

BAB VI

KESIMPULAN DAN SARAN

6.1 Kesimpulan

Hasil dari perancangan struktur atas Jembatan Serengkah dengan sistem rangka baja *truss* adalah sebagai berikut.

1. Perancangan jembatan menggunakan konstruksi rangka baja dengan sistem pelengkung dengan bentang jembatan adalah 50 meter. Lebar jembatan direncanakan adalah 8 meter dengan lebar lantai kendaran adalah 6 meter, dan lebar trotoar masing-masing 0,5 meter. Jembatan direncanakan untuk jalan dengan 2 lajur 2 arah. Tinggi rangka utama jembatan adalah 7 meter.
2. Pembebanan jembatan diperhitungkan secara *manual* yang mengacu pada Standar Nasional Indonesia 1725:2016 dan Rancangan Standar Nasional Indonesia T-02-2005 tentang Standar Pembebanan untuk Jembatan, dan hasil analisis pembebanan tersebut dimasukkan ke dalam analisis pemodelan di program *SAP2000 (Structure Analysis Program)*.
3. Plat trotoar jembatan memiliki ketebalan 25 cm dengan menggunakan sistem plat dua arah dan mutu beton K-350. Tulangan pokok yang digunakan D16-150 mm dan tulangan bagi menggunakan D13-150 mm.
4. Sandaran jembatan terdiri dari tiang sandaran menggunakan baja profil H 100x50x5x7 mm dengan tinggi pemasangan 90 cm dan digunakan plat dasar tiang sandaran sebagai sambungan antara trotoar dengan baja profil dengan ukuran 20x20x4 cm dan digunakan 2 baut berdiameter 12 cm pada tiap sisinya,

dan railing tiang sandaran menggunakan 2 pipa galvanis dengan diameter 76,3 mm.

5. Plat lantai jembatan memiliki ketebalan 25 cm dengan menggunakan sistem plat dua arah dan mutu beton K-300. Tulangan pokok yang digunakan yaitu D16-150 mm.
6. Perencanaan gelagar memanjang jembatan dan rangka utama jembatan dengan mutu baja BJ 55 ($f_y=550$ MPa) pada gelagar memanjang jembatan dan mutu baja BJ 55 ($f_y=410$ MPa) pada rangka utama jembatan meliputi:
 - a. gelagar memanjang jembatan menggunakan profil WF 482 x 300 x 11 x 15 mm dengan jumlah 5 buah dan berjarak 1,5 meter dari as ke as,
 - b. rangka melintang jembatan digunakan profil WF 498 x 432 x 45 x 75mm yang dipasang searah melintang jembatan dengan jarak 5 meter dari as ke as,
 - c. Rangka horizontal digunakan profil WF 808 x 302 x 16 x 30 mm,
 - d. rangka diagonal digunakan profil yang sama yaitu WF 458 x 417 x 30 x 50 mm.
7. Perencanaan struktur atas jembatan menggunakan baja profil dengan mutu BJ 50 ($f_y=290$ MPa) pada rangka diagonal dan BJ 55 ($f_y=550$ MPa) pada ikatan angin meliputi:
 - a. ikatan angin atas jembatan menggunakan profil WF 440 x 300 x 11 x 18 mm,
 - b. ikatan angin atas tepi jembatan menggunakan profil WF 498 x 432 x 45 x 70 mm,
 - c. ikatan angin bawah jembatan menggunakan profil WF 582 x 300 x 12 x 17 mm,

- d. ikatan angina bawah pojok menggunakan profil WF 498 x 432 x 45 x 70 mm.
8. Perencanaan sambungan jembatan menggunakan sambungan baut mutu tinggi yang distandarkan oleh ASTM (*American Society for Testing and Materials*) yaitu baut tipe A325 ($f_u = 830$ MPa dan $f_y = 660$ MPa) yang sering digunakan pada sambungan jembatan.
 9. Hasil perancangan terlampir.

6.2 Saran

Saran yang dapat diberikan untuk melakukan perancangan perancangan struktur jembatan adalah sebagai berikut.

1. Dalam melakukan permodelan dan *input* pada program dilakukan dengan rapih dan teratur sehingga memudahkan dalam menganalisis struktur berdasarkan data yang diperoleh dari program.
2. Standar perencanaan yang digunakan selalu mengikuti standar yang terbaru untuk tahun-tahun yang akan datang.
3. Dalam perencanaan struktur sebaiknya menghindari perbedaan dimensi profil elemen struktur, sehingga mempermudah waktu pelaksanaan di lapangan.
4. Dalam perancangan sambungan pada elemen-elemen struktur sebaiknya digunakan alat sambung dengan bentuk dan ukuran yang hampir seragam untuk mempermudah pelaksanaan pekerjaan di lapangan serta pemahaman konsep perencanaan sambungan di setiap bagian struktur sangat perlu.

DAFTAR PUSTAKA

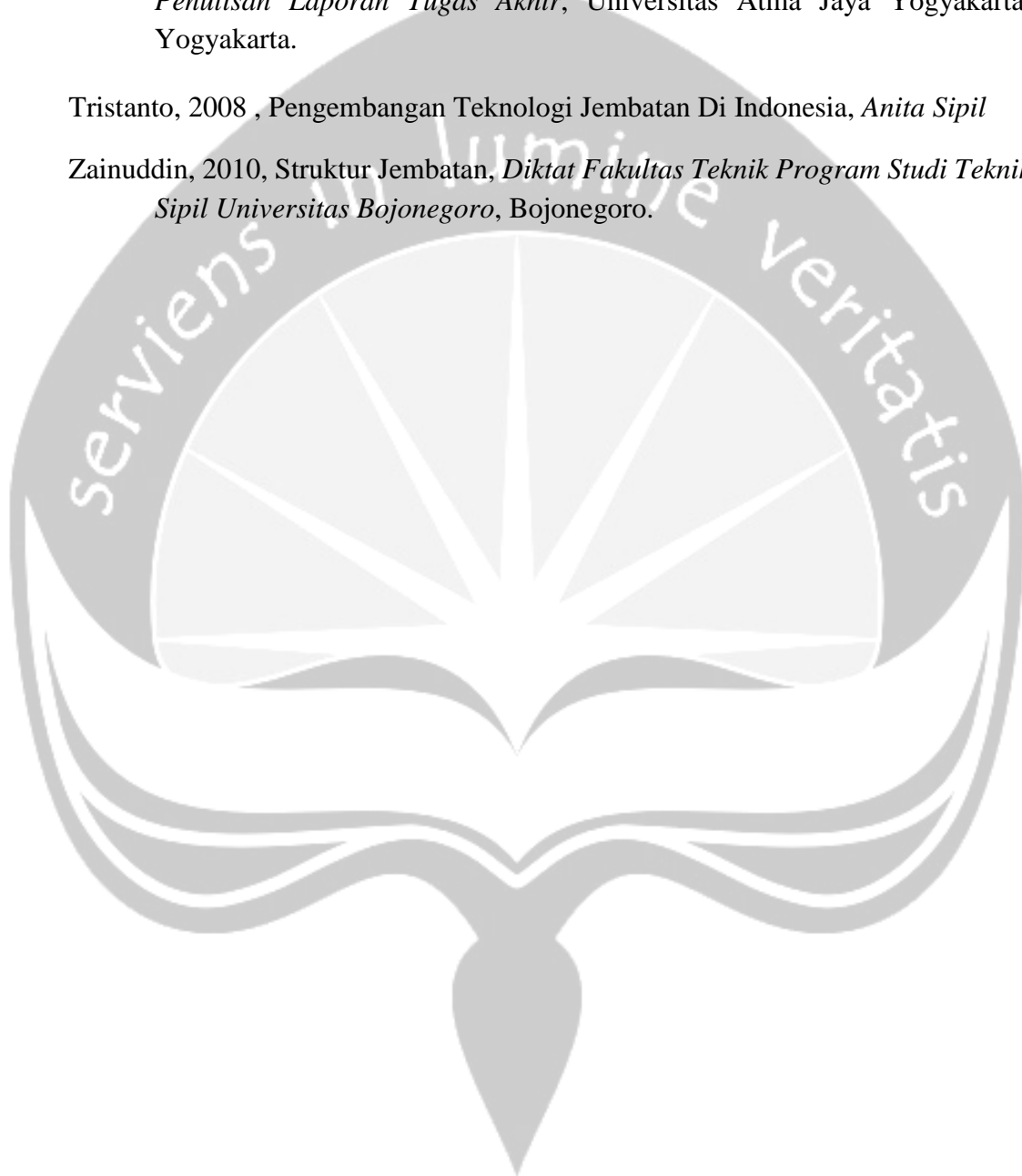
- Asiyanto. 2008. *Metode Konstruksi Proyek Jalan*. Jakarta: Penerbit Universitas Indonesia.
- Dhaneswara, A., 2015, *Perencanaan Struktur Jembatan Sistem Baja Pelengkung (Arch Bridge) Pada Jembatan Musi IV Palembang – Sumatra Selatan*, *Tugas Akhir Universitas Atma Jaya Yogyakarta*.
- Gunawan, Ir. Rudy dengan petunjuk Ir. Morisco. 1988. *Tabel Profil Konstruksi Baja*. Kanisius. Yogyakarta.
- Kurniawan, Asisi Happy.,(2014) *Perencanaan Struktur Atas Jembatan Rangka Baja Musi VI Kota Palembang- Sumatra Selatan*, *Tugas Akhir Universitas Atma Jaya Yogyakarta*.
- Kusuma, Gideon, Kole, P. Sagel R, 1993, *Pedoman Pengerjaan Beton*, Erlangga, Jakarta.
- Setiawan, Agus. 1993. *Perencanaan Struktur Baja dengan Metode LRFD*. Erlangga. Jakarta.
- Struyk, H.J., dan K.H.C.W. van der Veen, 1984, *Jembatan*, Penerbit Pradnya Paramita, Jakarta.
- Subarkah I, 1979, *Jembatan Baja*, Ideadharma, Bandung.
- Sub Panitia Teknik Standarisasi Bidang Prasarana Transportasi, 2004, *Perencanaan Struktur Beton Untuk Jembatan (RSNI T-12-2004)*, Badan Standarisasi Nasional.
- Sub Panitia Teknik Standardisasi Bidang Prasarana Transportasi, 2005, *Standar Pembebanan Untuk Jembatan (RSNI T-02-2005)*, Badan Standardisasi Nasional.
- Sub Panitia Teknik Standarisasi Bidang Prasarana Transportasi, 2016, *Pembebanan Untuk Jembatan (SNI 1725:2016)*, Badan Standarisasi Nasional.
- Sub Panitia Teknik Standarisasi Bidang Prasarana Transportasi, 2005, *Perencanaan Struktur Baja Untuk Jembatan (RSNI T-03-2005)*, Badan Standarisasi Nasional.
- Sub Panitia Teknik Standarisasi Bidang Prasarana Transportasi, 2008, *Perencanaan Ketahanan Gempa untuk Jembatan (RSNI T 2833 -2008)*, Badan Standarisasi Nasional.

Supriyadi, B., dan Muntohar, A.S., 2007, *Jembatan*, Penerbit Beta Offset, Yogyakarta.

Tim Penyusun Buku Pedoman Program Studi Teknik Sipil, 2013, *Pedoman Penulisan Laporan Tugas Akhir*, Universitas Atma Jaya Yogyakarta, Yogyakarta.

Trisanto, 2008 , Pengembangan Teknologi Jembatan Di Indonesia, *Anita Sipil*

Zainuddin, 2010, Struktur Jembatan, *Diklat Fakultas Teknik Program Studi Teknik Sipil Universitas Bojonegoro*, Bojonegoro.

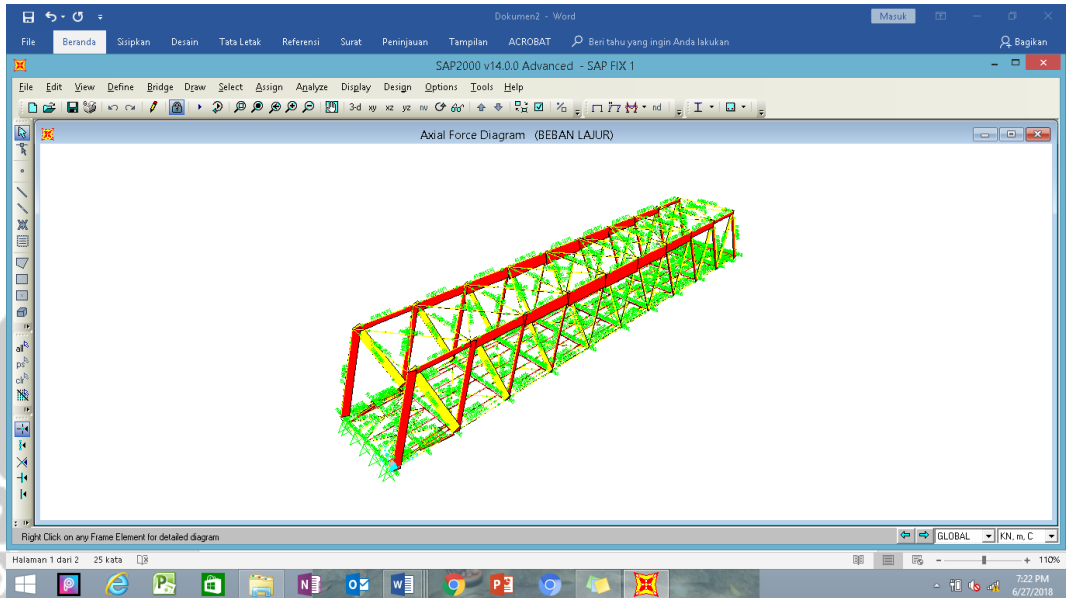




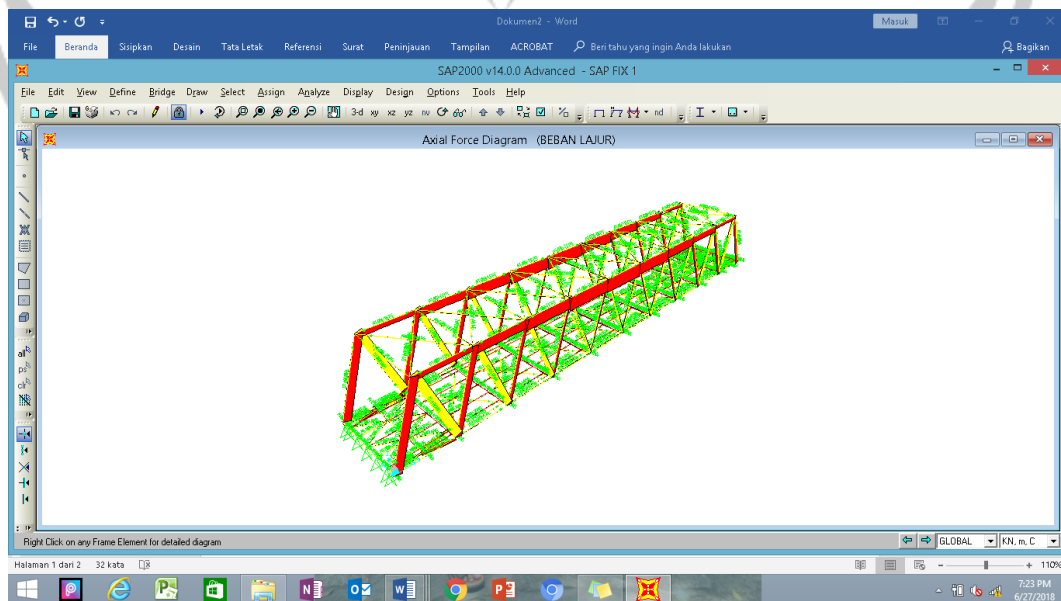
LAMPIRAN

Lampiran 1.1 Diagram Gaya Aksial Beban Terfaktor

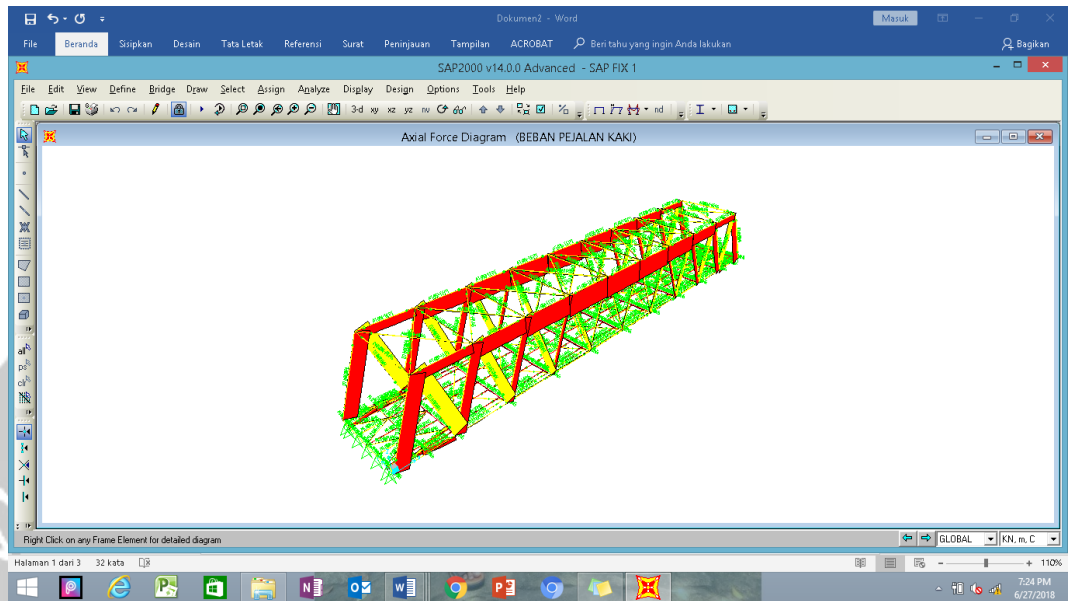
1. Beban Mati Tambahan



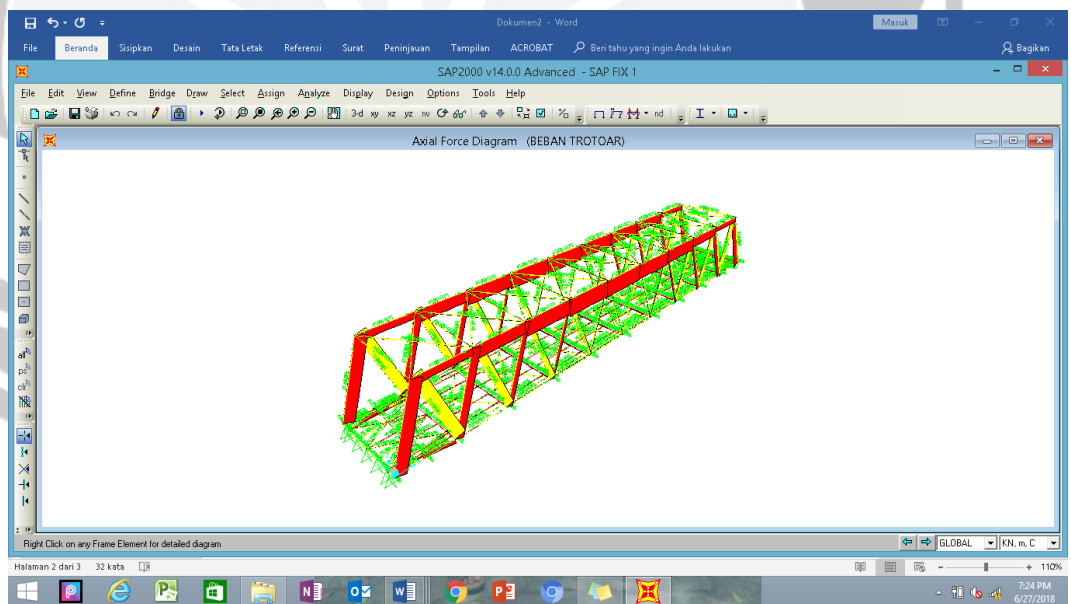
2. Beban Lajur



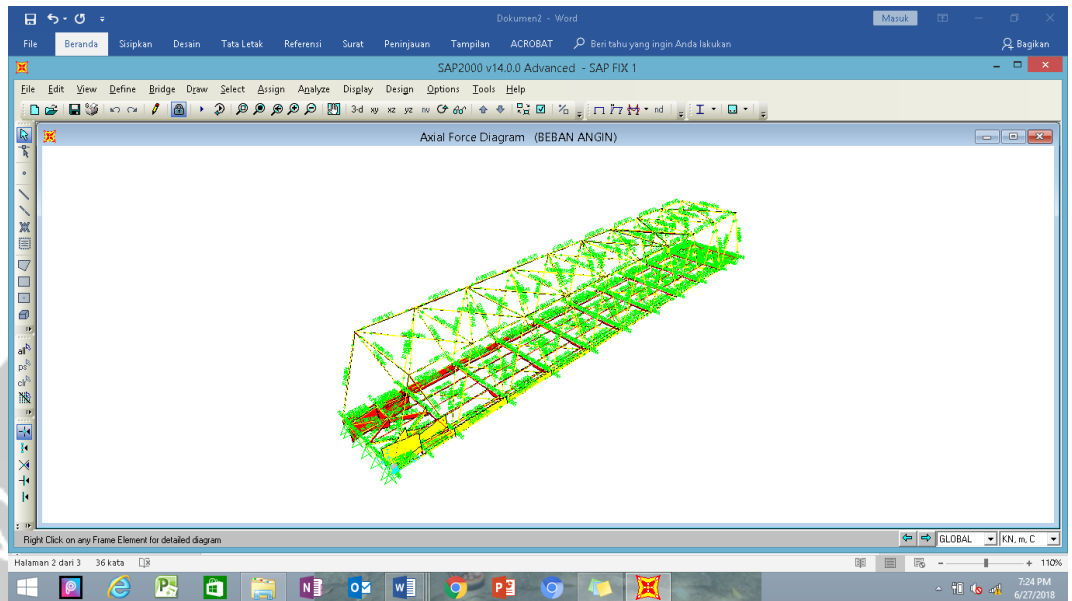
3. Beban Pejalan Kaki



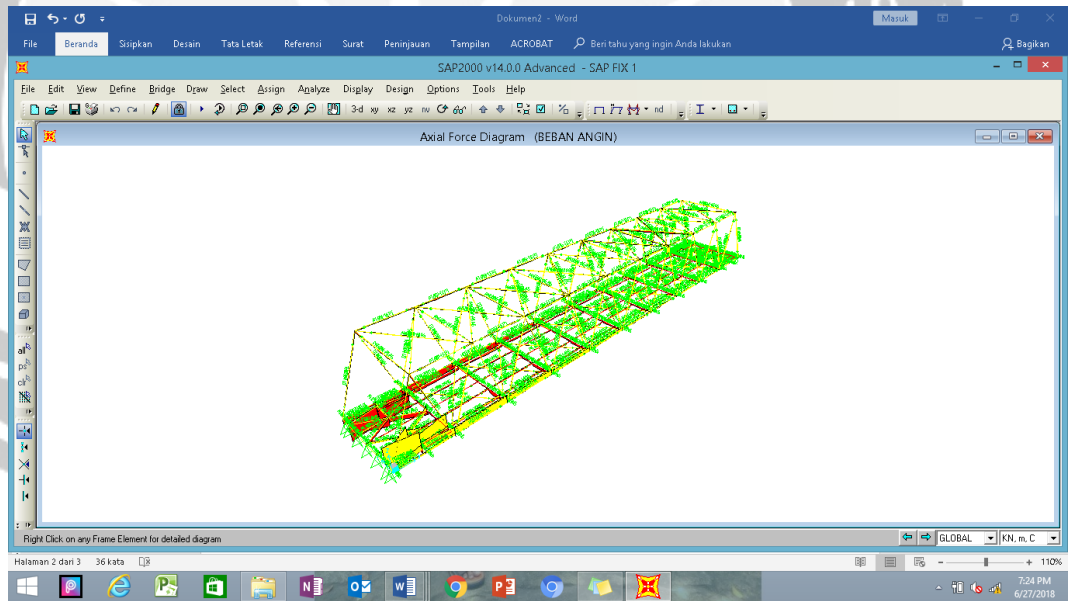
4. Beban Trotoar



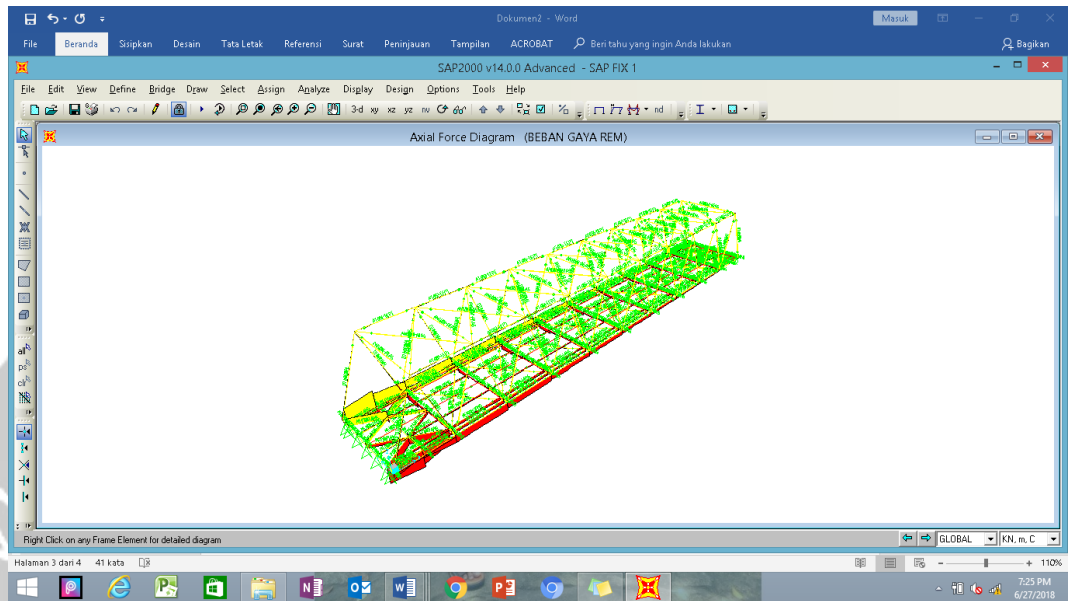
5. Beban Angin



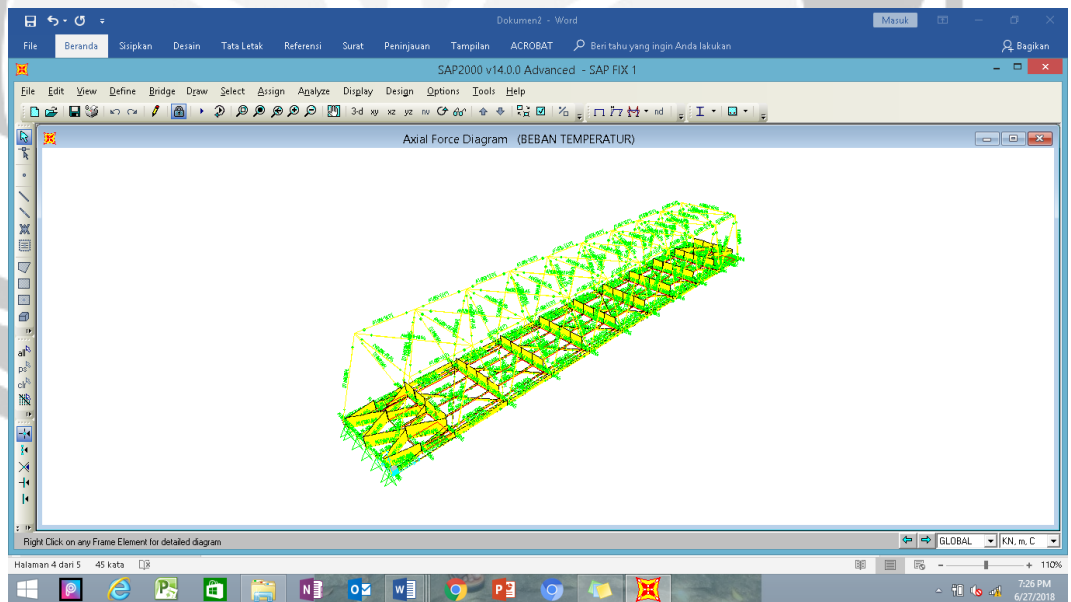
6. Beban Truk



7. Beban Gaya Rem

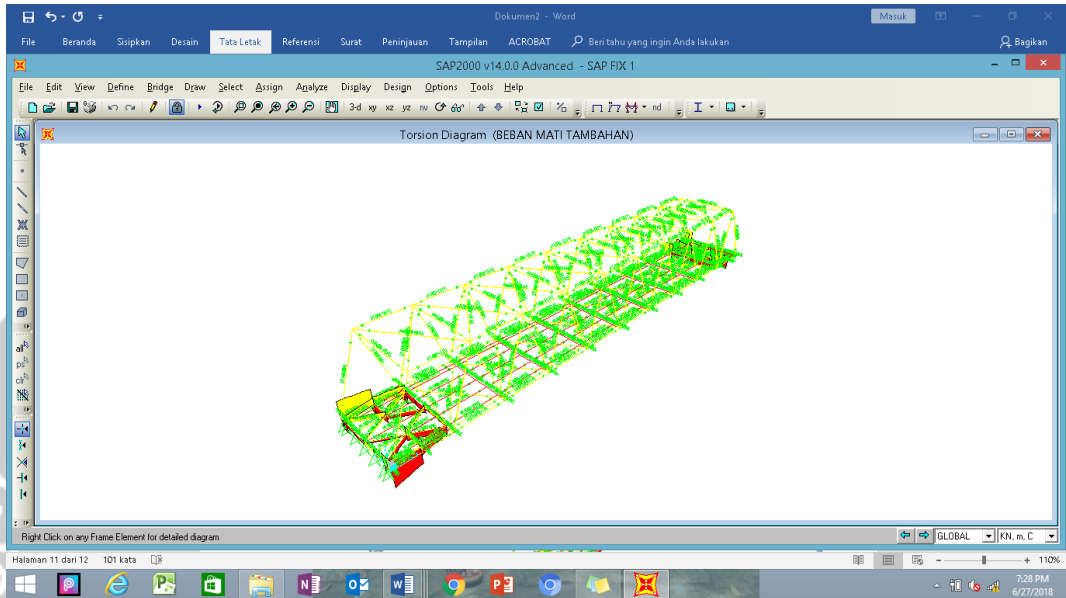


8. Beban temperature

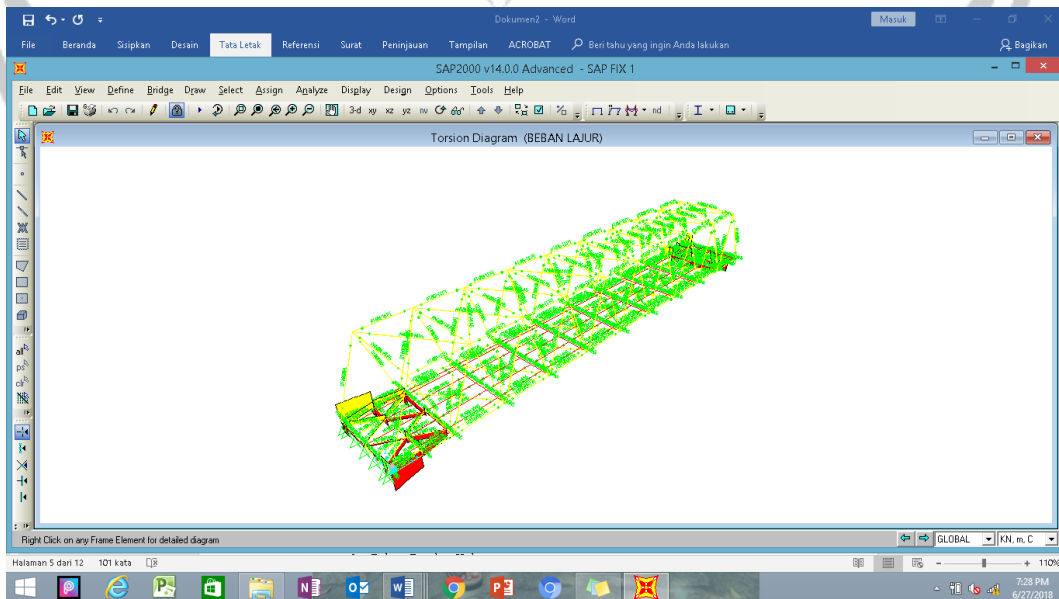


Lampiran 1.2 Diagram Gaya Geser Beban Terfaktor

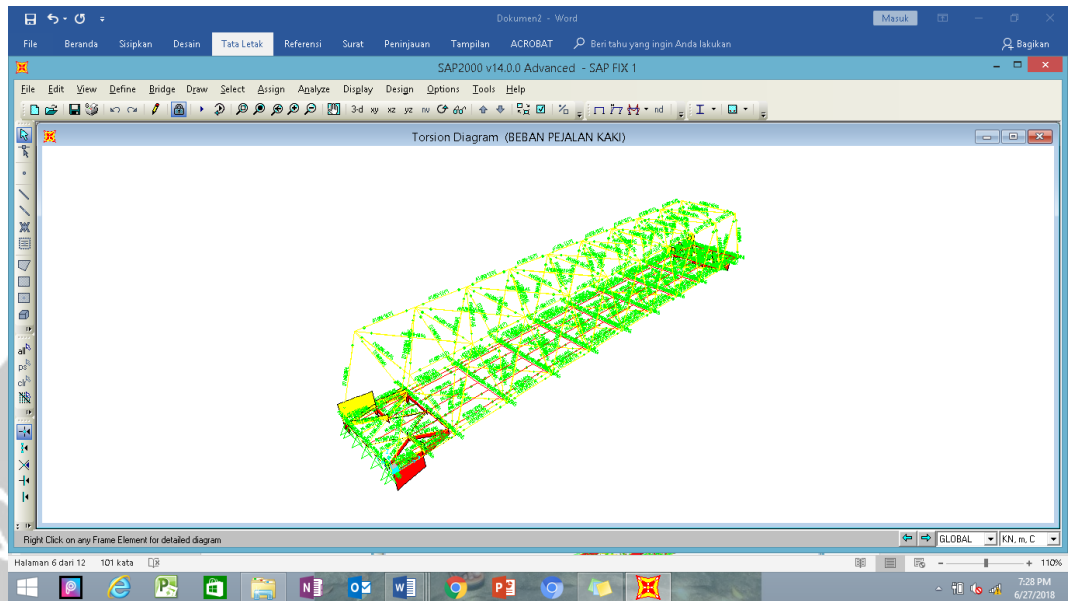
1. Beban Mati Tambahan



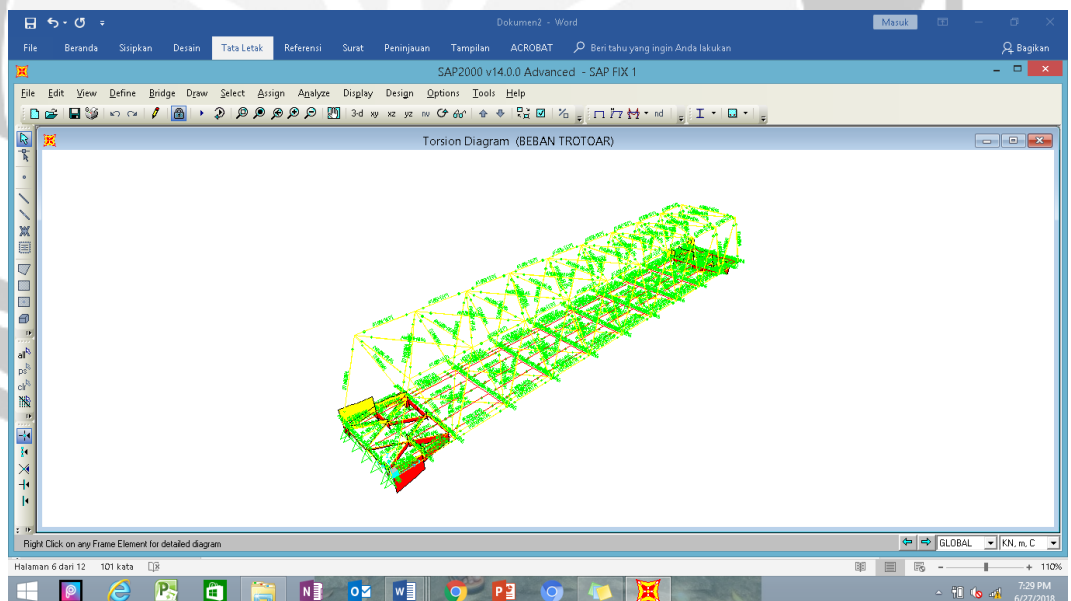
2. Beban Lajur



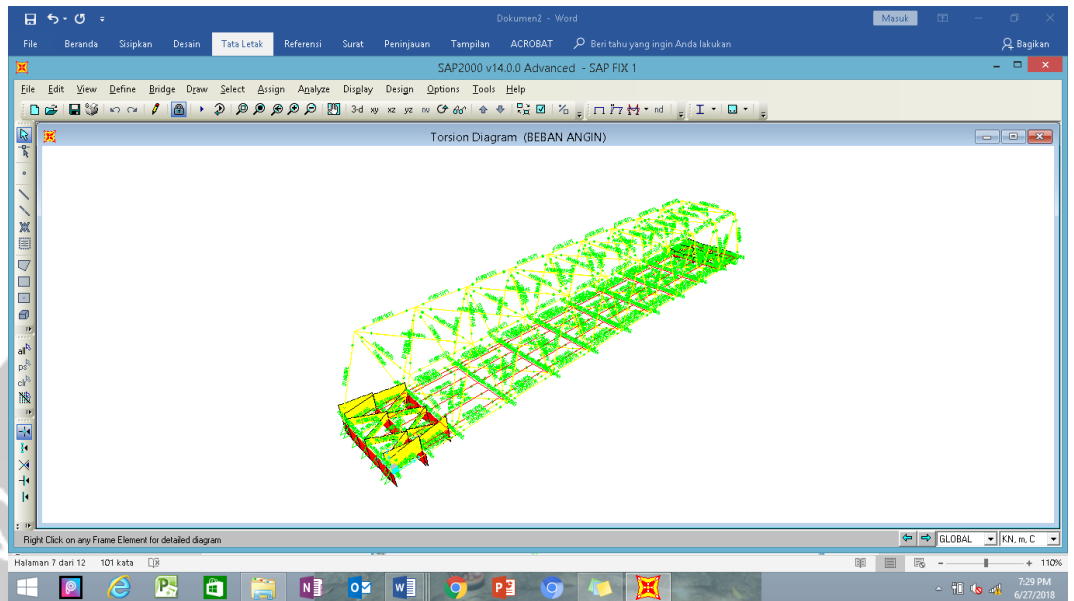
3. Beban Pejalan Kaki



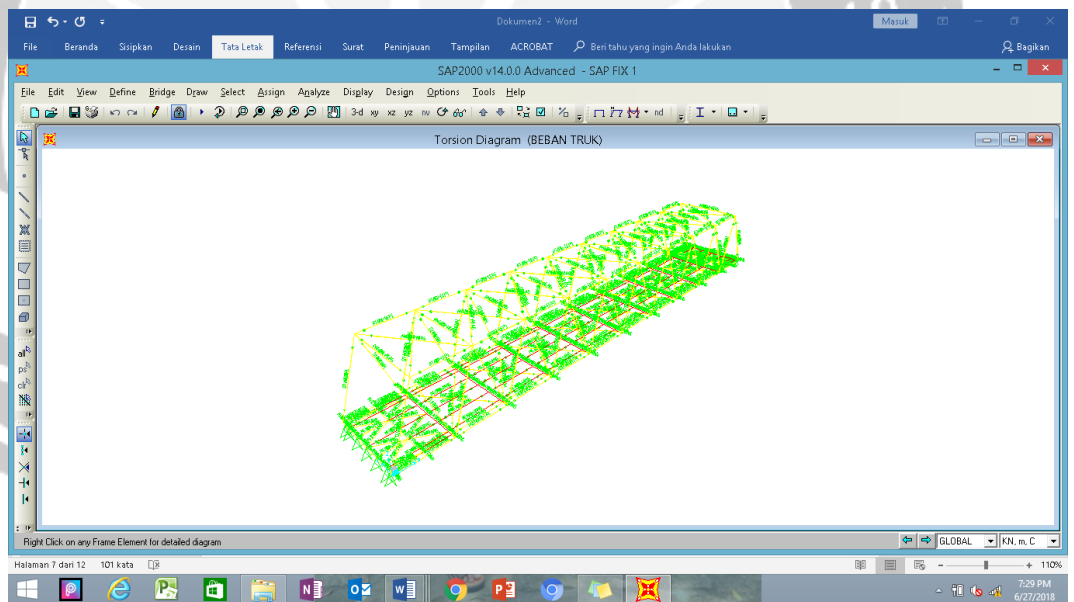
4. Beban Trotoar



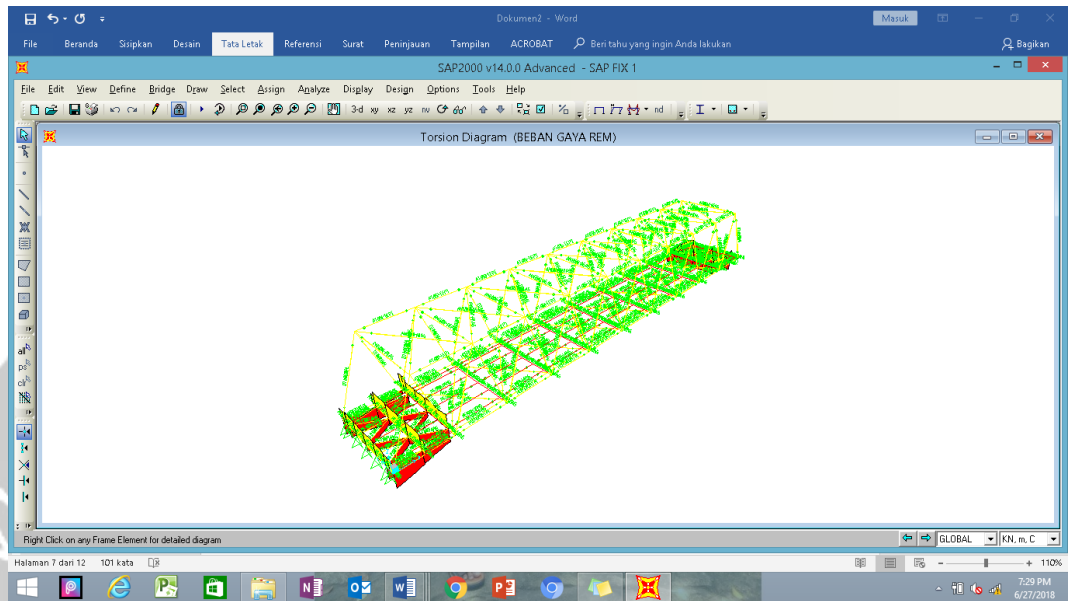
5. Beban Angin



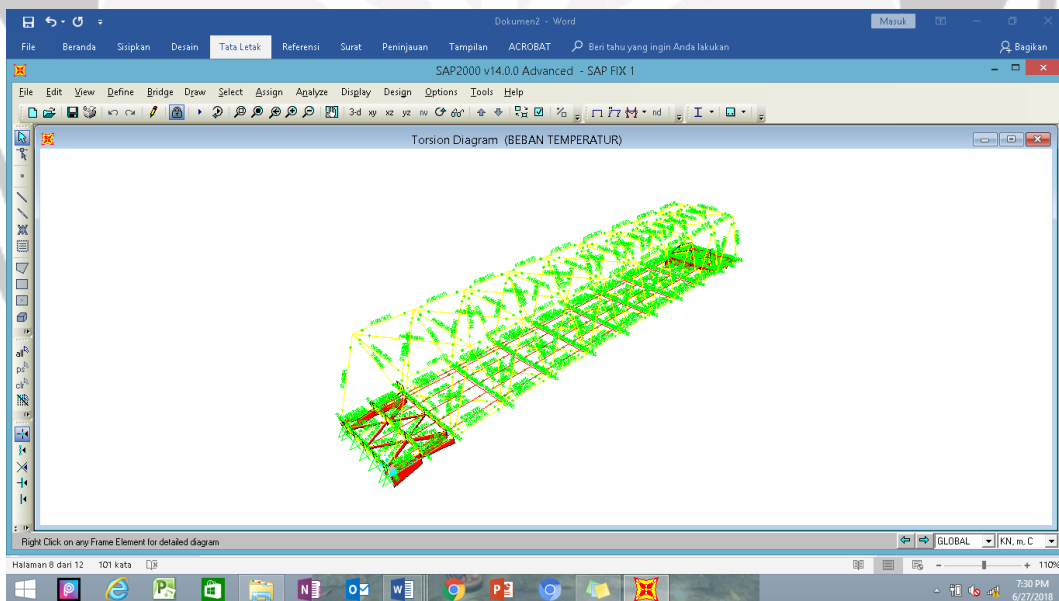
6. Beban Truk



7. Beban Gaya Rem

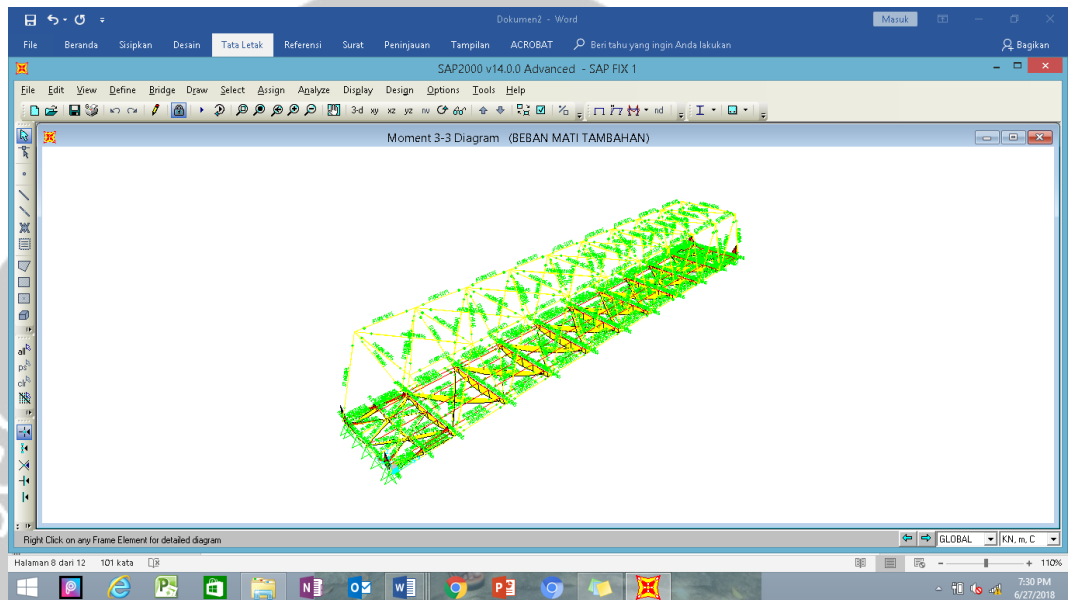


8. Beban temperature

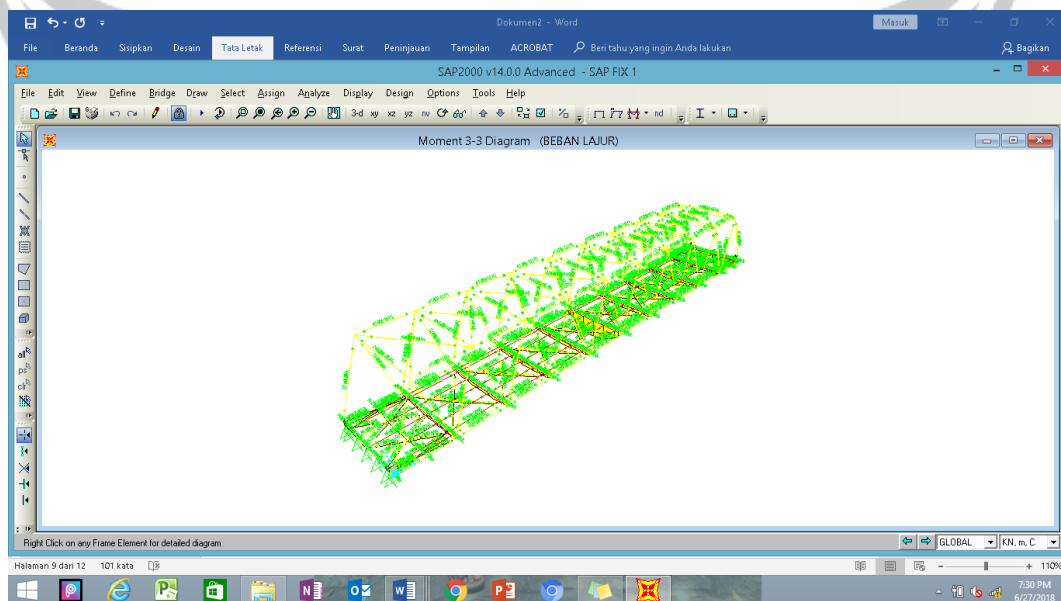


Lampiran 1.3 Diagram Momen Beban Terfaktor

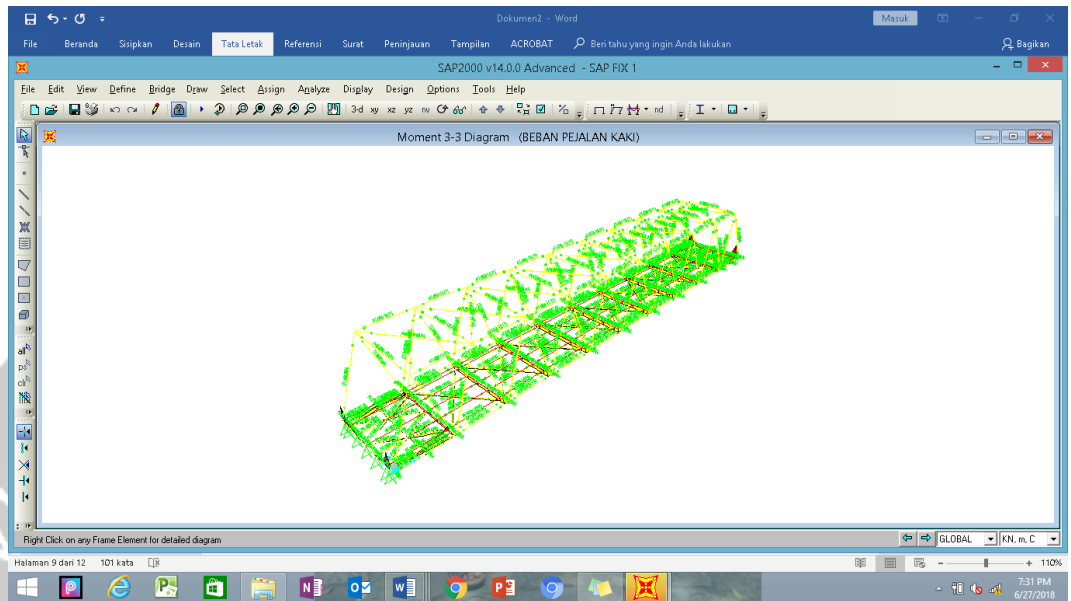
1. Beban Mati Tambahan



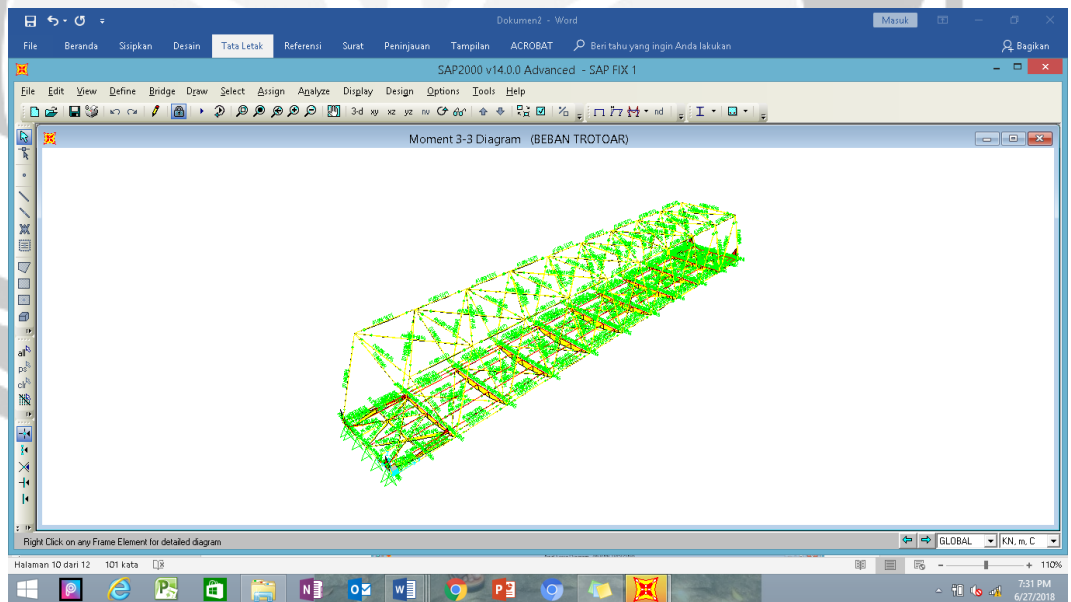
2. Beban Lajur



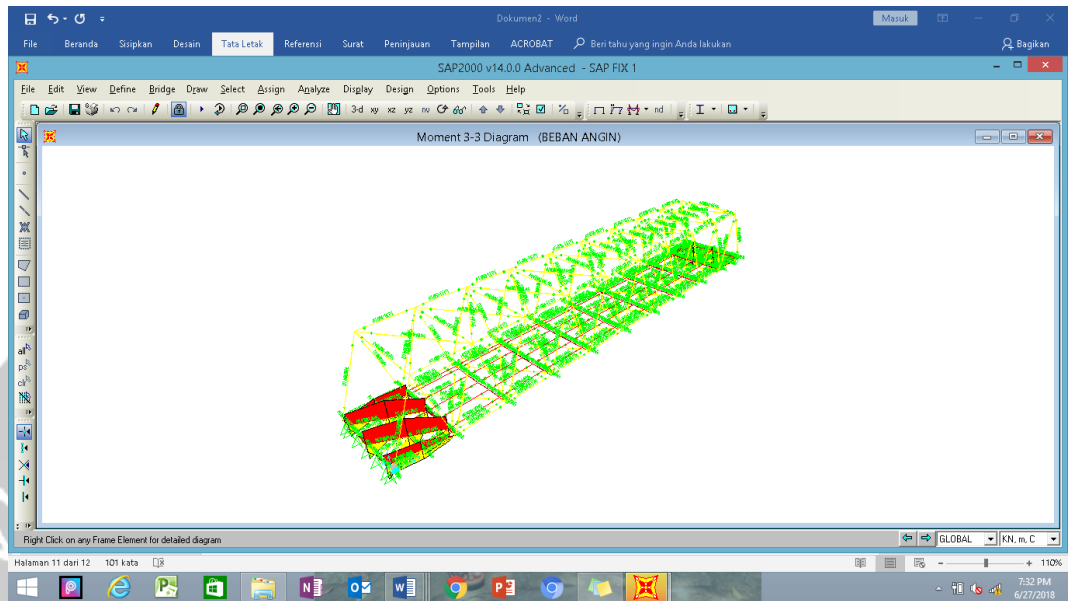
3. Beban Pejalan Kaki



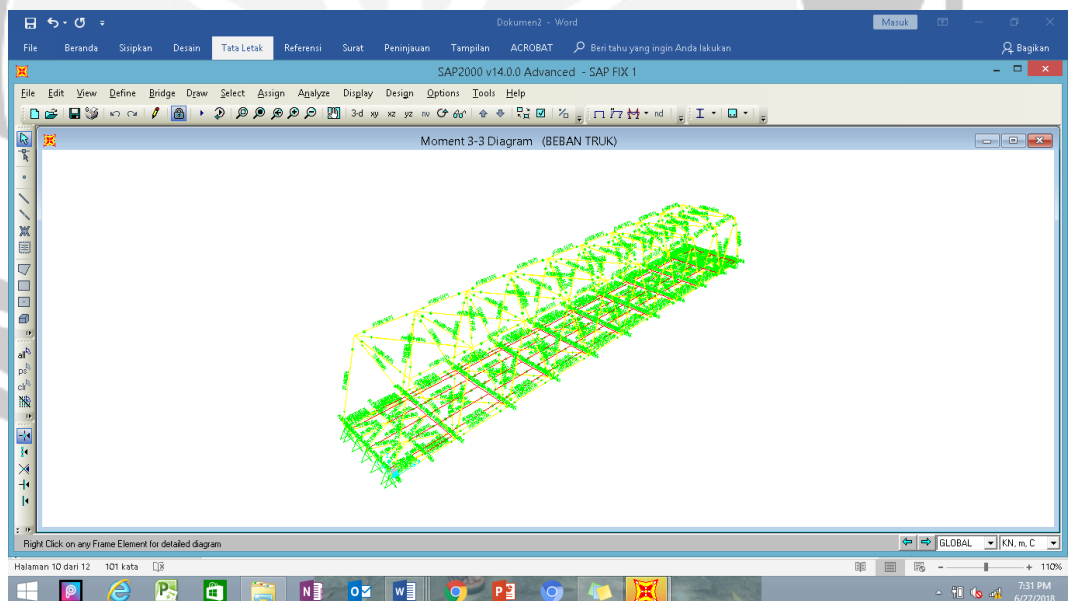
4. Beban Trotoar



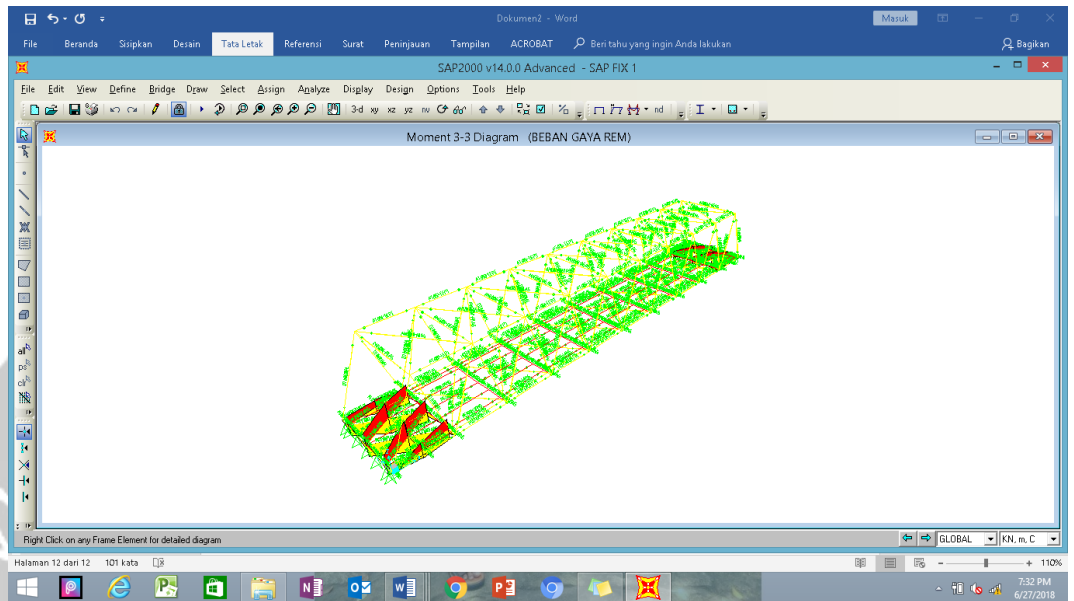
5. Beban Angin



6. Beban Truk



7. Beban Gaya Rem



8. Beban temperature

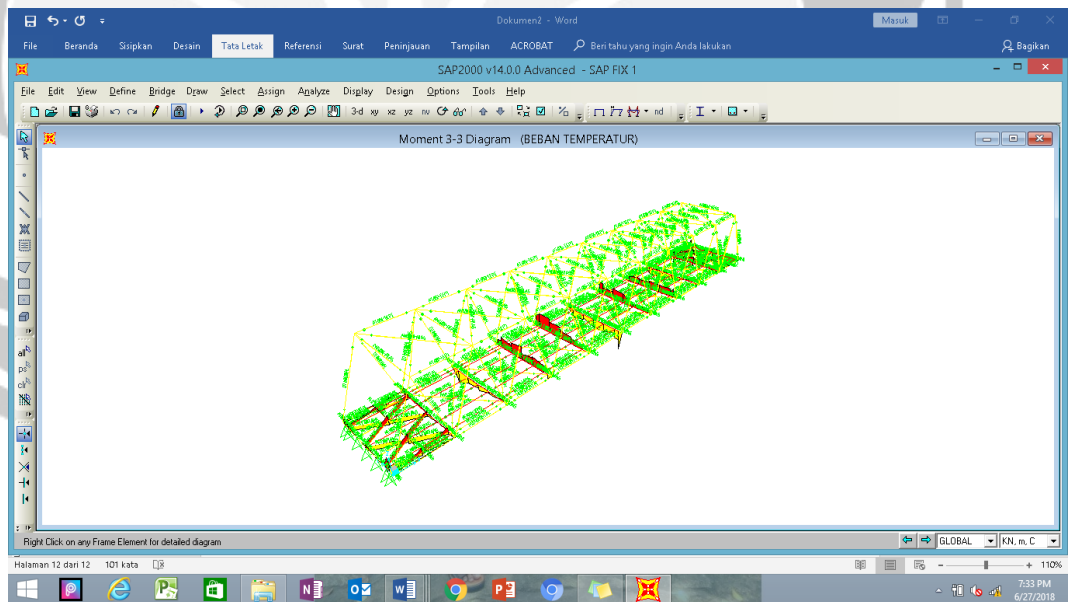


TABLE: Element Forces - Frames

Frame	Station	OutputCase	CaseType	StepType	P	V2	V3	T	M2	M3	FrameElem	ElemStation
Text	m	Text	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m	Text	m
92	0	COMB1	Combination		15,12113	-51,2207	0	0	0	0	92-1	0
92	0,477907	COMB1	Combination		15,12113	-42,8895	0	0	0	22,47244	92-1	0,477906959
92	0,955814	COMB1	Combination		15,12113	-36,0941	0	0	0	41,25352	92-1	0,955813919
92	1,433721	COMB1	Combination		15,12113	-30,0628	0	0	0	57,05034	92-1	1,433720878
92	1,911628	COMB1	Combination		15,12113	-24,3232	0	0	0	70,03446	92-1	1,911627837
92	2,389535	COMB1	Combination		15,12113	-18,8752	0	0	0	80,34525	92-1	2,389534796
92	2,867442	COMB1	Combination		15,12113	-13,7189	0	0	0	88,12212	92-1	2,867441756
92	3,345349	COMB1	Combination		15,12113	-8,85428	0	0	0	93,50445	92-1	3,345348715
92	3,823256	COMB1	Combination		15,12113	-4,28131	0	0	0	96,63162	92-1	3,823255674
92	4,301163	COMB1	Combination		15,12113	4,93E-15	0	0	0	97,64304	92-1	4,301162634
92	4,77907	COMB1	Combination		15,12113	4,281305	0	0	0	96,63162	92-1	4,779069593
92	5,256977	COMB1	Combination		15,12113	8,854277	0	0	0	93,50445	92-1	5,256976552
92	5,734884	COMB1	Combination		15,12113	13,71892	0	0	0	88,12212	92-1	5,734883511
92	6,21279	COMB1	Combination		15,12113	18,87522	0	0	0	80,34525	92-1	6,212790471
92	6,690697	COMB1	Combination		15,12113	24,32319	0	0	0	70,03446	92-1	6,69069743
92	7,168604	COMB1	Combination		15,12113	30,06283	0	0	0	57,05034	92-1	7,168604389
92	7,646511	COMB1	Combination		15,12113	36,09414	0	0	0	41,25352	92-1	7,646511348
92	8,124418	COMB1	Combination		15,12113	42,88953	0	0	0	22,47244	92-1	8,124418308
92	8,602325	COMB1	Combination		15,12113	51,22068	0	0	0	-3,75E-14	92-1	8,602325267
92	0	COMB2	Combination		14,31252	-103,355	0	0	0	0	92-1	0
92	0,477907	COMB2	Combination		14,31252	-85,1505	0	0	0	45,00625	92-1	0,477906959
92	0,955814	COMB2	Combination		14,31252	-71,003	0	0	0	82,07352	92-1	0,955813919
92	1,433721	COMB2	Combination		14,31252	-58,8181	0	0	0	113,0676	92-1	1,433720878
92	1,911628	COMB2	Combination		14,31252	-47,3137	0	0	0	138,4011	92-1	1,911627837
92	2,389535	COMB2	Combination		14,31252	-36,4898	0	0	0	158,3991	92-1	2,389534796
92	2,867442	COMB2	Combination		14,31252	-26,3465	0	0	0	173,387	92-1	2,867441756
92	3,345349	COMB2	Combination		14,31252	-16,8838	0	0	0	183,6899	92-1	3,345348715
92	3,823256	COMB2	Combination		14,31252	-8,10162	0	0	0	189,6331	92-1	3,823255674
92	4,301163	COMB2	Combination		14,31252	2,03E-14	0	0	0	191,5419	92-1	4,301162634
92	4,77907	COMB2	Combination		14,31252	8,101622	0	0	0	189,6331	92-1	4,779069593

92	5,256977	COMB2	Combination	14,31252	16,8838	0	0	0	183,6899	92-1	5,256976552
92	5,734884	COMB2	Combination	14,31252	26,34653	0	0	0	173,387	92-1	5,734883511
92	6,21279	COMB2	Combination	14,31252	36,48982	0	0	0	158,3991	92-1	6,212790471
92	6,690697	COMB2	Combination	14,31252	47,31367	0	0	0	138,4011	92-1	6,69069743
92	7,168604	COMB2	Combination	14,31252	58,81807	0	0	0	113,0676	92-1	7,168604389
92	7,646511	COMB2	Combination	14,31252	71,00302	0	0	0	82,07352	92-1	7,646511348
92	8,124418	COMB2	Combination	14,31252	85,15051	0	0	0	45,00625	92-1	8,124418308
92	8,602325	COMB2	Combination	14,31252	103,3546	0	0	0	-1,59E-13	92-1	8,602325267
92	0	COMB3	Combination	12,463	-53,935	0	0	0	0	92-1	0
92	0,477907	COMB3	Combination	12,463	-44,2378	0	0	0	23,44038	92-1	0,477906959
92	0,955814	COMB3	Combination	12,463	-36,9752	0	0	0	42,69586	92-1	0,955813919
92	1,433721	COMB3	Combination	12,463	-30,8181	0	0	0	58,8837	92-1	1,433720878
92	1,911628	COMB3	Combination	12,463	-24,9526	0	0	0	72,19867	92-1	1,911627837
92	2,389535	COMB3	Combination	12,463	-19,3787	0	0	0	82,78016	92-1	2,389534796
92	2,867442	COMB3	Combination	12,463	-14,0965	0	0	0	90,76757	92-1	2,867441756
92	3,345349	COMB3	Combination	12,463	-9,10602	0	0	0	96,30029	92-1	3,345348715
92	3,823256	COMB3	Combination	12,463	-4,40718	0	0	0	99,5177	92-1	3,823255674
92	4,301163	COMB3	Combination	12,463	3,20E-15	0	0	0	100,5592	92-1	4,301162634
92	4,77907	COMB3	Combination	12,463	4,407178	0	0	0	99,5177	92-1	4,779069593
92	5,256977	COMB3	Combination	12,463	9,106023	0	0	0	96,30029	92-1	5,256976552
92	5,734884	COMB3	Combination	12,463	14,09653	0	0	0	90,76757	92-1	5,734883511
92	6,21279	COMB3	Combination	12,463	19,37871	0	0	0	82,78016	92-1	6,212790471
92	6,690697	COMB3	Combination	12,463	24,95256	0	0	0	72,19867	92-1	6,69069743
92	7,168604	COMB3	Combination	12,463	30,81807	0	0	0	58,8837	92-1	7,168604389
92	7,646511	COMB3	Combination	12,463	36,97525	0	0	0	42,69586	92-1	7,646511348
92	8,124418	COMB3	Combination	12,463	44,23781	0	0	0	23,44038	92-1	8,124418308
92	8,602325	COMB3	Combination	12,463	53,93496	0	0	0	-2,16E-14	92-1	8,602325267
92	0	COMB4	Combination	16,74966	-53,935	0	0	0	0	92-1	0
92	0,477907	COMB4	Combination	16,74966	-44,2378	0	0	0	23,44038	92-1	0,477906959
92	0,955814	COMB4	Combination	16,74966	-36,9752	0	0	0	42,69586	92-1	0,955813919
92	1,433721	COMB4	Combination	16,74966	-30,8181	0	0	0	58,8837	92-1	1,433720878
92	1,911628	COMB4	Combination	16,74966	-24,9526	0	0	0	72,19867	92-1	1,911627837
92	2,389535	COMB4	Combination	16,74966	-19,3787	0	0	0	82,78016	92-1	2,389534796

92	2,867442	COMB4	Combination	16,74966	-14,0965	0	0	0	90,76757	92-1	2,867441756
92	3,345349	COMB4	Combination	16,74966	-9,10602	0	0	0	96,30029	92-1	3,345348715
92	3,823256	COMB4	Combination	16,74966	-4,40718	0	0	0	99,5177	92-1	3,823255674
92	4,301163	COMB4	Combination	16,74966	3,20E-15	0	0	0	100,5592	92-1	4,301162634
92	4,77907	COMB4	Combination	16,74966	4,407178	0	0	0	99,5177	92-1	4,779069593
92	5,256977	COMB4	Combination	16,74966	9,106023	0	0	0	96,30029	92-1	5,256976552
92	5,734884	COMB4	Combination	16,74966	14,09653	0	0	0	90,76757	92-1	5,734883511
92	6,21279	COMB4	Combination	16,74966	19,37871	0	0	0	82,78016	92-1	6,212790471
92	6,690697	COMB4	Combination	16,74966	24,95256	0	0	0	72,19867	92-1	6,69069743
92	7,168604	COMB4	Combination	16,74966	30,81807	0	0	0	58,8837	92-1	7,168604389
92	7,646511	COMB4	Combination	16,74966	36,97525	0	0	0	42,69586	92-1	7,646511348
92	8,124418	COMB4	Combination	16,74966	44,23781	0	0	0	23,44038	92-1	8,124418308
92	8,602325	COMB4	Combination	16,74966	53,93496	0	0	0	-2,16E-14	92-1	8,602325267
92	0	COMB5	Combinatic Max	24,55789	-92,5064	0	0	0	0	92-1	0
92	0,477907	COMB5	Combinatic Max	24,55789	-82,8092	0	0	0	41,87393	92-1	0,477906959
92	0,955814	COMB5	Combinatic Max	24,55789	-71,003	0	0	0	78,78181	92-1	0,955813919
92	1,433721	COMB5	Combinatic Max	24,55789	-58,8181	0	0	0	109,7759	92-1	1,433720878
92	1,911628	COMB5	Combinatic Max	24,55789	-47,3137	0	0	0	135,1094	92-1	1,911627837
92	2,389535	COMB5	Combinatic Max	24,55789	-36,4898	0	0	0	155,1074	92-1	2,389534796
92	2,867442	COMB5	Combinatic Max	24,55789	-26,3465	0	0	0	170,0952	92-1	2,867441756
92	3,345349	COMB5	Combinatic Max	24,55789	-16,8838	0	0	0	180,3982	92-1	3,345348715
92	3,823256	COMB5	Combinatic Max	24,55789	-8,10162	0	0	0	186,3414	92-1	3,823255674
92	4,301163	COMB5	Combinatic Max	24,55789	1,79E-14	0	0	0	188,2502	92-1	4,301162634
92	4,77907	COMB5	Combinatic Max	24,55789	8,101622	0	0	0	186,3414	92-1	4,779069593
92	5,256977	COMB5	Combinatic Max	24,55789	16,8838	0	0	0	180,3982	92-1	5,256976552
92	5,734884	COMB5	Combinatic Max	24,55789	26,34653	0	0	0	170,0952	92-1	5,734883511
92	6,21279	COMB5	Combinatic Max	24,55789	36,48982	0	0	0	155,1074	92-1	6,212790471
92	6,690697	COMB5	Combinatic Max	24,55789	47,31367	0	0	0	135,1094	92-1	6,69069743
92	7,168604	COMB5	Combinatic Max	24,55789	58,81807	0	0	0	109,7759	92-1	7,168604389
92	7,646511	COMB5	Combinatic Max	24,55789	71,00302	0	0	0	78,78181	92-1	7,646511348
92	8,124418	COMB5	Combinatic Max	24,55789	82,80924	0	0	0	41,87393	92-1	8,124418308
92	8,602325	COMB5	Combinatic Max	24,55789	92,50639	0	0	0	-1,39E-13	92-1	8,602325267
92	0	COMB5	Combinatic Min	3,457803	-92,5064	0	0	0	0	92-1	0

92	0,477907	COMB5	Combinatic Min	3,457803	-82,8092	0	0	0	41,87393	92-1	0,477906959
92	0,955814	COMB5	Combinatic Min	3,457803	-71,003	0	0	0	78,78181	92-1	0,955813919
92	1,433721	COMB5	Combinatic Min	3,457803	-58,8181	0	0	0	109,7759	92-1	1,433720878
92	1,911628	COMB5	Combinatic Min	3,457803	-47,3137	0	0	0	135,1094	92-1	1,911627837
92	2,389535	COMB5	Combinatic Min	3,457803	-36,4898	0	0	0	155,1074	92-1	2,389534796
92	2,867442	COMB5	Combinatic Min	3,457803	-26,3465	0	0	0	170,0952	92-1	2,867441756
92	3,345349	COMB5	Combinatic Min	3,457803	-16,8838	0	0	0	180,3982	92-1	3,345348715
92	3,823256	COMB5	Combinatic Min	3,457803	-8,10162	0	0	0	186,3414	92-1	3,823255674
92	4,301163	COMB5	Combinatic Min	3,457803	1,79E-14	0	0	0	188,2502	92-1	4,301162634
92	4,77907	COMB5	Combinatic Min	3,457803	8,101622	0	0	0	186,3414	92-1	4,779069593
92	5,256977	COMB5	Combinatic Min	3,457803	16,8838	0	0	0	180,3982	92-1	5,256976552
92	5,734884	COMB5	Combinatic Min	3,457803	26,34653	0	0	0	170,0952	92-1	5,734883511
92	6,21279	COMB5	Combinatic Min	3,457803	36,48982	0	0	0	155,1074	92-1	6,212790471
92	6,690697	COMB5	Combinatic Min	3,457803	47,31367	0	0	0	135,1094	92-1	6,69069743
92	7,168604	COMB5	Combinatic Min	3,457803	58,81807	0	0	0	109,7759	92-1	7,168604389
92	7,646511	COMB5	Combinatic Min	3,457803	71,00302	0	0	0	78,78181	92-1	7,646511348
92	8,124418	COMB5	Combinatic Min	3,457803	82,80924	0	0	0	41,87393	92-1	8,124418308
92	8,602325	COMB5	Combinatic Min	3,457803	92,50639	0	0	0	-1,39E-13	92-1	8,602325267
92	0	COMB6	Combination	506,414	-53,935	0	0	0	0	92-1	0
92	0,477907	COMB6	Combination	506,414	-44,2378	0	0	0	23,44038	92-1	0,477906959
92	0,955814	COMB6	Combination	506,414	-36,9752	0	0	0	42,69586	92-1	0,955813919
92	1,433721	COMB6	Combination	506,414	-30,8181	0	0	0	58,8837	92-1	1,433720878
92	1,911628	COMB6	Combination	506,414	-24,9526	0	0	0	72,19867	92-1	1,911627837
92	2,389535	COMB6	Combination	506,414	-19,3787	0	0	0	82,78016	92-1	2,389534796
92	2,867442	COMB6	Combination	506,414	-14,0965	0	0	0	90,76757	92-1	2,867441756
92	3,345349	COMB6	Combination	506,414	-9,10602	0	0	0	96,30029	92-1	3,345348715
92	3,823256	COMB6	Combination	506,414	-4,40718	0	0	0	99,5177	92-1	3,823255674
92	4,301163	COMB6	Combination	506,414	3,20E-15	0	0	0	100,5592	92-1	4,301162634
92	4,77907	COMB6	Combination	506,414	4,407178	0	0	0	99,5177	92-1	4,779069593
92	5,256977	COMB6	Combination	506,414	9,106023	0	0	0	96,30029	92-1	5,256976552
92	5,734884	COMB6	Combination	506,414	14,09653	0	0	0	90,76757	92-1	5,734883511
92	6,21279	COMB6	Combination	506,414	19,37871	0	0	0	82,78016	92-1	6,212790471
92	6,690697	COMB6	Combination	506,414	24,95256	0	0	0	72,19867	92-1	6,69069743

92	7,168604	COMB6	Combination	506,414	30,81807	0	0	0	58,8837	92-1	7,168604389
92	7,646511	COMB6	Combination	506,414	36,97525	0	0	0	42,69586	92-1	7,646511348
92	8,124418	COMB6	Combination	506,414	44,23781	0	0	0	23,44038	92-1	8,124418308
92	8,602325	COMB6	Combination	506,414	53,93496	0	0	0	-2,16E-14	92-1	8,602325267
93	0	COMB1	Combination	7,778791	-51,2207	0	0	0	0	93-1	0
93	0,477907	COMB1	Combination	7,778791	-42,8895	0	0	0	22,47244	93-1	0,477906959
93	0,955814	COMB1	Combination	7,778791	-36,0941	0	0	0	41,25352	93-1	0,955813919
93	1,433721	COMB1	Combination	7,778791	-30,0628	0	0	0	57,05034	93-1	1,433720878
93	1,911628	COMB1	Combination	7,778791	-24,3232	0	0	0	70,03446	93-1	1,911627837
93	2,389535	COMB1	Combination	7,778791	-18,8752	0	0	0	80,34525	93-1	2,389534796
93	2,867442	COMB1	Combination	7,778791	-13,7189	0	0	0	88,12212	93-1	2,867441756
93	3,345349	COMB1	Combination	7,778791	-8,85428	0	0	0	93,50445	93-1	3,345348715
93	3,823256	COMB1	Combination	7,778791	-4,28131	0	0	0	96,63162	93-1	3,823255674
93	4,301163	COMB1	Combination	7,778791	-1,22E-14	0	0	0	97,64304	93-1	4,301162634
93	4,77907	COMB1	Combination	7,778791	4,281305	0	0	0	96,63162	93-1	4,779069593
93	5,256977	COMB1	Combination	7,778791	8,854277	0	0	0	93,50445	93-1	5,256976552
93	5,734884	COMB1	Combination	7,778791	13,71892	0	0	0	88,12212	93-1	5,734883511
93	6,21279	COMB1	Combination	7,778791	18,87522	0	0	0	80,34525	93-1	6,212790471
93	6,690697	COMB1	Combination	7,778791	24,32319	0	0	0	70,03446	93-1	6,69069743
93	7,168604	COMB1	Combination	7,778791	30,06283	0	0	0	57,05034	93-1	7,168604389
93	7,646511	COMB1	Combination	7,778791	36,09414	0	0	0	41,25352	93-1	7,646511348
93	8,124418	COMB1	Combination	7,778791	42,88953	0	0	0	22,47244	93-1	8,124418308
93	8,602325	COMB1	Combination	7,778791	51,22068	0	0	0	1,26E-13	93-1	8,602325267
93	0	COMB2	Combination	14,31497	-103,355	0	0	0	0	93-1	0
93	0,477907	COMB2	Combination	14,31497	-85,1505	0	0	0	45,00625	93-1	0,477906959
93	0,955814	COMB2	Combination	14,31497	-71,003	0	0	0	82,07352	93-1	0,955813919
93	1,433721	COMB2	Combination	14,31497	-58,8181	0	0	0	113,0676	93-1	1,433720878
93	1,911628	COMB2	Combination	14,31497	-47,3137	0	0	0	138,4011	93-1	1,911627837
93	2,389535	COMB2	Combination	14,31497	-36,4898	0	0	0	158,3991	93-1	2,389534796
93	2,867442	COMB2	Combination	14,31497	-26,3465	0	0	0	173,387	93-1	2,867441756
93	3,345349	COMB2	Combination	14,31497	-16,8838	0	0	0	183,6899	93-1	3,345348715
93	3,823256	COMB2	Combination	14,31497	-8,10162	0	0	0	189,6331	93-1	3,823255674
93	4,301163	COMB2	Combination	14,31497	6,33E-15	0	0	0	191,5419	93-1	4,301162634

93	4,77907	COMB2	Combination	14,31497	8,101622	0	0	0	189,6331	93-1	4,779069593
93	5,256977	COMB2	Combination	14,31497	16,8838	0	0	0	183,6899	93-1	5,256976552
93	5,734884	COMB2	Combination	14,31497	26,34653	0	0	0	173,387	93-1	5,734883511
93	6,21279	COMB2	Combination	14,31497	36,48982	0	0	0	158,3991	93-1	6,212790471
93	6,690697	COMB2	Combination	14,31497	47,31367	0	0	0	138,4011	93-1	6,69069743
93	7,168604	COMB2	Combination	14,31497	58,81807	0	0	0	113,0676	93-1	7,168604389
93	7,646511	COMB2	Combination	14,31497	71,00302	0	0	0	82,07352	93-1	7,646511348
93	8,124418	COMB2	Combination	14,31497	85,15051	0	0	0	45,00625	93-1	8,124418308
93	8,602325	COMB2	Combination	14,31497	103,3546	0	0	0	1,18E-14	93-1	8,602325267
93	0	COMB3	Combination	12,46511	-53,935	0	0	0	0	93-1	0
93	0,477907	COMB3	Combination	12,46511	-44,2378	0	0	0	23,44038	93-1	0,477906959
93	0,955814	COMB3	Combination	12,46511	-36,9752	0	0	0	42,69586	93-1	0,955813919
93	1,433721	COMB3	Combination	12,46511	-30,8181	0	0	0	58,8837	93-1	1,433720878
93	1,911628	COMB3	Combination	12,46511	-24,9526	0	0	0	72,19867	93-1	1,911627837
93	2,389535	COMB3	Combination	12,46511	-19,3787	0	0	0	82,78016	93-1	2,389534796
93	2,867442	COMB3	Combination	12,46511	-14,0965	0	0	0	90,76757	93-1	2,867441756
93	3,345349	COMB3	Combination	12,46511	-9,10602	0	0	0	96,30029	93-1	3,345348715
93	3,823256	COMB3	Combination	12,46511	-4,40718	0	0	0	99,5177	93-1	3,823255674
93	4,301163	COMB3	Combination	12,46511	-1,45E-14	0	0	0	100,5592	93-1	4,301162634
93	4,77907	COMB3	Combination	12,46511	4,407178	0	0	0	99,5177	93-1	4,779069593
93	5,256977	COMB3	Combination	12,46511	9,106023	0	0	0	96,30029	93-1	5,256976552
93	5,734884	COMB3	Combination	12,46511	14,09653	0	0	0	90,76757	93-1	5,734883511
93	6,21279	COMB3	Combination	12,46511	19,37871	0	0	0	82,78016	93-1	6,212790471
93	6,690697	COMB3	Combination	12,46511	24,95256	0	0	0	72,19867	93-1	6,69069743
93	7,168604	COMB3	Combination	12,46511	30,81807	0	0	0	58,8837	93-1	7,168604389
93	7,646511	COMB3	Combination	12,46511	36,97525	0	0	0	42,69586	93-1	7,646511348
93	8,124418	COMB3	Combination	12,46511	44,23781	0	0	0	23,44038	93-1	8,124418308
93	8,602325	COMB3	Combination	12,46511	53,93496	0	0	0	1,47E-13	93-1	8,602325267
93	0	COMB4	Combination	7,896471	-53,935	0	0	0	0	93-1	0
93	0,477907	COMB4	Combination	7,896471	-44,2378	0	0	0	23,44038	93-1	0,477906959
93	0,955814	COMB4	Combination	7,896471	-36,9752	0	0	0	42,69586	93-1	0,955813919
93	1,433721	COMB4	Combination	7,896471	-30,8181	0	0	0	58,8837	93-1	1,433720878
93	1,911628	COMB4	Combination	7,896471	-24,9526	0	0	0	72,19867	93-1	1,911627837

93	2,389535	COMB4	Combination	7,896471	-19,3787	0	0	0	82,78016	93-1	2,389534796
93	2,867442	COMB4	Combination	7,896471	-14,0965	0	0	0	90,76757	93-1	2,867441756
93	3,345349	COMB4	Combination	7,896471	-9,10602	0	0	0	96,30029	93-1	3,345348715
93	3,823256	COMB4	Combination	7,896471	-4,40718	0	0	0	99,5177	93-1	3,823255674
93	4,301163	COMB4	Combination	7,896471	-1,45E-14	0	0	0	100,5592	93-1	4,301162634
93	4,77907	COMB4	Combination	7,896471	4,407178	0	0	0	99,5177	93-1	4,779069593
93	5,256977	COMB4	Combination	7,896471	9,106023	0	0	0	96,30029	93-1	5,256976552
93	5,734884	COMB4	Combination	7,896471	14,09653	0	0	0	90,76757	93-1	5,734883511
93	6,21279	COMB4	Combination	7,896471	19,37871	0	0	0	82,78016	93-1	6,212790471
93	6,690697	COMB4	Combination	7,896471	24,95256	0	0	0	72,19867	93-1	6,69069743
93	7,168604	COMB4	Combination	7,896471	30,81807	0	0	0	58,8837	93-1	7,168604389
93	7,646511	COMB4	Combination	7,896471	36,97525	0	0	0	42,69586	93-1	7,646511348
93	8,124418	COMB4	Combination	7,896471	44,23781	0	0	0	23,44038	93-1	8,124418308
93	8,602325	COMB4	Combination	7,896471	53,93496	0	0	0	1,47E-13	93-1	8,602325267
93	0	COMB5	Combinatic Max	24,56166	-92,5064	0	0	0	0	93-1	0
93	0,477907	COMB5	Combinatic Max	24,56166	-82,8092	0	0	0	41,87393	93-1	0,477906959
93	0,955814	COMB5	Combinatic Max	24,56166	-71,003	0	0	0	78,78181	93-1	0,955813919
93	1,433721	COMB5	Combinatic Max	24,56166	-58,8181	0	0	0	109,7759	93-1	1,433720878
93	1,911628	COMB5	Combinatic Max	24,56166	-47,3137	0	0	0	135,1094	93-1	1,911627837
93	2,389535	COMB5	Combinatic Max	24,56166	-36,4898	0	0	0	155,1074	93-1	2,389534796
93	2,867442	COMB5	Combinatic Max	24,56166	-26,3465	0	0	0	170,0952	93-1	2,867441756
93	3,345349	COMB5	Combinatic Max	24,56166	-16,8838	0	0	0	180,3982	93-1	3,345348715
93	3,823256	COMB5	Combinatic Max	24,56166	-8,10162	0	0	0	186,3414	93-1	3,823255674
93	4,301163	COMB5	Combinatic Max	24,56166	1,44E-14	0	0	0	188,2502	93-1	4,301162634
93	4,77907	COMB5	Combinatic Max	24,56166	8,101622	0	0	0	186,3414	93-1	4,779069593
93	5,256977	COMB5	Combinatic Max	24,56166	16,8838	0	0	0	180,3982	93-1	5,256976552
93	5,734884	COMB5	Combinatic Max	24,56166	26,34653	0	0	0	170,0952	93-1	5,734883511
93	6,21279	COMB5	Combinatic Max	24,56166	36,48982	0	0	0	155,1074	93-1	6,212790471
93	6,690697	COMB5	Combinatic Max	24,56166	47,31367	0	0	0	135,1094	93-1	6,69069743
93	7,168604	COMB5	Combinatic Max	24,56166	58,81807	0	0	0	109,7759	93-1	7,168604389
93	7,646511	COMB5	Combinatic Max	24,56166	71,00302	0	0	0	78,78181	93-1	7,646511348
93	8,124418	COMB5	Combinatic Max	24,56166	82,80924	0	0	0	41,87393	93-1	8,124418308
93	8,602325	COMB5	Combinatic Max	24,56166	92,50639	0	0	0	-6,25E-14	93-1	8,602325267

93	0	COMB5	Combinatic Min	3,458863	-92,5064	0	0	0	0	93-1	0
93	0,477907	COMB5	Combinatic Min	3,458863	-82,8092	0	0	0	41,87393	93-1	0,477906959
93	0,955814	COMB5	Combinatic Min	3,458863	-71,003	0	0	0	78,78181	93-1	0,955813919
93	1,433721	COMB5	Combinatic Min	3,458863	-58,8181	0	0	0	109,7759	93-1	1,433720878
93	1,911628	COMB5	Combinatic Min	3,458863	-47,3137	0	0	0	135,1094	93-1	1,911627837
93	2,389535	COMB5	Combinatic Min	3,458863	-36,4898	0	0	0	155,1074	93-1	2,389534796
93	2,867442	COMB5	Combinatic Min	3,458863	-26,3465	0	0	0	170,0952	93-1	2,867441756
93	3,345349	COMB5	Combinatic Min	3,458863	-16,8838	0	0	0	180,3982	93-1	3,345348715
93	3,823256	COMB5	Combinatic Min	3,458863	-8,10162	0	0	0	186,3414	93-1	3,823255674
93	4,301163	COMB5	Combinatic Min	3,458863	1,44E-14	0	0	0	188,2502	93-1	4,301162634
93	4,77907	COMB5	Combinatic Min	3,458863	8,101622	0	0	0	186,3414	93-1	4,779069593
93	5,256977	COMB5	Combinatic Min	3,458863	16,8838	0	0	0	180,3982	93-1	5,256976552
93	5,734884	COMB5	Combinatic Min	3,458863	26,34653	0	0	0	170,0952	93-1	5,734883511
93	6,21279	COMB5	Combinatic Min	3,458863	36,48982	0	0	0	155,1074	93-1	6,212790471
93	6,690697	COMB5	Combinatic Min	3,458863	47,31367	0	0	0	135,1094	93-1	6,69069743
93	7,168604	COMB5	Combinatic Min	3,458863	58,81807	0	0	0	109,7759	93-1	7,168604389
93	7,646511	COMB5	Combinatic Min	3,458863	71,00302	0	0	0	78,78181	93-1	7,646511348
93	8,124418	COMB5	Combinatic Min	3,458863	82,80924	0	0	0	41,87393	93-1	8,124418308
93	8,602325	COMB5	Combinatic Min	3,458863	92,50639	0	0	0	-6,25E-14	93-1	8,602325267
93	0	COMB6	Combination	506,4161	-53,935	0	0	0	0	93-1	0
93	0,477907	COMB6	Combination	506,4161	-44,2378	0	0	0	23,44038	93-1	0,477906959
93	0,955814	COMB6	Combination	506,4161	-36,9752	0	0	0	42,69586	93-1	0,955813919
93	1,433721	COMB6	Combination	506,4161	-30,8181	0	0	0	58,8837	93-1	1,433720878
93	1,911628	COMB6	Combination	506,4161	-24,9526	0	0	0	72,19867	93-1	1,911627837
93	2,389535	COMB6	Combination	506,4161	-19,3787	0	0	0	82,78016	93-1	2,389534796
93	2,867442	COMB6	Combination	506,4161	-14,0965	0	0	0	90,76757	93-1	2,867441756
93	3,345349	COMB6	Combination	506,4161	-9,10602	0	0	0	96,30029	93-1	3,345348715
93	3,823256	COMB6	Combination	506,4161	-4,40718	0	0	0	99,5177	93-1	3,823255674
93	4,301163	COMB6	Combination	506,4161	-1,45E-14	0	0	0	100,5592	93-1	4,301162634
93	4,77907	COMB6	Combination	506,4161	4,407178	0	0	0	99,5177	93-1	4,779069593
93	5,256977	COMB6	Combination	506,4161	9,106023	0	0	0	96,30029	93-1	5,256976552
93	5,734884	COMB6	Combination	506,4161	14,09653	0	0	0	90,76757	93-1	5,734883511
93	6,21279	COMB6	Combination	506,4161	19,37871	0	0	0	82,78016	93-1	6,212790471

93	6,690697	COMB6	Combination	506,4161	24,95256	0	0	0	72,19867	93-1	6,69069743
93	7,168604	COMB6	Combination	506,4161	30,81807	0	0	0	58,8837	93-1	7,168604389
93	7,646511	COMB6	Combination	506,4161	36,97525	0	0	0	42,69586	93-1	7,646511348
93	8,124418	COMB6	Combination	506,4161	44,23781	0	0	0	23,44038	93-1	8,124418308
93	8,602325	COMB6	Combination	506,4161	53,93496	0	0	0	1,47E-13	93-1	8,602325267
102	0	COMB1	Combination	23,85542	-51,2207	0	0	0	0	102-1	0
102	0,477907	COMB1	Combination	23,85542	-42,8895	0	0	0	22,47244	102-1	0,477906959
102	0,955814	COMB1	Combination	23,85542	-36,0941	0	0	0	41,25352	102-1	0,955813919
102	1,433721	COMB1	Combination	23,85542	-30,0628	0	0	0	57,05034	102-1	1,433720878
102	1,911628	COMB1	Combination	23,85542	-24,3232	0	0	0	70,03446	102-1	1,911627837
102	2,389535	COMB1	Combination	23,85542	-18,8752	0	0	0	80,34525	102-1	2,389534796
102	2,867442	COMB1	Combination	23,85542	-13,7189	0	0	0	88,12212	102-1	2,867441756
102	3,345349	COMB1	Combination	23,85542	-8,85428	0	0	0	93,50445	102-1	3,345348715
102	3,823256	COMB1	Combination	23,85542	-4,28131	0	0	0	96,63162	102-1	3,823255674
102	4,301163	COMB1	Combination	23,85542	4,44E-17	0	0	0	97,64304	102-1	4,301162634
102	4,77907	COMB1	Combination	23,85542	4,281305	0	0	0	96,63162	102-1	4,779069593
102	5,256977	COMB1	Combination	23,85542	8,854277	0	0	0	93,50445	102-1	5,256976552
102	5,734884	COMB1	Combination	23,85542	13,71892	0	0	0	88,12212	102-1	5,734883511
102	6,21279	COMB1	Combination	23,85542	18,87522	0	0	0	80,34525	102-1	6,212790471
102	6,690697	COMB1	Combination	23,85542	24,32319	0	0	0	70,03446	102-1	6,69069743
102	7,168604	COMB1	Combination	23,85542	30,06283	0	0	0	57,05034	102-1	7,168604389
102	7,646511	COMB1	Combination	23,85542	36,09414	0	0	0	41,25352	102-1	7,646511348
102	8,124418	COMB1	Combination	23,85542	42,88953	0	0	0	22,47244	102-1	8,124418308
102	8,602325	COMB1	Combination	23,85542	51,22068	0	0	0	8,46E-15	102-1	8,602325267
102	0	COMB2	Combination	25,81874	-103,355	0	0	0	0	102-1	0
102	0,477907	COMB2	Combination	25,81874	-85,1505	0	0	0	45,00625	102-1	0,477906959
102	0,955814	COMB2	Combination	25,81874	-71,003	0	0	0	82,07352	102-1	0,955813919
102	1,433721	COMB2	Combination	25,81874	-58,8181	0	0	0	113,0676	102-1	1,433720878
102	1,911628	COMB2	Combination	25,81874	-47,3137	0	0	0	138,4011	102-1	1,911627837
102	2,389535	COMB2	Combination	25,81874	-36,4898	0	0	0	158,3991	102-1	2,389534796
102	2,867442	COMB2	Combination	25,81874	-26,3465	0	0	0	173,387	102-1	2,867441756
102	3,345349	COMB2	Combination	25,81874	-16,8838	0	0	0	183,6899	102-1	3,345348715
102	3,823256	COMB2	Combination	25,81874	-8,10162	0	0	0	189,6331	102-1	3,823255674

102	4,301163	COMB2	Combination	25,81874	2,07E-14	0	0	0	191,5419	102-1	4,301162634
102	4,77907	COMB2	Combination	25,81874	8,101622	0	0	0	189,6331	102-1	4,779069593
102	5,256977	COMB2	Combination	25,81874	16,8838	0	0	0	183,6899	102-1	5,256976552
102	5,734884	COMB2	Combination	25,81874	26,34653	0	0	0	173,387	102-1	5,734883511
102	6,21279	COMB2	Combination	25,81874	36,48982	0	0	0	158,3991	102-1	6,212790471
102	6,690697	COMB2	Combination	25,81874	47,31367	0	0	0	138,4011	102-1	6,69069743
102	7,168604	COMB2	Combination	25,81874	58,81807	0	0	0	113,0676	102-1	7,168604389
102	7,646511	COMB2	Combination	25,81874	71,00302	0	0	0	82,07352	102-1	7,646511348
102	8,124418	COMB2	Combination	25,81874	85,15051	0	0	0	45,00625	102-1	8,124418308
102	8,602325	COMB2	Combination	25,81874	103,3546	0	0	0	-1,81E-13	102-1	8,602325267
102	0	COMB3	Combination	21,85959	-53,935	0	0	0	0	102-1	0
102	0,477907	COMB3	Combination	21,85959	-44,2378	0	0	0	23,44038	102-1	0,477906959
102	0,955814	COMB3	Combination	21,85959	-36,9752	0	0	0	42,69586	102-1	0,955813919
102	1,433721	COMB3	Combination	21,85959	-30,8181	0	0	0	58,8837	102-1	1,433720878
102	1,911628	COMB3	Combination	21,85959	-24,9526	0	0	0	72,19867	102-1	1,911627837
102	2,389535	COMB3	Combination	21,85959	-19,3787	0	0	0	82,78016	102-1	2,389534796
102	2,867442	COMB3	Combination	21,85959	-14,0965	0	0	0	90,76757	102-1	2,867441756
102	3,345349	COMB3	Combination	21,85959	-9,10602	0	0	0	96,30029	102-1	3,345348715
102	3,823256	COMB3	Combination	21,85959	-4,40718	0	0	0	99,5177	102-1	3,823255674
102	4,301163	COMB3	Combination	21,85959	-2,58E-15	0	0	0	100,5592	102-1	4,301162634
102	4,77907	COMB3	Combination	21,85959	4,407178	0	0	0	99,5177	102-1	4,779069593
102	5,256977	COMB3	Combination	21,85959	9,106023	0	0	0	96,30029	102-1	5,256976552
102	5,734884	COMB3	Combination	21,85959	14,09653	0	0	0	90,76757	102-1	5,734883511
102	6,21279	COMB3	Combination	21,85959	19,37871	0	0	0	82,78016	102-1	6,212790471
102	6,690697	COMB3	Combination	21,85959	24,95256	0	0	0	72,19867	102-1	6,69069743
102	7,168604	COMB3	Combination	21,85959	30,81807	0	0	0	58,8837	102-1	7,168604389
102	7,646511	COMB3	Combination	21,85959	36,97525	0	0	0	42,69586	102-1	7,646511348
102	8,124418	COMB3	Combination	21,85959	44,23781	0	0	0	23,44038	102-1	8,124418308
102	8,602325	COMB3	Combination	21,85959	53,93496	0	0	0	3,27E-14	102-1	8,602325267
102	0	COMB4	Combination	26,30928	-53,935	0	0	0	0	102-1	0
102	0,477907	COMB4	Combination	26,30928	-44,2378	0	0	0	23,44038	102-1	0,477906959
102	0,955814	COMB4	Combination	26,30928	-36,9752	0	0	0	42,69586	102-1	0,955813919
102	1,433721	COMB4	Combination	26,30928	-30,8181	0	0	0	58,8837	102-1	1,433720878

102	1,911628	COMB4	Combination	26,30928	-24,9526	0	0	0	72,19867	102-1	1,911627837
102	2,389535	COMB4	Combination	26,30928	-19,3787	0	0	0	82,78016	102-1	2,389534796
102	2,867442	COMB4	Combination	26,30928	-14,0965	0	0	0	90,76757	102-1	2,867441756
102	3,345349	COMB4	Combination	26,30928	-9,10602	0	0	0	96,30029	102-1	3,345348715
102	3,823256	COMB4	Combination	26,30928	-4,40718	0	0	0	99,5177	102-1	3,823255674
102	4,301163	COMB4	Combination	26,30928	-2,58E-15	0	0	0	100,5592	102-1	4,301162634
102	4,77907	COMB4	Combination	26,30928	4,407178	0	0	0	99,5177	102-1	4,779069593
102	5,256977	COMB4	Combination	26,30928	9,106023	0	0	0	96,30029	102-1	5,256976552
102	5,734884	COMB4	Combination	26,30928	14,09653	0	0	0	90,76757	102-1	5,734883511
102	6,21279	COMB4	Combination	26,30928	19,37871	0	0	0	82,78016	102-1	6,212790471
102	6,690697	COMB4	Combination	26,30928	24,95256	0	0	0	72,19867	102-1	6,69069743
102	7,168604	COMB4	Combination	26,30928	30,81807	0	0	0	58,8837	102-1	7,168604389
102	7,646511	COMB4	Combination	26,30928	36,97525	0	0	0	42,69586	102-1	7,646511348
102	8,124418	COMB4	Combination	26,30928	44,23781	0	0	0	23,44038	102-1	8,124418308
102	8,602325	COMB4	Combination	26,30928	53,93496	0	0	0	3,27E-14	102-1	8,602325267
102	0	COMB5	Combinatic Max	37,50426	-92,5064	0	0	0	0	102-1	0
102	0,477907	COMB5	Combinatic Max	37,50426	-82,8092	0	0	0	41,87393	102-1	0,477906959
102	0,955814	COMB5	Combinatic Max	37,50426	-71,003	0	0	0	78,78181	102-1	0,955813919
102	1,433721	COMB5	Combinatic Max	37,50426	-58,8181	0	0	0	109,7759	102-1	1,433720878
102	1,911628	COMB5	Combinatic Max	37,50426	-47,3137	0	0	0	135,1094	102-1	1,911627837
102	2,389535	COMB5	Combinatic Max	37,50426	-36,4898	0	0	0	155,1074	102-1	2,389534796
102	2,867442	COMB5	Combinatic Max	37,50426	-26,3465	0	0	0	170,0952	102-1	2,867441756
102	3,345349	COMB5	Combinatic Max	37,50426	-16,8838	0	0	0	180,3982	102-1	3,345348715
102	3,823256	COMB5	Combinatic Max	37,50426	-8,10162	0	0	0	186,3414	102-1	3,823255674
102	4,301163	COMB5	Combinatic Max	37,50426	1,92E-14	0	0	0	188,2502	102-1	4,301162634
102	4,77907	COMB5	Combinatic Max	37,50426	8,101622	0	0	0	186,3414	102-1	4,779069593
102	5,256977	COMB5	Combinatic Max	37,50426	16,8838	0	0	0	180,3982	102-1	5,256976552
102	5,734884	COMB5	Combinatic Max	37,50426	26,34653	0	0	0	170,0952	102-1	5,734883511
102	6,21279	COMB5	Combinatic Max	37,50426	36,48982	0	0	0	155,1074	102-1	6,212790471
102	6,690697	COMB5	Combinatic Max	37,50426	47,31367	0	0	0	135,1094	102-1	6,69069743
102	7,168604	COMB5	Combinatic Max	37,50426	58,81807	0	0	0	109,7759	102-1	7,168604389
102	7,646511	COMB5	Combinatic Max	37,50426	71,00302	0	0	0	78,78181	102-1	7,646511348
102	8,124418	COMB5	Combinatic Max	37,50426	82,80924	0	0	0	41,87393	102-1	8,124418308

102	8,602325	COMB5	Combinatic Max	37,50426	92,50639	0	0	0	-1,70E-13	102-1	8,602325267
102	0	COMB5	Combinatic Min	12,98006	-92,5064	0	0	0	0	102-1	0
102	0,477907	COMB5	Combinatic Min	12,98006	-82,8092	0	0	0	41,87393	102-1	0,477906959
102	0,955814	COMB5	Combinatic Min	12,98006	-71,003	0	0	0	78,78181	102-1	0,955813919
102	1,433721	COMB5	Combinatic Min	12,98006	-58,8181	0	0	0	109,7759	102-1	1,433720878
102	1,911628	COMB5	Combinatic Min	12,98006	-47,3137	0	0	0	135,1094	102-1	1,911627837
102	2,389535	COMB5	Combinatic Min	12,98006	-36,4898	0	0	0	155,1074	102-1	2,389534796
102	2,867442	COMB5	Combinatic Min	12,98006	-26,3465	0	0	0	170,0952	102-1	2,867441756
102	3,345349	COMB5	Combinatic Min	12,98006	-16,8838	0	0	0	180,3982	102-1	3,345348715
102	3,823256	COMB5	Combinatic Min	12,98006	-8,10162	0	0	0	186,3414	102-1	3,823255674
102	4,301163	COMB5	Combinatic Min	12,98006	1,92E-14	0	0	0	188,2502	102-1	4,301162634
102	4,77907	COMB5	Combinatic Min	12,98006	8,101622	0	0	0	186,3414	102-1	4,779069593
102	5,256977	COMB5	Combinatic Min	12,98006	16,8838	0	0	0	180,3982	102-1	5,256976552
102	5,734884	COMB5	Combinatic Min	12,98006	26,34653	0	0	0	170,0952	102-1	5,734883511
102	6,21279	COMB5	Combinatic Min	12,98006	36,48982	0	0	0	155,1074	102-1	6,212790471
102	6,690697	COMB5	Combinatic Min	12,98006	47,31367	0	0	0	135,1094	102-1	6,69069743
102	7,168604	COMB5	Combinatic Min	12,98006	58,81807	0	0	0	109,7759	102-1	7,168604389
102	7,646511	COMB5	Combinatic Min	12,98006	71,00302	0	0	0	78,78181	102-1	7,646511348
102	8,124418	COMB5	Combinatic Min	12,98006	82,80924	0	0	0	41,87393	102-1	8,124418308
102	8,602325	COMB5	Combinatic Min	12,98006	92,50639	0	0	0	-1,70E-13	102-1	8,602325267
102	0	COMB6	Combination	450,7431	-53,935	0	0	0	0	102-1	0
102	0,477907	COMB6	Combination	450,7431	-44,2378	0	0	0	23,44038	102-1	0,477906959
102	0,955814	COMB6	Combination	450,7431	-36,9752	0	0	0	42,69586	102-1	0,955813919
102	1,433721	COMB6	Combination	450,7431	-30,8181	0	0	0	58,8837	102-1	1,433720878
102	1,911628	COMB6	Combination	450,7431	-24,9526	0	0	0	72,19867	102-1	1,911627837
102	2,389535	COMB6	Combination	450,7431	-19,3787	0	0	0	82,78016	102-1	2,389534796
102	2,867442	COMB6	Combination	450,7431	-14,0965	0	0	0	90,76757	102-1	2,867441756
102	3,345349	COMB6	Combination	450,7431	-9,10602	0	0	0	96,30029	102-1	3,345348715
102	3,823256	COMB6	Combination	450,7431	-4,40718	0	0	0	99,5177	102-1	3,823255674
102	4,301163	COMB6	Combination	450,7431	-2,58E-15	0	0	0	100,5592	102-1	4,301162634
102	4,77907	COMB6	Combination	450,7431	4,407178	0	0	0	99,5177	102-1	4,779069593
102	5,256977	COMB6	Combination	450,7431	9,106023	0	0	0	96,30029	102-1	5,256976552
102	5,734884	COMB6	Combination	450,7431	14,09653	0	0	0	90,76757	102-1	5,734883511

102	6,21279	COMB6	Combination	450,7431	19,37871	0	0	0	82,78016	102-1	6,212790471
102	6,690697	COMB6	Combination	450,7431	24,95256	0	0	0	72,19867	102-1	6,69069743
102	7,168604	COMB6	Combination	450,7431	30,81807	0	0	0	58,8837	102-1	7,168604389
102	7,646511	COMB6	Combination	450,7431	36,97525	0	0	0	42,69586	102-1	7,646511348
102	8,124418	COMB6	Combination	450,7431	44,23781	0	0	0	23,44038	102-1	8,124418308
102	8,602325	COMB6	Combination	450,7431	53,93496	0	0	0	3,27E-14	102-1	8,602325267
103	0	COMB1	Combination	16,55317	-51,2207	0	0	0	0	103-1	0
103	0,477907	COMB1	Combination	16,55317	-42,8895	0	0	0	22,47244	103-1	0,477906959
103	0,955814	COMB1	Combination	16,55317	-36,0941	0	0	0	41,25352	103-1	0,955813919
103	1,433721	COMB1	Combination	16,55317	-30,0628	0	0	0	57,05034	103-1	1,433720878
103	1,911628	COMB1	Combination	16,55317	-24,3232	0	0	0	70,03446	103-1	1,911627837
103	2,389535	COMB1	Combination	16,55317	-18,8752	0	0	0	80,34525	103-1	2,389534796
103	2,867442	COMB1	Combination	16,55317	-13,7189	0	0	0	88,12212	103-1	2,867441756
103	3,345349	COMB1	Combination	16,55317	-8,85428	0	0	0	93,50445	103-1	3,345348715
103	3,823256	COMB1	Combination	16,55317	-4,28131	0	0	0	96,63162	103-1	3,823255674
103	4,301163	COMB1	Combination	16,55317	-1,22E-14	0	0	0	97,64304	103-1	4,301162634
103	4,77907	COMB1	Combination	16,55317	4,281305	0	0	0	96,63162	103-1	4,779069593
103	5,256977	COMB1	Combination	16,55317	8,854277	0	0	0	93,50445	103-1	5,256976552
103	5,734884	COMB1	Combination	16,55317	13,71892	0	0	0	88,12212	103-1	5,734883511
103	6,21279	COMB1	Combination	16,55317	18,87522	0	0	0	80,34525	103-1	6,212790471
103	6,690697	COMB1	Combination	16,55317	24,32319	0	0	0	70,03446	103-1	6,69069743
103	7,168604	COMB1	Combination	16,55317	30,06283	0	0	0	57,05034	103-1	7,168604389
103	7,646511	COMB1	Combination	16,55317	36,09414	0	0	0	41,25352	103-1	7,646511348
103	8,124418	COMB1	Combination	16,55317	42,88953	0	0	0	22,47244	103-1	8,124418308
103	8,602325	COMB1	Combination	16,55317	51,22068	0	0	0	1,27E-13	103-1	8,602325267
103	0	COMB2	Combination	25,82018	-103,355	0	0	0	0	103-1	0
103	0,477907	COMB2	Combination	25,82018	-85,1505	0	0	0	45,00625	103-1	0,477906959
103	0,955814	COMB2	Combination	25,82018	-71,003	0	0	0	82,07352	103-1	0,955813919
103	1,433721	COMB2	Combination	25,82018	-58,8181	0	0	0	113,0676	103-1	1,433720878
103	1,911628	COMB2	Combination	25,82018	-47,3137	0	0	0	138,4011	103-1	1,911627837
103	2,389535	COMB2	Combination	25,82018	-36,4898	0	0	0	158,3991	103-1	2,389534796
103	2,867442	COMB2	Combination	25,82018	-26,3465	0	0	0	173,387	103-1	2,867441756
103	3,345349	COMB2	Combination	25,82018	-16,8838	0	0	0	183,6899	103-1	3,345348715

103	3,823256	COMB2	Combination	25,82018	-8,10162	0	0	0	189,6331	103-1	3,823255674
103	4,301163	COMB2	Combination	25,82018	-2,09E-14	0	0	0	191,5419	103-1	4,301162634
103	4,77907	COMB2	Combination	25,82018	8,101622	0	0	0	189,6331	103-1	4,779069593
103	5,256977	COMB2	Combination	25,82018	16,8838	0	0	0	183,6899	103-1	5,256976552
103	5,734884	COMB2	Combination	25,82018	26,34653	0	0	0	173,387	103-1	5,734883511
103	6,21279	COMB2	Combination	25,82018	36,48982	0	0	0	158,3991	103-1	6,212790471
103	6,690697	COMB2	Combination	25,82018	47,31367	0	0	0	138,4011	103-1	6,69069743
103	7,168604	COMB2	Combination	25,82018	58,81807	0	0	0	113,0676	103-1	7,168604389
103	7,646511	COMB2	Combination	25,82018	71,00302	0	0	0	82,07352	103-1	7,646511348
103	8,124418	COMB2	Combination	25,82018	85,15051	0	0	0	45,00625	103-1	8,124418308
103	8,602325	COMB2	Combination	25,82018	103,3546	0	0	0	2,26E-13	103-1	8,602325267
103	0	COMB3	Combination	21,86081	-53,935	0	0	0	0	103-1	0
103	0,477907	COMB3	Combination	21,86081	-44,2378	0	0	0	23,44038	103-1	0,477906959
103	0,955814	COMB3	Combination	21,86081	-36,9752	0	0	0	42,69586	103-1	0,955813919
103	1,433721	COMB3	Combination	21,86081	-30,8181	0	0	0	58,8837	103-1	1,433720878
103	1,911628	COMB3	Combination	21,86081	-24,9526	0	0	0	72,19867	103-1	1,911627837
103	2,389535	COMB3	Combination	21,86081	-19,3787	0	0	0	82,78016	103-1	2,389534796
103	2,867442	COMB3	Combination	21,86081	-14,0965	0	0	0	90,76757	103-1	2,867441756
103	3,345349	COMB3	Combination	21,86081	-9,10602	0	0	0	96,30029	103-1	3,345348715
103	3,823256	COMB3	Combination	21,86081	-4,40718	0	0	0	99,5177	103-1	3,823255674
103	4,301163	COMB3	Combination	21,86081	-1,45E-14	0	0	0	100,5592	103-1	4,301162634
103	4,77907	COMB3	Combination	21,86081	4,407178	0	0	0	99,5177	103-1	4,779069593
103	5,256977	COMB3	Combination	21,86081	9,106023	0	0	0	96,30029	103-1	5,256976552
103	5,734884	COMB3	Combination	21,86081	14,09653	0	0	0	90,76757	103-1	5,734883511
103	6,21279	COMB3	Combination	21,86081	19,37871	0	0	0	82,78016	103-1	6,212790471
103	6,690697	COMB3	Combination	21,86081	24,95256	0	0	0	72,19867	103-1	6,69069743
103	7,168604	COMB3	Combination	21,86081	30,81807	0	0	0	58,8837	103-1	7,168604389
103	7,646511	COMB3	Combination	21,86081	36,97525	0	0	0	42,69586	103-1	7,646511348
103	8,124418	COMB3	Combination	21,86081	44,23781	0	0	0	23,44038	103-1	8,124418308
103	8,602325	COMB3	Combination	21,86081	53,93496	0	0	0	1,48E-13	103-1	8,602325267
103	0	COMB4	Combination	17,19034	-53,935	0	0	0	0	103-1	0
103	0,477907	COMB4	Combination	17,19034	-44,2378	0	0	0	23,44038	103-1	0,477906959
103	0,955814	COMB4	Combination	17,19034	-36,9752	0	0	0	42,69586	103-1	0,955813919

103	1,433721	COMB4	Combination	17,19034	-30,8181	0	0	0	58,8837	103-1	1,433720878
103	1,911628	COMB4	Combination	17,19034	-24,9526	0	0	0	72,19867	103-1	1,911627837
103	2,389535	COMB4	Combination	17,19034	-19,3787	0	0	0	82,78016	103-1	2,389534796
103	2,867442	COMB4	Combination	17,19034	-14,0965	0	0	0	90,76757	103-1	2,867441756
103	3,345349	COMB4	Combination	17,19034	-9,10602	0	0	0	96,30029	103-1	3,345348715
103	3,823256	COMB4	Combination	17,19034	-4,40718	0	0	0	99,5177	103-1	3,823255674
103	4,301163	COMB4	Combination	17,19034	-1,45E-14	0	0	0	100,5592	103-1	4,301162634
103	4,77907	COMB4	Combination	17,19034	4,407178	0	0	0	99,5177	103-1	4,779069593
103	5,256977	COMB4	Combination	17,19034	9,106023	0	0	0	96,30029	103-1	5,256976552
103	5,734884	COMB4	Combination	17,19034	14,09653	0	0	0	90,76757	103-1	5,734883511
103	6,21279	COMB4	Combination	17,19034	19,37871	0	0	0	82,78016	103-1	6,212790471
103	6,690697	COMB4	Combination	17,19034	24,95256	0	0	0	72,19867	103-1	6,69069743
103	7,168604	COMB4	Combination	17,19034	30,81807	0	0	0	58,8837	103-1	7,168604389
103	7,646511	COMB4	Combination	17,19034	36,97525	0	0	0	42,69586	103-1	7,646511348
103	8,124418	COMB4	Combination	17,19034	44,23781	0	0	0	23,44038	103-1	8,124418308
103	8,602325	COMB4	Combination	17,19034	53,93496	0	0	0	1,48E-13	103-1	8,602325267
103	0	COMB5	Combinatic Max	37,50586	-92,5064	0	0	0	0	103-1	0
103	0,477907	COMB5	Combinatic Max	37,50586	-82,8092	0	0	0	41,87393	103-1	0,477906959
103	0,955814	COMB5	Combinatic Max	37,50586	-71,003	0	0	0	78,78181	103-1	0,955813919
103	1,433721	COMB5	Combinatic Max	37,50586	-58,8181	0	0	0	109,7759	103-1	1,433720878
103	1,911628	COMB5	Combinatic Max	37,50586	-47,3137	0	0	0	135,1094	103-1	1,911627837
103	2,389535	COMB5	Combinatic Max	37,50586	-36,4898	0	0	0	155,1074	103-1	2,389534796
103	2,867442	COMB5	Combinatic Max	37,50586	-26,3465	0	0	0	170,0952	103-1	2,867441756
103	3,345349	COMB5	Combinatic Max	37,50586	-16,8838	0	0	0	180,3982	103-1	3,345348715
103	3,823256	COMB5	Combinatic Max	37,50586	-8,10162	0	0	0	186,3414	103-1	3,823255674
103	4,301163	COMB5	Combinatic Max	37,50586	-1,75E-14	0	0	0	188,2502	103-1	4,301162634
103	4,77907	COMB5	Combinatic Max	37,50586	8,101622	0	0	0	186,3414	103-1	4,779069593
103	5,256977	COMB5	Combinatic Max	37,50586	16,8838	0	0	0	180,3982	103-1	5,256976552
103	5,734884	COMB5	Combinatic Max	37,50586	26,34653	0	0	0	170,0952	103-1	5,734883511
103	6,21279	COMB5	Combinatic Max	37,50586	36,48982	0	0	0	155,1074	103-1	6,212790471
103	6,690697	COMB5	Combinatic Max	37,50586	47,31367	0	0	0	135,1094	103-1	6,69069743
103	7,168604	COMB5	Combinatic Max	37,50586	58,81807	0	0	0	109,7759	103-1	7,168604389
103	7,646511	COMB5	Combinatic Max	37,50586	71,00302	0	0	0	78,78181	103-1	7,646511348

103	8,124418	COMB5	Combinatic Max	37,50586	82,80924	0	0	0	41,87393	103-1	8,124418308
103	8,602325	COMB5	Combinatic Max	37,50586	92,50639	0	0	0	1,94E-13	103-1	8,602325267
103	0	COMB5	Combinatic Min	12,98129	-92,5064	0	0	0	0	103-1	0
103	0,477907	COMB5	Combinatic Min	12,98129	-82,8092	0	0	0	41,87393	103-1	0,477906959
103	0,955814	COMB5	Combinatic Min	12,98129	-71,003	0	0	0	78,78181	103-1	0,955813919
103	1,433721	COMB5	Combinatic Min	12,98129	-58,8181	0	0	0	109,7759	103-1	1,433720878
103	1,911628	COMB5	Combinatic Min	12,98129	-47,3137	0	0	0	135,1094	103-1	1,911627837
103	2,389535	COMB5	Combinatic Min	12,98129	-36,4898	0	0	0	155,1074	103-1	2,389534796
103	2,867442	COMB5	Combinatic Min	12,98129	-26,3465	0	0	0	170,0952	103-1	2,867441756
103	3,345349	COMB5	Combinatic Min	12,98129	-16,8838	0	0	0	180,3982	103-1	3,345348715
103	3,823256	COMB5	Combinatic Min	12,98129	-8,10162	0	0	0	186,3414	103-1	3,823255674
103	4,301163	COMB5	Combinatic Min	12,98129	-1,75E-14	0	0	0	188,2502	103-1	4,301162634
103	4,77907	COMB5	Combinatic Min	12,98129	8,101622	0	0	0	186,3414	103-1	4,779069593
103	5,256977	COMB5	Combinatic Min	12,98129	16,8838	0	0	0	180,3982	103-1	5,256976552
103	5,734884	COMB5	Combinatic Min	12,98129	26,34653	0	0	0	170,0952	103-1	5,734883511
103	6,21279	COMB5	Combinatic Min	12,98129	36,48982	0	0	0	155,1074	103-1	6,212790471
103	6,690697	COMB5	Combinatic Min	12,98129	47,31367	0	0	0	135,1094	103-1	6,69069743
103	7,168604	COMB5	Combinatic Min	12,98129	58,81807	0	0	0	109,7759	103-1	7,168604389
103	7,646511	COMB5	Combinatic Min	12,98129	71,00302	0	0	0	78,78181	103-1	7,646511348
103	8,124418	COMB5	Combinatic Min	12,98129	82,80924	0	0	0	41,87393	103-1	8,124418308
103	8,602325	COMB5	Combinatic Min	12,98129	92,50639	0	0	0	1,94E-13	103-1	8,602325267
103	0	COMB6	Combination	450,7444	-53,935	0	0	0	0	103-1	0
103	0,477907	COMB6	Combination	450,7444	-44,2378	0	0	0	23,44038	103-1	0,477906959
103	0,955814	COMB6	Combination	450,7444	-36,9752	0	0	0	42,69586	103-1	0,955813919
103	1,433721	COMB6	Combination	450,7444	-30,8181	0	0	0	58,8837	103-1	1,433720878
103	1,911628	COMB6	Combination	450,7444	-24,9526	0	0	0	72,19867	103-1	1,911627837
103	2,389535	COMB6	Combination	450,7444	-19,3787	0	0	0	82,78016	103-1	2,389534796
103	2,867442	COMB6	Combination	450,7444	-14,0965	0	0	0	90,76757	103-1	2,867441756
103	3,345349	COMB6	Combination	450,7444	-9,10602	0	0	0	96,30029	103-1	3,345348715
103	3,823256	COMB6	Combination	450,7444	-4,40718	0	0	0	99,5177	103-1	3,823255674
103	4,301163	COMB6	Combination	450,7444	-1,45E-14	0	0	0	100,5592	103-1	4,301162634
103	4,77907	COMB6	Combination	450,7444	4,407178	0	0	0	99,5177	103-1	4,779069593
103	5,256977	COMB6	Combination	450,7444	9,106023	0	0	0	96,30029	103-1	5,256976552

103	5,734884	COMB6	Combination	450,7444	14,09653	0	0	0	90,76757	103-1	5,734883511
103	6,21279	COMB6	Combination	450,7444	19,37871	0	0	0	82,78016	103-1	6,212790471
103	6,690697	COMB6	Combination	450,7444	24,95256	0	0	0	72,19867	103-1	6,69069743
103	7,168604	COMB6	Combination	450,7444	30,81807	0	0	0	58,8837	103-1	7,168604389
103	7,646511	COMB6	Combination	450,7444	36,97525	0	0	0	42,69586	103-1	7,646511348
103	8,124418	COMB6	Combination	450,7444	44,23781	0	0	0	23,44038	103-1	8,124418308
103	8,602325	COMB6	Combination	450,7444	53,93496	0	0	0	1,48E-13	103-1	8,602325267
112	0	COMB1	Combination	30,82854	-51,2207	0	0	0	0	112-1	0
112	0,477907	COMB1	Combination	30,82854	-42,8895	0	0	0	22,47244	112-1	0,477906959
112	0,955814	COMB1	Combination	30,82854	-36,0941	0	0	0	41,25352	112-1	0,955813919
112	1,433721	COMB1	Combination	30,82854	-30,0628	0	0	0	57,05034	112-1	1,433720878
112	1,911628	COMB1	Combination	30,82854	-24,3232	0	0	0	70,03446	112-1	1,911627837
112	2,389535	COMB1	Combination	30,82854	-18,8752	0	0	0	80,34525	112-1	2,389534796
112	2,867442	COMB1	Combination	30,82854	-13,7189	0	0	0	88,12212	112-1	2,867441756
112	3,345349	COMB1	Combination	30,82854	-8,85428	0	0	0	93,50445	112-1	3,345348715
112	3,823256	COMB1	Combination	30,82854	-4,28131	0	0	0	96,63162	112-1	3,82325674
112	4,301163	COMB1	Combination	30,82854	-1,14E-14	0	0	0	97,64304	112-1	4,301162634
112	4,77907	COMB1	Combination	30,82854	4,281305	0	0	0	96,63162	112-1	4,779069593
112	5,256977	COMB1	Combination	30,82854	8,854277	0	0	0	93,50445	112-1	5,256976552
112	5,734884	COMB1	Combination	30,82854	13,71892	0	0	0	88,12212	112-1	5,734883511
112	6,21279	COMB1	Combination	30,82854	18,87522	0	0	0	80,34525	112-1	6,212790471
112	6,690697	COMB1	Combination	30,82854	24,32319	0	0	0	70,03446	112-1	6,69069743
112	7,168604	COMB1	Combination	30,82854	30,06283	0	0	0	57,05034	112-1	7,168604389
112	7,646511	COMB1	Combination	30,82854	36,09414	0	0	0	41,25352	112-1	7,646511348
112	8,124418	COMB1	Combination	30,82854	42,88953	0	0	0	22,47244	112-1	8,124418308
112	8,602325	COMB1	Combination	30,82854	51,22068	0	0	0	1,06E-13	112-1	8,602325267
112	0	COMB2	Combination	35,63719	-103,355	0	0	0	0	112-1	0
112	0,477907	COMB2	Combination	35,63719	-85,1505	0	0	0	45,00625	112-1	0,477906959
112	0,955814	COMB2	Combination	35,63719	-71,003	0	0	0	82,07352	112-1	0,955813919
112	1,433721	COMB2	Combination	35,63719	-58,8181	0	0	0	113,0676	112-1	1,433720878
112	1,911628	COMB2	Combination	35,63719	-47,3137	0	0	0	138,4011	112-1	1,911627837
112	2,389535	COMB2	Combination	35,63719	-36,4898	0	0	0	158,3991	112-1	2,389534796
112	2,867442	COMB2	Combination	35,63719	-26,3465	0	0	0	173,387	112-1	2,867441756

112	3,345349	COMB2	Combination	35,63719	-16,8838	0	0	0	183,6899	112-1	3,345348715
112	3,823256	COMB2	Combination	35,63719	-8,10162	0	0	0	189,6331	112-1	3,823255674
112	4,301163	COMB2	Combination	35,63719	1,12E-15	0	0	0	191,5419	112-1	4,301162634
112	4,77907	COMB2	Combination	35,63719	8,101622	0	0	0	189,6331	112-1	4,779069593
112	5,256977	COMB2	Combination	35,63719	16,8838	0	0	0	183,6899	112-1	5,256976552
112	5,734884	COMB2	Combination	35,63719	26,34653	0	0	0	173,387	112-1	5,734883511
112	6,21279	COMB2	Combination	35,63719	36,48982	0	0	0	158,3991	112-1	6,212790471
112	6,690697	COMB2	Combination	35,63719	47,31367	0	0	0	138,4011	112-1	6,69069743
112	7,168604	COMB2	Combination	35,63719	58,81807	0	0	0	113,0676	112-1	7,168604389
112	7,646511	COMB2	Combination	35,63719	71,00302	0	0	0	82,07352	112-1	7,646511348
112	8,124418	COMB2	Combination	35,63719	85,15051	0	0	0	45,00625	112-1	8,124418308
112	8,602325	COMB2	Combination	35,63719	103,3546	0	0	0	2,33E-14	112-1	8,602325267
112	0	COMB3	Combination	29,89557	-53,935	0	0	0	0	112-1	0
112	0,477907	COMB3	Combination	29,89557	-44,2378	0	0	0	23,44038	112-1	0,477906959
112	0,955814	COMB3	Combination	29,89557	-36,9752	0	0	0	42,69586	112-1	0,955813919
112	1,433721	COMB3	Combination	29,89557	-30,8181	0	0	0	58,8837	112-1	1,433720878
112	1,911628	COMB3	Combination	29,89557	-24,9526	0	0	0	72,19867	112-1	1,911627837
112	2,389535	COMB3	Combination	29,89557	-19,3787	0	0	0	82,78016	112-1	2,389534796
112	2,867442	COMB3	Combination	29,89557	-14,0965	0	0	0	90,76757	112-1	2,867441756
112	3,345349	COMB3	Combination	29,89557	-9,10602	0	0	0	96,30029	112-1	3,345348715
112	3,823256	COMB3	Combination	29,89557	-4,40718	0	0	0	99,5177	112-1	3,823255674
112	4,301163	COMB3	Combination	29,89557	-1,40E-14	0	0	0	100,5592	112-1	4,301162634
112	4,77907	COMB3	Combination	29,89557	4,407178	0	0	0	99,5177	112-1	4,779069593
112	5,256977	COMB3	Combination	29,89557	9,106023	0	0	0	96,30029	112-1	5,256976552
112	5,734884	COMB3	Combination	29,89557	14,09653	0	0	0	90,76757	112-1	5,734883511
112	6,21279	COMB3	Combination	29,89557	19,37871	0	0	0	82,78016	112-1	6,212790471
112	6,690697	COMB3	Combination	29,89557	24,95256	0	0	0	72,19867	112-1	6,69069743
112	7,168604	COMB3	Combination	29,89557	30,81807	0	0	0	58,8837	112-1	7,168604389
112	7,646511	COMB3	Combination	29,89557	36,97525	0	0	0	42,69586	112-1	7,646511348
112	8,124418	COMB3	Combination	29,89557	44,23781	0	0	0	23,44038	112-1	8,124418308
112	8,602325	COMB3	Combination	29,89557	53,93496	0	0	0	1,30E-13	112-1	8,602325267
112	0	COMB4	Combination	33,68791	-53,935	0	0	0	0	112-1	0
112	0,477907	COMB4	Combination	33,68791	-44,2378	0	0	0	23,44038	112-1	0,477906959

112	0,955814	COMB4	Combination	33,68791	-36,9752	0	0	0	42,69586	112-1	0,955813919
112	1,433721	COMB4	Combination	33,68791	-30,8181	0	0	0	58,8837	112-1	1,433720878
112	1,911628	COMB4	Combination	33,68791	-24,9526	0	0	0	72,19867	112-1	1,911627837
112	2,389535	COMB4	Combination	33,68791	-19,3787	0	0	0	82,78016	112-1	2,389534796
112	2,867442	COMB4	Combination	33,68791	-14,0965	0	0	0	90,76757	112-1	2,867441756
112	3,345349	COMB4	Combination	33,68791	-9,10602	0	0	0	96,30029	112-1	3,345348715
112	3,823256	COMB4	Combination	33,68791	-4,40718	0	0	0	99,5177	112-1	3,823255674
112	4,301163	COMB4	Combination	33,68791	-1,40E-14	0	0	0	100,5592	112-1	4,301162634
112	4,77907	COMB4	Combination	33,68791	4,407178	0	0	0	99,5177	112-1	4,779069593
112	5,256977	COMB4	Combination	33,68791	9,106023	0	0	0	96,30029	112-1	5,256976552
112	5,734884	COMB4	Combination	33,68791	14,09653	0	0	0	90,76757	112-1	5,734883511
112	6,21279	COMB4	Combination	33,68791	19,37871	0	0	0	82,78016	112-1	6,212790471
112	6,690697	COMB4	Combination	33,68791	24,95256	0	0	0	72,19867	112-1	6,69069743
112	7,168604	COMB4	Combination	33,68791	30,81807	0	0	0	58,8837	112-1	7,168604389
112	7,646511	COMB4	Combination	33,68791	36,97525	0	0	0	42,69586	112-1	7,646511348
112	8,124418	COMB4	Combination	33,68791	44,23781	0	0	0	23,44038	112-1	8,124418308
112	8,602325	COMB4	Combination	33,68791	53,93496	0	0	0	1,30E-13	112-1	8,602325267
112	0	COMB5	Combinatic Max	45,83978	-92,5064	0	0	0	0	112-1	0
112	0,477907	COMB5	Combinatic Max	45,83978	-82,8092	0	0	0	41,87393	112-1	0,477906959
112	0,955814	COMB5	Combinatic Max	45,83978	-71,003	0	0	0	78,78181	112-1	0,955813919
112	1,433721	COMB5	Combinatic Max	45,83978	-58,8181	0	0	0	109,7759	112-1	1,433720878
112	1,911628	COMB5	Combinatic Max	45,83978	-47,3137	0	0	0	135,1094	112-1	1,911627837
112	2,389535	COMB5	Combinatic Max	45,83978	-36,4898	0	0	0	155,1074	112-1	2,389534796
112	2,867442	COMB5	Combinatic Max	45,83978	-26,3465	0	0	0	170,0952	112-1	2,867441756
112	3,345349	COMB5	Combinatic Max	45,83978	-16,8838	0	0	0	180,3982	112-1	3,345348715
112	3,823256	COMB5	Combinatic Max	45,83978	-8,10162	0	0	0	186,3414	112-1	3,823255674
112	4,301163	COMB5	Combinatic Max	45,83978	-3,55E-16	0	0	0	188,2502	112-1	4,301162634
112	4,77907	COMB5	Combinatic Max	45,83978	8,101622	0	0	0	186,3414	112-1	4,779069593
112	5,256977	COMB5	Combinatic Max	45,83978	16,8838	0	0	0	180,3982	112-1	5,256976552
112	5,734884	COMB5	Combinatic Max	45,83978	26,34653	0	0	0	170,0952	112-1	5,734883511
112	6,21279	COMB5	Combinatic Max	45,83978	36,48982	0	0	0	155,1074	112-1	6,212790471
112	6,690697	COMB5	Combinatic Max	45,83978	47,31367	0	0	0	135,1094	112-1	6,69069743
112	7,168604	COMB5	Combinatic Max	45,83978	58,81807	0	0	0	109,7759	112-1	7,168604389

112	7,646511	COMB5	Combinatic Max	45,83978	71,00302	0	0	0	78,78181	112-1	7,646511348
112	8,124418	COMB5	Combinatic Max	45,83978	82,80924	0	0	0	41,87393	112-1	8,124418308
112	8,602325	COMB5	Combinatic Max	45,83978	92,50639	0	0	0	3,45E-14	112-1	8,602325267
112	0	COMB5	Combinatic Min	23,85293	-92,5064	0	0	0	0	112-1	0
112	0,477907	COMB5	Combinatic Min	23,85293	-82,8092	0	0	0	41,87393	112-1	0,477906959
112	0,955814	COMB5	Combinatic Min	23,85293	-71,003	0	0	0	78,78181	112-1	0,955813919
112	1,433721	COMB5	Combinatic Min	23,85293	-58,8181	0	0	0	109,7759	112-1	1,433720878
112	1,911628	COMB5	Combinatic Min	23,85293	-47,3137	0	0	0	135,1094	112-1	1,911627837
112	2,389535	COMB5	Combinatic Min	23,85293	-36,4898	0	0	0	155,1074	112-1	2,389534796
112	2,867442	COMB5	Combinatic Min	23,85293	-26,3465	0	0	0	170,0952	112-1	2,867441756
112	3,345349	COMB5	Combinatic Min	23,85293	-16,8838	0	0	0	180,3982	112-1	3,345348715
112	3,823256	COMB5	Combinatic Min	23,85293	-8,10162	0	0	0	186,3414	112-1	3,823255674
112	4,301163	COMB5	Combinatic Min	23,85293	-3,55E-16	0	0	0	188,2502	112-1	4,301162634
112	4,77907	COMB5	Combinatic Min	23,85293	8,101622	0	0	0	186,3414	112-1	4,779069593
112	5,256977	COMB5	Combinatic Min	23,85293	16,8838	0	0	0	180,3982	112-1	5,256976552
112	5,734884	COMB5	Combinatic Min	23,85293	26,34653	0	0	0	170,0952	112-1	5,734883511
112	6,21279	COMB5	Combinatic Min	23,85293	36,48982	0	0	0	155,1074	112-1	6,212790471
112	6,690697	COMB5	Combinatic Min	23,85293	47,31367	0	0	0	135,1094	112-1	6,69069743
112	7,168604	COMB5	Combinatic Min	23,85293	58,81807	0	0	0	109,7759	112-1	7,168604389
112	7,646511	COMB5	Combinatic Min	23,85293	71,00302	0	0	0	78,78181	112-1	7,646511348
112	8,124418	COMB5	Combinatic Min	23,85293	82,80924	0	0	0	41,87393	112-1	8,124418308
112	8,602325	COMB5	Combinatic Min	23,85293	92,50639	0	0	0	3,45E-14	112-1	8,602325267
112	0	COMB6	Combination	470,9282	-53,935	0	0	0	0	112-1	0
112	0,477907	COMB6	Combination	470,9282	-44,2378	0	0	0	23,44038	112-1	0,477906959
112	0,955814	COMB6	Combination	470,9282	-36,9752	0	0	0	42,69586	112-1	0,955813919
112	1,433721	COMB6	Combination	470,9282	-30,8181	0	0	0	58,8837	112-1	1,433720878
112	1,911628	COMB6	Combination	470,9282	-24,9526	0	0	0	72,19867	112-1	1,911627837
112	2,389535	COMB6	Combination	470,9282	-19,3787	0	0	0	82,78016	112-1	2,389534796
112	2,867442	COMB6	Combination	470,9282	-14,0965	0	0	0	90,76757	112-1	2,867441756
112	3,345349	COMB6	Combination	470,9282	-9,10602	0	0	0	96,30029	112-1	3,345348715
112	3,823256	COMB6	Combination	470,9282	-4,40718	0	0	0	99,5177	112-1	3,823255674
112	4,301163	COMB6	Combination	470,9282	-1,40E-14	0	0	0	100,5592	112-1	4,301162634
112	4,77907	COMB6	Combination	470,9282	4,407178	0	0	0	99,5177	112-1	4,779069593

112	5,256977	COMB6	Combination	470,9282	9,106023	0	0	0	96,30029	112-1	5,256976552
112	5,734884	COMB6	Combination	470,9282	14,09653	0	0	0	90,76757	112-1	5,734883511
112	6,21279	COMB6	Combination	470,9282	19,37871	0	0	0	82,78016	112-1	6,212790471
112	6,690697	COMB6	Combination	470,9282	24,95256	0	0	0	72,19867	112-1	6,69069743
112	7,168604	COMB6	Combination	470,9282	30,81807	0	0	0	58,8837	112-1	7,168604389
112	7,646511	COMB6	Combination	470,9282	36,97525	0	0	0	42,69586	112-1	7,646511348
112	8,124418	COMB6	Combination	470,9282	44,23781	0	0	0	23,44038	112-1	8,124418308
112	8,602325	COMB6	Combination	470,9282	53,93496	0	0	0	1,30E-13	112-1	8,602325267
113	0	COMB1	Combination	24,40115	-51,2207	0	0	0	0	113-1	0
113	0,477907	COMB1	Combination	24,40115	-42,8895	0	0	0	22,47244	113-1	0,477906959
113	0,955814	COMB1	Combination	24,40115	-36,0941	0	0	0	41,25352	113-1	0,955813919
113	1,433721	COMB1	Combination	24,40115	-30,0628	0	0	0	57,05034	113-1	1,433720878
113	1,911628	COMB1	Combination	24,40115	-24,3232	0	0	0	70,03446	113-1	1,911627837
113	2,389535	COMB1	Combination	24,40115	-18,8752	0	0	0	80,34525	113-1	2,389534796
113	2,867442	COMB1	Combination	24,40115	-13,7189	0	0	0	88,12212	113-1	2,867441756
113	3,345349	COMB1	Combination	24,40115	-8,85428	0	0	0	93,50445	113-1	3,345348715
113	3,823256	COMB1	Combination	24,40115	-4,28131	0	0	0	96,63162	113-1	3,823255674
113	4,301163	COMB1	Combination	24,40115	-2,33E-15	0	0	0	97,64304	113-1	4,301162634
113	4,77907	COMB1	Combination	24,40115	4,281305	0	0	0	96,63162	113-1	4,779069593
113	5,256977	COMB1	Combination	24,40115	8,854277	0	0	0	93,50445	113-1	5,256976552
113	5,734884	COMB1	Combination	24,40115	13,71892	0	0	0	88,12212	113-1	5,734883511
113	6,21279	COMB1	Combination	24,40115	18,87522	0	0	0	80,34525	113-1	6,212790471
113	6,690697	COMB1	Combination	24,40115	24,32319	0	0	0	70,03446	113-1	6,69069743
113	7,168604	COMB1	Combination	24,40115	30,06283	0	0	0	57,05034	113-1	7,168604389
113	7,646511	COMB1	Combination	24,40115	36,09414	0	0	0	41,25352	113-1	7,646511348
113	8,124418	COMB1	Combination	24,40115	42,88953	0	0	0	22,47244	113-1	8,124418308
113	8,602325	COMB1	Combination	24,40115	51,22068	0	0	0	2,19E-14	113-1	8,602325267
113	0	COMB2	Combination	35,63861	-103,355	0	0	0	0	113-1	0
113	0,477907	COMB2	Combination	35,63861	-85,1505	0	0	0	45,00625	113-1	0,477906959
113	0,955814	COMB2	Combination	35,63861	-71,003	0	0	0	82,07352	113-1	0,955813919
113	1,433721	COMB2	Combination	35,63861	-58,8181	0	0	0	113,0676	113-1	1,433720878
113	1,911628	COMB2	Combination	35,63861	-47,3137	0	0	0	138,4011	113-1	1,911627837
113	2,389535	COMB2	Combination	35,63861	-36,4898	0	0	0	158,3991	113-1	2,389534796

113	2,867442	COMB2	Combination	35,63861	-26,3465	0	0	0	173,387	113-1	2,867441756
113	3,345349	COMB2	Combination	35,63861	-16,8838	0	0	0	183,6899	113-1	3,345348715
113	3,823256	COMB2	Combination	35,63861	-8,10162	0	0	0	189,6331	113-1	3,823255674
113	4,301163	COMB2	Combination	35,63861	2,18E-15	0	0	0	191,5419	113-1	4,301162634
113	4,77907	COMB2	Combination	35,63861	8,101622	0	0	0	189,6331	113-1	4,779069593
113	5,256977	COMB2	Combination	35,63861	16,8838	0	0	0	183,6899	113-1	5,256976552
113	5,734884	COMB2	Combination	35,63861	26,34653	0	0	0	173,387	113-1	5,734883511
113	6,21279	COMB2	Combination	35,63861	36,48982	0	0	0	158,3991	113-1	6,212790471
113	6,690697	COMB2	Combination	35,63861	47,31367	0	0	0	138,4011	113-1	6,69069743
113	7,168604	COMB2	Combination	35,63861	58,81807	0	0	0	113,0676	113-1	7,168604389
113	7,646511	COMB2	Combination	35,63861	71,00302	0	0	0	82,07352	113-1	7,646511348
113	8,124418	COMB2	Combination	35,63861	85,15051	0	0	0	45,00625	113-1	8,124418308
113	8,602325	COMB2	Combination	35,63861	103,3546	0	0	0	-2,08E-14	113-1	8,602325267
113	0	COMB3	Combination	29,89678	-53,935	0	0	0	0	113-1	0
113	0,477907	COMB3	Combination	29,89678	-44,2378	0	0	0	23,44038	113-1	0,477906959
113	0,955814	COMB3	Combination	29,89678	-36,9752	0	0	0	42,69586	113-1	0,955813919
113	1,433721	COMB3	Combination	29,89678	-30,8181	0	0	0	58,8837	113-1	1,433720878
113	1,911628	COMB3	Combination	29,89678	-24,9526	0	0	0	72,19867	113-1	1,911627837
113	2,389535	COMB3	Combination	29,89678	-19,3787	0	0	0	82,78016	113-1	2,389534796
113	2,867442	COMB3	Combination	29,89678	-14,0965	0	0	0	90,76757	113-1	2,867441756
113	3,345349	COMB3	Combination	29,89678	-9,10602	0	0	0	96,30029	113-1	3,345348715
113	3,823256	COMB3	Combination	29,89678	-4,40718	0	0	0	99,5177	113-1	3,823255674
113	4,301163	COMB3	Combination	29,89678	-4,60E-15	0	0	0	100,5592	113-1	4,301162634
113	4,77907	COMB3	Combination	29,89678	4,407178	0	0	0	99,5177	113-1	4,779069593
113	5,256977	COMB3	Combination	29,89678	9,106023	0	0	0	96,30029	113-1	5,256976552
113	5,734884	COMB3	Combination	29,89678	14,09653	0	0	0	90,76757	113-1	5,734883511
113	6,21279	COMB3	Combination	29,89678	19,37871	0	0	0	82,78016	113-1	6,212790471
113	6,690697	COMB3	Combination	29,89678	24,95256	0	0	0	72,19867	113-1	6,69069743
113	7,168604	COMB3	Combination	29,89678	30,81807	0	0	0	58,8837	113-1	7,168604389
113	7,646511	COMB3	Combination	29,89678	36,97525	0	0	0	42,69586	113-1	7,646511348
113	8,124418	COMB3	Combination	29,89678	44,23781	0	0	0	23,44038	113-1	8,124418308
113	8,602325	COMB3	Combination	29,89678	53,93496	0	0	0	4,32E-14	113-1	8,602325267
113	0	COMB4	Combination	25,76128	-53,935	0	0	0	0	113-1	0

113	0,477907	COMB4	Combination	25,76128	-44,2378	0	0	0	23,44038	113-1	0,477906959
113	0,955814	COMB4	Combination	25,76128	-36,9752	0	0	0	42,69586	113-1	0,955813919
113	1,433721	COMB4	Combination	25,76128	-30,8181	0	0	0	58,8837	113-1	1,433720878
113	1,911628	COMB4	Combination	25,76128	-24,9526	0	0	0	72,19867	113-1	1,911627837
113	2,389535	COMB4	Combination	25,76128	-19,3787	0	0	0	82,78016	113-1	2,389534796
113	2,867442	COMB4	Combination	25,76128	-14,0965	0	0	0	90,76757	113-1	2,867441756
113	3,345349	COMB4	Combination	25,76128	-9,10602	0	0	0	96,30029	113-1	3,345348715
113	3,823256	COMB4	Combination	25,76128	-4,40718	0	0	0	99,5177	113-1	3,823255674
113	4,301163	COMB4	Combination	25,76128	-4,60E-15	0	0	0	100,5592	113-1	4,301162634
113	4,77907	COMB4	Combination	25,76128	4,407178	0	0	0	99,5177	113-1	4,779069593
113	5,256977	COMB4	Combination	25,76128	9,106023	0	0	0	96,30029	113-1	5,256976552
113	5,734884	COMB4	Combination	25,76128	14,09653	0	0	0	90,76757	113-1	5,734883511
113	6,21279	COMB4	Combination	25,76128	19,37871	0	0	0	82,78016	113-1	6,212790471
113	6,690697	COMB4	Combination	25,76128	24,95256	0	0	0	72,19867	113-1	6,69069743
113	7,168604	COMB4	Combination	25,76128	30,81807	0	0	0	58,8837	113-1	7,168604389
113	7,646511	COMB4	Combination	25,76128	36,97525	0	0	0	42,69586	113-1	7,646511348
113	8,124418	COMB4	Combination	25,76128	44,23781	0	0	0	23,44038	113-1	8,124418308
113	8,602325	COMB4	Combination	25,76128	53,93496	0	0	0	4,32E-14	113-1	8,602325267
113	0	COMB5	Combinatic Max	45,84108	-92,5064	0	0	0	0	113-1	0
113	0,477907	COMB5	Combinatic Max	45,84108	-82,8092	0	0	0	41,87393	113-1	0,477906959
113	0,955814	COMB5	Combinatic Max	45,84108	-71,003	0	0	0	78,78181	113-1	0,955813919
113	1,433721	COMB5	Combinatic Max	45,84108	-58,8181	0	0	0	109,7759	113-1	1,433720878
113	1,911628	COMB5	Combinatic Max	45,84108	-47,3137	0	0	0	135,1094	113-1	1,911627837
113	2,389535	COMB5	Combinatic Max	45,84108	-36,4898	0	0	0	155,1074	113-1	2,389534796
113	2,867442	COMB5	Combinatic Max	45,84108	-26,3465	0	0	0	170,0952	113-1	2,867441756
113	3,345349	COMB5	Combinatic Max	45,84108	-16,8838	0	0	0	180,3982	113-1	3,345348715
113	3,823256	COMB5	Combinatic Max	45,84108	-8,10162	0	0	0	186,3414	113-1	3,823255674
113	4,301163	COMB5	Combinatic Max	45,84108	5,51E-15	0	0	0	188,2502	113-1	4,301162634
113	4,77907	COMB5	Combinatic Max	45,84108	8,101622	0	0	0	186,3414	113-1	4,779069593
113	5,256977	COMB5	Combinatic Max	45,84108	16,8838	0	0	0	180,3982	113-1	5,256976552
113	5,734884	COMB5	Combinatic Max	45,84108	26,34653	0	0	0	170,0952	113-1	5,734883511
113	6,21279	COMB5	Combinatic Max	45,84108	36,48982	0	0	0	155,1074	113-1	6,212790471
113	6,690697	COMB5	Combinatic Max	45,84108	47,31367	0	0	0	135,1094	113-1	6,69069743

113	7,168604	COMB5	Combinatic Max	45,84108	58,81807	0	0	0	109,7759	113-1	7,168604389
113	7,646511	COMB5	Combinatic Max	45,84108	71,00302	0	0	0	78,78181	113-1	7,646511348
113	8,124418	COMB5	Combinatic Max	45,84108	82,80924	0	0	0	41,87393	113-1	8,124418308
113	8,602325	COMB5	Combinatic Max	45,84108	92,50639	0	0	0	-5,28E-14	113-1	8,602325267
113	0	COMB5	Combinatic Min	23,85442	-92,5064	0	0	0	0	113-1	0
113	0,477907	COMB5	Combinatic Min	23,85442	-82,8092	0	0	0	41,87393	113-1	0,477906959
113	0,955814	COMB5	Combinatic Min	23,85442	-71,003	0	0	0	78,78181	113-1	0,955813919
113	1,433721	COMB5	Combinatic Min	23,85442	-58,8181	0	0	0	109,7759	113-1	1,433720878
113	1,911628	COMB5	Combinatic Min	23,85442	-47,3137	0	0	0	135,1094	113-1	1,911627837
113	2,389535	COMB5	Combinatic Min	23,85442	-36,4898	0	0	0	155,1074	113-1	2,389534796
113	2,867442	COMB5	Combinatic Min	23,85442	-26,3465	0	0	0	170,0952	113-1	2,867441756
113	3,345349	COMB5	Combinatic Min	23,85442	-16,8838	0	0	0	180,3982	113-1	3,345348715
113	3,823256	COMB5	Combinatic Min	23,85442	-8,10162	0	0	0	186,3414	113-1	3,823255674
113	4,301163	COMB5	Combinatic Min	23,85442	5,51E-15	0	0	0	188,2502	113-1	4,301162634
113	4,77907	COMB5	Combinatic Min	23,85442	8,101622	0	0	0	186,3414	113-1	4,779069593
113	5,256977	COMB5	Combinatic Min	23,85442	16,8838	0	0	0	180,3982	113-1	5,256976552
113	5,734884	COMB5	Combinatic Min	23,85442	26,34653	0	0	0	170,0952	113-1	5,734883511
113	6,21279	COMB5	Combinatic Min	23,85442	36,48982	0	0	0	155,1074	113-1	6,212790471
113	6,690697	COMB5	Combinatic Min	23,85442	47,31367	0	0	0	135,1094	113-1	6,69069743
113	7,168604	COMB5	Combinatic Min	23,85442	58,81807	0	0	0	109,7759	113-1	7,168604389
113	7,646511	COMB5	Combinatic Min	23,85442	71,00302	0	0	0	78,78181	113-1	7,646511348
113	8,124418	COMB5	Combinatic Min	23,85442	82,80924	0	0	0	41,87393	113-1	8,124418308
113	8,602325	COMB5	Combinatic Min	23,85442	92,50639	0	0	0	-5,28E-14	113-1	8,602325267
113	0	COMB6	Combination	470,9294	-53,935	0	0	0	0	113-1	0
113	0,477907	COMB6	Combination	470,9294	-44,2378	0	0	0	23,44038	113-1	0,477906959
113	0,955814	COMB6	Combination	470,9294	-36,9752	0	0	0	42,69586	113-1	0,955813919
113	1,433721	COMB6	Combination	470,9294	-30,8181	0	0	0	58,8837	113-1	1,433720878
113	1,911628	COMB6	Combination	470,9294	-24,9526	0	0	0	72,19867	113-1	1,911627837
113	2,389535	COMB6	Combination	470,9294	-19,3787	0	0	0	82,78016	113-1	2,389534796
113	2,867442	COMB6	Combination	470,9294	-14,0965	0	0	0	90,76757	113-1	2,867441756
113	3,345349	COMB6	Combination	470,9294	-9,10602	0	0	0	96,30029	113-1	3,345348715
113	3,823256	COMB6	Combination	470,9294	-4,40718	0	0	0	99,5177	113-1	3,823255674
113	4,301163	COMB6	Combination	470,9294	-4,60E-15	0	0	0	100,5592	113-1	4,301162634

113	4,77907	COMB6	Combination	470,9294	4,407178	0	0	0	99,5177	113-1	4,779069593
113	5,256977	COMB6	Combination	470,9294	9,106023	0	0	0	96,30029	113-1	5,256976552
113	5,734884	COMB6	Combination	470,9294	14,09653	0	0	0	90,76757	113-1	5,734883511
113	6,21279	COMB6	Combination	470,9294	19,37871	0	0	0	82,78016	113-1	6,212790471
113	6,690697	COMB6	Combination	470,9294	24,95256	0	0	0	72,19867	113-1	6,69069743
113	7,168604	COMB6	Combination	470,9294	30,81807	0	0	0	58,8837	113-1	7,168604389
113	7,646511	COMB6	Combination	470,9294	36,97525	0	0	0	42,69586	113-1	7,646511348
113	8,124418	COMB6	Combination	470,9294	44,23781	0	0	0	23,44038	113-1	8,124418308
113	8,602325	COMB6	Combination	470,9294	53,93496	0	0	0	4,32E-14	113-1	8,602325267
122	0	COMB1	Combination	32,764	-51,2207	0	0	0	0	122-1	0
122	0,477907	COMB1	Combination	32,764	-42,8895	0	0	0	22,47244	122-1	0,477906959
122	0,955814	COMB1	Combination	32,764	-36,0941	0	0	0	41,25352	122-1	0,955813919
122	1,433721	COMB1	Combination	32,764	-30,0628	0	0	0	57,05034	122-1	1,433720878
122	1,911628	COMB1	Combination	32,764	-24,3232	0	0	0	70,03446	122-1	1,911627837
122	2,389535	COMB1	Combination	32,764	-18,8752	0	0	0	80,34525	122-1	2,389534796
122	2,867442	COMB1	Combination	32,764	-13,7189	0	0	0	88,12212	122-1	2,867441756
122	3,345349	COMB1	Combination	32,764	-8,85428	0	0	0	93,50445	122-1	3,345348715
122	3,823256	COMB1	Combination	32,764	-4,28131	0	0	0	96,63162	122-1	3,823255674
122	4,301163	COMB1	Combination	32,764	-1,14E-14	0	0	0	97,64304	122-1	4,301162634
122	4,77907	COMB1	Combination	32,764	4,281305	0	0	0	96,63162	122-1	4,779069593
122	5,256977	COMB1	Combination	32,764	8,854277	0	0	0	93,50445	122-1	5,256976552
122	5,734884	COMB1	Combination	32,764	13,71892	0	0	0	88,12212	122-1	5,734883511
122	6,21279	COMB1	Combination	32,764	18,87522	0	0	0	80,34525	122-1	6,212790471
122	6,690697	COMB1	Combination	32,764	24,32319	0	0	0	70,03446	122-1	6,69069743
122	7,168604	COMB1	Combination	32,764	30,06283	0	0	0	57,05034	122-1	7,168604389
122	7,646511	COMB1	Combination	32,764	36,09414	0	0	0	41,25352	122-1	7,646511348
122	8,124418	COMB1	Combination	32,764	42,88953	0	0	0	22,47244	122-1	8,124418308
122	8,602325	COMB1	Combination	32,764	51,22068	0	0	0	1,06E-13	122-1	8,602325267
122	0	COMB2	Combination	39,7635	-103,355	0	0	0	0	122-1	0
122	0,477907	COMB2	Combination	39,7635	-85,1505	0	0	0	45,00625	122-1	0,477906959
122	0,955814	COMB2	Combination	39,7635	-71,003	0	0	0	82,07352	122-1	0,955813919
122	1,433721	COMB2	Combination	39,7635	-58,8181	0	0	0	113,0676	122-1	1,433720878
122	1,911628	COMB2	Combination	39,7635	-47,3137	0	0	0	138,4011	122-1	1,911627837

122	2,389535	COMB2	Combination	39,7635	-36,4898	0	0	0	158,3991	122-1	2,389534796
122	2,867442	COMB2	Combination	39,7635	-26,3465	0	0	0	173,387	122-1	2,867441756
122	3,345349	COMB2	Combination	39,7635	-16,8838	0	0	0	183,6899	122-1	3,345348715
122	3,823256	COMB2	Combination	39,7635	-8,10162	0	0	0	189,6331	122-1	3,823255674
122	4,301163	COMB2	Combination	39,7635	1,12E-15	0	0	0	191,5419	122-1	4,301162634
122	4,77907	COMB2	Combination	39,7635	8,101622	0	0	0	189,6331	122-1	4,779069593
122	5,256977	COMB2	Combination	39,7635	16,8838	0	0	0	183,6899	122-1	5,256976552
122	5,734884	COMB2	Combination	39,7635	26,34653	0	0	0	173,387	122-1	5,734883511
122	6,21279	COMB2	Combination	39,7635	36,48982	0	0	0	158,3991	122-1	6,212790471
122	6,690697	COMB2	Combination	39,7635	47,31367	0	0	0	138,4011	122-1	6,69069743
122	7,168604	COMB2	Combination	39,7635	58,81807	0	0	0	113,0676	122-1	7,168604389
122	7,646511	COMB2	Combination	39,7635	71,00302	0	0	0	82,07352	122-1	7,646511348
122	8,124418	COMB2	Combination	39,7635	85,15051	0	0	0	45,00625	122-1	8,124418308
122	8,602325	COMB2	Combination	39,7635	103,3546	0	0	0	2,33E-14	122-1	8,602325267
122	0	COMB3	Combination	32,39306	-53,935	0	0	0	0	122-1	0
122	0,477907	COMB3	Combination	32,39306	-44,2378	0	0	0	23,44038	122-1	0,477906959
122	0,955814	COMB3	Combination	32,39306	-36,9752	0	0	0	42,69586	122-1	0,955813919
122	1,433721	COMB3	Combination	32,39306	-30,8181	0	0	0	58,8837	122-1	1,433720878
122	1,911628	COMB3	Combination	32,39306	-24,9526	0	0	0	72,19867	122-1	1,911627837
122	2,389535	COMB3	Combination	32,39306	-19,3787	0	0	0	82,78016	122-1	2,389534796
122	2,867442	COMB3	Combination	32,39306	-14,0965	0	0	0	90,76757	122-1	2,867441756
122	3,345349	COMB3	Combination	32,39306	-9,10602	0	0	0	96,30029	122-1	3,345348715
122	3,823256	COMB3	Combination	32,39306	-4,40718	0	0	0	99,5177	122-1	3,823255674
122	4,301163	COMB3	Combination	32,39306	-1,40E-14	0	0	0	100,5592	122-1	4,301162634
122	4,77907	COMB3	Combination	32,39306	4,407178	0	0	0	99,5177	122-1	4,779069593
122	5,256977	COMB3	Combination	32,39306	9,106023	0	0	0	96,30029	122-1	5,256976552
122	5,734884	COMB3	Combination	32,39306	14,09653	0	0	0	90,76757	122-1	5,734883511
122	6,21279	COMB3	Combination	32,39306	19,37871	0	0	0	82,78016	122-1	6,212790471
122	6,690697	COMB3	Combination	32,39306	24,95256	0	0	0	72,19867	122-1	6,69069743
122	7,168604	COMB3	Combination	32,39306	30,81807	0	0	0	58,8837	122-1	7,168604389
122	7,646511	COMB3	Combination	32,39306	36,97525	0	0	0	42,69586	122-1	7,646511348
122	8,124418	COMB3	Combination	32,39306	44,23781	0	0	0	23,44038	122-1	8,124418308
122	8,602325	COMB3	Combination	32,39306	53,93496	0	0	0	1,30E-13	122-1	8,602325267

122	0	COMB4	Combination	35,74279	-53,935	0	0	0	0	122-1	0
122	0,477907	COMB4	Combination	35,74279	-44,2378	0	0	0	23,44038	122-1	0,477906959
122	0,955814	COMB4	Combination	35,74279	-36,9752	0	0	0	42,69586	122-1	0,955813919
122	1,433721	COMB4	Combination	35,74279	-30,8181	0	0	0	58,8837	122-1	1,433720878
122	1,911628	COMB4	Combination	35,74279	-24,9526	0	0	0	72,19867	122-1	1,911627837
122	2,389535	COMB4	Combination	35,74279	-19,3787	0	0	0	82,78016	122-1	2,389534796
122	2,867442	COMB4	Combination	35,74279	-14,0965	0	0	0	90,76757	122-1	2,867441756
122	3,345349	COMB4	Combination	35,74279	-9,10602	0	0	0	96,30029	122-1	3,345348715
122	3,823256	COMB4	Combination	35,74279	-4,40718	0	0	0	99,5177	122-1	3,823255674
122	4,301163	COMB4	Combination	35,74279	-1,40E-14	0	0	0	100,5592	122-1	4,301162634
122	4,77907	COMB4	Combination	35,74279	4,407178	0	0	0	99,5177	122-1	4,779069593
122	5,256977	COMB4	Combination	35,74279	9,106023	0	0	0	96,30029	122-1	5,256976552
122	5,734884	COMB4	Combination	35,74279	14,09653	0	0	0	90,76757	122-1	5,734883511
122	6,21279	COMB4	Combination	35,74279	19,37871	0	0	0	82,78016	122-1	6,212790471
122	6,690697	COMB4	Combination	35,74279	24,95256	0	0	0	72,19867	122-1	6,69069743
122	7,168604	COMB4	Combination	35,74279	30,81807	0	0	0	58,8837	122-1	7,168604389
122	7,646511	COMB4	Combination	35,74279	36,97525	0	0	0	42,69586	122-1	7,646511348
122	8,124418	COMB4	Combination	35,74279	44,23781	0	0	0	23,44038	122-1	8,124418308
122	8,602325	COMB4	Combination	35,74279	53,93496	0	0	0	1,30E-13	122-1	8,602325267
122	0	COMB5	Combinatic Max	49,37447	-92,5064	0	0	0	0	122-1	0
122	0,477907	COMB5	Combinatic Max	49,37447	-82,8092	0	0	0	41,87393	122-1	0,477906959
122	0,955814	COMB5	Combinatic Max	49,37447	-71,003	0	0	0	78,78181	122-1	0,955813919
122	1,433721	COMB5	Combinatic Max	49,37447	-58,8181	0	0	0	109,7759	122-1	1,433720878
122	1,911628	COMB5	Combinatic Max	49,37447	-47,3137	0	0	0	135,1094	122-1	1,911627837
122	2,389535	COMB5	Combinatic Max	49,37447	-36,4898	0	0	0	155,1074	122-1	2,389534796
122	2,867442	COMB5	Combinatic Max	49,37447	-26,3465	0	0	0	170,0952	122-1	2,867441756
122	3,345349	COMB5	Combinatic Max	49,37447	-16,8838	0	0	0	180,3982	122-1	3,345348715
122	3,823256	COMB5	Combinatic Max	49,37447	-8,10162	0	0	0	186,3414	122-1	3,823255674
122	4,301163	COMB5	Combinatic Max	49,37447	-3,55E-16	0	0	0	188,2502	122-1	4,301162634
122	4,77907	COMB5	Combinatic Max	49,37447	8,101622	0	0	0	186,3414	122-1	4,779069593
122	5,256977	COMB5	Combinatic Max	49,37447	16,8838	0	0	0	180,3982	122-1	5,256976552
122	5,734884	COMB5	Combinatic Max	49,37447	26,34653	0	0	0	170,0952	122-1	5,734883511
122	6,21279	COMB5	Combinatic Max	49,37447	36,48982	0	0	0	155,1074	122-1	6,212790471

122	6,690697	COMB5	Combinatic Max	49,37447	47,31367	0	0	0	135,1094	122-1	6,69069743
122	7,168604	COMB5	Combinatic Max	49,37447	58,81807	0	0	0	109,7759	122-1	7,168604389
122	7,646511	COMB5	Combinatic Max	49,37447	71,00302	0	0	0	78,78181	122-1	7,646511348
122	8,124418	COMB5	Combinatic Max	49,37447	82,80924	0	0	0	41,87393	122-1	8,124418308
122	8,602325	COMB5	Combinatic Max	49,37447	92,50639	0	0	0	3,45E-14	122-1	8,602325267
122	0	COMB5	Combinatic Min	28,43467	-92,5064	0	0	0	0	122-1	0
122	0,477907	COMB5	Combinatic Min	28,43467	-82,8092	0	0	0	41,87393	122-1	0,477906959
122	0,955814	COMB5	Combinatic Min	28,43467	-71,003	0	0	0	78,78181	122-1	0,955813919
122	1,433721	COMB5	Combinatic Min	28,43467	-58,8181	0	0	0	109,7759	122-1	1,433720878
122	1,911628	COMB5	Combinatic Min	28,43467	-47,3137	0	0	0	135,1094	122-1	1,911627837
122	2,389535	COMB5	Combinatic Min	28,43467	-36,4898	0	0	0	155,1074	122-1	2,389534796
122	2,867442	COMB5	Combinatic Min	28,43467	-26,3465	0	0	0	170,0952	122-1	2,867441756
122	3,345349	COMB5	Combinatic Min	28,43467	-16,8838	0	0	0	180,3982	122-1	3,345348715
122	3,823256	COMB5	Combinatic Min	28,43467	-8,10162	0	0	0	186,3414	122-1	3,823255674
122	4,301163	COMB5	Combinatic Min	28,43467	-3,55E-16	0	0	0	188,2502	122-1	4,301162634
122	4,77907	COMB5	Combinatic Min	28,43467	8,101622	0	0	0	186,3414	122-1	4,779069593
122	5,256977	COMB5	Combinatic Min	28,43467	16,8838	0	0	0	180,3982	122-1	5,256976552
122	5,734884	COMB5	Combinatic Min	28,43467	26,34653	0	0	0	170,0952	122-1	5,734883511
122	6,21279	COMB5	Combinatic Min	28,43467	36,48982	0	0	0	155,1074	122-1	6,212790471
122	6,690697	COMB5	Combinatic Min	28,43467	47,31367	0	0	0	135,1094	122-1	6,69069743
122	7,168604	COMB5	Combinatic Min	28,43467	58,81807	0	0	0	109,7759	122-1	7,168604389
122	7,646511	COMB5	Combinatic Min	28,43467	71,00302	0	0	0	78,78181	122-1	7,646511348
122	8,124418	COMB5	Combinatic Min	28,43467	82,80924	0	0	0	41,87393	122-1	8,124418308
122	8,602325	COMB5	Combinatic Min	28,43467	92,50639	0	0	0	3,45E-14	122-1	8,602325267
122	0	COMB6	Combination	471,6913	-53,935	0	0	0	0	122-1	0
122	0,477907	COMB6	Combination	471,6913	-44,2378	0	0	0	23,44038	122-1	0,477906959
122	0,955814	COMB6	Combination	471,6913	-36,9752	0	0	0	42,69586	122-1	0,955813919
122	1,433721	COMB6	Combination	471,6913	-30,8181	0	0	0	58,8837	122-1	1,433720878
122	1,911628	COMB6	Combination	471,6913	-24,9526	0	0	0	72,19867	122-1	1,911627837
122	2,389535	COMB6	Combination	471,6913	-19,3787	0	0	0	82,78016	122-1	2,389534796
122	2,867442	COMB6	Combination	471,6913	-14,0965	0	0	0	90,76757	122-1	2,867441756
122	3,345349	COMB6	Combination	471,6913	-9,10602	0	0	0	96,30029	122-1	3,345348715
122	3,823256	COMB6	Combination	471,6913	-4,40718	0	0	0	99,5177	122-1	3,823255674

122	4,301163	COMB6	Combination	471,6913	-1,40E-14	0	0	0	100,5592	122-1	4,301162634
122	4,77907	COMB6	Combination	471,6913	4,407178	0	0	0	99,5177	122-1	4,779069593
122	5,256977	COMB6	Combination	471,6913	9,106023	0	0	0	96,30029	122-1	5,256976552
122	5,734884	COMB6	Combination	471,6913	14,09653	0	0	0	90,76757	122-1	5,734883511
122	6,21279	COMB6	Combination	471,6913	19,37871	0	0	0	82,78016	122-1	6,212790471
122	6,690697	COMB6	Combination	471,6913	24,95256	0	0	0	72,19867	122-1	6,69069743
122	7,168604	COMB6	Combination	471,6913	30,81807	0	0	0	58,8837	122-1	7,168604389
122	7,646511	COMB6	Combination	471,6913	36,97525	0	0	0	42,69586	122-1	7,646511348
122	8,124418	COMB6	Combination	471,6913	44,23781	0	0	0	23,44038	122-1	8,124418308
122	8,602325	COMB6	Combination	471,6913	53,93496	0	0	0	1,30E-13	122-1	8,602325267
123	0	COMB1	Combination	27,12755	-51,2207	0	0	0	0	123-1	0
123	0,477907	COMB1	Combination	27,12755	-42,8895	0	0	0	22,47244	123-1	0,477906959
123	0,955814	COMB1	Combination	27,12755	-36,0941	0	0	0	41,25352	123-1	0,955813919
123	1,433721	COMB1	Combination	27,12755	-30,0628	0	0	0	57,05034	123-1	1,433720878
123	1,911628	COMB1	Combination	27,12755	-24,3232	0	0	0	70,03446	123-1	1,911627837
123	2,389535	COMB1	Combination	27,12755	-18,8752	0	0	0	80,34525	123-1	2,389534796
123	2,867442	COMB1	Combination	27,12755	-13,7189	0	0	0	88,12212	123-1	2,867441756
123	3,345349	COMB1	Combination	27,12755	-8,85428	0	0	0	93,50445	123-1	3,345348715
123	3,823256	COMB1	Combination	27,12755	-4,28131	0	0	0	96,63162	123-1	3,823255674
123	4,301163	COMB1	Combination	27,12755	-2,33E-15	0	0	0	97,64304	123-1	4,301162634
123	4,77907	COMB1	Combination	27,12755	4,281305	0	0	0	96,63162	123-1	4,779069593
123	5,256977	COMB1	Combination	27,12755	8,854277	0	0	0	93,50445	123-1	5,256976552
123	5,734884	COMB1	Combination	27,12755	13,71892	0	0	0	88,12212	123-1	5,734883511
123	6,21279	COMB1	Combination	27,12755	18,87522	0	0	0	80,34525	123-1	6,212790471
123	6,690697	COMB1	Combination	27,12755	24,32319	0	0	0	70,03446	123-1	6,69069743
123	7,168604	COMB1	Combination	27,12755	30,06283	0	0	0	57,05034	123-1	7,168604389
123	7,646511	COMB1	Combination	27,12755	36,09414	0	0	0	41,25352	123-1	7,646511348
123	8,124418	COMB1	Combination	27,12755	42,88953	0	0	0	22,47244	123-1	8,124418308
123	8,602325	COMB1	Combination	27,12755	51,22068	0	0	0	2,19E-14	123-1	8,602325267
123	0	COMB2	Combination	39,76491	-103,355	0	0	0	0	123-1	0
123	0,477907	COMB2	Combination	39,76491	-85,1505	0	0	0	45,00625	123-1	0,477906959
123	0,955814	COMB2	Combination	39,76491	-71,003	0	0	0	82,07352	123-1	0,955813919
123	1,433721	COMB2	Combination	39,76491	-58,8181	0	0	0	113,0676	123-1	1,433720878

123	1,911628	COMB2	Combination	39,76491	-47,3137	0	0	0	138,4011	123-1	1,911627837
123	2,389535	COMB2	Combination	39,76491	-36,4898	0	0	0	158,3991	123-1	2,389534796
123	2,867442	COMB2	Combination	39,76491	-26,3465	0	0	0	173,387	123-1	2,867441756
123	3,345349	COMB2	Combination	39,76491	-16,8838	0	0	0	183,6899	123-1	3,345348715
123	3,823256	COMB2	Combination	39,76491	-8,10162	0	0	0	189,6331	123-1	3,823255674
123	4,301163	COMB2	Combination	39,76491	2,18E-15	0	0	0	191,5419	123-1	4,301162634
123	4,77907	COMB2	Combination	39,76491	8,101622	0	0	0	189,6331	123-1	4,779069593
123	5,256977	COMB2	Combination	39,76491	16,8838	0	0	0	183,6899	123-1	5,256976552
123	5,734884	COMB2	Combination	39,76491	26,34653	0	0	0	173,387	123-1	5,734883511
123	6,21279	COMB2	Combination	39,76491	36,48982	0	0	0	158,3991	123-1	6,212790471
123	6,690697	COMB2	Combination	39,76491	47,31367	0	0	0	138,4011	123-1	6,69069743
123	7,168604	COMB2	Combination	39,76491	58,81807	0	0	0	113,0676	123-1	7,168604389
123	7,646511	COMB2	Combination	39,76491	71,00302	0	0	0	82,07352	123-1	7,646511348
123	8,124418	COMB2	Combination	39,76491	85,15051	0	0	0	45,00625	123-1	8,124418308
123	8,602325	COMB2	Combination	39,76491	103,3546	0	0	0	-2,08E-14	123-1	8,602325267
123	0	COMB3	Combination	32,39426	-53,935	0	0	0	0	123-1	0
123	0,477907	COMB3	Combination	32,39426	-44,2378	0	0	0	23,44038	123-1	0,477906959
123	0,955814	COMB3	Combination	32,39426	-36,9752	0	0	0	42,69586	123-1	0,955813919
123	1,433721	COMB3	Combination	32,39426	-30,8181	0	0	0	58,8837	123-1	1,433720878
123	1,911628	COMB3	Combination	32,39426	-24,9526	0	0	0	72,19867	123-1	1,911627837
123	2,389535	COMB3	Combination	32,39426	-19,3787	0	0	0	82,78016	123-1	2,389534796
123	2,867442	COMB3	Combination	32,39426	-14,0965	0	0	0	90,76757	123-1	2,867441756
123	3,345349	COMB3	Combination	32,39426	-9,10602	0	0	0	96,30029	123-1	3,345348715
123	3,823256	COMB3	Combination	32,39426	-4,40718	0	0	0	99,5177	123-1	3,823255674
123	4,301163	COMB3	Combination	32,39426	-4,60E-15	0	0	0	100,5592	123-1	4,301162634
123	4,77907	COMB3	Combination	32,39426	4,407178	0	0	0	99,5177	123-1	4,779069593
123	5,256977	COMB3	Combination	32,39426	9,106023	0	0	0	96,30029	123-1	5,256976552
123	5,734884	COMB3	Combination	32,39426	14,09653	0	0	0	90,76757	123-1	5,734883511
123	6,21279	COMB3	Combination	32,39426	19,37871	0	0	0	82,78016	123-1	6,212790471
123	6,690697	COMB3	Combination	32,39426	24,95256	0	0	0	72,19867	123-1	6,69069743
123	7,168604	COMB3	Combination	32,39426	30,81807	0	0	0	58,8837	123-1	7,168604389
123	7,646511	COMB3	Combination	32,39426	36,97525	0	0	0	42,69586	123-1	7,646511348
123	8,124418	COMB3	Combination	32,39426	44,23781	0	0	0	23,44038	123-1	8,124418308

123	8,602325	COMB3	Combination	32,39426	53,93496	0	0	0	4,32E-14	123-1	8,602325267
123	0	COMB4	Combination	28,72937	-53,935	0	0	0	0	123-1	0
123	0,477907	COMB4	Combination	28,72937	-44,2378	0	0	0	23,44038	123-1	0,477906959
123	0,955814	COMB4	Combination	28,72937	-36,9752	0	0	0	42,69586	123-1	0,955813919
123	1,433721	COMB4	Combination	28,72937	-30,8181	0	0	0	58,8837	123-1	1,433720878
123	1,911628	COMB4	Combination	28,72937	-24,9526	0	0	0	72,19867	123-1	1,911627837
123	2,389535	COMB4	Combination	28,72937	-19,3787	0	0	0	82,78016	123-1	2,389534796
123	2,867442	COMB4	Combination	28,72937	-14,0965	0	0	0	90,76757	123-1	2,867441756
123	3,345349	COMB4	Combination	28,72937	-9,10602	0	0	0	96,30029	123-1	3,345348715
123	3,823256	COMB4	Combination	28,72937	-4,40718	0	0	0	99,5177	123-1	3,823255674
123	4,301163	COMB4	Combination	28,72937	-4,60E-15	0	0	0	100,5592	123-1	4,301162634
123	4,77907	COMB4	Combination	28,72937	4,407178	0	0	0	99,5177	123-1	4,779069593
123	5,256977	COMB4	Combination	28,72937	9,106023	0	0	0	96,30029	123-1	5,256976552
123	5,734884	COMB4	Combination	28,72937	14,09653	0	0	0	90,76757	123-1	5,734883511
123	6,21279	COMB4	Combination	28,72937	19,37871	0	0	0	82,78016	123-1	6,212790471
123	6,690697	COMB4	Combination	28,72937	24,95256	0	0	0	72,19867	123-1	6,69069743
123	7,168604	COMB4	Combination	28,72937	30,81807	0	0	0	58,8837	123-1	7,168604389
123	7,646511	COMB4	Combination	28,72937	36,97525	0	0	0	42,69586	123-1	7,646511348
123	8,124418	COMB4	Combination	28,72937	44,23781	0	0	0	23,44038	123-1	8,124418308
123	8,602325	COMB4	Combination	28,72937	53,93496	0	0	0	4,32E-14	123-1	8,602325267
123	0	COMB5	Combinatic Max	49,3757	-92,5064	0	0	0	0	123-1	0
123	0,477907	COMB5	Combinatic Max	49,3757	-82,8092	0	0	0	41,87393	123-1	0,477906959
123	0,955814	COMB5	Combinatic Max	49,3757	-71,003	0	0	0	78,78181	123-1	0,955813919
123	1,433721	COMB5	Combinatic Max	49,3757	-58,8181	0	0	0	109,7759	123-1	1,433720878
123	1,911628	COMB5	Combinatic Max	49,3757	-47,3137	0	0	0	135,1094	123-1	1,911627837
123	2,389535	COMB5	Combinatic Max	49,3757	-36,4898	0	0	0	155,1074	123-1	2,389534796
123	2,867442	COMB5	Combinatic Max	49,3757	-26,3465	0	0	0	170,0952	123-1	2,867441756
123	3,345349	COMB5	Combinatic Max	49,3757	-16,8838	0	0	0	180,3982	123-1	3,345348715
123	3,823256	COMB5	Combinatic Max	49,3757	-8,10162	0	0	0	186,3414	123-1	3,823255674
123	4,301163	COMB5	Combinatic Max	49,3757	5,51E-15	0	0	0	188,2502	123-1	4,301162634
123	4,77907	COMB5	Combinatic Max	49,3757	8,101622	0	0	0	186,3414	123-1	4,779069593
123	5,256977	COMB5	Combinatic Max	49,3757	16,8838	0	0	0	180,3982	123-1	5,256976552
123	5,734884	COMB5	Combinatic Max	49,3757	26,34653	0	0	0	170,0952	123-1	5,734883511

123	6,21279	COMB5	Combinatic Max	49,3757	36,48982	0	0	0	155,1074	123-1	6,212790471
123	6,690697	COMB5	Combinatic Max	49,3757	47,31367	0	0	0	135,1094	123-1	6,69069743
123	7,168604	COMB5	Combinatic Max	49,3757	58,81807	0	0	0	109,7759	123-1	7,168604389
123	7,646511	COMB5	Combinatic Max	49,3757	71,00302	0	0	0	78,78181	123-1	7,646511348
123	8,124418	COMB5	Combinatic Max	49,3757	82,80924	0	0	0	41,87393	123-1	8,124418308
123	8,602325	COMB5	Combinatic Max	49,3757	92,50639	0	0	0	-5,28E-14	123-1	8,602325267
123	0	COMB5	Combinatic Min	28,43621	-92,5064	0	0	0	0	123-1	0
123	0,477907	COMB5	Combinatic Min	28,43621	-82,8092	0	0	0	41,87393	123-1	0,477906959
123	0,955814	COMB5	Combinatic Min	28,43621	-71,003	0	0	0	78,78181	123-1	0,955813919
123	1,433721	COMB5	Combinatic Min	28,43621	-58,8181	0	0	0	109,7759	123-1	1,433720878
123	1,911628	COMB5	Combinatic Min	28,43621	-47,3137	0	0	0	135,1094	123-1	1,911627837
123	2,389535	COMB5	Combinatic Min	28,43621	-36,4898	0	0	0	155,1074	123-1	2,389534796
123	2,867442	COMB5	Combinatic Min	28,43621	-26,3465	0	0	0	170,0952	123-1	2,867441756
123	3,345349	COMB5	Combinatic Min	28,43621	-16,8838	0	0	0	180,3982	123-1	3,345348715
123	3,823256	COMB5	Combinatic Min	28,43621	-8,10162	0	0	0	186,3414	123-1	3,823255674
123	4,301163	COMB5	Combinatic Min	28,43621	5,51E-15	0	0	0	188,2502	123-1	4,301162634
123	4,77907	COMB5	Combinatic Min	28,43621	8,101622	0	0	0	186,3414	123-1	4,779069593
123	5,256977	COMB5	Combinatic Min	28,43621	16,8838	0	0	0	180,3982	123-1	5,256976552
123	5,734884	COMB5	Combinatic Min	28,43621	26,34653	0	0	0	170,0952	123-1	5,734883511
123	6,21279	COMB5	Combinatic Min	28,43621	36,48982	0	0	0	155,1074	123-1	6,212790471
123	6,690697	COMB5	Combinatic Min	28,43621	47,31367	0	0	0	135,1094	123-1	6,69069743
123	7,168604	COMB5	Combinatic Min	28,43621	58,81807	0	0	0	109,7759	123-1	7,168604389
123	7,646511	COMB5	Combinatic Min	28,43621	71,00302	0	0	0	78,78181	123-1	7,646511348
123	8,124418	COMB5	Combinatic Min	28,43621	82,80924	0	0	0	41,87393	123-1	8,124418308
123	8,602325	COMB5	Combinatic Min	28,43621	92,50639	0	0	0	-5,28E-14	123-1	8,602325267
123	0	COMB6	Combination	471,6925	-53,935	0	0	0	0	123-1	0
123	0,477907	COMB6	Combination	471,6925	-44,2378	0	0	0	23,44038	123-1	0,477906959
123	0,955814	COMB6	Combination	471,6925	-36,9752	0	0	0	42,69586	123-1	0,955813919
123	1,433721	COMB6	Combination	471,6925	-30,8181	0	0	0	58,8837	123-1	1,433720878
123	1,911628	COMB6	Combination	471,6925	-24,9526	0	0	0	72,19867	123-1	1,911627837
123	2,389535	COMB6	Combination	471,6925	-19,3787	0	0	0	82,78016	123-1	2,389534796
123	2,867442	COMB6	Combination	471,6925	-14,0965	0	0	0	90,76757	123-1	2,867441756
123	3,345349	COMB6	Combination	471,6925	-9,10602	0	0	0	96,30029	123-1	3,345348715

123	3,823256	COMB6	Combination	471,6925	-4,40718	0	0	0	99,5177	123-1	3,823255674
123	4,301163	COMB6	Combination	471,6925	-4,60E-15	0	0	0	100,5592	123-1	4,301162634
123	4,77907	COMB6	Combination	471,6925	4,407178	0	0	0	99,5177	123-1	4,779069593
123	5,256977	COMB6	Combination	471,6925	9,106023	0	0	0	96,30029	123-1	5,256976552
123	5,734884	COMB6	Combination	471,6925	14,09653	0	0	0	90,76757	123-1	5,734883511
123	6,21279	COMB6	Combination	471,6925	19,37871	0	0	0	82,78016	123-1	6,212790471
123	6,690697	COMB6	Combination	471,6925	24,95256	0	0	0	72,19867	123-1	6,69069743
123	7,168604	COMB6	Combination	471,6925	30,81807	0	0	0	58,8837	123-1	7,168604389
123	7,646511	COMB6	Combination	471,6925	36,97525	0	0	0	42,69586	123-1	7,646511348
123	8,124418	COMB6	Combination	471,6925	44,23781	0	0	0	23,44038	123-1	8,124418308
123	8,602325	COMB6	Combination	471,6925	53,93496	0	0	0	4,32E-14	123-1	8,602325267
132	0	COMB1	Combination	32,47959	-51,2207	0	0	0	0	132-1	0
132	0,477907	COMB1	Combination	32,47959	-42,8895	0	0	0	22,47244	132-1	0,477906959
132	0,955814	COMB1	Combination	32,47959	-36,0941	0	0	0	41,25352	132-1	0,955813919
132	1,433721	COMB1	Combination	32,47959	-30,0628	0	0	0	57,05034	132-1	1,433720878
132	1,911628	COMB1	Combination	32,47959	-24,3232	0	0	0	70,03446	132-1	1,911627837
132	2,389535	COMB1	Combination	32,47959	-18,8752	0	0	0	80,34525	132-1	2,389534796
132	2,867442	COMB1	Combination	32,47959	-13,7189	0	0	0	88,12212	132-1	2,867441756
132	3,345349	COMB1	Combination	32,47959	-8,85428	0	0	0	93,50445	132-1	3,345348715
132	3,823256	COMB1	Combination	32,47959	-4,28131	0	0	0	96,63162	132-1	3,823255674
132	4,301163	COMB1	Combination	32,47959	-1,14E-14	0	0	0	97,64304	132-1	4,301162634
132	4,77907	COMB1	Combination	32,47959	4,281305	0	0	0	96,63162	132-1	4,779069593
132	5,256977	COMB1	Combination	32,47959	8,854277	0	0	0	93,50445	132-1	5,256976552
132	5,734884	COMB1	Combination	32,47959	13,71892	0	0	0	88,12212	132-1	5,734883511
132	6,21279	COMB1	Combination	32,47959	18,87522	0	0	0	80,34525	132-1	6,212790471
132	6,690697	COMB1	Combination	32,47959	24,32319	0	0	0	70,03446	132-1	6,69069743
132	7,168604	COMB1	Combination	32,47959	30,06283	0	0	0	57,05034	132-1	7,168604389
132	7,646511	COMB1	Combination	32,47959	36,09414	0	0	0	41,25352	132-1	7,646511348
132	8,124418	COMB1	Combination	32,47959	42,88953	0	0	0	22,47244	132-1	8,124418308
132	8,602325	COMB1	Combination	32,47959	51,22068	0	0	0	1,06E-13	132-1	8,602325267
132	0	COMB2	Combination	39,9768	-103,355	0	0	0	0	132-1	0
132	0,477907	COMB2	Combination	39,9768	-85,1505	0	0	0	45,00625	132-1	0,477906959
132	0,955814	COMB2	Combination	39,9768	-71,003	0	0	0	82,07352	132-1	0,955813919

132	1,433721	COMB2	Combination	39,9768	-58,8181	0	0	0	113,0676	132-1	1,433720878
132	1,911628	COMB2	Combination	39,9768	-47,3137	0	0	0	138,4011	132-1	1,911627837
132	2,389535	COMB2	Combination	39,9768	-36,4898	0	0	0	158,3991	132-1	2,389534796
132	2,867442	COMB2	Combination	39,9768	-26,3465	0	0	0	173,387	132-1	2,867441756
132	3,345349	COMB2	Combination	39,9768	-16,8838	0	0	0	183,6899	132-1	3,345348715
132	3,823256	COMB2	Combination	39,9768	-8,10162	0	0	0	189,6331	132-1	3,823255674
132	4,301163	COMB2	Combination	39,9768	1,12E-15	0	0	0	191,5419	132-1	4,301162634
132	4,77907	COMB2	Combination	39,9768	8,101622	0	0	0	189,6331	132-1	4,779069593
132	5,256977	COMB2	Combination	39,9768	16,8838	0	0	0	183,6899	132-1	5,256976552
132	5,734884	COMB2	Combination	39,9768	26,34653	0	0	0	173,387	132-1	5,734883511
132	6,21279	COMB2	Combination	39,9768	36,48982	0	0	0	158,3991	132-1	6,212790471
132	6,690697	COMB2	Combination	39,9768	47,31367	0	0	0	138,4011	132-1	6,69069743
132	7,168604	COMB2	Combination	39,9768	58,81807	0	0	0	113,0676	132-1	7,168604389
132	7,646511	COMB2	Combination	39,9768	71,00302	0	0	0	82,07352	132-1	7,646511348
132	8,124418	COMB2	Combination	39,9768	85,15051	0	0	0	45,00625	132-1	8,124418308
132	8,602325	COMB2	Combination	39,9768	103,3546	0	0	0	2,33E-14	132-1	8,602325267
132	0	COMB3	Combination	32,57278	-53,935	0	0	0	0	132-1	0
132	0,477907	COMB3	Combination	32,57278	-44,2378	0	0	0	23,44038	132-1	0,477906959
132	0,955814	COMB3	Combination	32,57278	-36,9752	0	0	0	42,69586	132-1	0,955813919
132	1,433721	COMB3	Combination	32,57278	-30,8181	0	0	0	58,8837	132-1	1,433720878
132	1,911628	COMB3	Combination	32,57278	-24,9526	0	0	0	72,19867	132-1	1,911627837
132	2,389535	COMB3	Combination	32,57278	-19,3787	0	0	0	82,78016	132-1	2,389534796
132	2,867442	COMB3	Combination	32,57278	-14,0965	0	0	0	90,76757	132-1	2,867441756
132	3,345349	COMB3	Combination	32,57278	-9,10602	0	0	0	96,30029	132-1	3,345348715
132	3,823256	COMB3	Combination	32,57278	-4,40718	0	0	0	99,5177	132-1	3,823255674
132	4,301163	COMB3	Combination	32,57278	-1,40E-14	0	0	0	100,5592	132-1	4,301162634
132	4,77907	COMB3	Combination	32,57278	4,407178	0	0	0	99,5177	132-1	4,779069593
132	5,256977	COMB3	Combination	32,57278	9,106023	0	0	0	96,30029	132-1	5,256976552
132	5,734884	COMB3	Combination	32,57278	14,09653	0	0	0	90,76757	132-1	5,734883511
132	6,21279	COMB3	Combination	32,57278	19,37871	0	0	0	82,78016	132-1	6,212790471
132	6,690697	COMB3	Combination	32,57278	24,95256	0	0	0	72,19867	132-1	6,69069743
132	7,168604	COMB3	Combination	32,57278	30,81807	0	0	0	58,8837	132-1	7,168604389
132	7,646511	COMB3	Combination	32,57278	36,97525	0	0	0	42,69586	132-1	7,646511348

132	8,124418	COMB3	Combination	32,57278	44,23781	0	0	0	23,44038	132-1	8,124418308
132	8,602325	COMB3	Combination	32,57278	53,93496	0	0	0	1,30E-13	132-1	8,602325267
132	0	COMB4	Combination	35,36896	-53,935	0	0	0	0	132-1	0
132	0,477907	COMB4	Combination	35,36896	-44,2378	0	0	0	23,44038	132-1	0,477906959
132	0,955814	COMB4	Combination	35,36896	-36,9752	0	0	0	42,69586	132-1	0,955813919
132	1,433721	COMB4	Combination	35,36896	-30,8181	0	0	0	58,8837	132-1	1,433720878
132	1,911628	COMB4	Combination	35,36896	-24,9526	0	0	0	72,19867	132-1	1,911627837
132	2,389535	COMB4	Combination	35,36896	-19,3787	0	0	0	82,78016	132-1	2,389534796
132	2,867442	COMB4	Combination	35,36896	-14,0965	0	0	0	90,76757	132-1	2,867441756
132	3,345349	COMB4	Combination	35,36896	-9,10602	0	0	0	96,30029	132-1	3,345348715
132	3,823256	COMB4	Combination	35,36896	-4,40718	0	0	0	99,5177	132-1	3,823255674
132	4,301163	COMB4	Combination	35,36896	-1,40E-14	0	0	0	100,5592	132-1	4,301162634
132	4,77907	COMB4	Combination	35,36896	4,407178	0	0	0	99,5177	132-1	4,779069593
132	5,256977	COMB4	Combination	35,36896	9,106023	0	0	0	96,30029	132-1	5,256976552
132	5,734884	COMB4	Combination	35,36896	14,09653	0	0	0	90,76757	132-1	5,734883511
132	6,21279	COMB4	Combination	35,36896	19,37871	0	0	0	82,78016	132-1	6,212790471
132	6,690697	COMB4	Combination	35,36896	24,95256	0	0	0	72,19867	132-1	6,69069743
132	7,168604	COMB4	Combination	35,36896	30,81807	0	0	0	58,8837	132-1	7,168604389
132	7,646511	COMB4	Combination	35,36896	36,97525	0	0	0	42,69586	132-1	7,646511348
132	8,124418	COMB4	Combination	35,36896	44,23781	0	0	0	23,44038	132-1	8,124418308
132	8,602325	COMB4	Combination	35,36896	53,93496	0	0	0	1,30E-13	132-1	8,602325267
132	0	COMB5	Combinatic Max	48,4715	-92,5064	0	0	0	0	132-1	0
132	0,477907	COMB5	Combinatic Max	48,4715	-82,8092	0	0	0	41,87393	132-1	0,477906959
132	0,955814	COMB5	Combinatic Max	48,4715	-71,003	0	0	0	78,78181	132-1	0,955813919
132	1,433721	COMB5	Combinatic Max	48,4715	-58,8181	0	0	0	109,7759	132-1	1,433720878
132	1,911628	COMB5	Combinatic Max	48,4715	-47,3137	0	0	0	135,1094	132-1	1,911627837
132	2,389535	COMB5	Combinatic Max	48,4715	-36,4898	0	0	0	155,1074	132-1	2,389534796
132	2,867442	COMB5	Combinatic Max	48,4715	-26,3465	0	0	0	170,0952	132-1	2,867441756
132	3,345349	COMB5	Combinatic Max	48,4715	-16,8838	0	0	0	180,3982	132-1	3,345348715
132	3,823256	COMB5	Combinatic Max	48,4715	-8,10162	0	0	0	186,3414	132-1	3,823255674
132	4,301163	COMB5	Combinatic Max	48,4715	-3,55E-16	0	0	0	188,2502	132-1	4,301162634
132	4,77907	COMB5	Combinatic Max	48,4715	8,101622	0	0	0	186,3414	132-1	4,779069593
132	5,256977	COMB5	Combinatic Max	48,4715	16,8838	0	0	0	180,3982	132-1	5,256976552

132	5,734884	COMB5	Combinatic Max	48,4715	26,34653	0	0	0	170,0952	132-1	5,734883511
132	6,21279	COMB5	Combinatic Max	48,4715	36,48982	0	0	0	155,1074	132-1	6,212790471
132	6,690697	COMB5	Combinatic Max	48,4715	47,31367	0	0	0	135,1094	132-1	6,69069743
132	7,168604	COMB5	Combinatic Max	48,4715	58,81807	0	0	0	109,7759	132-1	7,168604389
132	7,646511	COMB5	Combinatic Max	48,4715	71,00302	0	0	0	78,78181	132-1	7,646511348
132	8,124418	COMB5	Combinatic Max	48,4715	82,80924	0	0	0	41,87393	132-1	8,124418308
132	8,602325	COMB5	Combinatic Max	48,4715	92,50639	0	0	0	3,45E-14	132-1	8,602325267
132	0	COMB5	Combinatic Min	29,75499	-92,5064	0	0	0	0	132-1	0
132	0,477907	COMB5	Combinatic Min	29,75499	-82,8092	0	0	0	41,87393	132-1	0,477906959
132	0,955814	COMB5	Combinatic Min	29,75499	-71,003	0	0	0	78,78181	132-1	0,955813919
132	1,433721	COMB5	Combinatic Min	29,75499	-58,8181	0	0	0	109,7759	132-1	1,433720878
132	1,911628	COMB5	Combinatic Min	29,75499	-47,3137	0	0	0	135,1094	132-1	1,911627837
132	2,389535	COMB5	Combinatic Min	29,75499	-36,4898	0	0	0	155,1074	132-1	2,389534796
132	2,867442	COMB5	Combinatic Min	29,75499	-26,3465	0	0	0	170,0952	132-1	2,867441756
132	3,345349	COMB5	Combinatic Min	29,75499	-16,8838	0	0	0	180,3982	132-1	3,345348715
132	3,823256	COMB5	Combinatic Min	29,75499	-8,10162	0	0	0	186,3414	132-1	3,823255674
132	4,301163	COMB5	Combinatic Min	29,75499	-3,55E-16	0	0	0	188,2502	132-1	4,301162634
132	4,77907	COMB5	Combinatic Min	29,75499	8,101622	0	0	0	186,3414	132-1	4,779069593
132	5,256977	COMB5	Combinatic Min	29,75499	16,8838	0	0	0	180,3982	132-1	5,256976552
132	5,734884	COMB5	Combinatic Min	29,75499	26,34653	0	0	0	170,0952	132-1	5,734883511
132	6,21279	COMB5	Combinatic Min	29,75499	36,48982	0	0	0	155,1074	132-1	6,212790471
132	6,690697	COMB5	Combinatic Min	29,75499	47,31367	0	0	0	135,1094	132-1	6,69069743
132	7,168604	COMB5	Combinatic Min	29,75499	58,81807	0	0	0	109,7759	132-1	7,168604389
132	7,646511	COMB5	Combinatic Min	29,75499	71,00302	0	0	0	78,78181	132-1	7,646511348
132	8,124418	COMB5	Combinatic Min	29,75499	82,80924	0	0	0	41,87393	132-1	8,124418308
132	8,602325	COMB5	Combinatic Min	29,75499	92,50639	0	0	0	3,45E-14	132-1	8,602325267
132	0	COMB6	Combination	470,782	-53,935	0	0	0	0	132-1	0
132	0,477907	COMB6	Combination	470,782	-44,2378	0	0	0	23,44038	132-1	0,477906959
132	0,955814	COMB6	Combination	470,782	-36,9752	0	0	0	42,69586	132-1	0,955813919
132	1,433721	COMB6	Combination	470,782	-30,8181	0	0	0	58,8837	132-1	1,433720878
132	1,911628	COMB6	Combination	470,782	-24,9526	0	0	0	72,19867	132-1	1,911627837
132	2,389535	COMB6	Combination	470,782	-19,3787	0	0	0	82,78016	132-1	2,389534796
132	2,867442	COMB6	Combination	470,782	-14,0965	0	0	0	90,76757	132-1	2,867441756

132	3,345349	COMB6	Combination	470,782	-9,10602	0	0	0	96,30029	132-1	3,345348715
132	3,823256	COMB6	Combination	470,782	-4,40718	0	0	0	99,5177	132-1	3,823255674
132	4,301163	COMB6	Combination	470,782	-1,40E-14	0	0	0	100,5592	132-1	4,301162634
132	4,77907	COMB6	Combination	470,782	4,407178	0	0	0	99,5177	132-1	4,779069593
132	5,256977	COMB6	Combination	470,782	9,106023	0	0	0	96,30029	132-1	5,256976552
132	5,734884	COMB6	Combination	470,782	14,09653	0	0	0	90,76757	132-1	5,734883511
132	6,21279	COMB6	Combination	470,782	19,37871	0	0	0	82,78016	132-1	6,212790471
132	6,690697	COMB6	Combination	470,782	24,95256	0	0	0	72,19867	132-1	6,69069743
132	7,168604	COMB6	Combination	470,782	30,81807	0	0	0	58,8837	132-1	7,168604389
132	7,646511	COMB6	Combination	470,782	36,97525	0	0	0	42,69586	132-1	7,646511348
132	8,124418	COMB6	Combination	470,782	44,23781	0	0	0	23,44038	132-1	8,124418308
132	8,602325	COMB6	Combination	470,782	53,93496	0	0	0	1,30E-13	132-1	8,602325267
133	0	COMB1	Combination	27,72937	-51,2207	0	0	0	0	133-1	0
133	0,477907	COMB1	Combination	27,72937	-42,8895	0	0	0	22,47244	133-1	0,477906959
133	0,955814	COMB1	Combination	27,72937	-36,0941	0	0	0	41,25352	133-1	0,955813919
133	1,433721	COMB1	Combination	27,72937	-30,0628	0	0	0	57,05034	133-1	1,433720878
133	1,911628	COMB1	Combination	27,72937	-24,3232	0	0	0	70,03446	133-1	1,911627837
133	2,389535	COMB1	Combination	27,72937	-18,8752	0	0	0	80,34525	133-1	2,389534796
133	2,867442	COMB1	Combination	27,72937	-13,7189	0	0	0	88,12212	133-1	2,867441756
133	3,345349	COMB1	Combination	27,72937	-8,85428	0	0	0	93,50445	133-1	3,345348715
133	3,823256	COMB1	Combination	27,72937	-4,28131	0	0	0	96,63162	133-1	3,823255674
133	4,301163	COMB1	Combination	27,72937	-2,33E-15	0	0	0	97,64304	133-1	4,301162634
133	4,77907	COMB1	Combination	27,72937	4,281305	0	0	0	96,63162	133-1	4,779069593
133	5,256977	COMB1	Combination	27,72937	8,854277	0	0	0	93,50445	133-1	5,256976552
133	5,734884	COMB1	Combination	27,72937	13,71892	0	0	0	88,12212	133-1	5,734883511
133	6,21279	COMB1	Combination	27,72937	18,87522	0	0	0	80,34525	133-1	6,212790471
133	6,690697	COMB1	Combination	27,72937	24,32319	0	0	0	70,03446	133-1	6,69069743
133	7,168604	COMB1	Combination	27,72937	30,06283	0	0	0	57,05034	133-1	7,168604389
133	7,646511	COMB1	Combination	27,72937	36,09414	0	0	0	41,25352	133-1	7,646511348
133	8,124418	COMB1	Combination	27,72937	42,88953	0	0	0	22,47244	133-1	8,124418308
133	8,602325	COMB1	Combination	27,72937	51,22068	0	0	0	2,19E-14	133-1	8,602325267
133	0	COMB2	Combination	39,9781	-103,355	0	0	0	0	133-1	0
133	0,477907	COMB2	Combination	39,9781	-85,1505	0	0	0	45,00625	133-1	0,477906959

133	0,955814	COMB2	Combination	39,9781	-71,003	0	0	0	82,07352	133-1	0,955813919
133	1,433721	COMB2	Combination	39,9781	-58,8181	0	0	0	113,0676	133-1	1,433720878
133	1,911628	COMB2	Combination	39,9781	-47,3137	0	0	0	138,4011	133-1	1,911627837
133	2,389535	COMB2	Combination	39,9781	-36,4898	0	0	0	158,3991	133-1	2,389534796
133	2,867442	COMB2	Combination	39,9781	-26,3465	0	0	0	173,387	133-1	2,867441756
133	3,345349	COMB2	Combination	39,9781	-16,8838	0	0	0	183,6899	133-1	3,345348715
133	3,823256	COMB2	Combination	39,9781	-8,10162	0	0	0	189,6331	133-1	3,823255674
133	4,301163	COMB2	Combination	39,9781	2,18E-15	0	0	0	191,5419	133-1	4,301162634
133	4,77907	COMB2	Combination	39,9781	8,101622	0	0	0	189,6331	133-1	4,779069593
133	5,256977	COMB2	Combination	39,9781	16,8838	0	0	0	183,6899	133-1	5,256976552
133	5,734884	COMB2	Combination	39,9781	26,34653	0	0	0	173,387	133-1	5,734883511
133	6,21279	COMB2	Combination	39,9781	36,48982	0	0	0	158,3991	133-1	6,212790471
133	6,690697	COMB2	Combination	39,9781	47,31367	0	0	0	138,4011	133-1	6,69069743
133	7,168604	COMB2	Combination	39,9781	58,81807	0	0	0	113,0676	133-1	7,168604389
133	7,646511	COMB2	Combination	39,9781	71,00302	0	0	0	82,07352	133-1	7,646511348
133	8,124418	COMB2	Combination	39,9781	85,15051	0	0	0	45,00625	133-1	8,124418308
133	8,602325	COMB2	Combination	39,9781	103,3546	0	0	0	-2,08E-14	133-1	8,602325267
133	0	COMB3	Combination	32,57388	-53,935	0	0	0	0	133-1	0
133	0,477907	COMB3	Combination	32,57388	-44,2378	0	0	0	23,44038	133-1	0,477906959
133	0,955814	COMB3	Combination	32,57388	-36,9752	0	0	0	42,69586	133-1	0,955813919
133	1,433721	COMB3	Combination	32,57388	-30,8181	0	0	0	58,8837	133-1	1,433720878
133	1,911628	COMB3	Combination	32,57388	-24,9526	0	0	0	72,19867	133-1	1,911627837
133	2,389535	COMB3	Combination	32,57388	-19,3787	0	0	0	82,78016	133-1	2,389534796
133	2,867442	COMB3	Combination	32,57388	-14,0965	0	0	0	90,76757	133-1	2,867441756
133	3,345349	COMB3	Combination	32,57388	-9,10602	0	0	0	96,30029	133-1	3,345348715
133	3,823256	COMB3	Combination	32,57388	-4,40718	0	0	0	99,5177	133-1	3,823255674
133	4,301163	COMB3	Combination	32,57388	-4,60E-15	0	0	0	100,5592	133-1	4,301162634
133	4,77907	COMB3	Combination	32,57388	4,407178	0	0	0	99,5177	133-1	4,779069593
133	5,256977	COMB3	Combination	32,57388	9,106023	0	0	0	96,30029	133-1	5,256976552
133	5,734884	COMB3	Combination	32,57388	14,09653	0	0	0	90,76757	133-1	5,734883511
133	6,21279	COMB3	Combination	32,57388	19,37871	0	0	0	82,78016	133-1	6,212790471
133	6,690697	COMB3	Combination	32,57388	24,95256	0	0	0	72,19867	133-1	6,69069743
133	7,168604	COMB3	Combination	32,57388	30,81807	0	0	0	58,8837	133-1	7,168604389

133	7,646511	COMB3	Combination	32,57388	36,97525	0	0	0	42,69586	133-1	7,646511348
133	8,124418	COMB3	Combination	32,57388	44,23781	0	0	0	23,44038	133-1	8,124418308
133	8,602325	COMB3	Combination	32,57388	53,93496	0	0	0	4,32E-14	133-1	8,602325267
133	0	COMB4	Combination	29,44312	-53,935	0	0	0	0	133-1	0
133	0,477907	COMB4	Combination	29,44312	-44,2378	0	0	0	23,44038	133-1	0,477906959
133	0,955814	COMB4	Combination	29,44312	-36,9752	0	0	0	42,69586	133-1	0,955813919
133	1,433721	COMB4	Combination	29,44312	-30,8181	0	0	0	58,8837	133-1	1,433720878
133	1,911628	COMB4	Combination	29,44312	-24,9526	0	0	0	72,19867	133-1	1,911627837
133	2,389535	COMB4	Combination	29,44312	-19,3787	0	0	0	82,78016	133-1	2,389534796
133	2,867442	COMB4	Combination	29,44312	-14,0965	0	0	0	90,76757	133-1	2,867441756
133	3,345349	COMB4	Combination	29,44312	-9,10602	0	0	0	96,30029	133-1	3,345348715
133	3,823256	COMB4	Combination	29,44312	-4,40718	0	0	0	99,5177	133-1	3,823255674
133	4,301163	COMB4	Combination	29,44312	-4,60E-15	0	0	0	100,5592	133-1	4,301162634
133	4,77907	COMB4	Combination	29,44312	4,407178	0	0	0	99,5177	133-1	4,779069593
133	5,256977	COMB4	Combination	29,44312	9,106023	0	0	0	96,30029	133-1	5,256976552
133	5,734884	COMB4	Combination	29,44312	14,09653	0	0	0	90,76757	133-1	5,734883511
133	6,21279	COMB4	Combination	29,44312	19,37871	0	0	0	82,78016	133-1	6,212790471
133	6,690697	COMB4	Combination	29,44312	24,95256	0	0	0	72,19867	133-1	6,69069743
133	7,168604	COMB4	Combination	29,44312	30,81807	0	0	0	58,8837	133-1	7,168604389
133	7,646511	COMB4	Combination	29,44312	36,97525	0	0	0	42,69586	133-1	7,646511348
133	8,124418	COMB4	Combination	29,44312	44,23781	0	0	0	23,44038	133-1	8,124418308
133	8,602325	COMB4	Combination	29,44312	53,93496	0	0	0	4,32E-14	133-1	8,602325267
133	0	COMB5	Combinatic Max	48,47249	-92,5064	0	0	0	0	133-1	0
133	0,477907	COMB5	Combinatic Max	48,47249	-82,8092	0	0	0	41,87393	133-1	0,477906959
133	0,955814	COMB5	Combinatic Max	48,47249	-71,003	0	0	0	78,78181	133-1	0,955813919
133	1,433721	COMB5	Combinatic Max	48,47249	-58,8181	0	0	0	109,7759	133-1	1,433720878
133	1,911628	COMB5	Combinatic Max	48,47249	-47,3137	0	0	0	135,1094	133-1	1,911627837
133	2,389535	COMB5	Combinatic Max	48,47249	-36,4898	0	0	0	155,1074	133-1	2,389534796
133	2,867442	COMB5	Combinatic Max	48,47249	-26,3465	0	0	0	170,0952	133-1	2,867441756
133	3,345349	COMB5	Combinatic Max	48,47249	-16,8838	0	0	0	180,3982	133-1	3,345348715
133	3,823256	COMB5	Combinatic Max	48,47249	-8,10162	0	0	0	186,3414	133-1	3,823255674
133	4,301163	COMB5	Combinatic Max	48,47249	5,51E-15	0	0	0	188,2502	133-1	4,301162634
133	4,77907	COMB5	Combinatic Max	48,47249	8,101622	0	0	0	186,3414	133-1	4,779069593

133	5,256977	COMB5	Combinatic Max	48,47249	16,8838	0	0	0	180,3982	133-1	5,256976552
133	5,734884	COMB5	Combinatic Max	48,47249	26,34653	0	0	0	170,0952	133-1	5,734883511
133	6,21279	COMB5	Combinatic Max	48,47249	36,48982	0	0	0	155,1074	133-1	6,212790471
133	6,690697	COMB5	Combinatic Max	48,47249	47,31367	0	0	0	135,1094	133-1	6,69069743
133	7,168604	COMB5	Combinatic Max	48,47249	58,81807	0	0	0	109,7759	133-1	7,168604389
133	7,646511	COMB5	Combinatic Max	48,47249	71,00302	0	0	0	78,78181	133-1	7,646511348
133	8,124418	COMB5	Combinatic Max	48,47249	82,80924	0	0	0	41,87393	133-1	8,124418308
133	8,602325	COMB5	Combinatic Max	48,47249	92,50639	0	0	0	-5,28E-14	133-1	8,602325267
133	0	COMB5	Combinatic Min	29,75656	-92,5064	0	0	0	0	133-1	0
133	0,477907	COMB5	Combinatic Min	29,75656	-82,8092	0	0	0	41,87393	133-1	0,477906959
133	0,955814	COMB5	Combinatic Min	29,75656	-71,003	0	0	0	78,78181	133-1	0,955813919
133	1,433721	COMB5	Combinatic Min	29,75656	-58,8181	0	0	0	109,7759	133-1	1,433720878
133	1,911628	COMB5	Combinatic Min	29,75656	-47,3137	0	0	0	135,1094	133-1	1,911627837
133	2,389535	COMB5	Combinatic Min	29,75656	-36,4898	0	0	0	155,1074	133-1	2,389534796
133	2,867442	COMB5	Combinatic Min	29,75656	-26,3465	0	0	0	170,0952	133-1	2,867441756
133	3,345349	COMB5	Combinatic Min	29,75656	-16,8838	0	0	0	180,3982	133-1	3,345348715
133	3,823256	COMB5	Combinatic Min	29,75656	-8,10162	0	0	0	186,3414	133-1	3,823255674
133	4,301163	COMB5	Combinatic Min	29,75656	5,51E-15	0	0	0	188,2502	133-1	4,301162634
133	4,77907	COMB5	Combinatic Min	29,75656	8,101622	0	0	0	186,3414	133-1	4,779069593
133	5,256977	COMB5	Combinatic Min	29,75656	16,8838	0	0	0	180,3982	133-1	5,256976552
133	5,734884	COMB5	Combinatic Min	29,75656	26,34653	0	0	0	170,0952	133-1	5,734883511
133	6,21279	COMB5	Combinatic Min	29,75656	36,48982	0	0	0	155,1074	133-1	6,212790471
133	6,690697	COMB5	Combinatic Min	29,75656	47,31367	0	0	0	135,1094	133-1	6,69069743
133	7,168604	COMB5	Combinatic Min	29,75656	58,81807	0	0	0	109,7759	133-1	7,168604389
133	7,646511	COMB5	Combinatic Min	29,75656	71,00302	0	0	0	78,78181	133-1	7,646511348
133	8,124418	COMB5	Combinatic Min	29,75656	82,80924	0	0	0	41,87393	133-1	8,124418308
133	8,602325	COMB5	Combinatic Min	29,75656	92,50639	0	0	0	-5,28E-14	133-1	8,602325267
133	0	COMB6	Combination	470,7831	-53,935	0	0	0	0	133-1	0
133	0,477907	COMB6	Combination	470,7831	-44,2378	0	0	0	23,44038	133-1	0,477906959
133	0,955814	COMB6	Combination	470,7831	-36,9752	0	0	0	42,69586	133-1	0,955813919
133	1,433721	COMB6	Combination	470,7831	-30,8181	0	0	0	58,8837	133-1	1,433720878
133	1,911628	COMB6	Combination	470,7831	-24,9526	0	0	0	72,19867	133-1	1,911627837
133	2,389535	COMB6	Combination	470,7831	-19,3787	0	0	0	82,78016	133-1	2,389534796

133	2,867442	COMB6	Combination	470,7831	-14,0965	0	0	0	90,76757	133-1	2,867441756
133	3,345349	COMB6	Combination	470,7831	-9,10602	0	0	0	96,30029	133-1	3,345348715
133	3,823256	COMB6	Combination	470,7831	-4,40718	0	0	0	99,5177	133-1	3,823255674
133	4,301163	COMB6	Combination	470,7831	-4,60E-15	0	0	0	100,5592	133-1	4,301162634
133	4,77907	COMB6	Combination	470,7831	4,407178	0	0	0	99,5177	133-1	4,779069593
133	5,256977	COMB6	Combination	470,7831	9,106023	0	0	0	96,30029	133-1	5,256976552
133	5,734884	COMB6	Combination	470,7831	14,09653	0	0	0	90,76757	133-1	5,734883511
133	6,21279	COMB6	Combination	470,7831	19,37871	0	0	0	82,78016	133-1	6,212790471
133	6,690697	COMB6	Combination	470,7831	24,95256	0	0	0	72,19867	133-1	6,69069743
133	7,168604	COMB6	Combination	470,7831	30,81807	0	0	0	58,8837	133-1	7,168604389
133	7,646511	COMB6	Combination	470,7831	36,97525	0	0	0	42,69586	133-1	7,646511348
133	8,124418	COMB6	Combination	470,7831	44,23781	0	0	0	23,44038	133-1	8,124418308
133	8,602325	COMB6	Combination	470,7831	53,93496	0	0	0	4,32E-14	133-1	8,602325267
142	0	COMB1	Combination	29,58475	-51,2207	0	0	0	0	142-1	0
142	0,477907	COMB1	Combination	29,58475	-42,8895	0	0	0	22,47244	142-1	0,477906959
142	0,955814	COMB1	Combination	29,58475	-36,0941	0	0	0	41,25352	142-1	0,955813919
142	1,433721	COMB1	Combination	29,58475	-30,0628	0	0	0	57,05034	142-1	1,433720878
142	1,911628	COMB1	Combination	29,58475	-24,3232	0	0	0	70,03446	142-1	1,911627837
142	2,389535	COMB1	Combination	29,58475	-18,8752	0	0	0	80,34525	142-1	2,389534796
142	2,867442	COMB1	Combination	29,58475	-13,7189	0	0	0	88,12212	142-1	2,867441756
142	3,345349	COMB1	Combination	29,58475	-8,85428	0	0	0	93,50445	142-1	3,345348715
142	3,823256	COMB1	Combination	29,58475	-4,28131	0	0	0	96,63162	142-1	3,823255674
142	4,301163	COMB1	Combination	29,58475	1,15E-14	0	0	0	97,64304	142-1	4,301162634
142	4,77907	COMB1	Combination	29,58475	4,281305	0	0	0	96,63162	142-1	4,779069593
142	5,256977	COMB1	Combination	29,58475	8,854277	0	0	0	93,50445	142-1	5,256976552
142	5,734884	COMB1	Combination	29,58475	13,71892	0	0	0	88,12212	142-1	5,734883511
142	6,21279	COMB1	Combination	29,58475	18,87522	0	0	0	80,34525	142-1	6,212790471
142	6,690697	COMB1	Combination	29,58475	24,32319	0	0	0	70,03446	142-1	6,69069743
142	7,168604	COMB1	Combination	29,58475	30,06283	0	0	0	57,05034	142-1	7,168604389
142	7,646511	COMB1	Combination	29,58475	36,09414	0	0	0	41,25352	142-1	7,646511348
142	8,124418	COMB1	Combination	29,58475	42,88953	0	0	0	22,47244	142-1	8,124418308
142	8,602325	COMB1	Combination	29,58475	51,22068	0	0	0	-1,14E-13	142-1	8,602325267
142	0	COMB2	Combination	35,7038	-103,355	0	0	0	0	142-1	0

142	0,477907	COMB2	Combination	35,7038	-85,1505	0	0	0	45,00625	142-1	0,477906959
142	0,955814	COMB2	Combination	35,7038	-71,003	0	0	0	82,07352	142-1	0,955813919
142	1,433721	COMB2	Combination	35,7038	-58,8181	0	0	0	113,0676	142-1	1,433720878
142	1,911628	COMB2	Combination	35,7038	-47,3137	0	0	0	138,4011	142-1	1,911627837
142	2,389535	COMB2	Combination	35,7038	-36,4898	0	0	0	158,3991	142-1	2,389534796
142	2,867442	COMB2	Combination	35,7038	-26,3465	0	0	0	173,387	142-1	2,867441756
142	3,345349	COMB2	Combination	35,7038	-16,8838	0	0	0	183,6899	142-1	3,345348715
142	3,823256	COMB2	Combination	35,7038	-8,10162	0	0	0	189,6331	142-1	3,823255674
142	4,301163	COMB2	Combination	35,7038	2,82E-14	0	0	0	191,5419	142-1	4,301162634
142	4,77907	COMB2	Combination	35,7038	8,101622	0	0	0	189,6331	142-1	4,779069593
142	5,256977	COMB2	Combination	35,7038	16,8838	0	0	0	183,6899	142-1	5,256976552
142	5,734884	COMB2	Combination	35,7038	26,34653	0	0	0	173,387	142-1	5,734883511
142	6,21279	COMB2	Combination	35,7038	36,48982	0	0	0	158,3991	142-1	6,212790471
142	6,690697	COMB2	Combination	35,7038	47,31367	0	0	0	138,4011	142-1	6,69069743
142	7,168604	COMB2	Combination	35,7038	58,81807	0	0	0	113,0676	142-1	7,168604389
142	7,646511	COMB2	Combination	35,7038	71,00302	0	0	0	82,07352	142-1	7,646511348
142	8,124418	COMB2	Combination	35,7038	85,15051	0	0	0	45,00625	142-1	8,124418308
142	8,602325	COMB2	Combination	35,7038	103,3546	0	0	0	-2,90E-13	142-1	8,602325267
142	0	COMB3	Combination	29,9516	-53,935	0	0	0	0	142-1	0
142	0,477907	COMB3	Combination	29,9516	-44,2378	0	0	0	23,44038	142-1	0,477906959
142	0,955814	COMB3	Combination	29,9516	-36,9752	0	0	0	42,69586	142-1	0,955813919
142	1,433721	COMB3	Combination	29,9516	-30,8181	0	0	0	58,8837	142-1	1,433720878
142	1,911628	COMB3	Combination	29,9516	-24,9526	0	0	0	72,19867	142-1	1,911627837
142	2,389535	COMB3	Combination	29,9516	-19,3787	0	0	0	82,78016	142-1	2,389534796
142	2,867442	COMB3	Combination	29,9516	-14,0965	0	0	0	90,76757	142-1	2,867441756
142	3,345349	COMB3	Combination	29,9516	-9,10602	0	0	0	96,30029	142-1	3,345348715
142	3,823256	COMB3	Combination	29,9516	-4,40718	0	0	0	99,5177	142-1	3,823255674
142	4,301163	COMB3	Combination	29,9516	1,30E-14	0	0	0	100,5592	142-1	4,301162634
142	4,77907	COMB3	Combination	29,9516	4,407178	0	0	0	99,5177	142-1	4,779069593
142	5,256977	COMB3	Combination	29,9516	9,106023	0	0	0	96,30029	142-1	5,256976552
142	5,734884	COMB3	Combination	29,9516	14,09653	0	0	0	90,76757	142-1	5,734883511
142	6,21279	COMB3	Combination	29,9516	19,37871	0	0	0	82,78016	142-1	6,212790471
142	6,690697	COMB3	Combination	29,9516	24,95256	0	0	0	72,19867	142-1	6,69069743

142	7,168604	COMB3	Combination	29,9516	30,81807	0	0	0	58,8837	142-1	7,168604389
142	7,646511	COMB3	Combination	29,9516	36,97525	0	0	0	42,69586	142-1	7,646511348
142	8,124418	COMB3	Combination	29,9516	44,23781	0	0	0	23,44038	142-1	8,124418308
142	8,602325	COMB3	Combination	29,9516	53,93496	0	0	0	-1,24E-13	142-1	8,602325267
142	0	COMB4	Combination	32,19789	-53,935	0	0	0	0	142-1	0
142	0,477907	COMB4	Combination	32,19789	-44,2378	0	0	0	23,44038	142-1	0,477906959
142	0,955814	COMB4	Combination	32,19789	-36,9752	0	0	0	42,69586	142-1	0,955813919
142	1,433721	COMB4	Combination	32,19789	-30,8181	0	0	0	58,8837	142-1	1,433720878
142	1,911628	COMB4	Combination	32,19789	-24,9526	0	0	0	72,19867	142-1	1,911627837
142	2,389535	COMB4	Combination	32,19789	-19,3787	0	0	0	82,78016	142-1	2,389534796
142	2,867442	COMB4	Combination	32,19789	-14,0965	0	0	0	90,76757	142-1	2,867441756
142	3,345349	COMB4	Combination	32,19789	-9,10602	0	0	0	96,30029	142-1	3,345348715
142	3,823256	COMB4	Combination	32,19789	-4,40718	0	0	0	99,5177	142-1	3,823255674
142	4,301163	COMB4	Combination	32,19789	1,30E-14	0	0	0	100,5592	142-1	4,301162634
142	4,77907	COMB4	Combination	32,19789	4,407178	0	0	0	99,5177	142-1	4,779069593
142	5,256977	COMB4	Combination	32,19789	9,106023	0	0	0	96,30029	142-1	5,256976552
142	5,734884	COMB4	Combination	32,19789	14,09653	0	0	0	90,76757	142-1	5,734883511
142	6,21279	COMB4	Combination	32,19789	19,37871	0	0	0	82,78016	142-1	6,212790471
142	6,690697	COMB4	Combination	32,19789	24,95256	0	0	0	72,19867	142-1	6,69069743
142	7,168604	COMB4	Combination	32,19789	30,81807	0	0	0	58,8837	142-1	7,168604389
142	7,646511	COMB4	Combination	32,19789	36,97525	0	0	0	42,69586	142-1	7,646511348
142	8,124418	COMB4	Combination	32,19789	44,23781	0	0	0	23,44038	142-1	8,124418308
142	8,602325	COMB4	Combination	32,19789	53,93496	0	0	0	-1,24E-13	142-1	8,602325267
142	0	COMB5	Combinatic Max	42,99199	-92,5064	0	0	0	0	142-1	0
142	0,477907	COMB5	Combinatic Max	42,99199	-82,8092	0	0	0	41,87393	142-1	0,477906959
142	0,955814	COMB5	Combinatic Max	42,99199	-71,003	0	0	0	78,78181	142-1	0,955813919
142	1,433721	COMB5	Combinatic Max	42,99199	-58,8181	0	0	0	109,7759	142-1	1,433720878
142	1,911628	COMB5	Combinatic Max	42,99199	-47,3137	0	0	0	135,1094	142-1	1,911627837
142	2,389535	COMB5	Combinatic Max	42,99199	-36,4898	0	0	0	155,1074	142-1	2,389534796
142	2,867442	COMB5	Combinatic Max	42,99199	-26,3465	0	0	0	170,0952	142-1	2,867441756
142	3,345349	COMB5	Combinatic Max	42,99199	-16,8838	0	0	0	180,3982	142-1	3,345348715
142	3,823256	COMB5	Combinatic Max	42,99199	-8,10162	0	0	0	186,3414	142-1	3,823255674
142	4,301163	COMB5	Combinatic Max	42,99199	2,95E-14	0	0	0	188,2502	142-1	4,301162634

142	4,77907	COMB5	Combinatic Max	42,99199	8,101622	0	0	0	186,3414	142-1	4,779069593
142	5,256977	COMB5	Combinatic Max	42,99199	16,8838	0	0	0	180,3982	142-1	5,256976552
142	5,734884	COMB5	Combinatic Max	42,99199	26,34653	0	0	0	170,0952	142-1	5,734883511
142	6,21279	COMB5	Combinatic Max	42,99199	36,48982	0	0	0	155,1074	142-1	6,212790471
142	6,690697	COMB5	Combinatic Max	42,99199	47,31367	0	0	0	135,1094	142-1	6,69069743
142	7,168604	COMB5	Combinatic Max	42,99199	58,81807	0	0	0	109,7759	142-1	7,168604389
142	7,646511	COMB5	Combinatic Max	42,99199	71,00302	0	0	0	78,78181	142-1	7,646511348
142	8,124418	COMB5	Combinatic Max	42,99199	82,80924	0	0	0	41,87393	142-1	8,124418308
142	8,602325	COMB5	Combinatic Max	42,99199	92,50639	0	0	0	-3,19E-13	142-1	8,602325267
142	0	COMB5	Combinatic Min	26,83096	-92,5064	0	0	0	0	142-1	0
142	0,477907	COMB5	Combinatic Min	26,83096	-82,8092	0	0	0	41,87393	142-1	0,477906959
142	0,955814	COMB5	Combinatic Min	26,83096	-71,003	0	0	0	78,78181	142-1	0,955813919
142	1,433721	COMB5	Combinatic Min	26,83096	-58,8181	0	0	0	109,7759	142-1	1,433720878
142	1,911628	COMB5	Combinatic Min	26,83096	-47,3137	0	0	0	135,1094	142-1	1,911627837
142	2,389535	COMB5	Combinatic Min	26,83096	-36,4898	0	0	0	155,1074	142-1	2,389534796
142	2,867442	COMB5	Combinatic Min	26,83096	-26,3465	0	0	0	170,0952	142-1	2,867441756
142	3,345349	COMB5	Combinatic Min	26,83096	-16,8838	0	0	0	180,3982	142-1	3,345348715
142	3,823256	COMB5	Combinatic Min	26,83096	-8,10162	0	0	0	186,3414	142-1	3,823255674
142	4,301163	COMB5	Combinatic Min	26,83096	2,95E-14	0	0	0	188,2502	142-1	4,301162634
142	4,77907	COMB5	Combinatic Min	26,83096	8,101622	0	0	0	186,3414	142-1	4,779069593
142	5,256977	COMB5	Combinatic Min	26,83096	16,8838	0	0	0	180,3982	142-1	5,256976552
142	5,734884	COMB5	Combinatic Min	26,83096	26,34653	0	0	0	170,0952	142-1	5,734883511
142	6,21279	COMB5	Combinatic Min	26,83096	36,48982	0	0	0	155,1074	142-1	6,212790471
142	6,690697	COMB5	Combinatic Min	26,83096	47,31367	0	0	0	135,1094	142-1	6,69069743
142	7,168604	COMB5	Combinatic Min	26,83096	58,81807	0	0	0	109,7759	142-1	7,168604389
142	7,646511	COMB5	Combinatic Min	26,83096	71,00302	0	0	0	78,78181	142-1	7,646511348
142	8,124418	COMB5	Combinatic Min	26,83096	82,80924	0	0	0	41,87393	142-1	8,124418308
142	8,602325	COMB5	Combinatic Min	26,83096	92,50639	0	0	0	-3,19E-13	142-1	8,602325267
142	0	COMB6	Combination	471,118	-53,935	0	0	0	0	142-1	0
142	0,477907	COMB6	Combination	471,118	-44,2378	0	0	0	23,44038	142-1	0,477906959
142	0,955814	COMB6	Combination	471,118	-36,9752	0	0	0	42,69586	142-1	0,955813919
142	1,433721	COMB6	Combination	471,118	-30,8181	0	0	0	58,8837	142-1	1,433720878
142	1,911628	COMB6	Combination	471,118	-24,9526	0	0	0	72,19867	142-1	1,911627837

142	2,389535	COMB6	Combination	471,118	-19,3787	0	0	0	82,78016	142-1	2,389534796
142	2,867442	COMB6	Combination	471,118	-14,0965	0	0	0	90,76757	142-1	2,867441756
142	3,345349	COMB6	Combination	471,118	-9,10602	0	0	0	96,30029	142-1	3,345348715
142	3,823256	COMB6	Combination	471,118	-4,40718	0	0	0	99,5177	142-1	3,823255674
142	4,301163	COMB6	Combination	471,118	1,30E-14	0	0	0	100,5592	142-1	4,301162634
142	4,77907	COMB6	Combination	471,118	4,407178	0	0	0	99,5177	142-1	4,779069593
142	5,256977	COMB6	Combination	471,118	9,106023	0	0	0	96,30029	142-1	5,256976552
142	5,734884	COMB6	Combination	471,118	14,09653	0	0	0	90,76757	142-1	5,734883511
142	6,21279	COMB6	Combination	471,118	19,37871	0	0	0	82,78016	142-1	6,212790471
142	6,690697	COMB6	Combination	471,118	24,95256	0	0	0	72,19867	142-1	6,69069743
142	7,168604	COMB6	Combination	471,118	30,81807	0	0	0	58,8837	142-1	7,168604389
142	7,646511	COMB6	Combination	471,118	36,97525	0	0	0	42,69586	142-1	7,646511348
142	8,124418	COMB6	Combination	471,118	44,23781	0	0	0	23,44038	142-1	8,124418308
142	8,602325	COMB6	Combination	471,118	53,93496	0	0	0	-1,24E-13	142-1	8,602325267
143	0	COMB1	Combination	25,72629	-51,2207	0	0	0	0	143-1	0
143	0,477907	COMB1	Combination	25,72629	-42,8895	0	0	0	22,47244	143-1	0,477906959
143	0,955814	COMB1	Combination	25,72629	-36,0941	0	0	0	41,25352	143-1	0,955813919
143	1,433721	COMB1	Combination	25,72629	-30,0628	0	0	0	57,05034	143-1	1,433720878
143	1,911628	COMB1	Combination	25,72629	-24,3232	0	0	0	70,03446	143-1	1,911627837
143	2,389535	COMB1	Combination	25,72629	-18,8752	0	0	0	80,34525	143-1	2,389534796
143	2,867442	COMB1	Combination	25,72629	-13,7189	0	0	0	88,12212	143-1	2,867441756
143	3,345349	COMB1	Combination	25,72629	-8,85428	0	0	0	93,50445	143-1	3,345348715
143	3,823256	COMB1	Combination	25,72629	-4,28131	0	0	0	96,63162	143-1	3,823255674
143	4,301163	COMB1	Combination	25,72629	-8,55E-15	0	0	0	97,64304	143-1	4,301162634
143	4,77907	COMB1	Combination	25,72629	4,281305	0	0	0	96,63162	143-1	4,779069593
143	5,256977	COMB1	Combination	25,72629	8,854277	0	0	0	93,50445	143-1	5,256976552
143	5,734884	COMB1	Combination	25,72629	13,71892	0	0	0	88,12212	143-1	5,734883511
143	6,21279	COMB1	Combination	25,72629	18,87522	0	0	0	80,34525	143-1	6,212790471
143	6,690697	COMB1	Combination	25,72629	24,32319	0	0	0	70,03446	143-1	6,69069743
143	7,168604	COMB1	Combination	25,72629	30,06283	0	0	0	57,05034	143-1	7,168604389
143	7,646511	COMB1	Combination	25,72629	36,09414	0	0	0	41,25352	143-1	7,646511348
143	8,124418	COMB1	Combination	25,72629	42,88953	0	0	0	22,47244	143-1	8,124418308
143	8,602325	COMB1	Combination	25,72629	51,22068	0	0	0	6,54E-14	143-1	8,602325267

143	0	COMB2	Combination	35,70497	-103,355	0	0	0	0	143-1	0
143	0,477907	COMB2	Combination	35,70497	-85,1505	0	0	0	45,00625	143-1	0,477906959
143	0,955814	COMB2	Combination	35,70497	-71,003	0	0	0	82,07352	143-1	0,955813919
143	1,433721	COMB2	Combination	35,70497	-58,8181	0	0	0	113,0676	143-1	1,433720878
143	1,911628	COMB2	Combination	35,70497	-47,3137	0	0	0	138,4011	143-1	1,911627837
143	2,389535	COMB2	Combination	35,70497	-36,4898	0	0	0	158,3991	143-1	2,389534796
143	2,867442	COMB2	Combination	35,70497	-26,3465	0	0	0	173,387	143-1	2,867441756
143	3,345349	COMB2	Combination	35,70497	-16,8838	0	0	0	183,6899	143-1	3,345348715
143	3,823256	COMB2	Combination	35,70497	-8,10162	0	0	0	189,6331	143-1	3,823255674
143	4,301163	COMB2	Combination	35,70497	1,01E-14	0	0	0	191,5419	143-1	4,301162634
143	4,77907	COMB2	Combination	35,70497	8,101622	0	0	0	189,6331	143-1	4,779069593
143	5,256977	COMB2	Combination	35,70497	16,8838	0	0	0	183,6899	143-1	5,256976552
143	5,734884	COMB2	Combination	35,70497	26,34653	0	0	0	173,387	143-1	5,734883511
143	6,21279	COMB2	Combination	35,70497	36,48982	0	0	0	158,3991	143-1	6,212790471
143	6,690697	COMB2	Combination	35,70497	47,31367	0	0	0	138,4011	143-1	6,69069743
143	7,168604	COMB2	Combination	35,70497	58,81807	0	0	0	113,0676	143-1	7,168604389
143	7,646511	COMB2	Combination	35,70497	71,00302	0	0	0	82,07352	143-1	7,646511348
143	8,124418	COMB2	Combination	35,70497	85,15051	0	0	0	45,00625	143-1	8,124418308
143	8,602325	COMB2	Combination	35,70497	103,3546	0	0	0	-1,16E-13	143-1	8,602325267
143	0	COMB3	Combination	29,95259	-53,935	0	0	0	0	143-1	0
143	0,477907	COMB3	Combination	29,95259	-44,2378	0	0	0	23,44038	143-1	0,477906959
143	0,955814	COMB3	Combination	29,95259	-36,9752	0	0	0	42,69586	143-1	0,955813919
143	1,433721	COMB3	Combination	29,95259	-30,8181	0	0	0	58,8837	143-1	1,433720878
143	1,911628	COMB3	Combination	29,95259	-24,9526	0	0	0	72,19867	143-1	1,911627837
143	2,389535	COMB3	Combination	29,95259	-19,3787	0	0	0	82,78016	143-1	2,389534796
143	2,867442	COMB3	Combination	29,95259	-14,0965	0	0	0	90,76757	143-1	2,867441756
143	3,345349	COMB3	Combination	29,95259	-9,10602	0	0	0	96,30029	143-1	3,345348715
143	3,823256	COMB3	Combination	29,95259	-4,40718	0	0	0	99,5177	143-1	3,823255674
143	4,301163	COMB3	Combination	29,95259	-8,15E-15	0	0	0	100,5592	143-1	4,301162634
143	4,77907	COMB3	Combination	29,95259	4,407178	0	0	0	99,5177	143-1	4,779069593
143	5,256977	COMB3	Combination	29,95259	9,106023	0	0	0	96,30029	143-1	5,256976552
143	5,734884	COMB3	Combination	29,95259	14,09653	0	0	0	90,76757	143-1	5,734883511
143	6,21279	COMB3	Combination	29,95259	19,37871	0	0	0	82,78016	143-1	6,212790471

143	6,690697	COMB3	Combination	29,95259	24,95256	0	0	0	72,19867	143-1	6,69069743
143	7,168604	COMB3	Combination	29,95259	30,81807	0	0	0	58,8837	143-1	7,168604389
143	7,646511	COMB3	Combination	29,95259	36,97525	0	0	0	42,69586	143-1	7,646511348
143	8,124418	COMB3	Combination	29,95259	44,23781	0	0	0	23,44038	143-1	8,124418308
143	8,602325	COMB3	Combination	29,95259	53,93496	0	0	0	6,51E-14	143-1	8,602325267
143	0	COMB4	Combination	27,33615	-53,935	0	0	0	0	143-1	0
143	0,477907	COMB4	Combination	27,33615	-44,2378	0	0	0	23,44038	143-1	0,477906959
143	0,955814	COMB4	Combination	27,33615	-36,9752	0	0	0	42,69586	143-1	0,955813919
143	1,433721	COMB4	Combination	27,33615	-30,8181	0	0	0	58,8837	143-1	1,433720878
143	1,911628	COMB4	Combination	27,33615	-24,9526	0	0	0	72,19867	143-1	1,911627837
143	2,389535	COMB4	Combination	27,33615	-19,3787	0	0	0	82,78016	143-1	2,389534796
143	2,867442	COMB4	Combination	27,33615	-14,0965	0	0	0	90,76757	143-1	2,867441756
143	3,345349	COMB4	Combination	27,33615	-9,10602	0	0	0	96,30029	143-1	3,345348715
143	3,823256	COMB4	Combination	27,33615	-4,40718	0	0	0	99,5177	143-1	3,823255674
143	4,301163	COMB4	Combination	27,33615	-8,15E-15	0	0	0	100,5592	143-1	4,301162634
143	4,77907	COMB4	Combination	27,33615	4,407178	0	0	0	99,5177	143-1	4,779069593
143	5,256977	COMB4	Combination	27,33615	9,106023	0	0	0	96,30029	143-1	5,256976552
143	5,734884	COMB4	Combination	27,33615	14,09653	0	0	0	90,76757	143-1	5,734883511
143	6,21279	COMB4	Combination	27,33615	19,37871	0	0	0	82,78016	143-1	6,212790471
143	6,690697	COMB4	Combination	27,33615	24,95256	0	0	0	72,19867	143-1	6,69069743
143	7,168604	COMB4	Combination	27,33615	30,81807	0	0	0	58,8837	143-1	7,168604389
143	7,646511	COMB4	Combination	27,33615	36,97525	0	0	0	42,69586	143-1	7,646511348
143	8,124418	COMB4	Combination	27,33615	44,23781	0	0	0	23,44038	143-1	8,124418308
143	8,602325	COMB4	Combination	27,33615	53,93496	0	0	0	6,51E-14	143-1	8,602325267
143	0	COMB5	Combinatic Max	42,99234	-92,5064	0	0	0	0	143-1	0
143	0,477907	COMB5	Combinatic Max	42,99234	-82,8092	0	0	0	41,87393	143-1	0,477906959
143	0,955814	COMB5	Combinatic Max	42,99234	-71,003	0	0	0	78,78181	143-1	0,955813919
143	1,433721	COMB5	Combinatic Max	42,99234	-58,8181	0	0	0	109,7759	143-1	1,433720878
143	1,911628	COMB5	Combinatic Max	42,99234	-47,3137	0	0	0	135,1094	143-1	1,911627837
143	2,389535	COMB5	Combinatic Max	42,99234	-36,4898	0	0	0	155,1074	143-1	2,389534796
143	2,867442	COMB5	Combinatic Max	42,99234	-26,3465	0	0	0	170,0952	143-1	2,867441756
143	3,345349	COMB5	Combinatic Max	42,99234	-16,8838	0	0	0	180,3982	143-1	3,345348715
143	3,823256	COMB5	Combinatic Max	42,99234	-8,10162	0	0	0	186,3414	143-1	3,823255674

143	4,301163	COMB5	Combinatic Max	42,99234	6,62E-15	0	0	0	188,2502	143-1	4,301162634
143	4,77907	COMB5	Combinatic Max	42,99234	8,101622	0	0	0	186,3414	143-1	4,779069593
143	5,256977	COMB5	Combinatic Max	42,99234	16,8838	0	0	0	180,3982	143-1	5,256976552
143	5,734884	COMB5	Combinatic Max	42,99234	26,34653	0	0	0	170,0952	143-1	5,734883511
143	6,21279	COMB5	Combinatic Max	42,99234	36,48982	0	0	0	155,1074	143-1	6,212790471
143	6,690697	COMB5	Combinatic Max	42,99234	47,31367	0	0	0	135,1094	143-1	6,69069743
143	7,168604	COMB5	Combinatic Max	42,99234	58,81807	0	0	0	109,7759	143-1	7,168604389
143	7,646511	COMB5	Combinatic Max	42,99234	71,00302	0	0	0	78,78181	143-1	7,646511348
143	8,124418	COMB5	Combinatic Max	42,99234	82,80924	0	0	0	41,87393	143-1	8,124418308
143	8,602325	COMB5	Combinatic Max	42,99234	92,50639	0	0	0	-1,02E-13	143-1	8,602325267
143	0	COMB5	Combinatic Min	26,83291	-92,5064	0	0	0	0	143-1	0
143	0,477907	COMB5	Combinatic Min	26,83291	-82,8092	0	0	0	41,87393	143-1	0,477906959
143	0,955814	COMB5	Combinatic Min	26,83291	-71,003	0	0	0	78,78181	143-1	0,955813919
143	1,433721	COMB5	Combinatic Min	26,83291	-58,8181	0	0	0	109,7759	143-1	1,433720878
143	1,911628	COMB5	Combinatic Min	26,83291	-47,3137	0	0	0	135,1094	143-1	1,911627837
143	2,389535	COMB5	Combinatic Min	26,83291	-36,4898	0	0	0	155,1074	143-1	2,389534796
143	2,867442	COMB5	Combinatic Min	26,83291	-26,3465	0	0	0	170,0952	143-1	2,867441756
143	3,345349	COMB5	Combinatic Min	26,83291	-16,8838	0	0	0	180,3982	143-1	3,345348715
143	3,823256	COMB5	Combinatic Min	26,83291	-8,10162	0	0	0	186,3414	143-1	3,823255674
143	4,301163	COMB5	Combinatic Min	26,83291	6,62E-15	0	0	0	188,2502	143-1	4,301162634
143	4,77907	COMB5	Combinatic Min	26,83291	8,101622	0	0	0	186,3414	143-1	4,779069593
143	5,256977	COMB5	Combinatic Min	26,83291	16,8838	0	0	0	180,3982	143-1	5,256976552
143	5,734884	COMB5	Combinatic Min	26,83291	26,34653	0	0	0	170,0952	143-1	5,734883511
143	6,21279	COMB5	Combinatic Min	26,83291	36,48982	0	0	0	155,1074	143-1	6,212790471
143	6,690697	COMB5	Combinatic Min	26,83291	47,31367	0	0	0	135,1094	143-1	6,69069743
143	7,168604	COMB5	Combinatic Min	26,83291	58,81807	0	0	0	109,7759	143-1	7,168604389
143	7,646511	COMB5	Combinatic Min	26,83291	71,00302	0	0	0	78,78181	143-1	7,646511348
143	8,124418	COMB5	Combinatic Min	26,83291	82,80924	0	0	0	41,87393	143-1	8,124418308
143	8,602325	COMB5	Combinatic Min	26,83291	92,50639	0	0	0	-1,02E-13	143-1	8,602325267
143	0	COMB6	Combination	471,119	-53,935	0	0	0	0	143-1	0
143	0,477907	COMB6	Combination	471,119	-44,2378	0	0	0	23,44038	143-1	0,477906959
143	0,955814	COMB6	Combination	471,119	-36,9752	0	0	0	42,69586	143-1	0,955813919
143	1,433721	COMB6	Combination	471,119	-30,8181	0	0	0	58,8837	143-1	1,433720878

143	1,911628	COMB6	Combination	471,119	-24,9526	0	0	0	72,19867	143-1	1,911627837
143	2,389535	COMB6	Combination	471,119	-19,3787	0	0	0	82,78016	143-1	2,389534796
143	2,867442	COMB6	Combination	471,119	-14,0965	0	0	0	90,76757	143-1	2,867441756
143	3,345349	COMB6	Combination	471,119	-9,10602	0	0	0	96,30029	143-1	3,345348715
143	3,823256	COMB6	Combination	471,119	-4,40718	0	0	0	99,5177	143-1	3,823255674
143	4,301163	COMB6	Combination	471,119	-8,15E-15	0	0	0	100,5592	143-1	4,301162634
143	4,77907	COMB6	Combination	471,119	4,407178	0	0	0	99,5177	143-1	4,779069593
143	5,256977	COMB6	Combination	471,119	9,106023	0	0	0	96,30029	143-1	5,256976552
143	5,734884	COMB6	Combination	471,119	14,09653	0	0	0	90,76757	143-1	5,734883511
143	6,21279	COMB6	Combination	471,119	19,37871	0	0	0	82,78016	143-1	6,212790471
143	6,690697	COMB6	Combination	471,119	24,95256	0	0	0	72,19867	143-1	6,69069743
143	7,168604	COMB6	Combination	471,119	30,81807	0	0	0	58,8837	143-1	7,168604389
143	7,646511	COMB6	Combination	471,119	36,97525	0	0	0	42,69586	143-1	7,646511348
143	8,124418	COMB6	Combination	471,119	44,23781	0	0	0	23,44038	143-1	8,124418308
143	8,602325	COMB6	Combination	471,119	53,93496	0	0	0	6,51E-14	143-1	8,602325267
152	0	COMB1	Combination	20,95358	-51,2207	0	0	0	0	152-1	0
152	0,477907	COMB1	Combination	20,95358	-42,8895	0	0	0	22,47244	152-1	0,477906959
152	0,955814	COMB1	Combination	20,95358	-36,0941	0	0	0	41,25352	152-1	0,955813919
152	1,433721	COMB1	Combination	20,95358	-30,0628	0	0	0	57,05034	152-1	1,433720878
152	1,911628	COMB1	Combination	20,95358	-24,3232	0	0	0	70,03446	152-1	1,911627837
152	2,389535	COMB1	Combination	20,95358	-18,8752	0	0	0	80,34525	152-1	2,389534796
152	2,867442	COMB1	Combination	20,95358	-13,7189	0	0	0	88,12212	152-1	2,867441756
152	3,345349	COMB1	Combination	20,95358	-8,85428	0	0	0	93,50445	152-1	3,345348715
152	3,823256	COMB1	Combination	20,95358	-4,28131	0	0	0	96,63162	152-1	3,823255674
152	4,301163	COMB1	Combination	20,95358	-5,77E-15	0	0	0	97,64304	152-1	4,301162634
152	4,77907	COMB1	Combination	20,95358	4,281305	0	0	0	96,63162	152-1	4,779069593
152	5,256977	COMB1	Combination	20,95358	8,854277	0	0	0	93,50445	152-1	5,256976552
152	5,734884	COMB1	Combination	20,95358	13,71892	0	0	0	88,12212	152-1	5,734883511
152	6,21279	COMB1	Combination	20,95358	18,87522	0	0	0	80,34525	152-1	6,212790471
152	6,690697	COMB1	Combination	20,95358	24,32319	0	0	0	70,03446	152-1	6,69069743
152	7,168604	COMB1	Combination	20,95358	30,06283	0	0	0	57,05034	152-1	7,168604389
152	7,646511	COMB1	Combination	20,95358	36,09414	0	0	0	41,25352	152-1	7,646511348
152	8,124418	COMB1	Combination	20,95358	42,88953	0	0	0	22,47244	152-1	8,124418308

152	8,602325	COMB1	Combination	20,95358	51,22068	0	0	0	7,24E-14	152-1	8,602325267
152	0	COMB2	Combination	25,01685	-103,355	0	0	0	0	152-1	0
152	0,477907	COMB2	Combination	25,01685	-85,1505	0	0	0	45,00625	152-1	0,477906959
152	0,955814	COMB2	Combination	25,01685	-71,003	0	0	0	82,07352	152-1	0,955813919
152	1,433721	COMB2	Combination	25,01685	-58,8181	0	0	0	113,0676	152-1	1,433720878
152	1,911628	COMB2	Combination	25,01685	-47,3137	0	0	0	138,4011	152-1	1,911627837
152	2,389535	COMB2	Combination	25,01685	-36,4898	0	0	0	158,3991	152-1	2,389534796
152	2,867442	COMB2	Combination	25,01685	-26,3465	0	0	0	173,387	152-1	2,867441756
152	3,345349	COMB2	Combination	25,01685	-16,8838	0	0	0	183,6899	152-1	3,345348715
152	3,823256	COMB2	Combination	25,01685	-8,10162	0	0	0	189,6331	152-1	3,823255674
152	4,301163	COMB2	Combination	25,01685	-2,36E-14	0	0	0	191,5419	152-1	4,301162634
152	4,77907	COMB2	Combination	25,01685	8,101622	0	0	0	189,6331	152-1	4,779069593
152	5,256977	COMB2	Combination	25,01685	16,8838	0	0	0	183,6899	152-1	5,256976552
152	5,734884	COMB2	Combination	25,01685	26,34653	0	0	0	173,387	152-1	5,734883511
152	6,21279	COMB2	Combination	25,01685	36,48982	0	0	0	158,3991	152-1	6,212790471
152	6,690697	COMB2	Combination	25,01685	47,31367	0	0	0	138,4011	152-1	6,69069743
152	7,168604	COMB2	Combination	25,01685	58,81807	0	0	0	113,0676	152-1	7,168604389
152	7,646511	COMB2	Combination	25,01685	71,00302	0	0	0	82,07352	152-1	7,646511348
152	8,124418	COMB2	Combination	25,01685	85,15051	0	0	0	45,00625	152-1	8,124418308
152	8,602325	COMB2	Combination	25,01685	103,3546	0	0	0	2,40E-13	152-1	8,602325267
152	0	COMB3	Combination	21,18496	-53,935	0	0	0	0	152-1	0
152	0,477907	COMB3	Combination	21,18496	-44,2378	0	0	0	23,44038	152-1	0,477906959
152	0,955814	COMB3	Combination	21,18496	-36,9752	0	0	0	42,69586	152-1	0,955813919
152	1,433721	COMB3	Combination	21,18496	-30,8181	0	0	0	58,8837	152-1	1,433720878
152	1,911628	COMB3	Combination	21,18496	-24,9526	0	0	0	72,19867	152-1	1,911627837
152	2,389535	COMB3	Combination	21,18496	-19,3787	0	0	0	82,78016	152-1	2,389534796
152	2,867442	COMB3	Combination	21,18496	-14,0965	0	0	0	90,76757	152-1	2,867441756
152	3,345349	COMB3	Combination	21,18496	-9,10602	0	0	0	96,30029	152-1	3,345348715
152	3,823256	COMB3	Combination	21,18496	-4,40718	0	0	0	99,5177	152-1	3,823255674
152	4,301163	COMB3	Combination	21,18496	-5,37E-15	0	0	0	100,5592	152-1	4,301162634
152	4,77907	COMB3	Combination	21,18496	4,407178	0	0	0	99,5177	152-1	4,779069593
152	5,256977	COMB3	Combination	21,18496	9,106023	0	0	0	96,30029	152-1	5,256976552
152	5,734884	COMB3	Combination	21,18496	14,09653	0	0	0	90,76757	152-1	5,734883511

152	6,21279	COMB3	Combination	21,18496	19,37871	0	0	0	82,78016	152-1	6,212790471
152	6,690697	COMB3	Combination	21,18496	24,95256	0	0	0	72,19867	152-1	6,69069743
152	7,168604	COMB3	Combination	21,18496	30,81807	0	0	0	58,8837	152-1	7,168604389
152	7,646511	COMB3	Combination	21,18496	36,97525	0	0	0	42,69586	152-1	7,646511348
152	8,124418	COMB3	Combination	21,18496	44,23781	0	0	0	23,44038	152-1	8,124418308
152	8,602325	COMB3	Combination	21,18496	53,93496	0	0	0	7,05E-14	152-1	8,602325267
152	0	COMB4	Combination	22,82254	-53,935	0	0	0	0	152-1	0
152	0,477907	COMB4	Combination	22,82254	-44,2378	0	0	0	23,44038	152-1	0,477906959
152	0,955814	COMB4	Combination	22,82254	-36,9752	0	0	0	42,69586	152-1	0,955813919
152	1,433721	COMB4	Combination	22,82254	-30,8181	0	0	0	58,8837	152-1	1,433720878
152	1,911628	COMB4	Combination	22,82254	-24,9526	0	0	0	72,19867	152-1	1,911627837
152	2,389535	COMB4	Combination	22,82254	-19,3787	0	0	0	82,78016	152-1	2,389534796
152	2,867442	COMB4	Combination	22,82254	-14,0965	0	0	0	90,76757	152-1	2,867441756
152	3,345349	COMB4	Combination	22,82254	-9,10602	0	0	0	96,30029	152-1	3,345348715
152	3,823256	COMB4	Combination	22,82254	-4,40718	0	0	0	99,5177	152-1	3,823255674
152	4,301163	COMB4	Combination	22,82254	-5,37E-15	0	0	0	100,5592	152-1	4,301162634
152	4,77907	COMB4	Combination	22,82254	4,407178	0	0	0	99,5177	152-1	4,779069593
152	5,256977	COMB4	Combination	22,82254	9,106023	0	0	0	96,30029	152-1	5,256976552
152	5,734884	COMB4	Combination	22,82254	14,09653	0	0	0	90,76757	152-1	5,734883511
152	6,21279	COMB4	Combination	22,82254	19,37871	0	0	0	82,78016	152-1	6,212790471
152	6,690697	COMB4	Combination	22,82254	24,95256	0	0	0	72,19867	152-1	6,69069743
152	7,168604	COMB4	Combination	22,82254	30,81807	0	0	0	58,8837	152-1	7,168604389
152	7,646511	COMB4	Combination	22,82254	36,97525	0	0	0	42,69586	152-1	7,646511348
152	8,124418	COMB4	Combination	22,82254	44,23781	0	0	0	23,44038	152-1	8,124418308
152	8,602325	COMB4	Combination	22,82254	53,93496	0	0	0	7,05E-14	152-1	8,602325267
152	0	COMB5	Combinatic Max	30,86924	-92,5064	0	0	0	0	152-1	0
152	0,477907	COMB5	Combinatic Max	30,86924	-82,8092	0	0	0	41,87393	152-1	0,477906959
152	0,955814	COMB5	Combinatic Max	30,86924	-71,003	0	0	0	78,78181	152-1	0,955813919
152	1,433721	COMB5	Combinatic Max	30,86924	-58,8181	0	0	0	109,7759	152-1	1,433720878
152	1,911628	COMB5	Combinatic Max	30,86924	-47,3137	0	0	0	135,1094	152-1	1,911627837
152	2,389535	COMB5	Combinatic Max	30,86924	-36,4898	0	0	0	155,1074	152-1	2,389534796
152	2,867442	COMB5	Combinatic Max	30,86924	-26,3465	0	0	0	170,0952	152-1	2,867441756
152	3,345349	COMB5	Combinatic Max	30,86924	-16,8838	0	0	0	180,3982	152-1	3,345348715

152	3,823256	COMB5	Combinatic Max	30,86924	-8,10162	0	0	0	186,3414	152-1	3,823255674
152	4,301163	COMB5	Combinatic Max	30,86924	-1,76E-14	0	0	0	188,2502	152-1	4,301162634
152	4,77907	COMB5	Combinatic Max	30,86924	8,101622	0	0	0	186,3414	152-1	4,779069593
152	5,256977	COMB5	Combinatic Max	30,86924	16,8838	0	0	0	180,3982	152-1	5,256976552
152	5,734884	COMB5	Combinatic Max	30,86924	26,34653	0	0	0	170,0952	152-1	5,734883511
152	6,21279	COMB5	Combinatic Max	30,86924	36,48982	0	0	0	155,1074	152-1	6,212790471
152	6,690697	COMB5	Combinatic Max	30,86924	47,31367	0	0	0	135,1094	152-1	6,69069743
152	7,168604	COMB5	Combinatic Max	30,86924	58,81807	0	0	0	109,7759	152-1	7,168604389
152	7,646511	COMB5	Combinatic Max	30,86924	71,00302	0	0	0	78,78181	152-1	7,646511348
152	8,124418	COMB5	Combinatic Max	30,86924	82,80924	0	0	0	41,87393	152-1	8,124418308
152	8,602325	COMB5	Combinatic Max	30,86924	92,50639	0	0	0	1,88E-13	152-1	8,602325267
152	0	COMB5	Combinatic Min	18,04653	-92,5064	0	0	0	0	152-1	0
152	0,477907	COMB5	Combinatic Min	18,04653	-82,8092	0	0	0	41,87393	152-1	0,477906959
152	0,955814	COMB5	Combinatic Min	18,04653	-71,003	0	0	0	78,78181	152-1	0,955813919
152	1,433721	COMB5	Combinatic Min	18,04653	-58,8181	0	0	0	109,7759	152-1	1,433720878
152	1,911628	COMB5	Combinatic Min	18,04653	-47,3137	0	0	0	135,1094	152-1	1,911627837
152	2,389535	COMB5	Combinatic Min	18,04653	-36,4898	0	0	0	155,1074	152-1	2,389534796
152	2,867442	COMB5	Combinatic Min	18,04653	-26,3465	0	0	0	170,0952	152-1	2,867441756
152	3,345349	COMB5	Combinatic Min	18,04653	-16,8838	0	0	0	180,3982	152-1	3,345348715
152	3,823256	COMB5	Combinatic Min	18,04653	-8,10162	0	0	0	186,3414	152-1	3,823255674
152	4,301163	COMB5	Combinatic Min	18,04653	-1,76E-14	0	0	0	188,2502	152-1	4,301162634
152	4,77907	COMB5	Combinatic Min	18,04653	8,101622	0	0	0	186,3414	152-1	4,779069593
152	5,256977	COMB5	Combinatic Min	18,04653	16,8838	0	0	0	180,3982	152-1	5,256976552
152	5,734884	COMB5	Combinatic Min	18,04653	26,34653	0	0	0	170,0952	152-1	5,734883511
152	6,21279	COMB5	Combinatic Min	18,04653	36,48982	0	0	0	155,1074	152-1	6,212790471
152	6,690697	COMB5	Combinatic Min	18,04653	47,31367	0	0	0	135,1094	152-1	6,69069743
152	7,168604	COMB5	Combinatic Min	18,04653	58,81807	0	0	0	109,7759	152-1	7,168604389
152	7,646511	COMB5	Combinatic Min	18,04653	71,00302	0	0	0	78,78181	152-1	7,646511348
152	8,124418	COMB5	Combinatic Min	18,04653	82,80924	0	0	0	41,87393	152-1	8,124418308
152	8,602325	COMB5	Combinatic Min	18,04653	92,50639	0	0	0	1,88E-13	152-1	8,602325267
152	0	COMB6	Combination	455,8112	-53,935	0	0	0	0	152-1	0
152	0,477907	COMB6	Combination	455,8112	-44,2378	0	0	0	23,44038	152-1	0,477906959
152	0,955814	COMB6	Combination	455,8112	-36,9752	0	0	0	42,69586	152-1	0,955813919

152	1,433721	COMB6	Combination	455,8112	-30,8181	0	0	0	58,8837	152-1	1,433720878
152	1,911628	COMB6	Combination	455,8112	-24,9526	0	0	0	72,19867	152-1	1,911627837
152	2,389535	COMB6	Combination	455,8112	-19,3787	0	0	0	82,78016	152-1	2,389534796
152	2,867442	COMB6	Combination	455,8112	-14,0965	0	0	0	90,76757	152-1	2,867441756
152	3,345349	COMB6	Combination	455,8112	-9,10602	0	0	0	96,30029	152-1	3,345348715
152	3,823256	COMB6	Combination	455,8112	-4,40718	0	0	0	99,5177	152-1	3,823255674
152	4,301163	COMB6	Combination	455,8112	-5,37E-15	0	0	0	100,5592	152-1	4,301162634
152	4,77907	COMB6	Combination	455,8112	4,407178	0	0	0	99,5177	152-1	4,779069593
152	5,256977	COMB6	Combination	455,8112	9,106023	0	0	0	96,30029	152-1	5,256976552
152	5,734884	COMB6	Combination	455,8112	14,09653	0	0	0	90,76757	152-1	5,734883511
152	6,21279	COMB6	Combination	455,8112	19,37871	0	0	0	82,78016	152-1	6,212790471
152	6,690697	COMB6	Combination	455,8112	24,95256	0	0	0	72,19867	152-1	6,69069743
152	7,168604	COMB6	Combination	455,8112	30,81807	0	0	0	58,8837	152-1	7,168604389
152	7,646511	COMB6	Combination	455,8112	36,97525	0	0	0	42,69586	152-1	7,646511348
152	8,124418	COMB6	Combination	455,8112	44,23781	0	0	0	23,44038	152-1	8,124418308
152	8,602325	COMB6	Combination	455,8112	53,93496	0	0	0	7,05E-14	152-1	8,602325267
153	0	COMB1	Combination	18,01063	-51,2207	0	0	0	0	153-1	0
153	0,477907	COMB1	Combination	18,01063	-42,8895	0	0	0	22,47244	153-1	0,477906959
153	0,955814	COMB1	Combination	18,01063	-36,0941	0	0	0	41,25352	153-1	0,955813919
153	1,433721	COMB1	Combination	18,01063	-30,0628	0	0	0	57,05034	153-1	1,433720878
153	1,911628	COMB1	Combination	18,01063	-24,3232	0	0	0	70,03446	153-1	1,911627837
153	2,389535	COMB1	Combination	18,01063	-18,8752	0	0	0	80,34525	153-1	2,389534796
153	2,867442	COMB1	Combination	18,01063	-13,7189	0	0	0	88,12212	153-1	2,867441756
153	3,345349	COMB1	Combination	18,01063	-8,85428	0	0	0	93,50445	153-1	3,345348715
153	3,823256	COMB1	Combination	18,01063	-4,28131	0	0	0	96,63162	153-1	3,823255674
153	4,301163	COMB1	Combination	18,01063	1,33E-15	0	0	0	97,64304	153-1	4,301162634
153	4,77907	COMB1	Combination	18,01063	4,281305	0	0	0	96,63162	153-1	4,779069593
153	5,256977	COMB1	Combination	18,01063	8,854277	0	0	0	93,50445	153-1	5,256976552
153	5,734884	COMB1	Combination	18,01063	13,71892	0	0	0	88,12212	153-1	5,734883511
153	6,21279	COMB1	Combination	18,01063	18,87522	0	0	0	80,34525	153-1	6,212790471
153	6,690697	COMB1	Combination	18,01063	24,32319	0	0	0	70,03446	153-1	6,69069743
153	7,168604	COMB1	Combination	18,01063	30,06283	0	0	0	57,05034	153-1	7,168604389
153	7,646511	COMB1	Combination	18,01063	36,09414	0	0	0	41,25352	153-1	7,646511348

153	8,124418	COMB1	Combination	18,01063	42,88953	0	0	0	22,47244	153-1	8,124418308
153	8,602325	COMB1	Combination	18,01063	51,22068	0	0	0	2,99E-14	153-1	8,602325267
153	0	COMB2	Combination	25,01774	-103,355	0	0	0	0	153-1	0
153	0,477907	COMB2	Combination	25,01774	-85,1505	0	0	0	45,00625	153-1	0,477906959
153	0,955814	COMB2	Combination	25,01774	-71,003	0	0	0	82,07352	153-1	0,955813919
153	1,433721	COMB2	Combination	25,01774	-58,8181	0	0	0	113,0676	153-1	1,433720878
153	1,911628	COMB2	Combination	25,01774	-47,3137	0	0	0	138,4011	153-1	1,911627837
153	2,389535	COMB2	Combination	25,01774	-36,4898	0	0	0	158,3991	153-1	2,389534796
153	2,867442	COMB2	Combination	25,01774	-26,3465	0	0	0	173,387	153-1	2,867441756
153	3,345349	COMB2	Combination	25,01774	-16,8838	0	0	0	183,6899	153-1	3,345348715
153	3,823256	COMB2	Combination	25,01774	-8,10162	0	0	0	189,6331	153-1	3,823255674
153	4,301163	COMB2	Combination	25,01774	5,88E-15	0	0	0	191,5419	153-1	4,301162634
153	4,77907	COMB2	Combination	25,01774	8,101622	0	0	0	189,6331	153-1	4,779069593
153	5,256977	COMB2	Combination	25,01774	16,8838	0	0	0	183,6899	153-1	5,256976552
153	5,734884	COMB2	Combination	25,01774	26,34653	0	0	0	173,387	153-1	5,734883511
153	6,21279	COMB2	Combination	25,01774	36,48982	0	0	0	158,3991	153-1	6,212790471
153	6,690697	COMB2	Combination	25,01774	47,31367	0	0	0	138,4011	153-1	6,69069743
153	7,168604	COMB2	Combination	25,01774	58,81807	0	0	0	113,0676	153-1	7,168604389
153	7,646511	COMB2	Combination	25,01774	71,00302	0	0	0	82,07352	153-1	7,646511348
153	8,124418	COMB2	Combination	25,01774	85,15051	0	0	0	45,00625	153-1	8,124418308
153	8,602325	COMB2	Combination	25,01774	103,3546	0	0	0	3,18E-14	153-1	8,602325267
153	0	COMB3	Combination	21,18571	-53,935	0	0	0	0	153-1	0
153	0,477907	COMB3	Combination	21,18571	-44,2378	0	0	0	23,44038	153-1	0,477906959
153	0,955814	COMB3	Combination	21,18571	-36,9752	0	0	0	42,69586	153-1	0,955813919
153	1,433721	COMB3	Combination	21,18571	-30,8181	0	0	0	58,8837	153-1	1,433720878
153	1,911628	COMB3	Combination	21,18571	-24,9526	0	0	0	72,19867	153-1	1,911627837
153	2,389535	COMB3	Combination	21,18571	-19,3787	0	0	0	82,78016	153-1	2,389534796
153	2,867442	COMB3	Combination	21,18571	-14,0965	0	0	0	90,76757	153-1	2,867441756
153	3,345349	COMB3	Combination	21,18571	-9,10602	0	0	0	96,30029	153-1	3,345348715
153	3,823256	COMB3	Combination	21,18571	-4,40718	0	0	0	99,5177	153-1	3,823255674
153	4,301163	COMB3	Combination	21,18571	1,73E-15	0	0	0	100,5592	153-1	4,301162634
153	4,77907	COMB3	Combination	21,18571	4,407178	0	0	0	99,5177	153-1	4,779069593
153	5,256977	COMB3	Combination	21,18571	9,106023	0	0	0	96,30029	153-1	5,256976552

153	5,734884	COMB3	Combination	21,18571	14,09653	0	0	0	90,76757	153-1	5,734883511
153	6,21279	COMB3	Combination	21,18571	19,37871	0	0	0	82,78016	153-1	6,212790471
153	6,690697	COMB3	Combination	21,18571	24,95256	0	0	0	72,19867	153-1	6,69069743
153	7,168604	COMB3	Combination	21,18571	30,81807	0	0	0	58,8837	153-1	7,168604389
153	7,646511	COMB3	Combination	21,18571	36,97525	0	0	0	42,69586	153-1	7,646511348
153	8,124418	COMB3	Combination	21,18571	44,23781	0	0	0	23,44038	153-1	8,124418308
153	8,602325	COMB3	Combination	21,18571	53,93496	0	0	0	2,80E-14	153-1	8,602325267
153	0	COMB4	Combination	19,0978	-53,935	0	0	0	0	153-1	0
153	0,477907	COMB4	Combination	19,0978	-44,2378	0	0	0	23,44038	153-1	0,477906959
153	0,955814	COMB4	Combination	19,0978	-36,9752	0	0	0	42,69586	153-1	0,955813919
153	1,433721	COMB4	Combination	19,0978	-30,8181	0	0	0	58,8837	153-1	1,433720878
153	1,911628	COMB4	Combination	19,0978	-24,9526	0	0	0	72,19867	153-1	1,911627837
153	2,389535	COMB4	Combination	19,0978	-19,3787	0	0	0	82,78016	153-1	2,389534796
153	2,867442	COMB4	Combination	19,0978	-14,0965	0	0	0	90,76757	153-1	2,867441756
153	3,345349	COMB4	Combination	19,0978	-9,10602	0	0	0	96,30029	153-1	3,345348715
153	3,823256	COMB4	Combination	19,0978	-4,40718	0	0	0	99,5177	153-1	3,823255674
153	4,301163	COMB4	Combination	19,0978	1,73E-15	0	0	0	100,5592	153-1	4,301162634
153	4,77907	COMB4	Combination	19,0978	4,407178	0	0	0	99,5177	153-1	4,779069593
153	5,256977	COMB4	Combination	19,0978	9,106023	0	0	0	96,30029	153-1	5,256976552
153	5,734884	COMB4	Combination	19,0978	14,09653	0	0	0	90,76757	153-1	5,734883511
153	6,21279	COMB4	Combination	19,0978	19,37871	0	0	0	82,78016	153-1	6,212790471
153	6,690697	COMB4	Combination	19,0978	24,95256	0	0	0	72,19867	153-1	6,69069743
153	7,168604	COMB4	Combination	19,0978	30,81807	0	0	0	58,8837	153-1	7,168604389
153	7,646511	COMB4	Combination	19,0978	36,97525	0	0	0	42,69586	153-1	7,646511348
153	8,124418	COMB4	Combination	19,0978	44,23781	0	0	0	23,44038	153-1	8,124418308
153	8,602325	COMB4	Combination	19,0978	53,93496	0	0	0	2,80E-14	153-1	8,602325267
153	0	COMB5	Combinatic Max	30,86974	-92,5064	0	0	0	0	153-1	0
153	0,477907	COMB5	Combinatic Max	30,86974	-82,8092	0	0	0	41,87393	153-1	0,477906959
153	0,955814	COMB5	Combinatic Max	30,86974	-71,003	0	0	0	78,78181	153-1	0,955813919
153	1,433721	COMB5	Combinatic Max	30,86974	-58,8181	0	0	0	109,7759	153-1	1,433720878
153	1,911628	COMB5	Combinatic Max	30,86974	-47,3137	0	0	0	135,1094	153-1	1,911627837
153	2,389535	COMB5	Combinatic Max	30,86974	-36,4898	0	0	0	155,1074	153-1	2,389534796
153	2,867442	COMB5	Combinatic Max	30,86974	-26,3465	0	0	0	170,0952	153-1	2,867441756

153	3,345349	COMB5	Combinatic Max	30,86974	-16,8838	0	0	0	180,3982	153-1	3,345348715
153	3,823256	COMB5	Combinatic Max	30,86974	-8,10162	0	0	0	186,3414	153-1	3,823255674
153	4,301163	COMB5	Combinatic Max	30,86974	5,51E-15	0	0	0	188,2502	153-1	4,301162634
153	4,77907	COMB5	Combinatic Max	30,86974	8,101622	0	0	0	186,3414	153-1	4,779069593
153	5,256977	COMB5	Combinatic Max	30,86974	16,8838	0	0	0	180,3982	153-1	5,256976552
153	5,734884	COMB5	Combinatic Max	30,86974	26,34653	0	0	0	170,0952	153-1	5,734883511
153	6,21279	COMB5	Combinatic Max	30,86974	36,48982	0	0	0	155,1074	153-1	6,212790471
153	6,690697	COMB5	Combinatic Max	30,86974	47,31367	0	0	0	135,1094	153-1	6,69069743
153	7,168604	COMB5	Combinatic Max	30,86974	58,81807	0	0	0	109,7759	153-1	7,168604389
153	7,646511	COMB5	Combinatic Max	30,86974	71,00302	0	0	0	78,78181	153-1	7,646511348
153	8,124418	COMB5	Combinatic Max	30,86974	82,80924	0	0	0	41,87393	153-1	8,124418308
153	8,602325	COMB5	Combinatic Max	30,86974	92,50639	0	0	0	3,16E-14	153-1	8,602325267
153	0	COMB5	Combinatic Min	18,04776	-92,5064	0	0	0	0	153-1	0
153	0,477907	COMB5	Combinatic Min	18,04776	-82,8092	0	0	0	41,87393	153-1	0,477906959
153	0,955814	COMB5	Combinatic Min	18,04776	-71,003	0	0	0	78,78181	153-1	0,955813919
153	1,433721	COMB5	Combinatic Min	18,04776	-58,8181	0	0	0	109,7759	153-1	1,433720878
153	1,911628	COMB5	Combinatic Min	18,04776	-47,3137	0	0	0	135,1094	153-1	1,911627837
153	2,389535	COMB5	Combinatic Min	18,04776	-36,4898	0	0	0	155,1074	153-1	2,389534796
153	2,867442	COMB5	Combinatic Min	18,04776	-26,3465	0	0	0	170,0952	153-1	2,867441756
153	3,345349	COMB5	Combinatic Min	18,04776	-16,8838	0	0	0	180,3982	153-1	3,345348715
153	3,823256	COMB5	Combinatic Min	18,04776	-8,10162	0	0	0	186,3414	153-1	3,823255674
153	4,301163	COMB5	Combinatic Min	18,04776	5,51E-15	0	0	0	188,2502	153-1	4,301162634
153	4,77907	COMB5	Combinatic Min	18,04776	8,101622	0	0	0	186,3414	153-1	4,779069593
153	5,256977	COMB5	Combinatic Min	18,04776	16,8838	0	0	0	180,3982	153-1	5,256976552
153	5,734884	COMB5	Combinatic Min	18,04776	26,34653	0	0	0	170,0952	153-1	5,734883511
153	6,21279	COMB5	Combinatic Min	18,04776	36,48982	0	0	0	155,1074	153-1	6,212790471
153	6,690697	COMB5	Combinatic Min	18,04776	47,31367	0	0	0	135,1094	153-1	6,69069743
153	7,168604	COMB5	Combinatic Min	18,04776	58,81807	0	0	0	109,7759	153-1	7,168604389
153	7,646511	COMB5	Combinatic Min	18,04776	71,00302	0	0	0	78,78181	153-1	7,646511348
153	8,124418	COMB5	Combinatic Min	18,04776	82,80924	0	0	0	41,87393	153-1	8,124418308
153	8,602325	COMB5	Combinatic Min	18,04776	92,50639	0	0	0	3,16E-14	153-1	8,602325267
153	0	COMB6	Combination	455,8119	-53,935	0	0	0	0	153-1	0
153	0,477907	COMB6	Combination	455,8119	-44,2378	0	0	0	23,44038	153-1	0,477906959

153	0,955814	COMB6	Combination	455,8119	-36,9752	0	0	0	42,69586	153-1	0,955813919
153	1,433721	COMB6	Combination	455,8119	-30,8181	0	0	0	58,8837	153-1	1,433720878
153	1,911628	COMB6	Combination	455,8119	-24,9526	0	0	0	72,19867	153-1	1,911627837
153	2,389535	COMB6	Combination	455,8119	-19,3787	0	0	0	82,78016	153-1	2,389534796
153	2,867442	COMB6	Combination	455,8119	-14,0965	0	0	0	90,76757	153-1	2,867441756
153	3,345349	COMB6	Combination	455,8119	-9,10602	0	0	0	96,30029	153-1	3,345348715
153	3,823256	COMB6	Combination	455,8119	-4,40718	0	0	0	99,5177	153-1	3,823255674
153	4,301163	COMB6	Combination	455,8119	1,73E-15	0	0	0	100,5592	153-1	4,301162634
153	4,77907	COMB6	Combination	455,8119	4,407178	0	0	0	99,5177	153-1	4,779069593
153	5,256977	COMB6	Combination	455,8119	9,106023	0	0	0	96,30029	153-1	5,256976552
153	5,734884	COMB6	Combination	455,8119	14,09653	0	0	0	90,76757	153-1	5,734883511
153	6,21279	COMB6	Combination	455,8119	19,37871	0	0	0	82,78016	153-1	6,212790471
153	6,690697	COMB6	Combination	455,8119	24,95256	0	0	0	72,19867	153-1	6,69069743
153	7,168604	COMB6	Combination	455,8119	30,81807	0	0	0	58,8837	153-1	7,168604389
153	7,646511	COMB6	Combination	455,8119	36,97525	0	0	0	42,69586	153-1	7,646511348
153	8,124418	COMB6	Combination	455,8119	44,23781	0	0	0	23,44038	153-1	8,124418308
153	8,602325	COMB6	Combination	455,8119	53,93496	0	0	0	2,80E-14	153-1	8,602325267
162	0	COMB1	Combination	14,98423	-51,2207	0	0	0	0	162-1	0
162	0,477907	COMB1	Combination	14,98423	-42,8895	0	0	0	22,47244	162-1	0,477906959
162	0,955814	COMB1	Combination	14,98423	-36,0941	0	0	0	41,25352	162-1	0,955813919
162	1,433721	COMB1	Combination	14,98423	-30,0628	0	0	0	57,05034	162-1	1,433720878
162	1,911628	COMB1	Combination	14,98423	-24,3232	0	0	0	70,03446	162-1	1,911627837
162	2,389535	COMB1	Combination	14,98423	-18,8752	0	0	0	80,34525	162-1	2,389534796
162	2,867442	COMB1	Combination	14,98423	-13,7189	0	0	0	88,12212	162-1	2,867441756
162	3,345349	COMB1	Combination	14,98423	-8,85428	0	0	0	93,50445	162-1	3,345348715
162	3,823256	COMB1	Combination	14,98423	-4,28131	0	0	0	96,63162	162-1	3,823255674
162	4,301163	COMB1	Combination	14,98423	-5,77E-15	0	0	0	97,64304	162-1	4,301162634
162	4,77907	COMB1	Combination	14,98423	4,281305	0	0	0	96,63162	162-1	4,779069593
162	5,256977	COMB1	Combination	14,98423	8,854277	0	0	0	93,50445	162-1	5,256976552
162	5,734884	COMB1	Combination	14,98423	13,71892	0	0	0	88,12212	162-1	5,734883511
162	6,21279	COMB1	Combination	14,98423	18,87522	0	0	0	80,34525	162-1	6,212790471
162	6,690697	COMB1	Combination	14,98423	24,32319	0	0	0	70,03446	162-1	6,69069743
162	7,168604	COMB1	Combination	14,98423	30,06283	0	0	0	57,05034	162-1	7,168604389

162	7,646511	COMB1	Combination	14,98423	36,09414	0	0	0	41,25352	162-1	7,646511348
162	8,124418	COMB1	Combination	14,98423	42,88953	0	0	0	22,47244	162-1	8,124418308
162	8,602325	COMB1	Combination	14,98423	51,22068	0	0	0	7,24E-14	162-1	8,602325267
162	0	COMB2	Combination	17,71574	-103,355	0	0	0	0	162-1	0
162	0,477907	COMB2	Combination	17,71574	-85,1505	0	0	0	45,00625	162-1	0,477906959
162	0,955814	COMB2	Combination	17,71574	-71,003	0	0	0	82,07352	162-1	0,955813919
162	1,433721	COMB2	Combination	17,71574	-58,8181	0	0	0	113,0676	162-1	1,433720878
162	1,911628	COMB2	Combination	17,71574	-47,3137	0	0	0	138,4011	162-1	1,911627837
162	2,389535	COMB2	Combination	17,71574	-36,4898	0	0	0	158,3991	162-1	2,389534796
162	2,867442	COMB2	Combination	17,71574	-26,3465	0	0	0	173,387	162-1	2,867441756
162	3,345349	COMB2	Combination	17,71574	-16,8838	0	0	0	183,6899	162-1	3,345348715
162	3,823256	COMB2	Combination	17,71574	-8,10162	0	0	0	189,6331	162-1	3,823255674
162	4,301163	COMB2	Combination	17,71574	-2,36E-14	0	0	0	191,5419	162-1	4,301162634
162	4,77907	COMB2	Combination	17,71574	8,101622	0	0	0	189,6331	162-1	4,779069593
162	5,256977	COMB2	Combination	17,71574	16,8838	0	0	0	183,6899	162-1	5,256976552
162	5,734884	COMB2	Combination	17,71574	26,34653	0	0	0	173,387	162-1	5,734883511
162	6,21279	COMB2	Combination	17,71574	36,48982	0	0	0	158,3991	162-1	6,212790471
162	6,690697	COMB2	Combination	17,71574	47,31367	0	0	0	138,4011	162-1	6,69069743
162	7,168604	COMB2	Combination	17,71574	58,81807	0	0	0	113,0676	162-1	7,168604389
162	7,646511	COMB2	Combination	17,71574	71,00302	0	0	0	82,07352	162-1	7,646511348
162	8,124418	COMB2	Combination	17,71574	85,15051	0	0	0	45,00625	162-1	8,124418308
162	8,602325	COMB2	Combination	17,71574	103,3546	0	0	0	2,40E-13	162-1	8,602325267
162	0	COMB3	Combination	15,32558	-53,935	0	0	0	0	162-1	0
162	0,477907	COMB3	Combination	15,32558	-44,2378	0	0	0	23,44038	162-1	0,477906959
162	0,955814	COMB3	Combination	15,32558	-36,9752	0	0	0	42,69586	162-1	0,955813919
162	1,433721	COMB3	Combination	15,32558	-30,8181	0	0	0	58,8837	162-1	1,433720878
162	1,911628	COMB3	Combination	15,32558	-24,9526	0	0	0	72,19867	162-1	1,911627837
162	2,389535	COMB3	Combination	15,32558	-19,3787	0	0	0	82,78016	162-1	2,389534796
162	2,867442	COMB3	Combination	15,32558	-14,0965	0	0	0	90,76757	162-1	2,867441756
162	3,345349	COMB3	Combination	15,32558	-9,10602	0	0	0	96,30029	162-1	3,345348715
162	3,823256	COMB3	Combination	15,32558	-4,40718	0	0	0	99,5177	162-1	3,823255674
162	4,301163	COMB3	Combination	15,32558	-5,37E-15	0	0	0	100,5592	162-1	4,301162634
162	4,77907	COMB3	Combination	15,32558	4,407178	0	0	0	99,5177	162-1	4,779069593

162	5,256977	COMB3	Combination	15,32558	9,106023	0	0	0	96,30029	162-1	5,256976552
162	5,734884	COMB3	Combination	15,32558	14,09653	0	0	0	90,76757	162-1	5,734883511
162	6,21279	COMB3	Combination	15,32558	19,37871	0	0	0	82,78016	162-1	6,212790471
162	6,690697	COMB3	Combination	15,32558	24,95256	0	0	0	72,19867	162-1	6,69069743
162	7,168604	COMB3	Combination	15,32558	30,81807	0	0	0	58,8837	162-1	7,168604389
162	7,646511	COMB3	Combination	15,32558	36,97525	0	0	0	42,69586	162-1	7,646511348
162	8,124418	COMB3	Combination	15,32558	44,23781	0	0	0	23,44038	162-1	8,124418308
162	8,602325	COMB3	Combination	15,32558	53,93496	0	0	0	7,05E-14	162-1	8,602325267
162	0	COMB4	Combination	16,29384	-53,935	0	0	0	0	162-1	0
162	0,477907	COMB4	Combination	16,29384	-44,2378	0	0	0	23,44038	162-1	0,477906959
162	0,955814	COMB4	Combination	16,29384	-36,9752	0	0	0	42,69586	162-1	0,955813919
162	1,433721	COMB4	Combination	16,29384	-30,8181	0	0	0	58,8837	162-1	1,433720878
162	1,911628	COMB4	Combination	16,29384	-24,9526	0	0	0	72,19867	162-1	1,911627837
162	2,389535	COMB4	Combination	16,29384	-19,3787	0	0	0	82,78016	162-1	2,389534796
162	2,867442	COMB4	Combination	16,29384	-14,0965	0	0	0	90,76757	162-1	2,867441756
162	3,345349	COMB4	Combination	16,29384	-9,10602	0	0	0	96,30029	162-1	3,345348715
162	3,823256	COMB4	Combination	16,29384	-4,40718	0	0	0	99,5177	162-1	3,823255674
162	4,301163	COMB4	Combination	16,29384	-5,37E-15	0	0	0	100,5592	162-1	4,301162634
162	4,77907	COMB4	Combination	16,29384	4,407178	0	0	0	99,5177	162-1	4,779069593
162	5,256977	COMB4	Combination	16,29384	9,106023	0	0	0	96,30029	162-1	5,256976552
162	5,734884	COMB4	Combination	16,29384	14,09653	0	0	0	90,76757	162-1	5,734883511
162	6,21279	COMB4	Combination	16,29384	19,37871	0	0	0	82,78016	162-1	6,212790471
162	6,690697	COMB4	Combination	16,29384	24,95256	0	0	0	72,19867	162-1	6,69069743
162	7,168604	COMB4	Combination	16,29384	30,81807	0	0	0	58,8837	162-1	7,168604389
162	7,646511	COMB4	Combination	16,29384	36,97525	0	0	0	42,69586	162-1	7,646511348
162	8,124418	COMB4	Combination	16,29384	44,23781	0	0	0	23,44038	162-1	8,124418308
162	8,602325	COMB4	Combination	16,29384	53,93496	0	0	0	7,05E-14	162-1	8,602325267
162	0	COMB5	Combinatic Max	21,81278	-92,5064	0	0	0	0	162-1	0
162	0,477907	COMB5	Combinatic Max	21,81278	-82,8092	0	0	0	41,87393	162-1	0,477906959
162	0,955814	COMB5	Combinatic Max	21,81278	-71,003	0	0	0	78,78181	162-1	0,955813919
162	1,433721	COMB5	Combinatic Max	21,81278	-58,8181	0	0	0	109,7759	162-1	1,433720878
162	1,911628	COMB5	Combinatic Max	21,81278	-47,3137	0	0	0	135,1094	162-1	1,911627837
162	2,389535	COMB5	Combinatic Max	21,81278	-36,4898	0	0	0	155,1074	162-1	2,389534796

162	2,867442	COMB5	Combinatic Max	21,81278	-26,3465	0	0	0	170,0952	162-1	2,867441756
162	3,345349	COMB5	Combinatic Max	21,81278	-16,8838	0	0	0	180,3982	162-1	3,345348715
162	3,823256	COMB5	Combinatic Max	21,81278	-8,10162	0	0	0	186,3414	162-1	3,823255674
162	4,301163	COMB5	Combinatic Max	21,81278	-1,76E-14	0	0	0	188,2502	162-1	4,301162634
162	4,77907	COMB5	Combinatic Max	21,81278	8,101622	0	0	0	186,3414	162-1	4,779069593
162	5,256977	COMB5	Combinatic Max	21,81278	16,8838	0	0	0	180,3982	162-1	5,256976552
162	5,734884	COMB5	Combinatic Max	21,81278	26,34653	0	0	0	170,0952	162-1	5,734883511
162	6,21279	COMB5	Combinatic Max	21,81278	36,48982	0	0	0	155,1074	162-1	6,212790471
162	6,690697	COMB5	Combinatic Max	21,81278	47,31367	0	0	0	135,1094	162-1	6,69069743
162	7,168604	COMB5	Combinatic Max	21,81278	58,81807	0	0	0	109,7759	162-1	7,168604389
162	7,646511	COMB5	Combinatic Max	21,81278	71,00302	0	0	0	78,78181	162-1	7,646511348
162	8,124418	COMB5	Combinatic Max	21,81278	82,80924	0	0	0	41,87393	162-1	8,124418308
162	8,602325	COMB5	Combinatic Max	21,81278	92,50639	0	0	0	1,88E-13	162-1	8,602325267
162	0	COMB5	Combinatic Min	12,86004	-92,5064	0	0	0	0	162-1	0
162	0,477907	COMB5	Combinatic Min	12,86004	-82,8092	0	0	0	41,87393	162-1	0,477906959
162	0,955814	COMB5	Combinatic Min	12,86004	-71,003	0	0	0	78,78181	162-1	0,955813919
162	1,433721	COMB5	Combinatic Min	12,86004	-58,8181	0	0	0	109,7759	162-1	1,433720878
162	1,911628	COMB5	Combinatic Min	12,86004	-47,3137	0	0	0	135,1094	162-1	1,911627837
162	2,389535	COMB5	Combinatic Min	12,86004	-36,4898	0	0	0	155,1074	162-1	2,389534796
162	2,867442	COMB5	Combinatic Min	12,86004	-26,3465	0	0	0	170,0952	162-1	2,867441756
162	3,345349	COMB5	Combinatic Min	12,86004	-16,8838	0	0	0	180,3982	162-1	3,345348715
162	3,823256	COMB5	Combinatic Min	12,86004	-8,10162	0	0	0	186,3414	162-1	3,823255674
162	4,301163	COMB5	Combinatic Min	12,86004	-1,76E-14	0	0	0	188,2502	162-1	4,301162634
162	4,77907	COMB5	Combinatic Min	12,86004	8,101622	0	0	0	186,3414	162-1	4,779069593
162	5,256977	COMB5	Combinatic Min	12,86004	16,8838	0	0	0	180,3982	162-1	5,256976552
162	5,734884	COMB5	Combinatic Min	12,86004	26,34653	0	0	0	170,0952	162-1	5,734883511
162	6,21279	COMB5	Combinatic Min	12,86004	36,48982	0	0	0	155,1074	162-1	6,212790471
162	6,690697	COMB5	Combinatic Min	12,86004	47,31367	0	0	0	135,1094	162-1	6,69069743
162	7,168604	COMB5	Combinatic Min	12,86004	58,81807	0	0	0	109,7759	162-1	7,168604389
162	7,646511	COMB5	Combinatic Min	12,86004	71,00302	0	0	0	78,78181	162-1	7,646511348
162	8,124418	COMB5	Combinatic Min	12,86004	82,80924	0	0	0	41,87393	162-1	8,124418308
162	8,602325	COMB5	Combinatic Min	12,86004	92,50639	0	0	0	1,88E-13	162-1	8,602325267
162	0	COMB6	Combination	474,2879	-53,935	0	0	0	0	162-1	0

162	0,477907	COMB6	Combination	474,2879	-44,2378	0	0	0	23,44038	162-1	0,477906959
162	0,955814	COMB6	Combination	474,2879	-36,9752	0	0	0	42,69586	162-1	0,955813919
162	1,433721	COMB6	Combination	474,2879	-30,8181	0	0	0	58,8837	162-1	1,433720878
162	1,911628	COMB6	Combination	474,2879	-24,9526	0	0	0	72,19867	162-1	1,911627837
162	2,389535	COMB6	Combination	474,2879	-19,3787	0	0	0	82,78016	162-1	2,389534796
162	2,867442	COMB6	Combination	474,2879	-14,0965	0	0	0	90,76757	162-1	2,867441756
162	3,345349	COMB6	Combination	474,2879	-9,10602	0	0	0	96,30029	162-1	3,345348715
162	3,823256	COMB6	Combination	474,2879	-4,40718	0	0	0	99,5177	162-1	3,823255674
162	4,301163	COMB6	Combination	474,2879	-5,37E-15	0	0	0	100,5592	162-1	4,301162634
162	4,77907	COMB6	Combination	474,2879	4,407178	0	0	0	99,5177	162-1	4,779069593
162	5,256977	COMB6	Combination	474,2879	9,106023	0	0	0	96,30029	162-1	5,256976552
162	5,734884	COMB6	Combination	474,2879	14,09653	0	0	0	90,76757	162-1	5,734883511
162	6,21279	COMB6	Combination	474,2879	19,37871	0	0	0	82,78016	162-1	6,212790471
162	6,690697	COMB6	Combination	474,2879	24,95256	0	0	0	72,19867	162-1	6,69069743
162	7,168604	COMB6	Combination	474,2879	30,81807	0	0	0	58,8837	162-1	7,168604389
162	7,646511	COMB6	Combination	474,2879	36,97525	0	0	0	42,69586	162-1	7,646511348
162	8,124418	COMB6	Combination	474,2879	44,23781	0	0	0	23,44038	162-1	8,124418308
162	8,602325	COMB6	Combination	474,2879	53,93496	0	0	0	7,05E-14	162-1	8,602325267
163	0	COMB1	Combination	13,12612	-51,2207	0	0	0	0	163-1	0
163	0,477907	COMB1	Combination	13,12612	-42,8895	0	0	0	22,47244	163-1	0,477906959
163	0,955814	COMB1	Combination	13,12612	-36,0941	0	0	0	41,25352	163-1	0,955813919
163	1,433721	COMB1	Combination	13,12612	-30,0628	0	0	0	57,05034	163-1	1,433720878
163	1,911628	COMB1	Combination	13,12612	-24,3232	0	0	0	70,03446	163-1	1,911627837
163	2,389535	COMB1	Combination	13,12612	-18,8752	0	0	0	80,34525	163-1	2,389534796
163	2,867442	COMB1	Combination	13,12612	-13,7189	0	0	0	88,12212	163-1	2,867441756
163	3,345349	COMB1	Combination	13,12612	-8,85428	0	0	0	93,50445	163-1	3,345348715
163	3,823256	COMB1	Combination	13,12612	-4,28131	0	0	0	96,63162	163-1	3,823255674
163	4,301163	COMB1	Combination	13,12612	1,33E-15	0	0	0	97,64304	163-1	4,301162634
163	4,77907	COMB1	Combination	13,12612	4,281305	0	0	0	96,63162	163-1	4,779069593
163	5,256977	COMB1	Combination	13,12612	8,854277	0	0	0	93,50445	163-1	5,256976552
163	5,734884	COMB1	Combination	13,12612	13,71892	0	0	0	88,12212	163-1	5,734883511
163	6,21279	COMB1	Combination	13,12612	18,87522	0	0	0	80,34525	163-1	6,212790471
163	6,690697	COMB1	Combination	13,12612	24,32319	0	0	0	70,03446	163-1	6,69069743

163	7,168604	COMB1	Combination	13,12612	30,06283	0	0	0	57,05034	163-1	7,168604389
163	7,646511	COMB1	Combination	13,12612	36,09414	0	0	0	41,25352	163-1	7,646511348
163	8,124418	COMB1	Combination	13,12612	42,88953	0	0	0	22,47244	163-1	8,124418308
163	8,602325	COMB1	Combination	13,12612	51,22068	0	0	0	2,99E-14	163-1	8,602325267
163	0	COMB2	Combination	17,71301	-103,355	0	0	0	0	163-1	0
163	0,477907	COMB2	Combination	17,71301	-85,1505	0	0	0	45,00625	163-1	0,477906959
163	0,955814	COMB2	Combination	17,71301	-71,003	0	0	0	82,07352	163-1	0,955813919
163	1,433721	COMB2	Combination	17,71301	-58,8181	0	0	0	113,0676	163-1	1,433720878
163	1,911628	COMB2	Combination	17,71301	-47,3137	0	0	0	138,4011	163-1	1,911627837
163	2,389535	COMB2	Combination	17,71301	-36,4898	0	0	0	158,3991	163-1	2,389534796
163	2,867442	COMB2	Combination	17,71301	-26,3465	0	0	0	173,387	163-1	2,867441756
163	3,345349	COMB2	Combination	17,71301	-16,8838	0	0	0	183,6899	163-1	3,345348715
163	3,823256	COMB2	Combination	17,71301	-8,10162	0	0	0	189,6331	163-1	3,823255674
163	4,301163	COMB2	Combination	17,71301	5,88E-15	0	0	0	191,5419	163-1	4,301162634
163	4,77907	COMB2	Combination	17,71301	8,101622	0	0	0	189,6331	163-1	4,779069593
163	5,256977	COMB2	Combination	17,71301	16,8838	0	0	0	183,6899	163-1	5,256976552
163	5,734884	COMB2	Combination	17,71301	26,34653	0	0	0	173,387	163-1	5,734883511
163	6,21279	COMB2	Combination	17,71301	36,48982	0	0	0	158,3991	163-1	6,212790471
163	6,690697	COMB2	Combination	17,71301	47,31367	0	0	0	138,4011	163-1	6,69069743
163	7,168604	COMB2	Combination	17,71301	58,81807	0	0	0	113,0676	163-1	7,168604389
163	7,646511	COMB2	Combination	17,71301	71,00302	0	0	0	82,07352	163-1	7,646511348
163	8,124418	COMB2	Combination	17,71301	85,15051	0	0	0	45,00625	163-1	8,124418308
163	8,602325	COMB2	Combination	17,71301	103,3546	0	0	0	3,18E-14	163-1	8,602325267
163	0	COMB3	Combination	15,32323	-53,935	0	0	0	0	163-1	0
163	0,477907	COMB3	Combination	15,32323	-44,2378	0	0	0	23,44038	163-1	0,477906959
163	0,955814	COMB3	Combination	15,32323	-36,9752	0	0	0	42,69586	163-1	0,955813919
163	1,433721	COMB3	Combination	15,32323	-30,8181	0	0	0	58,8837	163-1	1,433720878
163	1,911628	COMB3	Combination	15,32323	-24,9526	0	0	0	72,19867	163-1	1,911627837
163	2,389535	COMB3	Combination	15,32323	-19,3787	0	0	0	82,78016	163-1	2,389534796
163	2,867442	COMB3	Combination	15,32323	-14,0965	0	0	0	90,76757	163-1	2,867441756
163	3,345349	COMB3	Combination	15,32323	-9,10602	0	0	0	96,30029	163-1	3,345348715
163	3,823256	COMB3	Combination	15,32323	-4,40718	0	0	0	99,5177	163-1	3,823255674
163	4,301163	COMB3	Combination	15,32323	1,73E-15	0	0	0	100,5592	163-1	4,301162634

163	4,77907	COMB3	Combination	15,32323	4,407178	0	0	0	99,5177	163-1	4,779069593
163	5,256977	COMB3	Combination	15,32323	9,106023	0	0	0	96,30029	163-1	5,256976552
163	5,734884	COMB3	Combination	15,32323	14,09653	0	0	0	90,76757	163-1	5,734883511
163	6,21279	COMB3	Combination	15,32323	19,37871	0	0	0	82,78016	163-1	6,212790471
163	6,690697	COMB3	Combination	15,32323	24,95256	0	0	0	72,19867	163-1	6,69069743
163	7,168604	COMB3	Combination	15,32323	30,81807	0	0	0	58,8837	163-1	7,168604389
163	7,646511	COMB3	Combination	15,32323	36,97525	0	0	0	42,69586	163-1	7,646511348
163	8,124418	COMB3	Combination	15,32323	44,23781	0	0	0	23,44038	163-1	8,124418308
163	8,602325	COMB3	Combination	15,32323	53,93496	0	0	0	2,80E-14	163-1	8,602325267
163	0	COMB4	Combination	13,9522	-53,935	0	0	0	0	163-1	0
163	0,477907	COMB4	Combination	13,9522	-44,2378	0	0	0	23,44038	163-1	0,477906959
163	0,955814	COMB4	Combination	13,9522	-36,9752	0	0	0	42,69586	163-1	0,955813919
163	1,433721	COMB4	Combination	13,9522	-30,8181	0	0	0	58,8837	163-1	1,433720878
163	1,911628	COMB4	Combination	13,9522	-24,9526	0	0	0	72,19867	163-1	1,911627837
163	2,389535	COMB4	Combination	13,9522	-19,3787	0	0	0	82,78016	163-1	2,389534796
163	2,867442	COMB4	Combination	13,9522	-14,0965	0	0	0	90,76757	163-1	2,867441756
163	3,345349	COMB4	Combination	13,9522	-9,10602	0	0	0	96,30029	163-1	3,345348715
163	3,823256	COMB4	Combination	13,9522	-4,40718	0	0	0	99,5177	163-1	3,823255674
163	4,301163	COMB4	Combination	13,9522	1,73E-15	0	0	0	100,5592	163-1	4,301162634
163	4,77907	COMB4	Combination	13,9522	4,407178	0	0	0	99,5177	163-1	4,779069593
163	5,256977	COMB4	Combination	13,9522	9,106023	0	0	0	96,30029	163-1	5,256976552
163	5,734884	COMB4	Combination	13,9522	14,09653	0	0	0	90,76757	163-1	5,734883511
163	6,21279	COMB4	Combination	13,9522	19,37871	0	0	0	82,78016	163-1	6,212790471
163	6,690697	COMB4	Combination	13,9522	24,95256	0	0	0	72,19867	163-1	6,69069743
163	7,168604	COMB4	Combination	13,9522	30,81807	0	0	0	58,8837	163-1	7,168604389
163	7,646511	COMB4	Combination	13,9522	36,97525	0	0	0	42,69586	163-1	7,646511348
163	8,124418	COMB4	Combination	13,9522	44,23781	0	0	0	23,44038	163-1	8,124418308
163	8,602325	COMB4	Combination	13,9522	53,93496	0	0	0	2,80E-14	163-1	8,602325267
163	0	COMB5	Combinatic Max	21,81017	-92,5064	0	0	0	0	163-1	0
163	0,477907	COMB5	Combinatic Max	21,81017	-82,8092	0	0	0	41,87393	163-1	0,477906959
163	0,955814	COMB5	Combinatic Max	21,81017	-71,003	0	0	0	78,78181	163-1	0,955813919
163	1,433721	COMB5	Combinatic Max	21,81017	-58,8181	0	0	0	109,7759	163-1	1,433720878
163	1,911628	COMB5	Combinatic Max	21,81017	-47,3137	0	0	0	135,1094	163-1	1,911627837

163	2,389535	COMB5	Combinatic Max	21,81017	-36,4898	0	0	0	155,1074	163-1	2,389534796
163	2,867442	COMB5	Combinatic Max	21,81017	-26,3465	0	0	0	170,0952	163-1	2,867441756
163	3,345349	COMB5	Combinatic Max	21,81017	-16,8838	0	0	0	180,3982	163-1	3,345348715
163	3,823256	COMB5	Combinatic Max	21,81017	-8,10162	0	0	0	186,3414	163-1	3,823255674
163	4,301163	COMB5	Combinatic Max	21,81017	5,51E-15	0	0	0	188,2502	163-1	4,301162634
163	4,77907	COMB5	Combinatic Max	21,81017	8,101622	0	0	0	186,3414	163-1	4,779069593
163	5,256977	COMB5	Combinatic Max	21,81017	16,8838	0	0	0	180,3982	163-1	5,256976552
163	5,734884	COMB5	Combinatic Max	21,81017	26,34653	0	0	0	170,0952	163-1	5,734883511
163	6,21279	COMB5	Combinatic Max	21,81017	36,48982	0	0	0	155,1074	163-1	6,212790471
163	6,690697	COMB5	Combinatic Max	21,81017	47,31367	0	0	0	135,1094	163-1	6,69069743
163	7,168604	COMB5	Combinatic Max	21,81017	58,81807	0	0	0	109,7759	163-1	7,168604389
163	7,646511	COMB5	Combinatic Max	21,81017	71,00302	0	0	0	78,78181	163-1	7,646511348
163	8,124418	COMB5	Combinatic Max	21,81017	82,80924	0	0	0	41,87393	163-1	8,124418308
163	8,602325	COMB5	Combinatic Max	21,81017	92,50639	0	0	0	3,16E-14	163-1	8,602325267
163	0	COMB5	Combinatic Min	12,85728	-92,5064	0	0	0	0	163-1	0
163	0,477907	COMB5	Combinatic Min	12,85728	-82,8092	0	0	0	41,87393	163-1	0,477906959
163	0,955814	COMB5	Combinatic Min	12,85728	-71,003	0	0	0	78,78181	163-1	0,955813919
163	1,433721	COMB5	Combinatic Min	12,85728	-58,8181	0	0	0	109,7759	163-1	1,433720878
163	1,911628	COMB5	Combinatic Min	12,85728	-47,3137	0	0	0	135,1094	163-1	1,911627837
163	2,389535	COMB5	Combinatic Min	12,85728	-36,4898	0	0	0	155,1074	163-1	2,389534796
163	2,867442	COMB5	Combinatic Min	12,85728	-26,3465	0	0	0	170,0952	163-1	2,867441756
163	3,345349	COMB5	Combinatic Min	12,85728	-16,8838	0	0	0	180,3982	163-1	3,345348715
163	3,823256	COMB5	Combinatic Min	12,85728	-8,10162	0	0	0	186,3414	163-1	3,823255674
163	4,301163	COMB5	Combinatic Min	12,85728	5,51E-15	0	0	0	188,2502	163-1	4,301162634
163	4,77907	COMB5	Combinatic Min	12,85728	8,101622	0	0	0	186,3414	163-1	4,779069593
163	5,256977	COMB5	Combinatic Min	12,85728	16,8838	0	0	0	180,3982	163-1	5,256976552
163	5,734884	COMB5	Combinatic Min	12,85728	26,34653	0	0	0	170,0952	163-1	5,734883511
163	6,21279	COMB5	Combinatic Min	12,85728	36,48982	0	0	0	155,1074	163-1	6,212790471
163	6,690697	COMB5	Combinatic Min	12,85728	47,31367	0	0	0	135,1094	163-1	6,69069743
163	7,168604	COMB5	Combinatic Min	12,85728	58,81807	0	0	0	109,7759	163-1	7,168604389
163	7,646511	COMB5	Combinatic Min	12,85728	71,00302	0	0	0	78,78181	163-1	7,646511348
163	8,124418	COMB5	Combinatic Min	12,85728	82,80924	0	0	0	41,87393	163-1	8,124418308
163	8,602325	COMB5	Combinatic Min	12,85728	92,50639	0	0	0	3,16E-14	163-1	8,602325267

163	0	COMB6	Combination	474,2855	-53,935	0	0	0	0	163-1	0
163	0,477907	COMB6	Combination	474,2855	-44,2378	0	0	0	23,44038	163-1	0,477906959
163	0,955814	COMB6	Combination	474,2855	-36,9752	0	0	0	42,69586	163-1	0,955813919
163	1,433721	COMB6	Combination	474,2855	-30,8181	0	0	0	58,8837	163-1	1,433720878
163	1,911628	COMB6	Combination	474,2855	-24,9526	0	0	0	72,19867	163-1	1,911627837
163	2,389535	COMB6	Combination	474,2855	-19,3787	0	0	0	82,78016	163-1	2,389534796
163	2,867442	COMB6	Combination	474,2855	-14,0965	0	0	0	90,76757	163-1	2,867441756
163	3,345349	COMB6	Combination	474,2855	-9,10602	0	0	0	96,30029	163-1	3,345348715
163	3,823256	COMB6	Combination	474,2855	-4,40718	0	0	0	99,5177	163-1	3,823255674
163	4,301163	COMB6	Combination	474,2855	1,73E-15	0	0	0	100,5592	163-1	4,301162634
163	4,77907	COMB6	Combination	474,2855	4,407178	0	0	0	99,5177	163-1	4,779069593
163	5,256977	COMB6	Combination	474,2855	9,106023	0	0	0	96,30029	163-1	5,256976552
163	5,734884	COMB6	Combination	474,2855	14,09653	0	0	0	90,76757	163-1	5,734883511
163	6,21279	COMB6	Combination	474,2855	19,37871	0	0	0	82,78016	163-1	6,212790471
163	6,690697	COMB6	Combination	474,2855	24,95256	0	0	0	72,19867	163-1	6,69069743
163	7,168604	COMB6	Combination	474,2855	30,81807	0	0	0	58,8837	163-1	7,168604389
163	7,646511	COMB6	Combination	474,2855	36,97525	0	0	0	42,69586	163-1	7,646511348
163	8,124418	COMB6	Combination	474,2855	44,23781	0	0	0	23,44038	163-1	8,124418308
163	8,602325	COMB6	Combination	474,2855	53,93496	0	0	0	2,80E-14	163-1	8,602325267

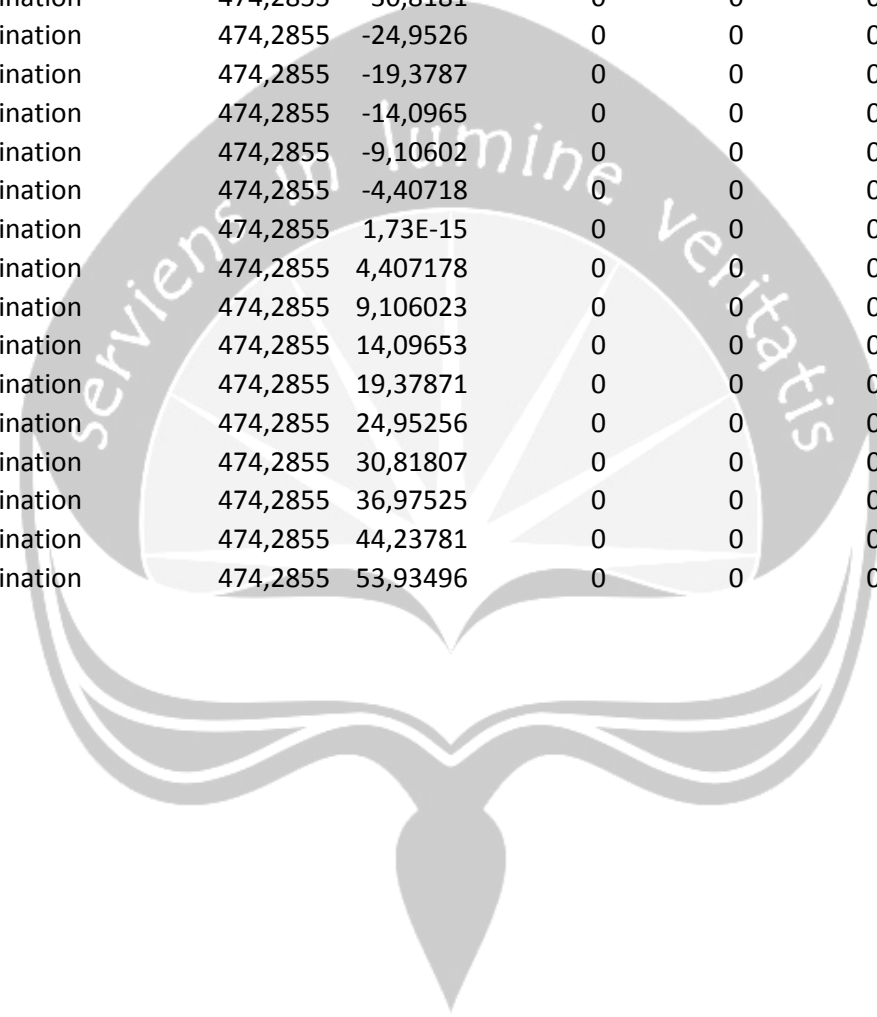


TABLE: Element Forces - Frames

Frame	Station	OutputCase	CaseType	StepType	P	V2	V3	T	M2	M3	FrameElem	ElemStation
Text	m	Text	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m	Text	m
253	0	COMB1	Combination		20,50172	-19,4939	3,907599	3,482874	5,456285	311,9254	253-1	0
253	0,485913	COMB1	Combination		20,50172	-10,7949	3,907599	3,482874	3,557534	319,2842	253-1	0,485912658
253	0,971825	COMB1	Combination		20,50172	-2,09591	3,907599	3,482874	1,658782	322,4161	253-1	0,971825316
253	1,457738	COMB1	Combination		20,50172	6,603099	3,907599	3,482874	-0,23997	321,3211	253-1	1,457737974
253	1,943651	COMB1	Combination		20,50172	15,3021	3,907599	3,482874	-2,13872	315,9991	253-1	1,943650632
253	2,429563	COMB1	Combination		20,50172	24,00111	3,907599	3,482874	-4,03747	306,4501	253-1	2,42956329
253	2,915476	COMB1	Combination		20,50172	32,70011	3,907599	3,482874	-5,93622	292,6742	253-1	2,915475947
253	0	COMB2	Combination		60,22209	-29,6751	5,823737	4,288771	7,709564	383,4783	253-1	0
253	0,485913	COMB2	Combination		60,22209	-18,1419	5,823737	4,288771	4,879736	395,0957	253-1	0,485912658
253	0,971825	COMB2	Combination		60,22209	-6,60856	5,823737	4,288771	2,049909	401,109	253-1	0,971825316
253	1,457738	COMB2	Combination		60,22209	4,92474	5,823737	4,288771	-0,77992	401,5181	253-1	1,457737974
253	1,943651	COMB2	Combination		60,22209	16,45804	5,823737	4,288771	-3,60975	396,323	253-1	1,943650632
253	2,429563	COMB2	Combination		60,22209	27,99133	5,823737	4,288771	-6,43957	385,5237	253-1	2,42956329
253	2,915476	COMB2	Combination		60,22209	39,52463	5,823737	4,288771	-9,2694	369,1203	253-1	2,915475947
253	0	COMB3	Combination		50,39004	-20,3326	4,925826	3,740791	6,533997	336,1832	253-1	0
253	0,485913	COMB3	Combination		50,39004	-11,0493	4,925826	3,740791	4,140475	343,8076	253-1	0,485912658
253	0,971825	COMB3	Combination		50,39004	-1,76602	4,925826	3,740791	1,746954	346,9212	253-1	0,971825316
253	1,457738	COMB3	Combination		50,39004	7,517277	4,925826	3,740791	-0,64657	345,5239	253-1	1,457737974
253	1,943651	COMB3	Combination		50,39004	16,80057	4,925826	3,740791	-3,04009	339,6157	253-1	1,943650632
253	2,429563	COMB3	Combination		50,39004	26,08387	4,925826	3,740791	-5,43361	329,1967	253-1	2,42956329
253	2,915476	COMB3	Combination		50,39004	35,36716	4,925826	3,740791	-7,82713	314,2668	253-1	2,915475947
253	0	COMB4	Combination		-16,1202	-20,6835	3,48376	3,762235	5,095645	337,6554	253-1	0
253	0,485913	COMB4	Combination		-16,1202	-11,4002	3,48376	3,762235	3,402841	345,4504	253-1	0,485912658
253	0,971825	COMB4	Combination		-16,1202	-2,11693	3,48376	3,762235	1,710038	348,7344	253-1	0,971825316
253	1,457738	COMB4	Combination		-16,1202	7,166369	3,48376	3,762235	1,72E-02	347,5076	253-1	1,457737974
253	1,943651	COMB4	Combination		-16,1202	16,44966	3,48376	3,762235	-1,67557	341,77	253-1	1,943650632
253	2,429563	COMB4	Combination		-16,1202	25,73296	3,48376	3,762235	-3,36837	331,5214	253-1	2,42956329
253	2,915476	COMB4	Combination		-16,1202	35,01626	3,48376	3,762235	-5,06117	316,762	253-1	2,915475947
253	0	COMB5	Combinatic Max		446,0725	-27,1749	13,51459	4,437008	15,79678	397,7027	253-1	0
253	0,485913	COMB5	Combinatic Max		446,0725	-15,6416	13,51459	4,437008	9,22991	411,1354	253-1	0,485912658

253	0,971825	COMB5	Combinatic Max	446,0725	-4,10826	13,51459	4,437008	2,663531	418,965	253-1	0,971825316
253	1,457738	COMB5	Combinatic Max	446,0725	7,425035	13,51459	4,437008	2,378836	421,1913	253-1	1,457737974
253	1,943651	COMB5	Combinatic Max	446,0725	18,95833	13,51459	4,437008	3,408772	417,8141	253-1	1,943650632
253	2,429563	COMB5	Combinatic Max	446,0725	30,49163	13,51459	4,437008	4,438759	408,8334	253-1	2,42956329
253	2,915476	COMB5	Combinatic Max	446,0725	42,02492	13,51459	4,437008	5,468758	394,2491	253-1	2,915475947
253	0	COMB5	Combinatic Min	-328,288	-33,5116	-2,11974	4,042908	-0,71137	356,1684	253-1	0
253	0,485913	COMB5	Combinatic Min	-328,288	-21,9783	-2,11974	4,042908	0,318596	366,6198	253-1	0,485912658
253	0,971825	COMB5	Combinatic Min	-328,288	-10,445	-2,11974	4,042908	1,348071	371,466	253-1	0,971825316
253	1,457738	COMB5	Combinatic Min	-328,288	1,088278	-2,11974	4,042908	-3,90414	370,7072	253-1	1,457737974
253	1,943651	COMB5	Combinatic Min	-328,288	12,62157	-2,11974	4,042908	-10,471	364,3434	253-1	1,943650632
253	2,429563	COMB5	Combinatic Min	-328,288	24,15487	-2,11974	4,042908	-17,0379	352,3749	253-1	2,42956329
253	2,915476	COMB5	Combinatic Min	-328,288	35,68817	-2,11974	4,042908	-23,6048	334,8017	253-1	2,915475947
253	0	COMB6	Combination	2115,169	-20,3326	-2,27466	3,740791	1,184402	336,1832	253-1	0
253	0,485913	COMB6	Combination	2115,169	-11,0493	-2,27466	3,740791	2,289686	343,8076	253-1	0,485912658
253	0,971825	COMB6	Combination	2115,169	-1,76602	-2,27466	3,740791	3,394971	346,9212	253-1	0,971825316
253	1,457738	COMB6	Combination	2115,169	7,517277	-2,27466	3,740791	4,500255	345,5239	253-1	1,457737974
253	1,943651	COMB6	Combination	2115,169	16,80057	-2,27466	3,740791	5,605539	339,6157	253-1	1,943650632
253	2,429563	COMB6	Combination	2115,169	26,08387	-2,27466	3,740791	6,710823	329,1967	253-1	2,42956329
253	2,915476	COMB6	Combination	2115,169	35,36716	-2,27466	3,740791	7,816108	314,2668	253-1	2,915475947
254	0	COMB1	Combination	117,9331	-71,3774	7,99E-02	-2,12509	1,246452	-127,651	254-1	0
254	0,485913	COMB1	Combination	117,9331	-62,6784	7,99E-02	-2,12509	1,207638	-95,0816	254-1	0,485912658
254	0,971825	COMB1	Combination	117,9331	-53,9794	7,99E-02	-2,12509	1,168824	-66,7389	254-1	0,971825316
254	1,457738	COMB1	Combination	117,9331	-45,2804	7,99E-02	-2,12509	1,13001	-42,6231	254-1	1,457737974
254	1,943651	COMB1	Combination	117,9331	-36,5814	7,99E-02	-2,12509	1,091196	-22,7342	254-1	1,943650632
254	2,429563	COMB1	Combination	117,9331	-27,8824	7,99E-02	-2,12509	1,052382	-7,07236	254-1	2,42956329
254	2,915476	COMB1	Combination	117,9331	-19,1834	7,99E-02	-2,12509	1,013568	4,362567	254-1	2,915475947
254	0	COMB2	Combination	189,0084	-86,9923	2,23E-02	-2,60933	1,870397	-147,211	254-1	0
254	0,485913	COMB2	Combination	189,0084	-75,4591	2,23E-02	-2,60933	1,859576	-107,742	254-1	0,485912658
254	0,971825	COMB2	Combination	189,0084	-63,9258	2,23E-02	-2,60933	1,848754	-73,8776	254-1	0,971825316
254	1,457738	COMB2	Combination	189,0084	-52,3925	2,23E-02	-2,60933	1,837933	-45,6174	254-1	1,457737974
254	1,943651	COMB2	Combination	189,0084	-40,8592	2,23E-02	-2,60933	1,827112	-22,9613	254-1	1,943650632
254	2,429563	COMB2	Combination	189,0084	-29,3259	2,23E-02	-2,60933	1,81629	-5,90941	254-1	2,42956329
254	2,915476	COMB2	Combination	189,0084	-17,7926	2,23E-02	-2,60933	1,805469	5,538311	254-1	2,915475947

254	0	COMB3	Combination	159,337	-76,6762	3,09E-02	-2,2806	1,590364	-137,496	254-1	0
254	0,485913	COMB3	Combination	159,337	-67,3929	3,09E-02	-2,2806	1,57534	-102,493	254-1	0,485912658
254	0,971825	COMB3	Combination	159,337	-58,1096	3,09E-02	-2,2806	1,560317	-72,0015	254-1	0,971825316
254	1,457738	COMB3	Combination	159,337	-48,8263	3,09E-02	-2,2806	1,545294	-46,0207	254-1	1,457737974
254	1,943651	COMB3	Combination	159,337	-39,543	3,09E-02	-2,2806	1,530271	-24,5509	254-1	1,943650632
254	2,429563	COMB3	Combination	159,337	-30,2597	3,09E-02	-2,2806	1,515247	-7,59186	254-1	2,42956329
254	2,915476	COMB3	Combination	159,337	-20,9764	3,09E-02	-2,2806	1,500224	4,856273	254-1	2,915475947
254	0	COMB4	Combination	107,4294	-76,9446	0,400631	-2,27034	1,455571	-140,264	254-1	0
254	0,485913	COMB4	Combination	107,4294	-67,6613	0,400631	-2,27034	1,260899	-105,131	254-1	0,485912658
254	0,971825	COMB4	Combination	107,4294	-58,378	0,400631	-2,27034	1,066227	-74,5094	254-1	0,971825316
254	1,457738	COMB4	Combination	107,4294	-49,0947	0,400631	-2,27034	0,871556	-48,3982	254-1	1,457737974
254	1,943651	COMB4	Combination	107,4294	-39,8114	0,400631	-2,27034	0,676884	-26,7979	254-1	1,943650632
254	2,429563	COMB4	Combination	107,4294	-30,5281	0,400631	-2,27034	0,482212	-9,7085	254-1	2,42956329
254	2,915476	COMB4	Combination	107,4294	-21,2448	0,400631	-2,27034	0,28754	2,87004	254-1	2,915475947
254	0	COMB5	Combinatic Max	431,4316	-84,0845	2,896213	-2,44703	2,469828	-117,07	254-1	0
254	0,485913	COMB5	Combinatic Max	431,4316	-72,5512	2,896213	-2,44703	2,58951	-79,0096	254-1	0,485912658
254	0,971825	COMB5	Combinatic Max	431,4316	-61,0179	2,896213	-2,44703	3,973097	-46,5534	254-1	0,971825316
254	1,457738	COMB5	Combinatic Max	431,4316	-49,4846	2,896213	-2,44703	5,358217	-19,7008	254-1	1,457737974
254	1,943651	COMB5	Combinatic Max	431,4316	-37,9513	2,896213	-2,44703	6,743574	1,548111	254-1	1,943650632
254	2,429563	COMB5	Combinatic Max	431,4316	-26,418	2,896213	-2,44703	8,129011	17,19348	254-1	2,42956329
254	2,915476	COMB5	Combinatic Max	431,4316	-14,8847	2,896213	-2,44703	9,514486	27,24905	254-1	2,915475947
254	0	COMB5	Combinatic Min	-61,6406	-89,3951	-2,85142	-2,75035	1,190927	-175,975	254-1	0
254	0,485913	COMB5	Combinatic Min	-61,6406	-77,8618	-2,85142	-2,75035	1,049481	-135,344	254-1	0,485912658
254	0,971825	COMB5	Combinatic Min	-61,6406	-66,3285	-2,85142	-2,75035	-0,35587	-100,316	254-1	0,971825316
254	1,457738	COMB5	Combinatic Min	-61,6406	-54,7952	-2,85142	-2,75035	-1,76275	-70,8939	254-1	1,457737974
254	1,943651	COMB5	Combinatic Min	-61,6406	-43,2619	-2,85142	-2,75035	-3,16988	-47,0761	254-1	1,943650632
254	2,429563	COMB5	Combinatic Min	-61,6406	-31,7286	-2,85142	-2,75035	-4,57708	-28,8631	254-1	2,42956329
254	2,915476	COMB5	Combinatic Min	-61,6406	-20,1953	-2,85142	-2,75035	-5,98432	-16,2686	254-1	2,915475947
254	0	COMB6	Combination	1561,536	-76,6762	-7,5504	-2,2806	-6,93664	-137,496	254-1	0
254	0,485913	COMB6	Combination	1561,536	-67,3929	-7,5504	-2,2806	-3,26781	-102,493	254-1	0,485912658
254	0,971825	COMB6	Combination	1561,536	-58,1096	-7,5504	-2,2806	0,401031	-72,0015	254-1	0,971825316
254	1,457738	COMB6	Combination	1561,536	-48,8263	-7,5504	-2,2806	4,069867	-46,0207	254-1	1,457737974
254	1,943651	COMB6	Combination	1561,536	-39,543	-7,5504	-2,2806	7,738704	-24,5509	254-1	1,943650632

254	2,429563	COMB6	Combination	1561,536	-30,2597	-7,5504	-2,2806	11,40754	-7,59186	254-1	2,42956329
254	2,915476	COMB6	Combination	1561,536	-20,9764	-7,5504	-2,2806	15,07638	4,856273	254-1	2,915475947
255	0	COMB1	Combination	180,2508	19,56134	0,120805	2,128752	1,904088	5,628722	255-1	0
255	0,485913	COMB1	Combination	180,2508	28,26035	0,120805	2,128752	1,845388	-5,98986	255-1	0,485912658
255	0,971825	COMB1	Combination	180,2508	36,95935	0,120805	2,128752	1,786687	-21,8354	255-1	0,971825316
255	1,457738	COMB1	Combination	180,2508	45,65836	0,120805	2,128752	1,727986	-41,9079	255-1	1,457737974
255	1,943651	COMB1	Combination	180,2508	54,35736	0,120805	2,128752	1,669286	-66,2073	255-1	1,943650632
255	2,429563	COMB1	Combination	180,2508	63,05636	0,120805	2,128752	1,610585	-94,7338	255-1	2,42956329
255	2,915476	COMB1	Combination	180,2508	71,75537	0,120805	2,128752	1,551885	-127,487	255-1	2,915475947
255	0	COMB2	Combination	189,0019	18,37431	-2,24E-02	2,615519	1,804683	6,723582	255-1	0
255	0,485913	COMB2	Combination	189,0019	29,90761	-2,24E-02	2,615519	1,815588	-5,00682	255-1	0,485912658
255	0,971825	COMB2	Combination	189,0019	41,44091	-2,24E-02	2,615519	1,826493	-22,3414	255-1	0,971825316
255	1,457738	COMB2	Combination	189,0019	52,9742	-2,24E-02	2,615519	1,837398	-45,2801	255-1	1,457737974
255	1,943651	COMB2	Combination	189,0019	64,5075	-2,24E-02	2,615519	1,848303	-73,8231	255-1	1,943650632
255	2,429563	COMB2	Combination	189,0019	76,04079	-2,24E-02	2,615519	1,859209	-107,97	255-1	2,42956329
255	2,915476	COMB2	Combination	189,0019	87,57409	-2,24E-02	2,615519	1,870114	-147,721	255-1	2,915475947
255	0	COMB3	Combination	159,3314	21,48286	-3,11E-02	2,285987	1,499545	5,888305	255-1	0
255	0,485913	COMB3	Combination	159,3314	30,76616	-3,11E-02	2,285987	1,51464	-6,80593	255-1	0,485912658
255	0,971825	COMB3	Combination	159,3314	40,04946	-3,11E-02	2,285987	1,529736	-24,011	255-1	0,971825316
255	1,457738	COMB3	Combination	159,3314	49,33275	-3,11E-02	2,285987	1,544831	-45,727	255-1	1,457737974
255	1,943651	COMB3	Combination	159,3314	58,61605	-3,11E-02	2,285987	1,559926	-71,9538	255-1	1,943650632
255	2,429563	COMB3	Combination	159,3314	67,89934	-3,11E-02	2,285987	1,575021	-102,692	255-1	2,42956329
255	2,915476	COMB3	Combination	159,3314	77,18264	-3,11E-02	2,285987	1,590116	-137,94	255-1	2,915475947
255	0	COMB4	Combination	214,0591	21,20768	0,456357	2,298182	2,870823	7,875416	255-1	0
255	0,485913	COMB4	Combination	214,0591	30,49097	0,456357	2,298182	2,649073	-4,6851	255-1	0,485912658
255	0,971825	COMB4	Combination	214,0591	39,77427	0,456357	2,298182	2,427323	-21,7565	255-1	0,971825316
255	1,457738	COMB4	Combination	214,0591	49,05757	0,456357	2,298182	2,205573	-43,3387	255-1	1,457737974
255	1,943651	COMB4	Combination	214,0591	58,34086	0,456357	2,298182	1,983824	-69,4319	255-1	1,943650632
255	2,429563	COMB4	Combination	214,0591	67,62416	0,456357	2,298182	1,762074	-100,036	255-1	2,42956329
255	2,915476	COMB4	Combination	214,0591	76,90745	0,456357	2,298182	1,540324	-135,151	255-1	2,915475947
255	0	COMB5	Combinatic Max	431,432	20,80832	2,85138	2,754758	9,513867	28,41686	255-1	0
255	0,485913	COMB5	Combinatic Max	431,432	32,34161	2,85138	2,754758	8,128416	18,10347	255-1	0,485912658
255	0,971825	COMB5	Combinatic Max	431,432	43,87491	2,85138	2,754758	6,743005	2,202898	255-1	0,971825316

255	1,457738	COMB5	Combinatic Max	431,432	55,4082	2,85138	2,754758	5,35768	-19,3016	255-1	1,457737974
255	1,943651	COMB5	Combinatic Max	431,432	66,9415	2,85138	2,754758	3,972605	-46,41	255-1	1,943650632
255	2,429563	COMB5	Combinatic Max	431,432	78,4748	2,85138	2,754758	2,589155	-79,1224	255-1	2,42956329
255	2,915476	COMB5	Combinatic Max	431,432	90,00809	2,85138	2,754758	2,469996	-117,439	255-1	2,915475947
255	0	COMB5	Combinatic Min	-61,6536	15,4175	-2,89651	2,454809	-5,98525	-15,1019	255-1	0
255	0,485913	COMB5	Combinatic Min	-61,6536	26,9508	-2,89651	2,454809	-4,57787	-27,9953	255-1	0,485912658
255	0,971825	COMB5	Combinatic Min	-61,6536	38,4841	-2,89651	2,454809	-3,17052	-46,5099	255-1	0,971825316
255	1,457738	COMB5	Combinatic Min	-61,6536	50,01739	-2,89651	2,454809	-1,76327	-70,6288	255-1	1,457737974
255	1,943651	COMB5	Combinatic Min	-61,6536	61,55069	-2,89651	2,454809	-0,35627	-100,352	255-1	1,943650632
255	2,429563	COMB5	Combinatic Min	-61,6536	73,08398	-2,89651	2,454809	1,049113	-135,68	255-1	2,42956329
255	2,915476	COMB5	Combinatic Min	-61,6536	84,61728	-2,89651	2,454809	1,1902	-176,612	255-1	2,915475947
255	0	COMB6	Combination	1561,53	21,48286	7,550256	2,285987	15,0757	5,888305	255-1	0
255	0,485913	COMB6	Combination	1561,53	30,76616	7,550256	2,285987	11,40693	-6,80593	255-1	0,485912658
255	0,971825	COMB6	Combination	1561,53	40,04946	7,550256	2,285987	7,738169	-24,011	255-1	0,971825316
255	1,457738	COMB6	Combination	1561,53	49,33275	7,550256	2,285987	4,069404	-45,727	255-1	1,457737974
255	1,943651	COMB6	Combination	1561,53	58,61605	7,550256	2,285987	0,400639	-71,9538	255-1	1,943650632
255	2,429563	COMB6	Combination	1561,53	67,89934	7,550256	2,285987	-3,26813	-102,692	255-1	2,42956329
255	2,915476	COMB6	Combination	1561,53	77,18264	7,550256	2,285987	-6,93689	-137,94	255-1	2,915475947
256	0	COMB1	Combination	77,10972	-31,8819	-5,26937	-3,49722	-8,63367	292,5961	256-1	0
256	0,485913	COMB1	Combination	77,10972	-23,1829	-5,26937	-3,49722	-6,07322	305,9745	256-1	0,485912658
256	0,971825	COMB1	Combination	77,10972	-14,4839	-5,26937	-3,49722	-3,51277	315,1259	256-1	0,971825316
256	1,457738	COMB1	Combination	77,10972	-5,78489	-5,26937	-3,49722	-0,95232	320,0503	256-1	1,457737974
256	1,943651	COMB1	Combination	77,10972	2,914118	-5,26937	-3,49722	1,608133	320,7478	256-1	1,943650632
256	2,429563	COMB1	Combination	77,10972	11,61312	-5,26937	-3,49722	4,168584	317,2183	256-1	2,42956329
256	2,915476	COMB1	Combination	77,10972	20,31213	-5,26937	-3,49722	6,729036	309,4618	256-1	2,915475947
256	0	COMB2	Combination	60,19098	-38,3351	-5,8226	-4,31468	-9,26754	369,1199	256-1	0
256	0,485913	COMB2	Combination	60,19098	-26,8018	-5,8226	-4,31468	-6,43826	384,9453	256-1	0,485912658
256	0,971825	COMB2	Combination	60,19098	-15,2685	-5,8226	-4,31468	-3,60899	395,1666	256-1	0,971825316
256	1,457738	COMB2	Combination	60,19098	-3,73519	-5,8226	-4,31468	-0,77972	399,7836	256-1	1,457737974
256	1,943651	COMB2	Combination	60,19098	7,798103	-5,8226	-4,31468	2,049556	398,7965	256-1	1,943650632
256	2,429563	COMB2	Combination	60,19098	19,3314	-5,8226	-4,31468	4,878829	392,2052	256-1	2,42956329
256	2,915476	COMB2	Combination	60,19098	30,8647	-5,8226	-4,31468	7,708102	380,0098	256-1	2,915475947
256	0	COMB3	Combination	50,36311	-34,3315	-4,92484	-3,76334	-7,82551	314,2663	256-1	0

256	0,485913	COMB3	Combination	50,36311	-25,0482	-4,92484	-3,76334	-5,43247	328,693	256-1	0,485912658
256	0,971825	COMB3	Combination	50,36311	-15,7649	-4,92484	-3,76334	-3,03943	338,6088	256-1	0,971825316
256	1,457738	COMB3	Combination	50,36311	-6,48163	-4,92484	-3,76334	-0,64639	344,0137	256-1	1,457737974
256	1,943651	COMB3	Combination	50,36311	2,801669	-4,92484	-3,76334	1,746647	344,9078	256-1	1,943650632
256	2,429563	COMB3	Combination	50,36311	12,08497	-4,92484	-3,76334	4,139687	341,291	256-1	2,42956329
256	2,915476	COMB3	Combination	50,36311	21,36826	-4,92484	-3,76334	6,532727	333,1633	256-1	2,915475947
256	0	COMB4	Combination	121,7525	-34,6655	-6,40591	-3,74372	-10,6384	311,7784	256-1	0
256	0,485913	COMB4	Combination	121,7525	-25,3822	-6,40591	-3,74372	-7,52571	326,3674	256-1	0,485912658
256	0,971825	COMB4	Combination	121,7525	-16,0989	-6,40591	-3,74372	-4,413	336,4455	256-1	0,971825316
256	1,457738	COMB4	Combination	121,7525	-6,81563	-6,40591	-3,74372	-1,30028	342,0127	256-1	1,457737974
256	1,943651	COMB4	Combination	121,7525	2,467665	-6,40591	-3,74372	1,812428	343,0691	256-1	1,943650632
256	2,429563	COMB4	Combination	121,7525	11,75096	-6,40591	-3,74372	4,925141	339,6146	256-1	2,42956329
256	2,915476	COMB4	Combination	121,7525	21,03426	-6,40591	-3,74372	8,037853	331,6492	256-1	2,915475947
256	0	COMB5	Combinatic Max	446,0494	-34,4682	2,121013	-4,06713	5,470774	394,3013	256-1	0
256	0,485913	COMB5	Combinatic Max	446,0494	-22,9349	2,121013	-4,06713	4,440158	408,2887	256-1	0,485912658
256	0,971825	COMB5	Combinatic Max	446,0494	-11,4016	2,121013	-4,06713	3,409554	416,6721	256-1	0,971825316
256	1,457738	COMB5	Combinatic Max	446,0494	0,131685	2,121013	-4,06713	2,379007	419,4517	256-1	1,457737974
256	1,943651	COMB5	Combinatic Max	446,0494	11,66498	2,121013	-4,06713	2,663372	416,6274	256-1	1,943650632
256	2,429563	COMB5	Combinatic Max	446,0494	23,19828	2,121013	-4,06713	9,229216	408,1992	256-1	2,42956329
256	2,915476	COMB5	Combinatic Max	446,0494	34,73157	2,121013	-4,06713	15,79561	394,1673	256-1	2,915475947
256	0	COMB5	Combinatic Min	-328,326	-40,902	-13,5136	-4,46381	-23,6031	334,7487	256-1	0
256	0,485913	COMB5	Combinatic Min	-328,326	-29,3687	-13,5136	-4,46381	-17,0367	351,7804	256-1	0,485912658
256	0,971825	COMB5	Combinatic Min	-328,326	-17,8354	-13,5136	-4,46381	-10,4703	363,2077	256-1	0,971825316
256	1,457738	COMB5	Combinatic Min	-328,326	-6,3021	-13,5136	-4,46381	-3,90391	369,0306	256-1	1,457737974
256	1,943651	COMB5	Combinatic Min	-328,326	5,231197	-13,5136	-4,46381	1,347535	369,2491	256-1	1,943650632
256	2,429563	COMB5	Combinatic Min	-328,326	16,76449	-13,5136	-4,46381	0,317503	363,863	256-1	2,42956329
256	2,915476	COMB5	Combinatic Min	-328,326	28,29779	-13,5136	-4,46381	-0,71308	352,8723	256-1	2,915475947
256	0	COMB6	Combination	2115,142	-34,3315	2,275647	-3,76334	7,817727	314,2663	256-1	0
256	0,485913	COMB6	Combination	2115,142	-25,0482	2,275647	-3,76334	6,711961	328,693	256-1	0,485912658
256	0,971825	COMB6	Combination	2115,142	-15,7649	2,275647	-3,76334	5,606196	338,6088	256-1	0,971825316
256	1,457738	COMB6	Combination	2115,142	-6,48163	2,275647	-3,76334	4,50043	344,0137	256-1	1,457737974
256	1,943651	COMB6	Combination	2115,142	2,801669	2,275647	-3,76334	3,394664	344,9078	256-1	1,943650632
256	2,429563	COMB6	Combination	2115,142	12,08497	2,275647	-3,76334	2,288898	341,291	256-1	2,42956329

256	2,915476	COMB6	Combination	2115,142	21,36826	2,275647	-3,76334	1,183132	333,1633	256-1	2,915475947
257	0	COMB1	Combination	1212,752	-73,1169	-9,5733	-4,91143	-5,85819	-273,003	257-1	0
257	0,424918	COMB1	Combination	1212,752	-66,2339	-9,5733	-4,91143	-1,79032	-243,397	257-1	0,424918293
257	0,849837	COMB1	Combination	1212,752	-59,3508	-9,5733	-4,91143	2,277555	-216,715	257-1	0,849836586
257	1,274755	COMB1	Combination	1212,752	-52,4678	-9,5733	-4,91143	6,345426	-192,958	257-1	1,274754878
257	1,699673	COMB1	Combination	1212,752	-45,5847	-9,5733	-4,91143	10,4133	-172,126	257-1	1,699673171
257	2,124591	COMB1	Combination	1212,752	-38,7017	-9,5733	-4,91143	14,48117	-154,219	257-1	2,124591464
257	2,54951	COMB1	Combination	1212,752	-31,8186	-9,5733	-4,91143	18,54904	-139,236	257-1	2,549509757
257	0	COMB2	Combination	1433,144	-89,715	-12,7243	-6,06175	-8,59826	-335,232	257-1	0
257	0,424918	COMB2	Combination	1433,144	-81,2468	-12,7243	-6,06175	-3,19149	-298,909	257-1	0,424918293
257	0,849837	COMB2	Combination	1433,144	-72,7787	-12,7243	-6,06175	2,215285	-266,185	257-1	0,849836586
257	1,274755	COMB2	Combination	1433,144	-64,3105	-12,7243	-6,06175	7,622059	-237,059	257-1	1,274754878
257	1,699673	COMB2	Combination	1433,144	-55,8423	-12,7243	-6,06175	13,02883	-211,532	257-1	1,699673171
257	2,124591	COMB2	Combination	1433,144	-47,3742	-12,7243	-6,06175	18,43561	-189,603	257-1	2,124591464
257	2,54951	COMB2	Combination	1433,144	-38,906	-12,7243	-6,06175	23,84238	-171,271	257-1	2,549509757
257	0	COMB3	Combination	1205,426	-79,1417	-10,7581	-5,28037	-7,32576	-293,91	257-1	0
257	0,424918	COMB3	Combination	1205,426	-71,611	-10,7581	-5,28037	-2,75447	-261,881	257-1	0,424918293
257	0,849837	COMB3	Combination	1205,426	-64,0804	-10,7581	-5,28037	1,816831	-233,052	257-1	0,849836586
257	1,274755	COMB3	Combination	1205,426	-56,5497	-10,7581	-5,28037	6,388127	-207,423	257-1	1,274754878
257	1,699673	COMB3	Combination	1205,426	-49,019	-10,7581	-5,28037	10,95942	-184,994	257-1	1,699673171
257	2,124591	COMB3	Combination	1205,426	-41,4884	-10,7581	-5,28037	15,53072	-165,765	257-1	2,124591464
257	2,54951	COMB3	Combination	1205,426	-33,9577	-10,7581	-5,28037	20,10202	-149,736	257-1	2,549509757
257	0	COMB4	Combination	1386,156	-79,0616	-9,98581	-5,25768	-5,59192	-292,56	257-1	0
257	0,424918	COMB4	Combination	1386,156	-71,5309	-9,98581	-5,25768	-1,34876	-260,566	257-1	0,424918293
257	0,849837	COMB4	Combination	1386,156	-64,0002	-9,98581	-5,25768	2,894388	-231,771	257-1	0,849836586
257	1,274755	COMB4	Combination	1386,156	-56,4696	-9,98581	-5,25768	7,137541	-206,176	257-1	1,274754878
257	1,699673	COMB4	Combination	1386,156	-48,9389	-9,98581	-5,25768	11,38069	-183,781	257-1	1,699673171
257	2,124591	COMB4	Combination	1386,156	-41,4083	-9,98581	-5,25768	15,62385	-164,586	257-1	2,124591464
257	2,54951	COMB4	Combination	1386,156	-33,8776	-9,98581	-5,25768	19,867	-148,591	257-1	2,549509757
257	0	COMB5	Combinatic Max	2251,14	-83,3581	-9,04052	-5,62073	-0,81522	-311,12	257-1	0
257	0,424918	COMB5	Combinatic Max	2251,14	-75,8274	-9,04052	-5,62073	3,026794	-277,298	257-1	0,424918293
257	0,849837	COMB5	Combinatic Max	2251,14	-68,2967	-9,04052	-5,62073	6,881046	-246,676	257-1	0,849836586
257	1,274755	COMB5	Combinatic Max	2251,14	-60,7661	-9,04052	-5,62073	10,74718	-219,254	257-1	1,274754878

257	1,699673	COMB5	Combinatic Max	2251,14	-53,2354	-9,04052	-5,62073	14,61579	-195,031	257-1	1,699673171
257	2,124591	COMB5	Combinatic Max	2251,14	-45,7047	-9,04052	-5,62073	18,5118	-174,008	257-1	2,124591464
257	2,54951	COMB5	Combinatic Max	2251,14	-38,1741	-9,04052	-5,62073	24,43142	-156,185	257-1	2,549509757
257	0	COMB5	Combinatic Min	552,4969	-87,0635	-15,8564	-6,33464	-16,013	-347,923	257-1	0
257	0,424918	COMB5	Combinatic Min	552,4969	-79,5328	-15,8564	-6,33464	-9,27588	-312,53	257-1	0,424918293
257	0,849837	COMB5	Combinatic Min	552,4969	-72,0021	-15,8564	-6,33464	-2,55098	-280,336	257-1	0,849836586
257	1,274755	COMB5	Combinatic Min	552,4969	-64,4715	-15,8564	-6,33464	4,162032	-251,343	257-1	1,274754878
257	1,699673	COMB5	Combinatic Min	552,4969	-56,9408	-15,8564	-6,33464	10,87257	-225,549	257-1	1,699673171
257	2,124591	COMB5	Combinatic Min	552,4969	-49,4101	-15,8564	-6,33464	17,55571	-202,956	257-1	2,124591464
257	2,54951	COMB5	Combinatic Min	552,4969	-41,8795	-15,8564	-6,33464	22,21524	-183,563	257-1	2,549509757
257	0	COMB6	Combination	2189,012	-79,1417	24,01196	-5,28037	34,68236	-293,91	257-1	0
257	0,424918	COMB6	Combination	2189,012	-71,611	24,01196	-5,28037	24,47924	-261,881	257-1	0,424918293
257	0,849837	COMB6	Combination	2189,012	-64,0804	24,01196	-5,28037	14,27612	-233,052	257-1	0,849836586
257	1,274755	COMB6	Combination	2189,012	-56,5497	24,01196	-5,28037	4,073001	-207,423	257-1	1,274754878
257	1,699673	COMB6	Combination	2189,012	-49,019	24,01196	-5,28037	-6,13012	-184,994	257-1	1,699673171
257	2,124591	COMB6	Combination	2189,012	-41,4884	24,01196	-5,28037	-16,3332	-165,765	257-1	2,124591464
257	2,54951	COMB6	Combination	2189,012	-33,9577	24,01196	-5,28037	-26,5364	-149,736	257-1	2,549509757
260	0	COMB1	Combination	-1494,62	110,3866	-5,52608	2,38E-02	-14,0894	328,3194	260-1	0
260	0,424918	COMB1	Combination	-1494,62	116,518	-5,52608	2,38E-02	-11,7412	280,1114	260-1	0,424918293
260	0,849837	COMB1	Combination	-1494,62	122,6494	-5,52608	2,38E-02	-9,39308	229,2982	260-1	0,849836586
260	1,274755	COMB1	Combination	-1494,62	128,7807	-5,52608	2,38E-02	-7,04495	175,8795	260-1	1,274754878
260	1,699673	COMB1	Combination	-1494,62	134,9121	-5,52608	2,38E-02	-4,69682	119,8556	260-1	1,699673171
260	2,124591	COMB1	Combination	-1494,62	141,0435	-5,52608	2,38E-02	-2,34868	61,22629	260-1	2,124591464
260	2,54951	COMB1	Combination	-1494,62	147,1749	-5,52608	2,38E-02	-5,52E-04	-8,34E-03	260-1	2,549509757
260	0	COMB2	Combination	-1954,85	141,0891	-6,64185	3,04E-02	-16,9335	410,5061	260-1	0
260	0,424918	COMB2	Combination	-1954,85	147,7314	-6,64185	3,04E-02	-14,1112	349,1435	260-1	0,424918293
260	0,849837	COMB2	Combination	-1954,85	154,3738	-6,64185	3,04E-02	-11,289	284,9585	260-1	0,849836586
260	1,274755	COMB2	Combination	-1954,85	161,0161	-6,64185	3,04E-02	-8,46673	217,951	260-1	1,274754878
260	1,699673	COMB2	Combination	-1954,85	167,6584	-6,64185	3,04E-02	-5,64449	148,1211	260-1	1,699673171
260	2,124591	COMB2	Combination	-1954,85	174,3008	-6,64185	3,04E-02	-2,82224	75,46872	260-1	2,124591464
260	2,54951	COMB2	Combination	-1954,85	180,9431	-6,64185	3,04E-02	-5,41E-15	-6,09E-03	260-1	2,549509757
260	0	COMB3	Combination	-1636,07	118,5489	-5,59973	2,64E-02	-14,2766	353,0404	260-1	0
260	0,424918	COMB3	Combination	-1636,07	125,1912	-5,59973	2,64E-02	-11,8971	301,2556	260-1	0,424918293

260	0,849837	COMB3	Combination	-1636,07	131,8336	-5,59973	2,64E-02	-9,51771	246,6483	260-1	0,849836586
260	1,274755	COMB3	Combination	-1636,07	138,4759	-5,59973	2,64E-02	-7,13828	189,2186	260-1	1,274754878
260	1,699673	COMB3	Combination	-1636,07	145,1182	-5,59973	2,64E-02	-4,75885	128,9664	260-1	1,699673171
260	2,124591	COMB3	Combination	-1636,07	151,7606	-5,59973	2,64E-02	-2,37943	65,89179	260-1	2,124591464
260	2,54951	COMB3	Combination	-1636,07	158,4029	-5,59973	2,64E-02	-3,67E-15	-5,28E-03	260-1	2,549509757
260	0	COMB4	Combination	-1562,87	118,2839	-6,21838	0,025445	-15,8545	352,3606	260-1	0
260	0,424918	COMB4	Combination	-1562,87	124,9262	-6,21838	0,025445	-13,2122	300,6884	260-1	0,424918293
260	0,849837	COMB4	Combination	-1562,87	131,5686	-6,21838	0,025445	-10,5699	246,1937	260-1	0,849836586
260	1,274755	COMB4	Combination	-1562,87	138,2109	-6,21838	0,025445	-7,92758	188,8766	260-1	1,274754878
260	1,699673	COMB4	Combination	-1562,87	144,8532	-6,21838	0,025445	-5,28527	128,7371	260-1	1,699673171
260	2,124591	COMB4	Combination	-1562,87	151,4955	-6,21838	0,025445	-2,64297	65,77506	260-1	2,124591464
260	2,54951	COMB4	Combination	-1562,87	158,1379	-6,21838	0,025445	-6,62E-04	-9,39E-03	260-1	2,549509757
260	0	COMB5	Combinatic Max	-1365,35	143,243	-3,59538	3,09E-02	-9,16646	415,9973	260-1	0
260	0,424918	COMB5	Combinatic Max	-1365,35	149,8853	-3,59538	3,09E-02	-7,63872	353,7195	260-1	0,424918293
260	0,849837	COMB5	Combinatic Max	-1365,35	156,5277	-3,59538	3,09E-02	-6,11097	288,6192	260-1	0,849836586
260	1,274755	COMB5	Combinatic Max	-1365,35	163,17	-3,59538	3,09E-02	-4,58323	220,6965	260-1	1,274754878
260	1,699673	COMB5	Combinatic Max	-1365,35	169,8123	-3,59538	3,09E-02	-3,05549	149,9514	260-1	1,699673171
260	2,124591	COMB5	Combinatic Max	-1365,35	176,4547	-3,59538	3,09E-02	-1,52774	76,38382	260-1	2,124591464
260	2,54951	COMB5	Combinatic Max	-1365,35	183,097	-3,59538	3,09E-02	1,75E-05	-5,01E-03	260-1	2,549509757
260	0	COMB5	Combinatic Min	-2458,06	131,9505	-9,39937	2,88E-02	-23,9638	387,2074	260-1	0
260	0,424918	COMB5	Combinatic Min	-2458,06	138,5928	-9,39937	2,88E-02	-19,9698	329,728	260-1	0,424918293
260	0,849837	COMB5	Combinatic Min	-2458,06	145,2352	-9,39937	2,88E-02	-15,9759	269,4262	260-1	0,849836586
260	1,274755	COMB5	Combinatic Min	-2458,06	151,8775	-9,39937	2,88E-02	-11,9819	206,3019	260-1	1,274754878
260	1,699673	COMB5	Combinatic Min	-2458,06	158,5198	-9,39937	2,88E-02	-7,98793	140,3551	260-1	1,699673171
260	2,124591	COMB5	Combinatic Min	-2458,06	165,1622	-9,39937	2,88E-02	-3,99397	71,58592	260-1	2,124591464
260	2,54951	COMB5	Combinatic Min	-2458,06	171,8045	-9,39937	2,88E-02	-1,75E-05	-6,94E-03	260-1	2,549509757
260	0	COMB6	Combination	-580,966	118,5489	3,829901	2,64E-02	9,764369	353,0404	260-1	0
260	0,424918	COMB6	Combination	-580,966	125,1912	3,829901	2,64E-02	8,136974	301,2556	260-1	0,424918293
260	0,849837	COMB6	Combination	-580,966	131,8336	3,829901	2,64E-02	6,509579	246,6483	260-1	0,849836586
260	1,274755	COMB6	Combination	-580,966	138,4759	3,829901	2,64E-02	4,882184	189,2186	260-1	1,274754878
260	1,699673	COMB6	Combination	-580,966	145,1182	3,829901	2,64E-02	3,25479	128,9664	260-1	1,699673171
260	2,124591	COMB6	Combination	-580,966	151,7606	3,829901	2,64E-02	1,627395	65,89179	260-1	2,124591464
260	2,54951	COMB6	Combination	-580,966	158,4029	3,829901	2,64E-02	-2,06E-14	-5,28E-03	260-1	2,549509757

261	0	COMB1	Combination	-1535,32	-150,472	4,846517	1,531936	-7,24E-03	-8,33132	261-1	0
261	0,424918	COMB1	Combination	-1535,32	-144,34	4,846517	1,531936	-2,06661	54,30418	261-1	0,424918293
261	0,849837	COMB1	Combination	-1535,32	-138,209	4,846517	1,531936	-4,12599	114,3343	261-1	0,849836586
261	1,274755	COMB1	Combination	-1535,32	-132,078	4,846517	1,531936	-6,18536	171,7592	261-1	1,274754878
261	1,699673	COMB1	Combination	-1535,32	-125,946	4,846517	1,531936	-8,24473	226,5786	261-1	1,699673171
261	2,124591	COMB1	Combination	-1535,32	-119,815	4,846517	1,531936	-10,3041	278,7928	261-1	2,124591464
261	2,54951	COMB1	Combination	-1535,32	-113,683	4,846517	1,531936	-12,3635	328,4016	261-1	2,549509757
261	0	COMB2	Combination	-1954,97	-185,376	6,642873	1,890031	9,10E-16	-10,2103	261-1	0
261	0,424918	COMB2	Combination	-1954,97	-178,733	6,642873	1,890031	-2,82268	67,14791	261-1	0,424918293
261	0,849837	COMB2	Combination	-1954,97	-172,091	6,642873	1,890031	-5,64536	141,6837	261-1	0,849836586
261	1,274755	COMB2	Combination	-1954,97	-165,449	6,642873	1,890031	-8,46803	213,3971	261-1	1,274754878
261	1,699673	COMB2	Combination	-1954,97	-158,806	6,642873	1,890031	-11,2907	282,288	261-1	1,699673171
261	2,124591	COMB2	Combination	-1954,97	-152,164	6,642873	1,890031	-14,1134	348,3564	261-1	2,124591464
261	2,54951	COMB2	Combination	-1954,97	-145,522	6,642873	1,890031	-16,9361	411,6025	261-1	2,549509757
261	0	COMB3	Combination	-1636,18	-162,262	5,600615	1,645659	-2,22E-16	-8,8895	261-1	0
261	0,424918	COMB3	Combination	-1636,18	-155,62	5,600615	1,645659	-2,3798	58,64736	261-1	0,424918293
261	0,849837	COMB3	Combination	-1636,18	-148,977	5,600615	1,645659	-4,75961	123,3618	261-1	0,849836586
261	1,274755	COMB3	Combination	-1636,18	-142,335	5,600615	1,645659	-7,13941	185,2537	261-1	1,274754878
261	1,699673	COMB3	Combination	-1636,18	-135,693	5,600615	1,645659	-9,51921	244,3233	261-1	1,699673171
261	2,124591	COMB3	Combination	-1636,18	-129,05	5,600615	1,645659	-11,899	300,5703	261-1	2,124591464
261	2,54951	COMB3	Combination	-1636,18	-122,408	5,600615	1,645659	-14,2788	353,995	261-1	2,549509757
261	0	COMB4	Combination	-1699,55	-162,584	4,951796	1,656739	-8,69E-03	-9,01659	261-1	0
261	0,424918	COMB4	Combination	-1699,55	-155,941	4,951796	1,656739	-2,1128	58,65696	261-1	0,424918293
261	0,849837	COMB4	Combination	-1699,55	-149,299	4,951796	1,656739	-4,21691	123,5081	261-1	0,849836586
261	1,274755	COMB4	Combination	-1699,55	-142,657	4,951796	1,656739	-6,32101	185,5367	261-1	1,274754878
261	1,699673	COMB4	Combination	-1699,55	-136,014	4,951796	1,656739	-8,42512	244,7429	261-1	1,699673171
261	2,124591	COMB4	Combination	-1699,55	-129,372	4,951796	1,656739	-10,5292	301,1267	261-1	2,124591464
261	2,54951	COMB4	Combination	-1699,55	-122,73	4,951796	1,656739	-12,6333	354,688	261-1	2,549509757
261	0	COMB5	Combinatic Max	-1365,52	-175,962	9,400387	1,953973	1,27E-03	-9,55564	261-1	0
261	0,424918	COMB5	Combinatic Max	-1365,52	-169,32	9,400387	1,953973	-1,52816	67,78019	261-1	0,424918293
261	0,849837	COMB5	Combinatic Max	-1365,52	-162,677	9,400387	1,953973	-3,05633	143,2906	261-1	0,849836586
261	1,274755	COMB5	Combinatic Max	-1365,52	-156,035	9,400387	1,953973	-4,5845	215,9787	261-1	1,274754878
261	1,699673	COMB5	Combinatic Max	-1365,52	-149,393	9,400387	1,953973	-6,11267	285,8444	261-1	1,699673171

261	2,124591	COMB5	Combinatic Max	-1365,52	-142,75	9,400387	1,953973	-7,64084	352,8877	261-1	2,124591464
261	2,54951	COMB5	Combinatic Max	-1365,52	-136,108	9,400387	1,953973	-9,169	417,1085	261-1	2,549509757
261	0	COMB5	Combinatic Min	-2458,14	-187,67	3,596383	1,768812	-1,27E-03	-10,5544	261-1	0
261	0,424918	COMB5	Combinatic Min	-2458,14	-181,027	3,596383	1,768812	-3,9944	63,80108	261-1	0,424918293
261	0,849837	COMB5	Combinatic Min	-2458,14	-174,385	3,596383	1,768812	-7,9888	134,337	261-1	0,849836586
261	1,274755	COMB5	Combinatic Min	-2458,14	-167,743	3,596383	1,768812	-11,9832	202,0504	261-1	1,274754878
261	1,699673	COMB5	Combinatic Min	-2458,14	-161,1	3,596383	1,768812	-15,9776	266,9413	261-1	1,699673171
261	2,124591	COMB5	Combinatic Min	-2458,14	-154,458	3,596383	1,768812	-19,972	329,0097	261-1	2,124591464
261	2,54951	COMB5	Combinatic Min	-2458,14	-147,816	3,596383	1,768812	-23,9664	388,2557	261-1	2,549509757
261	0	COMB6	Combination	-581,073	-162,262	-3,82901	1,645659	-2,22E-16	-8,8895	261-1	0
261	0,424918	COMB6	Combination	-581,073	-155,62	-3,82901	1,645659	1,627018	58,64736	261-1	0,424918293
261	0,849837	COMB6	Combination	-581,073	-148,977	-3,82901	1,645659	3,254036	123,3618	261-1	0,849836586
261	1,274755	COMB6	Combination	-581,073	-142,335	-3,82901	1,645659	4,881054	185,2537	261-1	1,274754878
261	1,699673	COMB6	Combination	-581,073	-135,693	-3,82901	1,645659	6,508072	244,3233	261-1	1,699673171
261	2,124591	COMB6	Combination	-581,073	-129,05	-3,82901	1,645659	8,13509	300,5703	261-1	2,124591464
261	2,54951	COMB6	Combination	-581,073	-122,408	-3,82901	1,645659	9,762108	353,995	261-1	2,549509757
262	0	COMB1	Combination	1024,716	28,9068	10,20009	4,884575	18,48181	-140,281	262-1	0
262	0,424918	COMB1	Combination	1024,716	35,78984	10,20009	4,884575	14,1476	-154,027	262-1	0,424918293
262	0,849837	COMB1	Combination	1024,716	42,67289	10,20009	4,884575	9,813396	-170,697	262-1	0,849836586
262	1,274755	COMB1	Combination	1024,716	49,55594	10,20009	4,884575	5,479189	-190,292	262-1	1,274754878
262	1,699673	COMB1	Combination	1024,716	56,43899	10,20009	4,884575	1,144983	-212,811	262-1	1,699673171
262	2,124591	COMB1	Combination	1024,716	63,32204	10,20009	4,884575	-3,18922	-238,256	262-1	2,124591464
262	2,54951	COMB1	Combination	1024,716	70,20509	10,20009	4,884575	-7,52343	-266,625	262-1	2,549509757
262	0	COMB2	Combination	1433,342	35,47319	12,72586	6,043915	23,84534	-172,511	262-1	0
262	0,424918	COMB2	Combination	1433,342	43,94135	12,72586	6,043915	18,43789	-189,383	262-1	0,424918293
262	0,849837	COMB2	Combination	1433,342	52,40952	12,72586	6,043915	13,03044	-209,854	262-1	0,849836586
262	1,274755	COMB2	Combination	1433,342	60,87768	12,72586	6,043915	7,622989	-233,923	262-1	1,274754878
262	1,699673	COMB2	Combination	1433,342	69,34584	12,72586	6,043915	2,215539	-261,59	262-1	1,699673171
262	2,124591	COMB2	Combination	1433,342	77,81401	12,72586	6,043915	-3,19191	-292,855	262-1	2,124591464
262	2,54951	COMB2	Combination	1433,342	86,28217	12,72586	6,043915	-8,59936	-327,719	262-1	2,549509757
262	0	COMB3	Combination	1205,597	30,96897	10,75944	5,264848	20,10458	-150,815	262-1	0
262	0,424918	COMB3	Combination	1205,597	38,49963	10,75944	5,264848	15,5327	-165,574	262-1	0,424918293
262	0,849837	COMB3	Combination	1205,597	46,03029	10,75944	5,264848	10,96082	-183,534	262-1	0,849836586

262	1,274755	COMB3	Combination	1205,597	53,56096	10,75944	5,264848	6,388932	-204,693	262-1	1,274754878
262	1,699673	COMB3	Combination	1205,597	61,09162	10,75944	5,264848	1,817049	-229,052	262-1	1,699673171
262	2,124591	COMB3	Combination	1205,597	68,62229	10,75944	5,264848	-2,75484	-256,611	262-1	2,124591464
262	2,54951	COMB3	Combination	1205,597	76,15295	10,75944	5,264848	-7,32672	-287,369	262-1	2,549509757
262	0	COMB4	Combination	1023,817	31,01362	11,28993	5,284985	19,9859	-151,975	262-1	0
262	0,424918	COMB4	Combination	1023,817	38,54428	11,28993	5,284985	15,1886	-166,753	262-1	0,424918293
262	0,849837	COMB4	Combination	1023,817	46,07495	11,28993	5,284985	10,3913	-184,731	262-1	0,849836586
262	1,274755	COMB4	Combination	1023,817	53,60561	11,28993	5,284985	5,594005	-205,909	262-1	1,274754878
262	1,699673	COMB4	Combination	1023,817	61,13627	11,28993	5,284985	0,796707	-230,287	262-1	1,699673171
262	2,124591	COMB4	Combination	1023,817	68,66694	11,28993	5,284985	-4,00059	-257,865	262-1	2,124591464
262	2,54951	COMB4	Combination	1023,817	76,1976	11,28993	5,284985	-8,79789	-288,643	262-1	2,549509757
262	0	COMB5	Combinatic Max	2251,331	38,32707	15,85793	6,315295	24,43392	-157,38	262-1	0
262	0,424918	COMB5	Combinatic Max	2251,331	45,85773	15,85793	6,315295	18,51355	-173,839	262-1	0,424918293
262	0,849837	COMB5	Combinatic Max	2251,331	53,3884	15,85793	6,315295	14,61736	-193,498	262-1	0,849836586
262	1,274755	COMB5	Combinatic Max	2251,331	60,91906	15,85793	6,315295	10,74814	-216,357	262-1	1,274754878
262	1,699673	COMB5	Combinatic Max	2251,331	68,44972	15,85793	6,315295	6,881348	-242,416	262-1	1,699673171
262	2,124591	COMB5	Combinatic Max	2251,331	75,98039	15,85793	6,315295	3,026435	-271,674	262-1	2,124591464
262	2,54951	COMB5	Combinatic Max	2251,331	83,51105	15,85793	6,315295	-0,81625	-304,132	262-1	2,549509757
262	0	COMB5	Combinatic Min	552,6947	34,96528	9,042116	5,604953	22,21858	-184,81	262-1	0
262	0,424918	COMB5	Combinatic Min	552,6947	42,49595	9,042116	5,604953	17,55846	-202,694	262-1	0,424918293
262	0,849837	COMB5	Combinatic Min	552,6947	50,02661	9,042116	5,604953	10,87417	-223,777	262-1	0,849836586
262	1,274755	COMB5	Combinatic Min	552,6947	57,55727	9,042116	5,604953	4,162908	-248,061	262-1	1,274754878
262	1,699673	COMB5	Combinatic Min	552,6947	65,08794	9,042116	5,604953	-2,55078	-275,546	262-1	1,699673171
262	2,124591	COMB5	Combinatic Min	552,6947	72,6186	9,042116	5,604953	-9,27635	-306,23	262-1	2,124591464
262	2,54951	COMB5	Combinatic Min	552,6947	80,14927	9,042116	5,604953	-16,0142	-340,114	262-1	2,549509757
262	0	COMB6	Combination	2189,184	30,96897	-24,0106	5,264848	-26,5338	-150,815	262-1	0
262	0,424918	COMB6	Combination	2189,184	38,49963	-24,0106	5,264848	-16,3313	-165,574	262-1	0,424918293
262	0,849837	COMB6	Combination	2189,184	46,03029	-24,0106	5,264848	-6,12872	-183,534	262-1	0,849836586
262	1,274755	COMB6	Combination	2189,184	53,56096	-24,0106	5,264848	4,073807	-204,693	262-1	1,274754878
262	1,699673	COMB6	Combination	2189,184	61,09162	-24,0106	5,264848	14,27634	-229,052	262-1	1,699673171
262	2,124591	COMB6	Combination	2189,184	68,62229	-24,0106	5,264848	24,47887	-256,611	262-1	2,124591464
262	2,54951	COMB6	Combination	2189,184	76,15295	-24,0106	5,264848	34,6814	-287,369	262-1	2,549509757
263	0	COMB1	Combination	662,8607	83,91688	76,85435	9,811888	119,8791	5,225749	263-1	0

263	0,424918	COMB1	Combination	662,8607	90,04826	76,85435	9,811888	87,22228	-31,7347	263-1	0,424918293
263	0,849837	COMB1	Combination	662,8607	96,17965	76,85435	9,811888	54,56546	-71,3006	263-1	0,849836586
263	1,274755	COMB1	Combination	662,8607	102,311	76,85435	9,811888	21,90864	-113,472	263-1	1,274754878
263	1,699673	COMB1	Combination	662,8607	108,4424	76,85435	9,811888	-10,7482	-158,248	263-1	1,699673171
263	2,124591	COMB1	Combination	662,8607	114,5738	76,85435	9,811888	-43,405	-205,63	263-1	2,124591464
263	2,54951	COMB1	Combination	662,8607	120,7052	76,85435	9,811888	-76,0618	-255,617	263-1	2,549509757
263	0	COMB2	Combination	881,2924	110,0908	95,18349	12,49231	147,8045	6,67977	263-1	0
263	0,424918	COMB2	Combination	881,2924	116,7331	95,18349	12,49231	107,3593	-41,5111	263-1	0,424918293
263	0,849837	COMB2	Combination	881,2924	123,3755	95,18349	12,49231	66,91407	-92,5243	263-1	0,849836586
263	1,274755	COMB2	Combination	881,2924	130,0178	95,18349	12,49231	26,46886	-146,36	263-1	1,274754878
263	1,699673	COMB2	Combination	881,2924	136,6601	95,18349	12,49231	-13,9763	-203,018	263-1	1,699673171
263	2,124591	COMB2	Combination	881,2924	143,3025	95,18349	12,49231	-54,4216	-262,499	263-1	2,124591464
263	2,54951	COMB2	Combination	881,2924	149,9448	95,18349	12,49231	-94,8668	-324,802	263-1	2,549509757
263	0	COMB3	Combination	747,8194	90,97373	80,20102	10,62731	124,6362	5,648363	263-1	0
263	0,424918	COMB3	Combination	747,8194	97,61606	80,20102	10,62731	90,55734	-34,4193	263-1	0,424918293
263	0,849837	COMB3	Combination	747,8194	104,2584	80,20102	10,62731	56,47846	-77,3093	263-1	0,849836586
263	1,274755	COMB3	Combination	747,8194	110,9007	80,20102	10,62731	22,39958	-123,022	263-1	1,274754878
263	1,699673	COMB3	Combination	747,8194	117,5431	80,20102	10,62731	-11,6793	-171,557	263-1	1,699673171
263	2,124591	COMB3	Combination	747,8194	124,1854	80,20102	10,62731	-45,7582	-222,914	263-1	2,124591464
263	2,54951	COMB3	Combination	747,8194	130,8277	80,20102	10,62731	-79,8371	-277,094	263-1	2,549509757
263	0	COMB4	Combination	690,0455	90,44628	86,35193	10,58243	135,0086	5,63713	263-1	0
263	0,424918	COMB4	Combination	690,0455	97,08861	86,35193	10,58243	98,3161	-34,2064	263-1	0,424918293
263	0,849837	COMB4	Combination	690,0455	103,7309	86,35193	10,58243	61,62359	-76,8723	263-1	0,849836586
263	1,274755	COMB4	Combination	690,0455	110,3733	86,35193	10,58243	24,93107	-122,361	263-1	1,274754878
263	1,699673	COMB4	Combination	690,0455	117,0156	86,35193	10,58243	-11,7614	-170,672	263-1	1,699673171
263	2,124591	COMB4	Combination	690,0455	123,6579	86,35193	10,58243	-48,454	-221,805	263-1	2,124591464
263	2,54951	COMB4	Combination	690,0455	130,3003	86,35193	10,58243	-85,1465	-275,761	263-1	2,549509757
263	0	COMB5	Combinatic Max	1116,987	114,8061	134,0828	12,70437	211,9496	6,864303	263-1	0
263	0,424918	COMB5	Combinatic Max	1116,987	121,4484	134,0828	12,70437	154,9754	-38,6604	263-1	0,424918293
263	0,849837	COMB5	Combinatic Max	1116,987	128,0908	134,0828	12,70437	98,00123	-86,4206	263-1	0,849836586
263	1,274755	COMB5	Combinatic Max	1116,987	134,7331	134,0828	12,70437	41,02731	-137,003	263-1	1,274754878
263	1,699673	COMB5	Combinatic Max	1116,987	141,3754	134,0828	12,70437	-11,3829	-190,408	263-1	1,699673171
263	2,124591	COMB5	Combinatic Max	1116,987	148,0178	134,0828	12,70437	-33,5403	-246,636	263-1	2,124591464

263	2,54951	COMB5	Combinatic Max	1116,987	154,6601	134,0828	12,70437	-55,6947	-305,686	263-1	2,549509757
263	0	COMB5	Combinatic Min	607,7384	102,4352	52,13749	11,82831	77,22998	6,277322	263-1	0
263	0,424918	COMB5	Combinatic Min	607,7384	109,0775	52,13749	11,82831	55,07576	-43,3303	263-1	0,424918293
263	0,849837	COMB5	Combinatic Min	607,7384	115,7198	52,13749	11,82831	32,9215	-96,3471	263-1	0,849836586
263	1,274755	COMB5	Combinatic Min	607,7384	122,3622	52,13749	11,82831	10,76703	-152,186	263-1	1,274754878
263	1,699673	COMB5	Combinatic Min	607,7384	129,0045	52,13749	11,82831	-15,9512	-210,848	263-1	1,699673171
263	2,124591	COMB5	Combinatic Min	607,7384	135,6468	52,13749	11,82831	-72,9221	-272,332	263-1	2,124591464
263	2,54951	COMB5	Combinatic Min	607,7384	142,2892	52,13749	11,82831	-129,896	-336,639	263-1	2,549509757
263	0	COMB6	Combination	1150,285	90,97373	44,0172	10,62731	48,91551	5,648363	263-1	0
263	0,424918	COMB6	Combination	1150,285	97,61606	44,0172	10,62731	30,2118	-34,4193	263-1	0,424918293
263	0,849837	COMB6	Combination	1150,285	104,2584	44,0172	10,62731	11,50809	-77,3093	263-1	0,849836586
263	1,274755	COMB6	Combination	1150,285	110,9007	44,0172	10,62731	-7,19562	-123,022	263-1	1,274754878
263	1,699673	COMB6	Combination	1150,285	117,5431	44,0172	10,62731	-25,8993	-171,557	263-1	1,699673171
263	2,124591	COMB6	Combination	1150,285	124,1854	44,0172	10,62731	-44,603	-222,914	263-1	2,124591464
263	2,54951	COMB6	Combination	1150,285	130,8277	44,0172	10,62731	-63,3068	-277,094	263-1	2,549509757
264	0	COMB1	Combination	-1071,25	37,54607	10,15903	3,674085	21,54152	379,1359	264-1	0
264	0,424918	COMB1	Combination	-1071,25	44,42912	10,15903	3,674085	17,22476	361,7195	264-1	0,424918293
264	0,849837	COMB1	Combination	-1071,25	51,31217	10,15903	3,674085	12,908	341,3784	264-1	0,849836586
264	1,274755	COMB1	Combination	-1071,25	58,19522	10,15903	3,674085	8,591246	318,1126	264-1	1,274754878
264	1,699673	COMB1	Combination	-1071,25	65,07827	10,15903	3,674085	4,274488	291,922	264-1	1,699673171
264	2,124591	COMB1	Combination	-1071,25	71,96132	10,15903	3,674085	-4,23E-02	262,8067	264-1	2,124591464
264	2,54951	COMB1	Combination	-1071,25	78,84436	10,15903	3,674085	-4,35903	230,7666	264-1	2,549509757
264	0	COMB2	Combination	-1274,97	47,97015	14,72215	4,643484	29,32078	481,2104	264-1	0
264	0,424918	COMB2	Combination	-1274,97	56,43831	14,72215	4,643484	23,06507	459,0278	264-1	0,424918293
264	0,849837	COMB2	Combination	-1274,97	64,90648	14,72215	4,643484	16,80935	433,247	264-1	0,849836586
264	1,274755	COMB2	Combination	-1274,97	73,37464	14,72215	4,643484	10,55364	403,8679	264-1	1,274754878
264	1,699673	COMB2	Combination	-1274,97	81,84281	14,72215	4,643484	4,297927	370,8906	264-1	1,699673171
264	2,124591	COMB2	Combination	-1274,97	90,31097	14,72215	4,643484	-1,95779	334,3149	264-1	2,124591464
264	2,54951	COMB2	Combination	-1274,97	98,77914	14,72215	4,643484	-8,2135	294,141	264-1	2,549509757
264	0	COMB3	Combination	-1071,01	40,77546	12,28807	3,949652	24,53212	409,9595	264-1	0
264	0,424918	COMB3	Combination	-1071,01	48,30612	12,28807	3,949652	19,3107	391,0333	264-1	0,424918293
264	0,849837	COMB3	Combination	-1071,01	55,83678	12,28807	3,949652	14,08927	368,9072	264-1	0,849836586
264	1,274755	COMB3	Combination	-1071,01	63,36745	12,28807	3,949652	8,867841	343,5812	264-1	1,274754878

264	1,699673	COMB3	Combination	-1071,01	70,89811	12,28807	3,949652	3,646413	315,0552	264-1	1,699673171
264	2,124591	COMB3	Combination	-1071,01	78,42878	12,28807	3,949652	-1,57501	283,3294	264-1	2,124591464
264	2,54951	COMB3	Combination	-1071,01	85,95944	12,28807	3,949652	-6,79644	248,4036	264-1	2,549509757
264	0	COMB4	Combination	-1253,08	40,09412	10,19208	3,973995	22,67421	408,8923	264-1	0
264	0,424918	COMB4	Combination	-1253,08	47,62478	10,19208	3,973995	18,34341	390,2556	264-1	0,424918293
264	0,849837	COMB4	Combination	-1253,08	55,15545	10,19208	3,973995	14,01261	368,419	264-1	0,849836586
264	1,274755	COMB4	Combination	-1253,08	62,68611	10,19208	3,973995	9,68181	343,3825	264-1	1,274754878
264	1,699673	COMB4	Combination	-1253,08	70,21677	10,19208	3,973995	5,35101	315,1461	264-1	1,699673171
264	2,124591	COMB4	Combination	-1253,08	77,74744	10,19208	3,973995	1,020209	283,7097	264-1	2,124591464
264	2,54951	COMB4	Combination	-1253,08	85,2781	10,19208	3,973995	-3,31059	249,0735	264-1	2,549509757
264	0	COMB5	Combinatic Max	-138,476	49,96839	22,77803	4,93119	34,37124	486,4824	264-1	0
264	0,424918	COMB5	Combinatic Max	-138,476	57,49905	22,77803	4,93119	24,70109	464,907	264-1	0,424918293
264	0,849837	COMB5	Combinatic Max	-138,476	65,02972	22,77803	4,93119	17,96751	440,1387	264-1	0,849836586
264	1,274755	COMB5	Combinatic Max	-138,476	72,56038	22,77803	4,93119	15,36843	412,1767	264-1	1,274754878
264	1,699673	COMB5	Combinatic Max	-138,476	80,09105	22,77803	4,93119	12,78064	381,0204	264-1	1,699673171
264	2,124591	COMB5	Combinatic Max	-138,476	87,62171	22,77803	4,93119	10,20689	346,6693	264-1	2,124591464
264	2,54951	COMB5	Combinatic Max	-138,476	95,15237	22,77803	4,93119	7,651048	309,123	264-1	2,549509757
264	0	COMB5	Combinatic Min	-2355,59	46,56041	6,01363	4,240524	22,97594	457,1263	264-1	0
264	0,424918	COMB5	Combinatic Min	-2355,59	54,09107	6,01363	4,240524	20,41198	434,485	264-1	0,424918293
264	0,849837	COMB5	Combinatic Min	-2355,59	61,62174	6,01363	4,240524	14,91146	408,6367	264-1	0,849836586
264	1,274755	COMB5	Combinatic Min	-2355,59	69,1524	6,01363	4,240524	5,27644	379,5822	264-1	1,274754878
264	1,699673	COMB5	Combinatic Min	-2355,59	76,68306	6,01363	4,240524	-4,36987	347,3223	264-1	1,699673171
264	2,124591	COMB5	Combinatic Min	-2355,59	84,21373	6,01363	4,240524	-14,0302	311,8573	264-1	2,124591464
264	2,54951	COMB5	Combinatic Min	-2355,59	91,74439	6,01363	4,240524	-23,7085	273,1877	264-1	2,549509757
264	0	COMB6	Combination	575,7639	40,77546	33,14291	3,949652	58,34284	409,9595	264-1	0
264	0,424918	COMB6	Combination	575,7639	48,30612	33,14291	3,949652	44,25981	391,0333	264-1	0,424918293
264	0,849837	COMB6	Combination	575,7639	55,83678	33,14291	3,949652	30,17678	368,9072	264-1	0,849836586
264	1,274755	COMB6	Combination	575,7639	63,36745	33,14291	3,949652	16,09376	343,5812	264-1	1,274754878
264	1,699673	COMB6	Combination	575,7639	70,89811	33,14291	3,949652	2,01073	315,0552	264-1	1,699673171
264	2,124591	COMB6	Combination	575,7639	78,42878	33,14291	3,949652	-12,0723	283,3294	264-1	2,124591464
264	2,54951	COMB6	Combination	575,7639	85,95944	33,14291	3,949652	-26,1553	248,4036	264-1	2,549509757
265	0	COMB1	Combination	73,52653	-103,484	0,742393	2,833009	-1,87917	-272,042	265-1	0
265	0,485913	COMB1	Combination	73,52653	-94,7848	0,742393	2,833009	-2,23991	-223,872	265-1	0,485912658

265	0,971825	COMB1	Combination	73,52653	-86,0858	0,742393	2,833009	-2,60065	-179,928	265-1	0,971825316
265	1,457738	COMB1	Combination	73,52653	-77,3868	0,742393	2,833009	-2,96138	-140,211	265-1	1,457737974
265	1,943651	COMB1	Combination	73,52653	-68,6878	0,742393	2,833009	-3,32212	-104,721	265-1	1,943650632
265	2,429563	COMB1	Combination	73,52653	-59,9888	0,742393	2,833009	-3,68286	-73,4587	265-1	2,42956329
265	2,915476	COMB1	Combination	73,52653	-51,2898	0,742393	2,833009	-4,0436	-46,4228	265-1	2,915475947
265	0	COMB2	Combination	169,438	-136,888	0,657802	3,623419	-2,3838	-346,806	265-1	0
265	0,485913	COMB2	Combination	169,438	-125,354	0,657802	3,623419	-2,70343	-283,093	265-1	0,485912658
265	0,971825	COMB2	Combination	169,438	-113,821	0,657802	3,623419	-3,02306	-224,984	265-1	0,971825316
265	1,457738	COMB2	Combination	169,438	-102,288	0,657802	3,623419	-3,3427	-172,479	265-1	1,457737974
265	1,943651	COMB2	Combination	169,438	-90,7546	0,657802	3,623419	-3,66233	-125,578	265-1	1,943650632
265	2,429563	COMB2	Combination	169,438	-79,2213	0,657802	3,623419	-3,98197	-84,2809	265-1	2,42956329
265	2,915476	COMB2	Combination	169,438	-67,688	0,657802	3,623419	-4,3016	-48,5884	265-1	2,915475947
265	0	COMB3	Combination	142,104	-111,557	0,532775	3,067474	-2,03766	-292,907	265-1	0
265	0,485913	COMB3	Combination	142,104	-102,274	0,532775	3,067474	-2,29655	-240,955	265-1	0,485912658
265	0,971825	COMB3	Combination	142,104	-92,9907	0,532775	3,067474	-2,55543	-193,514	265-1	0,971825316
265	1,457738	COMB3	Combination	142,104	-83,7074	0,532775	3,067474	-2,81431	-150,584	265-1	1,457737974
265	1,943651	COMB3	Combination	142,104	-74,4241	0,532775	3,067474	-3,07319	-112,165	265-1	1,943650632
265	2,429563	COMB3	Combination	142,104	-65,1408	0,532775	3,067474	-3,33207	-78,2572	265-1	2,42956329
265	2,915476	COMB3	Combination	142,104	-55,8575	0,532775	3,067474	-3,59096	-48,86	265-1	2,915475947
265	0	COMB4	Combination	33,708	-110,542	1,284558	3,061241	-1,6849	-293,593	265-1	0
265	0,485913	COMB4	Combination	33,708	-101,258	1,284558	3,061241	-2,30908	-242,135	265-1	0,485912658
265	0,971825	COMB4	Combination	33,708	-91,9751	1,284558	3,061241	-2,93326	-195,188	265-1	0,971825316
265	1,457738	COMB4	Combination	33,708	-82,6918	1,284558	3,061241	-3,55745	-152,751	265-1	1,457737974
265	1,943651	COMB4	Combination	33,708	-73,4085	1,284558	3,061241	-4,18163	-114,826	265-1	1,943650632
265	2,429563	COMB4	Combination	33,708	-64,1253	1,284558	3,061241	-4,80581	-81,4112	265-1	2,42956329
265	2,915476	COMB4	Combination	33,708	-54,842	1,284558	3,061241	-5,43	-52,5073	265-1	2,915475947
265	0	COMB5	Combinatic Max	684,3328	-131,729	5,637638	3,758224	0,837162	-322,573	265-1	0
265	0,485913	COMB5	Combinatic Max	684,3328	-120,195	5,637638	3,758224	-1,89986	-258,322	265-1	0,485912658
265	0,971825	COMB5	Combinatic Max	684,3328	-108,662	5,637638	3,758224	-1,26274	-199,669	265-1	0,971825316
265	1,457738	COMB5	Combinatic Max	684,3328	-97,1287	5,637638	3,758224	0,851966	-146,614	265-1	1,457737974
265	1,943651	COMB5	Combinatic Max	684,3328	-85,5954	5,637638	3,758224	2,966857	-99,1559	265-1	1,943650632
265	2,429563	COMB5	Combinatic Max	684,3328	-74,0621	5,637638	3,758224	5,081783	-57,2913	265-1	2,42956329
265	2,915476	COMB5	Combinatic Max	684,3328	-62,5288	5,637638	3,758224	7,196722	-21,007	265-1	2,915475947

265	0	COMB5	Combinatic Min	-352,906	-138,367	-4,35255	3,353859	-5,50322	-363,774	265-1	0
265	0,485913	COMB5	Combinatic Min	-352,906	-126,833	-4,35255	3,353859	-3,39064	-302,386	265-1	0,485912658
265	0,971825	COMB5	Combinatic Min	-352,906	-115,3	-4,35255	3,353859	-4,6522	-246,609	265-1	0,971825316
265	1,457738	COMB5	Combinatic Min	-352,906	-103,767	-4,35255	3,353859	-7,39135	-196,443	265-1	1,457737974
265	1,943651	COMB5	Combinatic Min	-352,906	-92,2334	-4,35255	3,353859	-10,1307	-151,887	265-1	1,943650632
265	2,429563	COMB5	Combinatic Min	-352,906	-80,7001	-4,35255	3,353859	-12,8701	-112,947	265-1	2,42956329
265	2,915476	COMB5	Combinatic Min	-352,906	-69,1668	-4,35255	3,353859	-15,6094	-79,6341	265-1	2,915475947
265	0	COMB6	Combination	1789,157	-111,557	-13,2236	3,067474	-25,2874	-292,907	265-1	0
265	0,485913	COMB6	Combination	1789,157	-102,274	-13,2236	3,067474	-18,8619	-240,955	265-1	0,485912658
265	0,971825	COMB6	Combination	1789,157	-92,9907	-13,2236	3,067474	-12,4364	-193,514	265-1	0,971825316
265	1,457738	COMB6	Combination	1789,157	-83,7074	-13,2236	3,067474	-6,01089	-150,584	265-1	1,457737974
265	1,943651	COMB6	Combination	1789,157	-74,4241	-13,2236	3,067474	0,414612	-112,165	265-1	1,943650632
265	2,429563	COMB6	Combination	1789,157	-65,1408	-13,2236	3,067474	6,84011	-78,2572	265-1	2,42956329
265	2,915476	COMB6	Combination	1789,157	-55,8575	-13,2236	3,067474	13,26561	-48,86	265-1	2,915475947
266	0	COMB1	Combination	63,66786	37,96513	4,403134	0,947613	8,174481	186,5675	266-1	0
266	0,485913	COMB1	Combination	63,66786	46,66413	4,403134	0,947613	6,034942	166,0063	266-1	0,485912658
266	0,971825	COMB1	Combination	63,66786	55,36314	4,403134	0,947613	3,895403	141,2181	266-1	0,971825316
266	1,457738	COMB1	Combination	63,66786	64,06214	4,403134	0,947613	1,755865	112,203	266-1	1,457737974
266	1,943651	COMB1	Combination	63,66786	72,76114	4,403134	0,947613	-0,38367	78,96088	266-1	1,943650632
266	2,429563	COMB1	Combination	63,66786	81,46015	4,403134	0,947613	-2,52321	41,49184	266-1	2,42956329
266	2,915476	COMB1	Combination	63,66786	90,15915	4,403134	0,947613	-4,66275	-0,20415	266-1	2,915475947
266	0	COMB2	Combination	78,79849	47,96343	5,979353	1,150572	10,55397	240,1024	266-1	0
266	0,485913	COMB2	Combination	78,79849	59,49673	5,979353	1,150572	7,648525	213,9942	266-1	0,485912658
266	0,971825	COMB2	Combination	78,79849	71,03002	5,979353	1,150572	4,743082	182,2819	266-1	0,971825316
266	1,457738	COMB2	Combination	78,79849	82,56332	5,979353	1,150572	1,837638	144,9655	266-1	1,457737974
266	1,943651	COMB2	Combination	78,79849	94,09662	5,979353	1,150572	-1,06781	102,0448	266-1	1,943650632
266	2,429563	COMB2	Combination	78,79849	105,6299	5,979353	1,150572	-3,97325	53,51999	266-1	2,42956329
266	2,915476	COMB2	Combination	78,79849	117,1632	5,979353	1,150572	-6,87869	-0,60901	266-1	2,915475947
266	0	COMB3	Combination	66,78221	40,57508	5,016135	1,013261	8,857249	199,0016	266-1	0
266	0,485913	COMB3	Combination	66,78221	49,85837	5,016135	1,013261	6,419846	177,0302	266-1	0,485912658
266	0,971825	COMB3	Combination	66,78221	59,14167	5,016135	1,013261	3,982442	150,5479	266-1	0,971825316
266	1,457738	COMB3	Combination	66,78221	68,42497	5,016135	1,013261	1,545039	119,5548	266-1	1,457737974
266	1,943651	COMB3	Combination	66,78221	77,70826	5,016135	1,013261	-0,89236	84,05081	266-1	1,943650632

266	2,429563	COMB3	Combination	66,78221	86,99156	5,016135	1,013261	-3,32977	44,03595	266-1	2,42956329
266	2,915476	COMB3	Combination	66,78221	96,27485	5,016135	1,013261	-5,76717	-0,48979	266-1	2,915475947
266	0	COMB4	Combination	53,61462	40,93511	4,609671	1,030763	8,993093	202,2347	266-1	0
266	0,485913	COMB4	Combination	53,61462	50,2184	4,609671	1,030763	6,753196	180,0884	266-1	0,485912658
266	0,971825	COMB4	Combination	53,61462	59,5017	4,609671	1,030763	4,513299	153,4312	266-1	0,971825316
266	1,457738	COMB4	Combination	53,61462	68,78499	4,609671	1,030763	2,273401	122,2631	266-1	1,457737974
266	1,943651	COMB4	Combination	53,61462	78,06829	4,609671	1,030763	3,35E-02	86,58416	266-1	1,943650632
266	2,429563	COMB4	Combination	53,61462	87,35159	4,609671	1,030763	-2,20639	46,39436	266-1	2,42956329
266	2,915476	COMB4	Combination	53,61462	96,63488	4,609671	1,030763	-4,44629	1,693681	266-1	2,915475947
266	0	COMB5	Combinatic Max	217,2573	49,56797	7,312728	1,303676	12,3611	267,1864	266-1	0
266	0,485913	COMB5	Combinatic Max	217,2573	61,10126	7,312728	1,303676	10,21479	240,3113	266-1	0,485912658
266	0,971825	COMB5	Combinatic Max	217,2573	72,63456	7,312728	1,303676	8,069661	207,833	266-1	0,971825316
266	1,457738	COMB5	Combinatic Max	217,2573	84,16786	7,312728	1,303676	5,925104	169,7517	266-1	1,457737974
266	1,943651	COMB5	Combinatic Max	217,2573	95,70115	7,312728	1,303676	3,78623	126,0675	266-1	1,943650632
266	2,429563	COMB5	Combinatic Max	217,2573	107,2344	7,312728	1,303676	1,655765	76,78067	266-1	2,42956329
266	2,915476	COMB5	Combinatic Max	217,2573	118,7677	7,312728	1,303676	-0,47457	21,89238	266-1	2,915475947
266	0	COMB5	Combinatic Min	-63,0544	44,98	4,383261	0,996597	8,283474	208,9717	266-1	0
266	0,485913	COMB5	Combinatic Min	-63,0544	56,51329	4,383261	0,996597	4,746549	184,3006	266-1	0,485912658
266	0,971825	COMB5	Combinatic Min	-63,0544	68,04659	4,383261	0,996597	1,20845	154,0243	266-1	0,971825316
266	1,457738	COMB5	Combinatic Min	-63,0544	79,57989	4,383261	0,996597	-2,33022	118,1426	266-1	1,457737974
266	1,943651	COMB5	Combinatic Min	-63,0544	91,11318	4,383261	0,996597	-5,87458	76,65552	266-1	1,943650632
266	2,429563	COMB5	Combinatic Min	-63,0544	102,6465	4,383261	0,996597	-9,42734	29,56275	266-1	2,42956329
266	2,915476	COMB5	Combinatic Min	-63,0544	114,1798	4,383261	0,996597	-12,9802	-23,1369	266-1	2,915475947
266	0	COMB6	Combination	1781,373	40,57508	25,3701	1,013261	41,05257	199,0016	266-1	0
266	0,485913	COMB6	Combination	1781,373	49,85837	25,3701	1,013261	28,72491	177,0302	266-1	0,485912658
266	0,971825	COMB6	Combination	1781,373	59,14167	25,3701	1,013261	16,39726	150,5479	266-1	0,971825316
266	1,457738	COMB6	Combination	1781,373	68,42497	25,3701	1,013261	4,069612	119,5548	266-1	1,457737974
266	1,943651	COMB6	Combination	1781,373	77,70826	25,3701	1,013261	-8,25804	84,05081	266-1	1,943650632
266	2,429563	COMB6	Combination	1781,373	86,99156	25,3701	1,013261	-20,5857	44,03595	266-1	2,42956329
266	2,915476	COMB6	Combination	1781,373	96,27485	25,3701	1,013261	-32,9133	-0,48979	266-1	2,915475947
267	0	COMB1	Combination	62,19854	-89,7672	-4,96286	-0,94059	-6,13241	-0,50558	267-1	0
267	0,485913	COMB1	Combination	62,19854	-81,0682	-4,96286	-0,94059	-3,7209	40,99997	267-1	0,485912658
267	0,971825	COMB1	Combination	62,19854	-72,3692	-4,96286	-0,94059	-1,30938	78,27855	267-1	0,971825316

267	1,457738	COMB1	Combination	62,19854	-63,6702	-4,96286	-0,94059	1,102132	111,3302	267-1	1,457737974
267	1,943651	COMB1	Combination	62,19854	-54,9712	-4,96286	-0,94059	3,513647	140,1549	267-1	1,943650632
267	2,429563	COMB1	Combination	62,19854	-46,2722	-4,96286	-0,94059	5,925161	164,7526	267-1	2,42956329
267	2,915476	COMB1	Combination	62,19854	-37,5732	-4,96286	-0,94059	8,336676	185,1233	267-1	2,915475947
267	0	COMB2	Combination	78,77712	-116,938	-5,97914	-1,15033	-6,87833	-0,33884	267-1	0
267	0,485913	COMB2	Combination	78,77712	-105,404	-5,97914	-1,15033	-3,97299	53,68053	267-1	0,485912658
267	0,971825	COMB2	Combination	78,77712	-93,871	-5,97914	-1,15033	-1,06765	102,0957	267-1	0,971825316
267	1,457738	COMB2	Combination	78,77712	-82,3377	-5,97914	-1,15033	1,837693	144,9067	267-1	1,457737974
267	1,943651	COMB2	Combination	78,77712	-70,8044	-5,97914	-1,15033	4,743035	182,1136	267-1	1,943650632
267	2,429563	COMB2	Combination	78,77712	-59,2711	-5,97914	-1,15033	7,648377	213,7163	267-1	2,42956329
267	2,915476	COMB2	Combination	78,77712	-47,7378	-5,97914	-1,15033	10,55372	239,7148	267-1	2,915475947
267	0	COMB3	Combination	66,76364	-96,0784	-5,01596	-1,01305	-5,76686	-0,25467	267-1	0
267	0,485913	COMB3	Combination	66,76364	-86,7951	-5,01596	-1,01305	-3,32955	44,17561	267-1	0,485912658
267	0,971825	COMB3	Combination	66,76364	-77,5118	-5,01596	-1,01305	-0,89223	84,09502	267-1	0,971825316
267	1,457738	COMB3	Combination	66,76364	-68,2285	-5,01596	-1,01305	1,545086	119,5036	267-1	1,457737974
267	1,943651	COMB3	Combination	66,76364	-58,9452	-5,01596	-1,01305	3,982402	150,4012	267-1	1,943650632
267	2,429563	COMB3	Combination	66,76364	-49,6619	-5,01596	-1,01305	6,419719	176,788	267-1	2,42956329
267	2,915476	COMB3	Combination	66,76364	-40,3786	-5,01596	-1,01305	8,857035	198,664	267-1	2,915475947
267	0	COMB4	Combination	82,21228	-95,8002	-5,48482	-0,99667	-7,1917	-2,44175	267-1	0
267	0,485913	COMB4	Combination	82,21228	-86,5169	-5,48482	-0,99667	-4,52656	41,85334	267-1	0,485912658
267	0,971825	COMB4	Combination	82,21228	-77,2336	-5,48482	-0,99667	-1,86141	81,63756	267-1	0,971825316
267	1,457738	COMB4	Combination	82,21228	-67,9503	-5,48482	-0,99667	0,803728	116,9109	267-1	1,457737974
267	1,943651	COMB4	Combination	82,21228	-58,667	-5,48482	-0,99667	3,468869	147,6734	267-1	1,943650632
267	2,429563	COMB4	Combination	82,21228	-49,3837	-5,48482	-0,99667	6,134011	173,925	267-1	2,42956329
267	2,915476	COMB4	Combination	82,21228	-40,1004	-5,48482	-0,99667	8,799152	195,6657	267-1	2,915475947
267	0	COMB5	Combinatic Max	217,2469	-113,991	-4,38306	-0,99593	-0,47414	22,15856	267-1	0
267	0,485913	COMB5	Combinatic Max	217,2469	-102,458	-4,38306	-0,99593	1,656076	76,94107	267-1	0,485912658
267	0,971825	COMB5	Combinatic Max	217,2469	-90,9247	-4,38306	-0,99593	3,786424	126,1205	267-1	0,971825316
267	1,457738	COMB5	Combinatic Max	217,2469	-79,3914	-4,38306	-0,99593	5,925169	169,6958	267-1	1,457737974
267	1,943651	COMB5	Combinatic Max	217,2469	-67,8581	-4,38306	-0,99593	8,069592	207,667	267-1	1,943650632
267	2,429563	COMB5	Combinatic Max	217,2469	-56,3248	-4,38306	-0,99593	10,21457	240,034	267-1	2,42956329
267	2,915476	COMB5	Combinatic Max	217,2469	-44,7915	-4,38306	-0,99593	12,36068	266,797	267-1	2,915475947
267	0	COMB5	Combinatic Min	-63,0861	-118,512	-7,31252	-1,30386	-12,98	-22,871	267-1	0

267	0,485913	COMB5	Combinatic Min	-63,0861	-106,979	-7,31252	-1,30386	-9,42715	29,71853	267-1	0,485912658
267	0,971825	COMB5	Combinatic Min	-63,0861	-95,4453	-7,31252	-1,30386	-5,87446	76,70282	267-1	0,971825316
267	1,457738	COMB5	Combinatic Min	-63,0861	-83,912	-7,31252	-1,30386	-2,33018	118,0829	267-1	1,457737974
267	1,943651	COMB5	Combinatic Min	-63,0861	-72,3787	-7,31252	-1,30386	1,208427	153,8587	267-1	1,943650632
267	2,429563	COMB5	Combinatic Min	-63,0861	-60,8454	-7,31252	-1,30386	4,74648	184,0303	267-1	2,42956329
267	2,915476	COMB5	Combinatic Min	-63,0861	-49,3121	-7,31252	-1,30386	8,283397	208,5976	267-1	2,915475947
267	0	COMB6	Combination	1781,354	-96,0784	-25,3699	-1,01305	-32,913	-0,25467	267-1	0
267	0,485913	COMB6	Combination	1781,354	-86,7951	-25,3699	-1,01305	-20,5855	44,17561	267-1	0,485912658
267	0,971825	COMB6	Combination	1781,354	-77,5118	-25,3699	-1,01305	-8,2579	84,09502	267-1	0,971825316
267	1,457738	COMB6	Combination	1781,354	-68,2285	-25,3699	-1,01305	4,06966	119,5036	267-1	1,457737974
267	1,943651	COMB6	Combination	1781,354	-58,9452	-25,3699	-1,01305	16,39722	150,4012	267-1	1,943650632
267	2,429563	COMB6	Combination	1781,354	-49,6619	-25,3699	-1,01305	28,72479	176,788	267-1	2,42956329
267	2,915476	COMB6	Combination	1781,354	-40,3786	-25,3699	-1,01305	41,05235	198,664	267-1	2,915475947
268	0	COMB1	Combination	195,1697	52,13015	-0,23594	-2,8638	-2,59605	-44,9819	268-1	0
268	0,485913	COMB1	Combination	195,1697	60,82915	-0,23594	-2,8638	-2,4814	-72,4261	268-1	0,485912658
268	0,971825	COMB1	Combination	195,1697	69,52815	-0,23594	-2,8638	-2,36675	-104,097	268-1	0,971825316
268	1,457738	COMB1	Combination	195,1697	78,22716	-0,23594	-2,8638	-2,25211	-139,995	268-1	1,457737974
268	1,943651	COMB1	Combination	195,1697	86,92616	-0,23594	-2,8638	-2,13746	-180,12	268-1	1,943650632
268	2,429563	COMB1	Combination	195,1697	95,62517	-0,23594	-2,8638	-2,02281	-224,472	268-1	2,42956329
268	2,915476	COMB1	Combination	195,1697	104,3242	-0,23594	-2,8638	-1,90816	-273,051	268-1	2,915475947
268	0	COMB2	Combination	169,4196	67,41383	-0,65835	-3,62385	-4,30226	-48,9871	268-1	0
268	0,485913	COMB2	Combination	169,4196	78,94712	-0,65835	-3,62385	-3,98236	-84,5464	268-1	0,485912658
268	0,971825	COMB2	Combination	169,4196	90,48042	-0,65835	-3,62385	-3,66246	-125,71	268-1	0,971825316
268	1,457738	COMB2	Combination	169,4196	102,0137	-0,65835	-3,62385	-3,34256	-172,478	268-1	1,457737974
268	1,943651	COMB2	Combination	169,4196	113,547	-0,65835	-3,62385	-3,02266	-224,849	268-1	1,943650632
268	2,429563	COMB2	Combination	169,4196	125,0803	-0,65835	-3,62385	-2,70276	-282,825	268-1	2,42956329
268	2,915476	COMB2	Combination	169,4196	136,6136	-0,65835	-3,62385	-2,38286	-346,406	268-1	2,915475947
268	0	COMB3	Combination	142,0881	55,61883	-0,53325	-3,06785	-3,59153	-49,2069	268-1	0
268	0,485913	COMB3	Combination	142,0881	64,90212	-0,53325	-3,06785	-3,33242	-78,4882	268-1	0,485912658
268	0,971825	COMB3	Combination	142,0881	74,18542	-0,53325	-3,06785	-3,07331	-112,28	268-1	0,971825316
268	1,457738	COMB3	Combination	142,0881	83,46871	-0,53325	-3,06785	-2,81419	-150,584	268-1	1,457737974
268	1,943651	COMB3	Combination	142,0881	92,75201	-0,53325	-3,06785	-2,55508	-193,397	268-1	1,943650632
268	2,429563	COMB3	Combination	142,0881	102,0353	-0,53325	-3,06785	-2,29596	-240,722	268-1	2,42956329

268	2,915476	COMB3	Combination	142,0881	111,3186	-0,53325	-3,06785	-2,03685	-292,558	268-1	2,915475947
268	0	COMB4	Combination	256,2985	56,44273	0,23283	-3,0673	-1,71744	-45,8036	268-1	0
268	0,485913	COMB4	Combination	256,2985	65,72603	0,23283	-3,0673	-1,83058	-75,4853	268-1	0,485912658
268	0,971825	COMB4	Combination	256,2985	75,00932	0,23283	-3,0673	-1,94371	-109,678	268-1	0,971825316
268	1,457738	COMB4	Combination	256,2985	84,29262	0,23283	-3,0673	-2,05685	-148,381	268-1	1,457737974
268	1,943651	COMB4	Combination	256,2985	93,57591	0,23283	-3,0673	-2,16998	-191,595	268-1	1,943650632
268	2,429563	COMB4	Combination	256,2985	102,8592	0,23283	-3,0673	-2,28312	-239,321	268-1	2,42956329
268	2,915476	COMB4	Combination	256,2985	112,1425	0,23283	-3,0673	-2,39625	-291,557	268-1	2,915475947
268	0	COMB5	Combinatic Max	684,3215	68,9196	4,352126	-3,35415	7,196244	-21,3113	268-1	0
268	0,485913	COMB5	Combinatic Max	684,3215	80,45289	4,352126	-3,35415	5,08151	-57,4761	268-1	0,485912658
268	0,971825	COMB5	Combinatic Max	684,3215	91,98619	4,352126	-3,35415	2,96679	-99,2213	268-1	0,971825316
268	1,457738	COMB5	Combinatic Max	684,3215	103,5195	4,352126	-3,35415	0,852107	-146,56	268-1	1,457737974
268	1,943651	COMB5	Combinatic Max	684,3215	115,0528	4,352126	-3,35415	-1,26238	-199,496	268-1	1,943650632
268	2,429563	COMB5	Combinatic Max	684,3215	126,5861	4,352126	-3,35415	-1,89903	-258,03	268-1	2,42956329
268	2,915476	COMB5	Combinatic Max	684,3215	138,1194	4,352126	-3,35415	0,838276	-322,162	268-1	2,915475947
268	0	COMB5	Combinatic Min	-352,93	62,23604	-5,6383	-3,75878	-15,6103	-80,115	268-1	0
268	0,485913	COMB5	Combinatic Min	-352,93	73,76934	-5,6383	-3,75878	-12,8706	-113,285	268-1	0,485912658
268	0,971825	COMB5	Combinatic Min	-352,93	85,30263	-5,6383	-3,75878	-10,1309	-152,082	268-1	0,971825316
268	1,457738	COMB5	Combinatic Min	-352,93	96,83593	-5,6383	-3,75878	-7,39122	-196,494	268-1	1,457737974
268	1,943651	COMB5	Combinatic Min	-352,93	108,3692	-5,6383	-3,75878	-4,65177	-246,518	268-1	1,943650632
268	2,429563	COMB5	Combinatic Min	-352,93	119,9025	-5,6383	-3,75878	-3,39015	-302,152	268-1	2,42956329
268	2,915476	COMB5	Combinatic Min	-352,93	131,4358	-5,6383	-3,75878	-5,50249	-363,396	268-1	2,915475947
268	0	COMB6	Combination	1789,141	55,61883	13,22309	-3,06785	13,26503	-49,2069	268-1	0
268	0,485913	COMB6	Combination	1789,141	64,90212	13,22309	-3,06785	6,839766	-78,4882	268-1	0,485912658
268	0,971825	COMB6	Combination	1789,141	74,18542	13,22309	-3,06785	0,414499	-112,28	268-1	0,971825316
268	1,457738	COMB6	Combination	1789,141	83,46871	13,22309	-3,06785	-6,01077	-150,584	268-1	1,457737974
268	1,943651	COMB6	Combination	1789,141	92,75201	13,22309	-3,06785	-12,436	-193,397	268-1	1,943650632
268	2,429563	COMB6	Combination	1789,141	102,0353	13,22309	-3,06785	-18,8613	-240,722	268-1	2,42956329
268	2,915476	COMB6	Combination	1789,141	111,3186	13,22309	-3,06785	-25,2866	-292,558	268-1	2,915475947
269	0	COMB1	Combination	-908,973	-79,7088	-12,8122	-3,66929	-8,50069	231,5523	269-1	0
269	0,424918	COMB1	Combination	-908,973	-72,8258	-12,8122	-3,66929	-3,05653	263,9597	269-1	0,424918293
269	0,849837	COMB1	Combination	-908,973	-65,9427	-12,8122	-3,66929	2,387632	293,4424	269-1	0,849836586
269	1,274755	COMB1	Combination	-908,973	-59,0597	-12,8122	-3,66929	7,831791	320,0003	269-1	1,274754878

269	1,699673	COMB1	Combination	-908,973	-52,1767	-12,8122	-3,66929	13,27595	343,6335	269-1	1,699673171
269	2,124591	COMB1	Combination	-908,973	-45,2936	-12,8122	-3,66929	18,72011	364,3419	269-1	2,124591464
269	2,54951	COMB1	Combination	-908,973	-38,4106	-12,8122	-3,66929	24,16427	382,1256	269-1	2,549509757
269	0	COMB2	Combination	-1274,9	-98,846	-14,7213	-4,6313	-8,21321	293,7956	269-1	0
269	0,424918	COMB2	Combination	-1274,9	-90,3778	-14,7213	-4,6313	-1,95788	333,9979	269-1	0,424918293
269	0,849837	COMB2	Combination	-1274,9	-81,9097	-14,7213	-4,6313	4,297453	370,602	269-1	0,849836586
269	1,274755	COMB2	Combination	-1274,9	-73,4415	-14,7213	-4,6313	10,55278	403,6078	269-1	1,274754878
269	1,699673	COMB2	Combination	-1274,9	-64,9734	-14,7213	-4,6313	16,80811	433,0153	269-1	1,699673171
269	2,124591	COMB2	Combination	-1274,9	-56,5052	-14,7213	-4,6313	23,06344	458,8245	269-1	2,124591464
269	2,54951	COMB2	Combination	-1274,9	-48,037	-14,7213	-4,6313	29,31877	481,0355	269-1	2,549509757
269	0	COMB3	Combination	-1070,94	-86,0177	-12,2873	-3,93904	-6,79619	248,1028	269-1	0
269	0,424918	COMB3	Combination	-1070,94	-78,487	-12,2873	-3,93904	-1,5751	283,0534	269-1	0,424918293
269	0,849837	COMB3	Combination	-1070,94	-70,9564	-12,2873	-3,93904	3,646001	314,804	269-1	0,849836586
269	1,274755	COMB3	Combination	-1070,94	-63,4257	-12,2873	-3,93904	8,867099	343,3547	269-1	1,274754878
269	1,699673	COMB3	Combination	-1070,94	-55,895	-12,2873	-3,93904	14,0882	368,7055	269-1	1,699673171
269	2,124591	COMB3	Combination	-1070,94	-48,3644	-12,2873	-3,93904	19,3093	390,8563	269-1	2,124591464
269	2,54951	COMB3	Combination	-1070,94	-40,8337	-12,2873	-3,93904	24,53039	409,8073	269-1	2,549509757
269	0	COMB4	Combination	-878,836	-86,5852	-14,5671	-3,913	-10,5668	247,1752	269-1	0
269	0,424918	COMB4	Combination	-878,836	-79,0546	-14,5671	-3,913	-4,37694	282,3669	269-1	0,424918293
269	0,849837	COMB4	Combination	-878,836	-71,5239	-14,5671	-3,913	1,812882	314,3586	269-1	0,849836586
269	1,274755	COMB4	Combination	-878,836	-63,9932	-14,5671	-3,913	8,002703	343,1505	269-1	1,274754878
269	1,699673	COMB4	Combination	-878,836	-56,4626	-14,5671	-3,913	14,19252	368,7424	269-1	1,699673171
269	2,124591	COMB4	Combination	-878,836	-48,9319	-14,5671	-3,913	20,38235	391,1344	269-1	2,124591464
269	2,54951	COMB4	Combination	-878,836	-41,4012	-14,5671	-3,913	26,57217	410,3265	269-1	2,549509757
269	0	COMB5	Combinatic Max	-138,385	-91,8198	-6,01277	-4,2285	7,651328	308,7969	269-1	0
269	0,424918	COMB5	Combinatic Max	-138,385	-84,2891	-6,01277	-4,2285	10,20681	346,3722	269-1	0,424918293
269	0,849837	COMB5	Combinatic Max	-138,385	-76,7585	-6,01277	-4,2285	12,7802	380,7519	269-1	0,849836586
269	1,274755	COMB5	Combinatic Max	-138,385	-69,2278	-6,01277	-4,2285	15,36766	411,9365	269-1	1,274754878
269	1,699673	COMB5	Combinatic Max	-138,385	-61,6971	-6,01277	-4,2285	17,96654	439,9265	269-1	1,699673171
269	2,124591	COMB5	Combinatic Max	-138,385	-54,1665	-6,01277	-4,2285	24,69963	464,7224	269-1	2,124591464
269	2,54951	COMB5	Combinatic Max	-138,385	-46,6358	-6,01277	-4,2285	34,36929	486,325	269-1	2,549509757
269	0	COMB5	Combinatic Min	-2355,53	-95,2087	-22,7771	-4,91922	-23,7082	272,8334	269-1	0
269	0,424918	COMB5	Combinatic Min	-2355,53	-87,678	-22,7771	-4,91922	-14,0303	311,5301	269-1	0,424918293

269	0,849837	COMB5	Combinatic Min	-2355,53	-80,1474	-22,7771	-4,91922	-4,37036	347,0224	269-1	0,849836586
269	1,274755	COMB5	Combinatic Min	-2355,53	-72,6167	-22,7771	-4,91922	5,275529	379,31	269-1	1,274754878
269	1,699673	COMB5	Combinatic Min	-2355,53	-65,0861	-22,7771	-4,91922	14,91	408,3925	269-1	1,699673171
269	2,124591	COMB5	Combinatic Min	-2355,53	-57,5554	-22,7771	-4,91922	20,41025	434,2691	269-1	2,124591464
269	2,54951	COMB5	Combinatic Min	-2355,53	-50,0247	-22,7771	-4,91922	22,97395	456,9393	269-1	2,549509757
269	0	COMB6	Combination	575,827	-86,0177	-33,1421	-3,93904	-26,1551	248,1028	269-1	0
269	0,424918	COMB6	Combination	575,827	-78,487	-33,1421	-3,93904	-12,0724	283,0534	269-1	0,424918293
269	0,849837	COMB6	Combination	575,827	-70,9564	-33,1421	-3,93904	2,010317	314,804	269-1	0,849836586
269	1,274755	COMB6	Combination	575,827	-63,4257	-33,1421	-3,93904	16,09302	343,3547	269-1	1,274754878
269	1,699673	COMB6	Combination	575,827	-55,895	-33,1421	-3,93904	30,17571	368,7055	269-1	1,699673171
269	2,124591	COMB6	Combination	575,827	-48,3644	-33,1421	-3,93904	44,25841	390,8563	269-1	2,124591464
269	2,54951	COMB6	Combination	575,827	-40,8337	-33,1421	-3,93904	58,34111	409,8073	269-1	2,549509757
270	0	COMB1	Combination	725,2224	-121,793	-71,6483	-9,90824	-71,834	-258,348	270-1	0
270	0,424918	COMB1	Combination	725,2224	-115,661	-71,6483	-9,90824	-41,3893	-207,899	270-1	0,424918293
270	0,849837	COMB1	Combination	725,2224	-109,53	-71,6483	-9,90824	-10,9446	-160,055	270-1	0,849836586
270	1,274755	COMB1	Combination	725,2224	-103,398	-71,6483	-9,90824	19,50005	-114,816	270-1	1,274754878
270	1,699673	COMB1	Combination	725,2224	-97,2671	-71,6483	-9,90824	49,94473	-72,183	270-1	1,699673171
270	2,124591	COMB1	Combination	725,2224	-91,1357	-71,6483	-9,90824	80,38942	-32,1551	270-1	2,124591464
270	2,54951	COMB1	Combination	725,2224	-85,0043	-71,6483	-9,90824	110,8341	5,267448	270-1	2,549509757
270	0	COMB2	Combination	881,1333	-149,648	-95,174	-12,4803	-94,858	-324,051	270-1	0
270	0,424918	COMB2	Combination	881,1333	-143,005	-95,174	-12,4803	-54,4169	-261,874	270-1	0,424918293
270	0,849837	COMB2	Combination	881,1333	-136,363	-95,174	-12,4803	-13,9757	-202,519	270-1	0,849836586
270	1,274755	COMB2	Combination	881,1333	-129,721	-95,174	-12,4803	26,4655	-145,987	270-1	1,274754878
270	1,699673	COMB2	Combination	881,1333	-123,078	-95,174	-12,4803	66,90669	-92,2778	270-1	1,699673171
270	2,124591	COMB2	Combination	881,1333	-116,436	-95,174	-12,4803	107,3479	-41,3908	270-1	2,124591464
270	2,54951	COMB2	Combination	881,1333	-109,794	-95,174	-12,4803	147,7891	6,673844	270-1	2,549509757
270	0	COMB3	Combination	747,6813	-130,569	-80,1928	-10,6169	-79,8295	-276,44	270-1	0
270	0,424918	COMB3	Combination	747,6813	-123,927	-80,1928	-10,6169	-45,7541	-222,37	270-1	0,424918293
270	0,849837	COMB3	Combination	747,6813	-117,284	-80,1928	-10,6169	-11,6787	-171,122	270-1	0,849836586
270	1,274755	COMB3	Combination	747,6813	-110,642	-80,1928	-10,6169	22,39666	-122,697	270-1	1,274754878
270	1,699673	COMB3	Combination	747,6813	-104	-80,1928	-10,6169	56,47206	-77,0947	270-1	1,699673171
270	2,124591	COMB3	Combination	747,6813	-97,3575	-80,1928	-10,6169	90,54745	-34,3145	270-1	2,124591464
270	2,54951	COMB3	Combination	747,6813	-90,7152	-80,1928	-10,6169	124,6228	5,643204	270-1	2,549509757

270	0	COMB4	Combination	805,3314	-130,727	-73,5629	-10,6356	-74,1194	-276,842	270-1	0
270	0,424918	COMB4	Combination	805,3314	-124,084	-73,5629	-10,6356	-42,8612	-222,705	270-1	0,424918293
270	0,849837	COMB4	Combination	805,3314	-117,442	-73,5629	-10,6356	-11,603	-171,39	270-1	0,849836586
270	1,274755	COMB4	Combination	805,3314	-110,8	-73,5629	-10,6356	19,6552	-122,898	270-1	1,274754878
270	1,699673	COMB4	Combination	805,3314	-104,157	-73,5629	-10,6356	50,91341	-77,2287	270-1	1,699673171
270	2,124591	COMB4	Combination	805,3314	-97,515	-73,5629	-10,6356	82,17161	-34,3816	270-1	2,124591464
270	2,54951	COMB4	Combination	805,3314	-90,8726	-73,5629	-10,6356	113,4298	5,643085	270-1	2,549509757
270	0	COMB5	Combinatic Max	1116,833	-141,989	-52,1275	-11,816	-55,6854	-304,927	270-1	0
270	0,424918	COMB5	Combinatic Max	1116,833	-135,347	-52,1275	-11,816	-33,5353	-246,004	270-1	0,424918293
270	0,849837	COMB5	Combinatic Max	1116,833	-128,704	-52,1275	-11,816	-11,382	-189,904	270-1	0,849836586
270	1,274755	COMB5	Combinatic Max	1116,833	-122,062	-52,1275	-11,816	41,02411	-136,627	270-1	1,274754878
270	1,699673	COMB5	Combinatic Max	1116,833	-115,42	-52,1275	-11,816	97,99435	-86,1716	270-1	1,699673171
270	2,124591	COMB5	Combinatic Max	1116,833	-108,777	-52,1275	-11,816	154,9648	-38,5389	270-1	2,124591464
270	2,54951	COMB5	Combinatic Max	1116,833	-102,135	-52,1275	-11,816	211,9353	6,858821	270-1	2,549509757
270	0	COMB5	Combinatic Min	607,5794	-154,375	-134,074	-12,6931	-129,888	-335,919	270-1	0
270	0,424918	COMB5	Combinatic Min	607,5794	-147,733	-134,074	-12,6931	-72,918	-271,733	270-1	0,424918293
270	0,849837	COMB5	Combinatic Min	607,5794	-141,091	-134,074	-12,6931	-15,9508	-210,37	270-1	0,849836586
270	1,274755	COMB5	Combinatic Min	607,5794	-134,448	-134,074	-12,6931	10,76361	-151,829	270-1	1,274754878
270	1,699673	COMB5	Combinatic Min	607,5794	-127,806	-134,074	-12,6931	32,91385	-96,1107	270-1	1,699673171
270	2,124591	COMB5	Combinatic Min	607,5794	-121,164	-134,074	-12,6931	55,06388	-43,2148	270-1	2,124591464
270	2,54951	COMB5	Combinatic Min	607,5794	-114,521	-134,074	-12,6931	77,21386	6,271132	270-1	2,549509757
270	0	COMB6	Combination	1150,147	-130,569	-44,009	-10,6169	-63,2992	-276,44	270-1	0
270	0,424918	COMB6	Combination	1150,147	-123,927	-44,009	-10,6169	-44,599	-222,37	270-1	0,424918293
270	0,849837	COMB6	Combination	1150,147	-117,284	-44,009	-10,6169	-25,8988	-171,122	270-1	0,849836586
270	1,274755	COMB6	Combination	1150,147	-110,642	-44,009	-10,6169	-7,19854	-122,697	270-1	1,274754878
270	1,699673	COMB6	Combination	1150,147	-104	-44,009	-10,6169	11,50169	-77,0947	270-1	1,699673171
270	2,124591	COMB6	Combination	1150,147	-97,3575	-44,009	-10,6169	30,20191	-34,3145	270-1	2,124591464
270	2,54951	COMB6	Combination	1150,147	-90,7152	-44,009	-10,6169	48,90213	5,643204	270-1	2,549509757
277	0	COMB1	Combination	196,0483	-106,326	-2,26678	-2,86522	-3,4446	-275,672	277-1	0
277	0,485913	COMB1	Combination	196,0483	-97,6273	-2,26678	-2,86522	-2,34314	-226,121	277-1	0,485912658
277	0,971825	COMB1	Combination	196,0483	-88,9283	-2,26678	-2,86522	-1,24168	-180,796	277-1	0,971825316
277	1,457738	COMB1	Combination	196,0483	-80,2293	-2,26678	-2,86522	-0,14022	-139,698	277-1	1,457737974
277	1,943651	COMB1	Combination	196,0483	-71,5303	-2,26678	-2,86522	0,961237	-102,827	277-1	1,943650632

277	2,429563	COMB1	Combination	196,0483	-62,8312	-2,26678	-2,86522	2,062696	-70,1829	277-1	2,42956329
277	2,915476	COMB1	Combination	196,0483	-54,1322	-2,26678	-2,86522	3,164155	-41,7658	277-1	2,915475947
277	0	COMB2	Combination	246,0314	-138,792	-3,02328	-3,63385	-4,57007	-351,019	277-1	0
277	0,485913	COMB2	Combination	246,0314	-127,259	-3,02328	-3,63385	-3,10102	-286,38	277-1	0,485912658
277	0,971825	COMB2	Combination	246,0314	-115,726	-3,02328	-3,63385	-1,63197	-227,345	277-1	0,971825316
277	1,457738	COMB2	Combination	246,0314	-104,192	-3,02328	-3,63385	-0,16292	-173,915	277-1	1,457737974
277	1,943651	COMB2	Combination	246,0314	-92,659	-3,02328	-3,63385	1,306134	-126,089	277-1	1,943650632
277	2,429563	COMB2	Combination	246,0314	-81,1257	-3,02328	-3,63385	2,775185	-83,8665	277-1	2,42956329
277	2,915476	COMB2	Combination	246,0314	-69,5924	-3,02328	-3,63385	4,244237	-47,2486	277-1	2,915475947
277	0	COMB3	Combination	206,5653	-113,178	-2,52848	-3,07634	-3,82573	-296,492	277-1	0
277	0,485913	COMB3	Combination	206,5653	-103,895	-2,52848	-3,07634	-2,59711	-243,752	277-1	0,485912658
277	0,971825	COMB3	Combination	206,5653	-94,6114	-2,52848	-3,07634	-1,36849	-195,524	277-1	0,971825316
277	1,457738	COMB3	Combination	206,5653	-85,3282	-2,52848	-3,07634	-0,13987	-151,807	277-1	1,457737974
277	1,943651	COMB3	Combination	206,5653	-76,0449	-2,52848	-3,07634	1,088749	-112,6	277-1	1,943650632
277	2,429563	COMB3	Combination	206,5653	-66,7616	-2,52848	-3,07634	2,317369	-77,9044	277-1	2,42956329
277	2,915476	COMB3	Combination	206,5653	-57,4783	-2,52848	-3,07634	3,545989	-47,7195	277-1	2,915475947
277	0	COMB4	Combination	208,6036	-113,865	-2,55074	-3,09369	-3,8755	-296,987	277-1	0
277	0,485913	COMB4	Combination	208,6036	-104,582	-2,55074	-3,09369	-2,63607	-243,914	277-1	0,485912658
277	0,971825	COMB4	Combination	208,6036	-95,2984	-2,55074	-3,09369	-1,39663	-195,352	277-1	0,971825316
277	1,457738	COMB4	Combination	208,6036	-86,0151	-2,55074	-3,09369	-0,1572	-151,301	277-1	1,457737974
277	1,943651	COMB4	Combination	208,6036	-76,7318	-2,55074	-3,09369	1,08224	-111,76	277-1	1,943650632
277	2,429563	COMB4	Combination	208,6036	-67,4485	-2,55074	-3,09369	2,321675	-76,731	277-1	2,42956329
277	2,915476	COMB4	Combination	208,6036	-58,1652	-2,55074	-3,09369	3,561111	-46,2123	277-1	2,915475947
277	0	COMB5	Combinatic Max	255,6356	-132,829	-2,83319	-3,4854	-4,31635	-336,25	277-1	0
277	0,485913	COMB5	Combinatic Max	255,6356	-121,296	-2,83319	-3,4854	-2,93762	-270,769	277-1	0,485912658
277	0,971825	COMB5	Combinatic Max	255,6356	-109,763	-2,83319	-3,4854	-1,55271	-210,865	277-1	0,971825316
277	1,457738	COMB5	Combinatic Max	255,6356	-98,2296	-2,83319	-3,4854	-0,11701	-156,546	277-1	1,457737974
277	1,943651	COMB5	Combinatic Max	255,6356	-86,6963	-2,83319	-3,4854	1,372023	-107,813	277-1	1,943650632
277	2,429563	COMB5	Combinatic Max	255,6356	-75,163	-2,83319	-3,4854	2,867049	-64,6648	277-1	2,42956329
277	2,915476	COMB5	Combinatic Max	255,6356	-63,6297	-2,83319	-3,4854	4,363144	-27,0953	277-1	2,915475947
277	0	COMB5	Combinatic Min	225,6321	-141,005	-3,08072	-3,64716	-4,62402	-358,368	277-1	0
277	0,485913	COMB5	Combinatic Min	225,6321	-129,472	-3,08072	-3,64716	-3,12912	-296,394	277-1	0,485912658
277	0,971825	COMB5	Combinatic Min	225,6321	-117,938	-3,08072	-3,64716	-1,64039	-240,05	277-1	0,971825316

277	1,457738	COMB5	Combinatic Min	225,6321	-106,405	-3,08072	-3,64716	-0,20244	-189,331	277-1	1,457737974
277	1,943651	COMB5	Combinatic Min	225,6321	-94,8718	-3,08072	-3,64716	1,182169	-144,234	277-1	1,943650632
277	2,429563	COMB5	Combinatic Min	225,6321	-83,3385	-3,08072	-3,64716	2,560784	-104,76	277-1	2,42956329
277	2,915476	COMB5	Combinatic Min	225,6321	-71,8052	-3,08072	-3,64716	3,938332	-70,9155	277-1	2,915475947
277	0	COMB6	Combination	2061,022	-113,178	6,804951	-3,07634	23,09269	-296,492	277-1	0
277	0,485913	COMB6	Combination	2061,022	-103,895	6,804951	-3,07634	19,78608	-243,752	277-1	0,485912658
277	0,971825	COMB6	Combination	2061,022	-94,6114	6,804951	-3,07634	16,47947	-195,524	277-1	0,971825316
277	1,457738	COMB6	Combination	2061,022	-85,3282	6,804951	-3,07634	13,17286	-151,807	277-1	1,457737974
277	1,943651	COMB6	Combination	2061,022	-76,0449	6,804951	-3,07634	9,866244	-112,6	277-1	1,943650632
277	2,429563	COMB6	Combination	2061,022	-66,7616	6,804951	-3,07634	6,559632	-77,9044	277-1	2,42956329
277	2,915476	COMB6	Combination	2061,022	-57,4783	6,804951	-3,07634	3,25302	-47,7195	277-1	2,915475947
278	0	COMB1	Combination	-15,5378	38,02292	-4,5696	-0,93263	-8,51822	185,3327	278-1	0
278	0,485913	COMB1	Combination	-15,5378	46,72193	-4,5696	-0,93263	-6,2978	164,7434	278-1	0,485912658
278	0,971825	COMB1	Combination	-15,5378	55,42093	-4,5696	-0,93263	-4,07737	139,9271	278-1	0,971825316
278	1,457738	COMB1	Combination	-15,5378	64,11993	-4,5696	-0,93263	-1,85695	110,8839	278-1	1,457737974
278	1,943651	COMB1	Combination	-15,5378	72,81894	-4,5696	-0,93263	0,363478	77,61376	278-1	1,943650632
278	2,429563	COMB1	Combination	-15,5378	81,51794	-4,5696	-0,93263	2,583903	40,11664	278-1	2,42956329
278	2,915476	COMB1	Combination	-15,5378	90,21694	-4,5696	-0,93263	4,804329	-1,60744	278-1	2,915475947
278	0	COMB2	Combination	-22,3227	48,5453	-5,75347	-1,15259	-10,8245	242,2659	278-1	0
278	0,485913	COMB2	Combination	-22,3227	60,07859	-5,75347	-1,15259	-8,02886	215,8751	278-1	0,485912658
278	0,971825	COMB2	Combination	-22,3227	71,61189	-5,75347	-1,15259	-5,23317	183,88	278-1	0,971825316
278	1,457738	COMB2	Combination	-22,3227	83,14519	-5,75347	-1,15259	-2,43749	146,2808	278-1	1,457737974
278	1,943651	COMB2	Combination	-22,3227	94,67848	-5,75347	-1,15259	0,358192	103,0774	278-1	1,943650632
278	2,429563	COMB2	Combination	-22,3227	106,2118	-5,75347	-1,15259	3,153874	54,26989	278-1	2,42956329
278	2,915476	COMB2	Combination	-22,3227	117,7451	-5,75347	-1,15259	5,949557	-0,14185	278-1	2,915475947
278	0	COMB3	Combination	-18,4443	41,0701	-4,82496	-1,01498	-9,08378	200,8411	278-1	0
278	0,485913	COMB3	Combination	-18,4443	50,35339	-4,82496	-1,01498	-6,73927	178,6292	278-1	0,485912658
278	0,971825	COMB3	Combination	-18,4443	59,63669	-4,82496	-1,01498	-4,39476	151,9064	278-1	0,971825316
278	1,457738	COMB3	Combination	-18,4443	68,91998	-4,82496	-1,01498	-2,05025	120,6727	278-1	1,457737974
278	1,943651	COMB3	Combination	-18,4443	78,20328	-4,82496	-1,01498	0,294264	84,92822	278-1	1,943650632
278	2,429563	COMB3	Combination	-18,4443	87,48658	-4,82496	-1,01498	2,638774	44,67282	278-1	2,42956329
278	2,915476	COMB3	Combination	-18,4443	96,76987	-4,82496	-1,01498	4,983284	-9,35E-02	278-1	2,915475947
278	0	COMB4	Combination	-17,5642	40,88205	-4,88818	-1,00824	-9,17595	199,7147	278-1	0

278	0,485913	COMB4	Combination	-17,5642	50,16535	-4,88818	-1,00824	-6,80072	177,5942	278-1	0,485912658
278	0,971825	COMB4	Combination	-17,5642	59,44864	-4,88818	-1,00824	-4,42549	150,9628	278-1	0,971825316
278	1,457738	COMB4	Combination	-17,5642	68,73194	-4,88818	-1,00824	-2,05026	119,8205	278-1	1,457737974
278	1,943651	COMB4	Combination	-17,5642	78,01523	-4,88818	-1,00824	0,324968	84,16734	278-1	1,943650632
278	2,429563	COMB4	Combination	-17,5642	87,29853	-4,88818	-1,00824	2,700196	44,00332	278-1	2,42956329
278	2,915476	COMB4	Combination	-17,5642	96,58183	-4,88818	-1,00824	5,075424	-0,67158	278-1	2,915475947
278	0	COMB5	Combinatic Max	-15,977	49,70305	-5,14869	-1,04141	-9,94153	260,7949	278-1	0
278	0,485913	COMB5	Combinatic Max	-15,977	61,23635	-5,14869	-1,04141	-7,43972	233,8545	278-1	0,485912658
278	0,971825	COMB5	Combinatic Max	-15,977	72,76964	-5,14869	-1,04141	-4,93789	201,3112	278-1	0,971825316
278	1,457738	COMB5	Combinatic Max	-15,977	84,30294	-5,14869	-1,04141	-2,32127	163,1651	278-1	1,457737974
278	1,943651	COMB5	Combinatic Max	-15,977	95,83624	-5,14869	-1,04141	0,634354	119,4164	278-1	1,943650632
278	2,429563	COMB5	Combinatic Max	-15,977	107,3695	-5,14869	-1,04141	3,60099	70,06533	278-1	2,42956329
278	2,915476	COMB5	Combinatic Max	-15,977	118,9028	-5,14869	-1,04141	6,567632	15,11443	278-1	2,915475947
278	0	COMB5	Combinatic Min	-27,6537	45,98736	-6,1053	-1,26283	-11,2322	219,6122	278-1	0
278	0,485913	COMB5	Combinatic Min	-27,6537	57,52066	-6,1053	-1,26283	-8,26561	194,4511	278-1	0,485912658
278	0,971825	COMB5	Combinatic Min	-27,6537	69,05395	-6,1053	-1,26283	-5,29898	163,6848	278-1	0,971825316
278	1,457738	COMB5	Combinatic Min	-27,6537	80,58725	-6,1053	-1,26283	-2,44714	127,3128	278-1	1,457737974
278	1,943651	COMB5	Combinatic Min	-27,6537	92,12055	-6,1053	-1,26283	0,065686	85,33512	278-1	1,943650632
278	2,429563	COMB5	Combinatic Min	-27,6537	103,6538	-6,1053	-1,26283	2,567506	37,7514	278-1	2,42956329
278	2,915476	COMB5	Combinatic Min	-27,6537	115,1871	-6,1053	-1,26283	5,06932	-15,4408	278-1	2,915475947
278	0	COMB6	Combination	1474,83	41,0701	-13,2819	-1,01498	-20,7494	200,8411	278-1	0
278	0,485913	COMB6	Combination	1474,83	50,35339	-13,2819	-1,01498	-14,2956	178,6292	278-1	0,485912658
278	0,971825	COMB6	Combination	1474,83	59,63669	-13,2819	-1,01498	-7,84176	151,9064	278-1	0,971825316
278	1,457738	COMB6	Combination	1474,83	68,91998	-13,2819	-1,01498	-1,38794	120,6727	278-1	1,457737974
278	1,943651	COMB6	Combination	1474,83	78,20328	-13,2819	-1,01498	5,065886	84,92822	278-1	1,943650632
278	2,429563	COMB6	Combination	1474,83	87,48658	-13,2819	-1,01498	11,51971	44,67282	278-1	2,42956329
278	2,915476	COMB6	Combination	1474,83	96,76987	-13,2819	-1,01498	17,97354	-9,35E-02	278-1	2,915475947
279	0	COMB1	Combination	-19,8074	-91,0323	4,450816	0,954924	4,531242	0,894865	279-1	0
279	0,485913	COMB1	Combination	-19,8074	-82,3333	4,450816	0,954924	2,368534	43,01514	279-1	0,485912658
279	0,971825	COMB1	Combination	-19,8074	-73,6343	4,450816	0,954924	0,205826	80,90846	279-1	0,971825316
279	1,457738	COMB1	Combination	-19,8074	-64,9353	4,450816	0,954924	-1,95688	114,5748	279-1	1,457737974
279	1,943651	COMB1	Combination	-19,8074	-56,2363	4,450816	0,954924	-4,11959	144,0142	279-1	1,943650632
279	2,429563	COMB1	Combination	-19,8074	-47,5373	4,450816	0,954924	-6,2823	169,2267	279-1	2,42956329

279	2,915476	COMB1	Combination	-19,8074	-38,8383	4,450816	0,954924	-8,44501	190,2122	279-1	2,915475947
279	0	COMB2	Combination	-22,3656	-118,214	5,752949	1,150516	5,948606	-0,81751	279-1	0
279	0,485913	COMB2	Combination	-22,3656	-106,681	5,752949	1,150516	3,153175	53,82229	279-1	0,485912658
279	0,971825	COMB2	Combination	-22,3656	-95,1478	5,752949	1,150516	0,357745	102,8579	279-1	0,971825316
279	1,457738	COMB2	Combination	-22,3656	-83,6145	5,752949	1,150516	-2,43769	146,2894	279-1	1,457737974
279	1,943651	COMB2	Combination	-22,3656	-72,0812	5,752949	1,150516	-5,23312	184,1167	279-1	1,943650632
279	2,429563	COMB2	Combination	-22,3656	-60,548	5,752949	1,150516	-8,02855	216,3398	279-1	2,42956329
279	2,915476	COMB2	Combination	-22,3656	-49,0147	5,752949	1,150516	-10,824	242,9587	279-1	2,915475947
279	0	COMB3	Combination	-18,4812	-97,1631	4,824516	1,013213	4,982466	-0,66086	279-1	0
279	0,485913	COMB3	Combination	-18,4812	-87,8798	4,824516	1,013213	2,638173	44,2965	279-1	0,485912658
279	0,971825	COMB3	Combination	-18,4812	-78,5965	4,824516	1,013213	0,293879	84,74298	279-1	0,971825316
279	1,457738	COMB3	Combination	-18,4812	-69,3132	4,824516	1,013213	-2,05041	120,6786	279-1	1,457737974
279	1,943651	COMB3	Combination	-18,4812	-60,0299	4,824516	1,013213	-4,39471	152,1033	279-1	1,943650632
279	2,429563	COMB3	Combination	-18,4812	-50,7466	4,824516	1,013213	-6,739	179,0172	279-1	2,42956329
279	2,915476	COMB3	Combination	-18,4812	-41,4633	4,824516	1,013213	-9,08329	201,4202	279-1	2,915475947
279	0	COMB4	Combination	-20,6248	-97,2567	4,835213	1,018215	4,989842	-7,88E-02	279-1	0
279	0,485913	COMB4	Combination	-20,6248	-87,9734	4,835213	1,018215	2,640351	44,92403	279-1	0,485912658
279	0,971825	COMB4	Combination	-20,6248	-78,6902	4,835213	1,018215	0,290859	85,416	279-1	0,971825316
279	1,457738	COMB4	Combination	-20,6248	-69,4069	4,835213	1,018215	-2,05863	121,3971	279-1	1,457737974
279	1,943651	COMB4	Combination	-20,6248	-60,1236	4,835213	1,018215	-4,40812	152,8673	279-1	1,943650632
279	2,429563	COMB4	Combination	-20,6248	-50,8403	4,835213	1,018215	-6,75762	179,8267	279-1	2,42956329
279	2,915476	COMB4	Combination	-20,6248	-41,557	4,835213	1,018215	-9,10711	202,2752	279-1	2,915475947
279	0	COMB5	Combinatic Max	-16,0134	-115,65	6,104769	1,261269	6,566656	14,45019	279-1	0
279	0,485913	COMB5	Combinatic Max	-16,0134	-104,117	6,104769	1,261269	3,600274	69,64226	279-1	0,485912658
279	0,971825	COMB5	Combinatic Max	-16,0134	-92,5832	6,104769	1,261269	0,633898	119,2327	279-1	0,971825316
279	1,457738	COMB5	Combinatic Max	-16,0134	-81,05	6,104769	1,261269	-2,32147	163,2192	279-1	1,457737974
279	1,943651	COMB5	Combinatic Max	-16,0134	-69,5167	6,104769	1,261269	-4,93784	201,6018	279-1	1,943650632
279	2,429563	COMB5	Combinatic Max	-16,0134	-57,9834	6,104769	1,261269	-7,43943	234,3804	279-1	2,42956329
279	2,915476	COMB5	Combinatic Max	-16,0134	-46,4501	6,104769	1,261269	-9,94101	261,555	279-1	2,915475947
279	0	COMB5	Combinatic Min	-27,7017	-119,362	5,148198	1,038888	5,068424	-16,1033	279-1	0
279	0,485913	COMB5	Combinatic Min	-27,7017	-107,828	5,148198	1,038888	2,566846	37,29545	279-1	0,485912658
279	0,971825	COMB5	Combinatic Min	-27,7017	-96,295	5,148198	1,038888	6,53E-02	85,08752	279-1	0,971825316
279	1,457738	COMB5	Combinatic Min	-27,7017	-84,7617	5,148198	1,038888	-2,44733	127,2752	279-1	1,457737974

279	1,943651	COMB5	Combinatic Min	-27,7017	-73,2284	5,148198	1,038888	-5,29891	163,8584	279-1	1,943650632
279	2,429563	COMB5	Combinatic Min	-27,7017	-61,6951	5,148198	1,038888	-8,26528	194,8373	279-1	2,42956329
279	2,915476	COMB5	Combinatic Min	-27,7017	-50,1619	5,148198	1,038888	-11,2317	220,2118	279-1	2,915475947
279	0	COMB6	Combination	1474,793	-97,1631	13,28142	1,013213	17,97272	-0,66086	279-1	0
279	0,485913	COMB6	Combination	1474,793	-87,8798	13,28142	1,013213	11,51911	44,2965	279-1	0,485912658
279	0,971825	COMB6	Combination	1474,793	-78,5965	13,28142	1,013213	5,065502	84,74298	279-1	0,971825316
279	1,457738	COMB6	Combination	1474,793	-69,3132	13,28142	1,013213	-1,38811	120,6786	279-1	1,457737974
279	1,943651	COMB6	Combination	1474,793	-60,0299	13,28142	1,013213	-7,84172	152,1033	279-1	1,943650632
279	2,429563	COMB6	Combination	1474,793	-50,7466	13,28142	1,013213	-14,2953	179,0172	279-1	2,42956329
279	2,915476	COMB6	Combination	1474,793	-41,4633	13,28142	1,013213	-20,7489	201,4202	279-1	2,915475947
280	0	COMB1	Combination	189,2079	50,97477	2,443466	2,875227	3,447135	-47,4664	280-1	0
280	0,485913	COMB1	Combination	189,2079	59,67377	2,443466	2,875227	2,259824	-74,3492	280-1	0,485912658
280	0,971825	COMB1	Combination	189,2079	68,37278	2,443466	2,875227	1,072513	-105,459	280-1	0,971825316
280	1,457738	COMB1	Combination	189,2079	77,07178	2,443466	2,875227	-0,1148	-140,796	280-1	1,457737974
280	1,943651	COMB1	Combination	189,2079	85,77079	2,443466	2,875227	-1,30211	-180,359	280-1	1,943650632
280	2,429563	COMB1	Combination	189,2079	94,46979	2,443466	2,875227	-2,48942	-224,15	280-1	2,42956329
280	2,915476	COMB1	Combination	189,2079	103,1688	2,443466	2,875227	-3,67673	-272,167	280-1	2,915475947
280	0	COMB2	Combination	246,0149	67,2852	3,023556	3,655374	4,245023	-48,1415	280-1	0
280	0,485913	COMB2	Combination	246,0149	78,81849	3,023556	3,655374	2,775839	-83,6383	280-1	0,485912658
280	0,971825	COMB2	Combination	246,0149	90,35179	3,023556	3,655374	1,306655	-124,739	280-1	0,971825316
280	1,457738	COMB2	Combination	246,0149	101,8851	3,023556	3,655374	-0,16253	-171,444	280-1	1,457737974
280	1,943651	COMB2	Combination	246,0149	113,4184	3,023556	3,655374	-1,63171	-223,754	280-1	1,943650632
280	2,429563	COMB2	Combination	246,0149	124,9517	3,023556	3,655374	-3,1009	-281,667	280-1	2,42956329
280	2,915476	COMB2	Combination	246,0149	136,485	3,023556	3,655374	-4,57008	-345,185	280-1	2,915475947
280	0	COMB3	Combination	206,5512	55,51462	2,528712	3,094615	3,546663	-48,4857	280-1	0
280	0,485913	COMB3	Combination	206,5512	64,79792	2,528712	3,094615	2,31793	-77,7164	280-1	0,485912658
280	0,971825	COMB3	Combination	206,5512	74,08122	2,528712	3,094615	1,089197	-111,458	280-1	0,971825316
280	1,457738	COMB3	Combination	206,5512	83,36451	2,528712	3,094615	-0,13954	-149,71	280-1	1,457737974
280	1,943651	COMB3	Combination	206,5512	92,64781	2,528712	3,094615	-1,36827	-192,474	280-1	1,943650632
280	2,429563	COMB3	Combination	206,5512	101,9311	2,528712	3,094615	-2,597	-239,748	280-1	2,42956329
280	2,915476	COMB3	Combination	206,5512	111,2144	2,528712	3,094615	-3,82574	-291,533	280-1	2,915475947
280	0	COMB4	Combination	206,5714	54,97319	2,524461	3,083055	3,562826	-49,706	280-1	0
280	0,485913	COMB4	Combination	206,5714	64,25648	2,524461	3,083055	2,336159	-78,6736	280-1	0,485912658

280	0,971825	COMB4	Combination	206,5714	73,53978	2,524461	3,083055	1,109491	-112,152	280-1	0,971825316
280	1,457738	COMB4	Combination	206,5714	82,82308	2,524461	3,083055	-0,11718	-150,141	280-1	1,457737974
280	1,943651	COMB4	Combination	206,5714	92,10637	2,524461	3,083055	-1,34384	-192,642	280-1	1,943650632
280	2,429563	COMB4	Combination	206,5714	101,3897	2,524461	3,083055	-2,57051	-239,653	280-1	2,42956329
280	2,915476	COMB4	Combination	206,5714	110,673	2,524461	3,083055	-3,79718	-291,175	280-1	2,915475947
280	0	COMB5	Combinatic Max	255,6191	69,54885	3,080985	3,668705	4,363927	-27,9059	280-1	0
280	0,485913	COMB5	Combinatic Max	255,6191	81,08215	3,080985	3,668705	2,867709	-64,3858	280-1	0,485912658
280	0,971825	COMB5	Combinatic Max	255,6191	92,61544	3,080985	3,668705	1,372565	-106,446	280-1	0,971825316
280	1,457738	COMB5	Combinatic Max	255,6191	104,1487	3,080985	3,668705	-0,11656	-154,093	280-1	1,457737974
280	1,943651	COMB5	Combinatic Max	255,6191	115,682	3,080985	3,668705	-1,55238	-207,327	280-1	1,943650632
280	2,429563	COMB5	Combinatic Max	255,6191	127,2153	3,080985	3,668705	-2,93746	-266,149	280-1	2,42956329
280	2,915476	COMB5	Combinatic Max	255,6191	138,7486	3,080985	3,668705	-4,31634	-330,551	280-1	2,915475947
280	0	COMB5	Combinatic Min	225,6162	61,35045	2,833456	3,506169	3,939094	-71,8613	280-1	0
280	0,485913	COMB5	Combinatic Min	225,6162	72,88374	2,833456	3,506169	2,561411	-104,591	280-1	0,485912658
280	0,971825	COMB5	Combinatic Min	225,6162	84,41704	2,833456	3,506169	1,182652	-142,949	280-1	0,971825316
280	1,457738	COMB5	Combinatic Min	225,6162	95,95033	2,833456	3,506169	-0,20212	-186,929	280-1	1,457737974
280	1,943651	COMB5	Combinatic Min	225,6162	107,4836	2,833456	3,506169	-1,6402	-236,529	280-1	1,943650632
280	2,429563	COMB5	Combinatic Min	225,6162	119,0169	2,833456	3,506169	-3,12902	-291,751	280-1	2,42956329
280	2,915476	COMB5	Combinatic Min	225,6162	130,5502	2,833456	3,506169	-4,62405	-352,601	280-1	2,915475947
280	0	COMB6	Combination	2061,008	55,51462	-6,80472	3,094615	3,253695	-48,4857	280-1	0
280	0,485913	COMB6	Combination	2061,008	64,79792	-6,80472	3,094615	6,560193	-77,7164	280-1	0,485912658
280	0,971825	COMB6	Combination	2061,008	74,08122	-6,80472	3,094615	9,866692	-111,458	280-1	0,971825316
280	1,457738	COMB6	Combination	2061,008	83,36451	-6,80472	3,094615	13,17319	-149,71	280-1	1,457737974
280	1,943651	COMB6	Combination	2061,008	92,64781	-6,80472	3,094615	16,47969	-192,474	280-1	1,943650632
280	2,429563	COMB6	Combination	2061,008	101,9311	-6,80472	3,094615	19,78619	-239,748	280-1	2,42956329
280	2,915476	COMB6	Combination	2061,008	111,2144	-6,80472	3,094615	23,09269	-291,533	280-1	2,915475947
281	0	COMB1	Combination	-1007,75	-76,9408	22,80635	3,743371	20,48554	238,0681	281-1	0
281	0,424918	COMB1	Combination	-1007,75	-70,0577	22,80635	3,743371	10,79471	269,2993	281-1	0,424918293
281	0,849837	COMB1	Combination	-1007,75	-63,1747	22,80635	3,743371	1,103872	297,6057	281-1	0,849836586
281	1,274755	COMB1	Combination	-1007,75	-56,2916	22,80635	3,743371	-8,58697	322,9874	281-1	1,274754878
281	1,699673	COMB1	Combination	-1007,75	-49,4086	22,80635	3,743371	-18,2778	345,4444	281-1	1,699673171
281	2,124591	COMB1	Combination	-1007,75	-42,5255	22,80635	3,743371	-27,9686	364,9766	281-1	2,124591464
281	2,54951	COMB1	Combination	-1007,75	-35,6425	22,80635	3,743371	-37,6595	381,5841	281-1	2,549509757

281	0	COMB2	Combination	-1287	-96,3189	29,24174	4,705689	26,23132	301,8841	281-1	0
281	0,424918	COMB2	Combination	-1287	-87,8507	29,24174	4,705689	13,80597	341,0126	281-1	0,424918293
281	0,849837	COMB2	Combination	-1287	-79,3826	29,24174	4,705689	1,38062	376,5428	281-1	0,849836586
281	1,274755	COMB2	Combination	-1287	-70,9144	29,24174	4,705689	-11,0447	408,4748	281-1	1,274754878
281	1,699673	COMB2	Combination	-1287	-62,4462	29,24174	4,705689	-23,4701	436,8085	281-1	1,699673171
281	2,124591	COMB2	Combination	-1287	-53,9781	29,24174	4,705689	-35,8954	461,5439	281-1	2,124591464
281	2,54951	COMB2	Combination	-1287	-45,5099	29,24174	4,705689	-48,3208	482,681	281-1	2,549509757
281	0	COMB3	Combination	-1081,45	-83,8794	24,52885	4,002306	21,98395	254,9613	281-1	0
281	0,424918	COMB3	Combination	-1081,45	-76,3487	24,52885	4,002306	11,5612	289,0032	281-1	0,424918293
281	0,849837	COMB3	Combination	-1081,45	-68,818	24,52885	4,002306	1,138442	319,8452	281-1	0,849836586
281	1,274755	COMB3	Combination	-1081,45	-61,2874	24,52885	4,002306	-9,28431	347,4873	281-1	1,274754878
281	1,699673	COMB3	Combination	-1081,45	-53,7567	24,52885	4,002306	-19,7071	371,9295	281-1	1,699673171
281	2,124591	COMB3	Combination	-1081,45	-46,226	24,52885	4,002306	-30,1298	393,1717	281-1	2,124591464
281	2,54951	COMB3	Combination	-1081,45	-38,6954	24,52885	4,002306	-40,5526	411,214	281-1	2,549509757
281	0	COMB4	Combination	-1074,06	-83,4694	24,44086	4,004024	21,94438	254,6702	281-1	0
281	0,424918	COMB4	Combination	-1074,06	-75,9388	24,44086	4,004024	11,55901	288,5379	281-1	0,424918293
281	0,849837	COMB4	Combination	-1074,06	-68,4081	24,44086	4,004024	1,173642	319,2058	281-1	0,849836586
281	1,274755	COMB4	Combination	-1074,06	-60,8774	24,44086	4,004024	-9,21173	346,6737	281-1	1,274754878
281	1,699673	COMB4	Combination	-1074,06	-53,3468	24,44086	4,004024	-19,5971	370,9416	281-1	1,699673171
281	2,124591	COMB4	Combination	-1074,06	-45,8161	24,44086	4,004024	-29,9825	392,0097	281-1	2,124591464
281	2,54951	COMB4	Combination	-1074,06	-38,2854	24,44086	4,004024	-40,3678	409,8778	281-1	2,549509757
281	0	COMB5	Combinatic Max	-1239,93	-88,2689	29,62021	4,861528	26,73043	308,682	281-1	0
281	0,424918	COMB5	Combinatic Max	-1239,93	-80,7382	29,62021	4,861528	14,14555	344,7845	281-1	0,424918293
281	0,849837	COMB5	Combinatic Max	-1239,93	-73,2076	29,62021	4,861528	1,56561	377,7152	281-1	0,849836586
281	1,274755	COMB5	Combinatic Max	-1239,93	-65,6769	29,62021	4,861528	-10,5661	407,4864	281-1	1,274754878
281	1,699673	COMB5	Combinatic Max	-1239,93	-58,1462	29,62021	4,861528	-22,2914	434,1183	281-1	1,699673171
281	2,124591	COMB5	Combinatic Max	-1239,93	-50,6156	29,62021	4,861528	-34,0117	457,6445	281-1	2,124591464
281	2,54951	COMB5	Combinatic Max	-1239,93	-43,0849	29,62021	4,861528	-45,7312	478,1197	281-1	2,549509757
281	0	COMB5	Combinatic Min	-1277,71	-93,7888	27,57943	4,432285	24,57947	288,848	281-1	0
281	0,424918	COMB5	Combinatic Min	-1277,71	-86,2582	27,57943	4,432285	12,85919	326,9053	281-1	0,424918293
281	0,849837	COMB5	Combinatic Min	-1277,71	-78,7275	27,57943	4,432285	1,13395	361,7345	281-1	0,849836586
281	1,274755	COMB5	Combinatic Min	-1277,71	-71,1968	27,57943	4,432285	-11,0395	393,3233	281-1	1,274754878
281	1,699673	COMB5	Combinatic Min	-1277,71	-63,6662	27,57943	4,432285	-23,6194	421,6517	281-1	1,699673171

281	2,124591	COMB5	Combinatic Min	-1277,71	-56,1355	27,57943	4,432285	-36,2043	446,6859	281-1	2,124591464
281	2,54951	COMB5	Combinatic Min	-1277,71	-48,6048	27,57943	4,432285	-48,7899	468,3712	281-1	2,549509757
281	0	COMB6	Combination	107,4551	-83,8794	36,18295	4,002306	23,9873	254,9613	281-1	0
281	0,424918	COMB6	Combination	107,4551	-76,3487	36,18295	4,002306	8,612499	289,0032	281-1	0,424918293
281	0,849837	COMB6	Combination	107,4551	-68,818	36,18295	4,002306	-6,7623	319,8452	281-1	0,849836586
281	1,274755	COMB6	Combination	107,4551	-61,2874	36,18295	4,002306	-22,1371	347,4873	281-1	1,274754878
281	1,699673	COMB6	Combination	107,4551	-53,7567	36,18295	4,002306	-37,5119	371,9295	281-1	1,699673171
281	2,124591	COMB6	Combination	107,4551	-46,226	36,18295	4,002306	-52,8867	393,1717	281-1	2,124591464
281	2,54951	COMB6	Combination	107,4551	-38,6954	36,18295	4,002306	-68,2615	411,214	281-1	2,549509757
282	0	COMB1	Combination	948,7191	-119,562	10,61654	-1,83E-02	27,06698	-257,924	282-1	0
282	0,424918	COMB1	Combination	948,7191	-113,43	10,61654	-1,83E-02	22,55582	-208,423	282-1	0,424918293
282	0,849837	COMB1	Combination	948,7191	-107,299	10,61654	-1,83E-02	18,04465	-161,527	282-1	0,849836586
282	1,274755	COMB1	Combination	948,7191	-101,168	10,61654	-1,83E-02	13,53349	-117,236	282-1	1,274754878
282	1,699673	COMB1	Combination	948,7191	-95,0363	10,61654	-1,83E-02	9,022327	-75,551	282-1	1,699673171
282	2,124591	COMB1	Combination	948,7191	-88,9049	10,61654	-1,83E-02	4,511163	-36,471	282-1	2,124591464
282	2,54951	COMB1	Combination	948,7191	-82,7736	10,61654	-1,83E-02	1,16E-13	3,66E-03	282-1	2,549509757
282	0	COMB2	Combination	1214,277	-147,663	13,65377	-2,33E-02	34,81042	-325,66	282-1	0
282	0,424918	COMB2	Combination	1214,277	-141,021	13,65377	-2,33E-02	29,00868	-264,327	282-1	0,424918293
282	0,849837	COMB2	Combination	1214,277	-134,379	13,65377	-2,33E-02	23,20694	-205,816	282-1	0,849836586
282	1,274755	COMB2	Combination	1214,277	-127,736	13,65377	-2,33E-02	17,40521	-150,127	282-1	1,274754878
282	1,699673	COMB2	Combination	1214,277	-121,094	13,65377	-2,33E-02	11,60347	-97,2606	282-1	1,699673171
282	2,124591	COMB2	Combination	1214,277	-114,452	13,65377	-2,33E-02	5,801736	-47,2167	282-1	2,124591464
282	2,54951	COMB2	Combination	1214,277	-107,809	13,65377	-2,33E-02	1,98E-14	4,67E-03	282-1	2,549509757
282	0	COMB3	Combination	1028,732	-128,897	11,45142	-1,97E-02	29,19551	-277,816	282-1	0
282	0,424918	COMB3	Combination	1028,732	-122,254	11,45142	-1,97E-02	24,32959	-224,456	282-1	0,424918293
282	0,849837	COMB3	Combination	1028,732	-115,612	11,45142	-1,97E-02	19,46367	-173,919	282-1	0,849836586
282	1,274755	COMB3	Combination	1028,732	-108,97	11,45142	-1,97E-02	14,59775	-126,205	282-1	1,274754878
282	1,699673	COMB3	Combination	1028,732	-102,327	11,45142	-1,97E-02	9,731836	-81,3128	282-1	1,699673171
282	2,124591	COMB3	Combination	1028,732	-95,6851	11,45142	-1,97E-02	4,865918	-39,2432	282-1	2,124591464
282	2,54951	COMB3	Combination	1028,732	-89,0428	11,45142	-1,97E-02	1,77E-14	3,94E-03	282-1	2,549509757
282	0	COMB4	Combination	1020,981	-128,402	11,36713	-1,96E-02	28,98062	-276,554	282-1	0
282	0,424918	COMB4	Combination	1020,981	-121,76	11,36713	-1,96E-02	24,15052	-223,405	282-1	0,424918293
282	0,849837	COMB4	Combination	1020,981	-115,117	11,36713	-1,96E-02	19,32041	-173,079	282-1	0,849836586

282	1,274755	COMB4	Combination	1020,981	-108,475	11,36713	-1,96E-02	14,49031	-125,574	282-1	1,274754878
282	1,699673	COMB4	Combination	1020,981	-101,833	11,36713	-1,96E-02	9,660207	-80,8924	282-1	1,699673171
282	2,124591	COMB4	Combination	1020,981	-95,1904	11,36713	-1,96E-02	4,830103	-39,033	282-1	2,124591464
282	2,54951	COMB4	Combination	1020,981	-88,5481	11,36713	-1,96E-02	1,80E-13	3,92E-03	282-1	2,549509757
282	0	COMB5	Combinatic Max	1220,065	-144,178	13,70598	-2,26E-02	34,94354	-316,775	282-1	0
282	0,424918	COMB5	Combinatic Max	1220,065	-137,536	13,70598	-2,26E-02	29,11961	-256,922	282-1	0,424918293
282	0,849837	COMB5	Combinatic Max	1220,065	-130,893	13,70598	-2,26E-02	23,29569	-199,892	282-1	0,849836586
282	1,274755	COMB5	Combinatic Max	1220,065	-124,251	13,70598	-2,26E-02	17,47177	-145,684	282-1	1,274754878
282	1,699673	COMB5	Combinatic Max	1220,065	-117,609	13,70598	-2,26E-02	11,64785	-94,2987	282-1	1,699673171
282	2,124591	COMB5	Combinatic Max	1220,065	-110,966	13,70598	-2,26E-02	5,823923	-45,7359	282-1	2,124591464
282	2,54951	COMB5	Combinatic Max	1220,065	-104,324	13,70598	-2,26E-02	1,20E-12	4,68E-03	282-1	2,549509757
282	0	COMB5	Combinatic Min	1156,169	-148,278	13,00139	-2,34E-02	33,14717	-327,228	282-1	0
282	0,424918	COMB5	Combinatic Min	1156,169	-141,636	13,00139	-2,34E-02	27,62264	-265,633	282-1	0,424918293
282	0,849837	COMB5	Combinatic Min	1156,169	-134,994	13,00139	-2,34E-02	22,09811	-206,861	282-1	0,849836586
282	1,274755	COMB5	Combinatic Min	1156,169	-128,351	13,00139	-2,34E-02	16,57359	-150,911	282-1	1,274754878
282	1,699673	COMB5	Combinatic Min	1156,169	-121,709	13,00139	-2,34E-02	11,04906	-97,7831	282-1	1,699673171
282	2,124591	COMB5	Combinatic Min	1156,169	-115,067	13,00139	-2,34E-02	5,524528	-47,478	282-1	2,124591464
282	2,54951	COMB5	Combinatic Min	1156,169	-108,424	13,00139	-2,34E-02	-1,16E-12	4,51E-03	282-1	2,549509757
282	0	COMB6	Combination	1232,351	-128,897	21,50274	-1,97E-02	54,82144	-277,816	282-1	0
282	0,424918	COMB6	Combination	1232,351	-122,254	21,50274	-1,97E-02	45,68453	-224,456	282-1	0,424918293
282	0,849837	COMB6	Combination	1232,351	-115,612	21,50274	-1,97E-02	36,54763	-173,919	282-1	0,849836586
282	1,274755	COMB6	Combination	1232,351	-108,97	21,50274	-1,97E-02	27,41072	-126,205	282-1	1,274754878
282	1,699673	COMB6	Combination	1232,351	-102,327	21,50274	-1,97E-02	18,27381	-81,3128	282-1	1,699673171
282	2,124591	COMB6	Combination	1232,351	-95,6851	21,50274	-1,97E-02	9,136907	-39,2432	282-1	2,124591464
282	2,54951	COMB6	Combination	1232,351	-89,0428	21,50274	-1,97E-02	7,89E-15	3,94E-03	282-1	2,549509757
285	0	COMB1	Combination	965,0206	88,37016	-10,7168	-2,01979	1,35E-13	10,83349	285-1	0
285	0,424918	COMB1	Combination	965,0206	94,50154	-10,7168	-2,01979	4,553747	-28,0193	285-1	0,424918293
285	0,849837	COMB1	Combination	965,0206	100,6329	-10,7168	-2,01979	9,107494	-69,4774	285-1	0,849836586
285	1,274755	COMB1	Combination	965,0206	106,7643	-10,7168	-2,01979	13,66124	-113,541	285-1	1,274754878
285	1,699673	COMB1	Combination	965,0206	112,8957	-10,7168	-2,01979	18,21499	-160,21	285-1	1,699673171
285	2,124591	COMB1	Combination	965,0206	119,0271	-10,7168	-2,01979	22,76873	-209,484	285-1	2,124591464
285	2,54951	COMB1	Combination	965,0206	125,1585	-10,7168	-2,01979	27,32248	-261,363	285-1	2,549509757
285	0	COMB2	Combination	1214,642	114,2603	-13,6552	-2,55329	4,13E-15	13,69555	285-1	0

285	0,424918	COMB2	Combination	1214,642	120,9026	-13,6552	-2,55329	5,80234	-36,2669	285-1	0,424918293
285	0,849837	COMB2	Combination	1214,642	127,5449	-13,6552	-2,55329	11,60468	-89,0519	285-1	0,849836586
285	1,274755	COMB2	Combination	1214,642	134,1872	-13,6552	-2,55329	17,40702	-144,659	285-1	1,274754878
285	1,699673	COMB2	Combination	1214,642	140,8296	-13,6552	-2,55329	23,20936	-203,089	285-1	1,699673171
285	2,124591	COMB2	Combination	1214,642	147,4719	-13,6552	-2,55329	29,0117	-264,341	285-1	2,124591464
285	2,54951	COMB2	Combination	1214,642	154,1142	-13,6552	-2,55329	34,81404	-328,416	285-1	2,549509757
285	0	COMB3	Combination	1029,046	94,52287	-11,4526	-2,16656	5,51E-15	11,62064	285-1	0
285	0,424918	COMB3	Combination	1029,046	101,1652	-11,4526	-2,16656	4,866437	-29,9551	285-1	0,424918293
285	0,849837	COMB3	Combination	1029,046	107,8075	-11,4526	-2,16656	9,732874	-74,3533	285-1	0,849836586
285	1,274755	COMB3	Combination	1029,046	114,4499	-11,4526	-2,16656	14,59931	-121,574	285-1	1,274754878
285	1,699673	COMB3	Combination	1029,046	121,0922	-11,4526	-2,16656	19,46575	-171,617	285-1	1,699673171
285	2,124591	COMB3	Combination	1029,046	127,7345	-11,4526	-2,16656	24,33219	-224,482	285-1	2,124591464
285	2,54951	COMB3	Combination	1029,046	134,3769	-11,4526	-2,16656	29,19862	-280,17	285-1	2,549509757
285	0	COMB4	Combination	1041,088	95,23614	-11,6193	-2,17824	3,47E-13	11,68334	285-1	0
285	0,424918	COMB4	Combination	1041,088	101,8785	-11,6193	-2,17824	4,937247	-30,1955	285-1	0,424918293
285	0,849837	COMB4	Combination	1041,088	108,5208	-11,6193	-2,17824	9,874494	-74,8967	285-1	0,849836586
285	1,274755	COMB4	Combination	1041,088	115,1631	-11,6193	-2,17824	14,81174	-122,42	285-1	1,274754878
285	1,699673	COMB4	Combination	1041,088	121,8055	-11,6193	-2,17824	19,74899	-172,767	285-1	1,699673171
285	2,124591	COMB4	Combination	1041,088	128,4478	-11,6193	-2,17824	24,68624	-225,935	285-1	2,124591464
285	2,54951	COMB4	Combination	1041,088	135,0901	-11,6193	-2,17824	29,62348	-281,926	285-1	2,549509757
285	0	COMB5	Combinatic Max	1220,355	114,8443	-13,0025	-2,47452	4,29E-14	13,64382	285-1	0
285	0,424918	COMB5	Combinatic Max	1220,355	121,4866	-13,0025	-2,47452	5,824647	-35,126	285-1	0,424918293
285	0,849837	COMB5	Combinatic Max	1220,355	128,129	-13,0025	-2,47452	11,64929	-86,3487	285-1	0,849836586
285	1,274755	COMB5	Combinatic Max	1220,355	134,7713	-13,0025	-2,47452	17,47394	-140,394	285-1	1,274754878
285	1,699673	COMB5	Combinatic Max	1220,355	141,4136	-13,0025	-2,47452	23,29859	-197,261	285-1	1,699673171
285	2,124591	COMB5	Combinatic Max	1220,355	148,056	-13,0025	-2,47452	29,12323	-256,951	285-1	2,124591464
285	2,54951	COMB5	Combinatic Max	1220,355	154,6983	-13,0025	-2,47452	34,94788	-319,464	285-1	2,549509757
285	0	COMB5	Combinatic Min	1156,596	110,5834	-13,7077	-2,54348	-3,54E-14	13,27288	285-1	0
285	0,424918	COMB5	Combinatic Min	1156,596	117,2258	-13,7077	-2,54348	5,524992	-36,5681	285-1	0,424918293
285	0,849837	COMB5	Combinatic Min	1156,596	123,8681	-13,7077	-2,54348	11,04998	-89,6011	285-1	0,849836586
285	1,274755	COMB5	Combinatic Min	1156,596	130,5104	-13,7077	-2,54348	16,57498	-145,457	285-1	1,274754878
285	1,699673	COMB5	Combinatic Min	1156,596	137,1527	-13,7077	-2,54348	22,09997	-204,135	285-1	1,699673171
285	2,124591	COMB5	Combinatic Min	1156,596	143,7951	-13,7077	-2,54348	27,62496	-265,635	285-1	2,124591464

285	2,54951	COMB5	Combinatic Min	1156,596	150,4374	-13,7077	-2,54348	33,14995	-329,958	285-1	2,549509757
285	0	COMB6	Combination	1232,664	94,52287	-21,504	-2,16656	3,39E-14	11,62064	285-1	0
285	0,424918	COMB6	Combination	1232,664	101,1652	-21,504	-2,16656	9,137426	-29,9551	285-1	0,424918293
285	0,849837	COMB6	Combination	1232,664	107,8075	-21,504	-2,16656	18,27485	-74,3533	285-1	0,849836586
285	1,274755	COMB6	Combination	1232,664	114,4499	-21,504	-2,16656	27,41228	-121,574	285-1	1,274754878
285	1,699673	COMB6	Combination	1232,664	121,0922	-21,504	-2,16656	36,5497	-171,617	285-1	1,699673171
285	2,124591	COMB6	Combination	1232,664	127,7345	-21,504	-2,16656	45,68713	-224,482	285-1	2,124591464
285	2,54951	COMB6	Combination	1232,664	134,3769	-21,504	-2,16656	54,82455	-280,17	285-1	2,549509757
286	0	COMB1	Combination	-1005,38	40,32818	-22,9823	-3,70407	-37,9923	385,3118	286-1	0
286	0,424918	COMB1	Combination	-1005,38	47,21123	-22,9823	-3,70407	-28,2267	366,7132	286-1	0,424918293
286	0,849837	COMB1	Combination	-1005,38	54,09428	-22,9823	-3,70407	-18,4612	345,1899	286-1	0,849836586
286	1,274755	COMB1	Combination	-1005,38	60,97733	-22,9823	-3,70407	-8,69557	320,7419	286-1	1,274754878
286	1,699673	COMB1	Combination	-1005,38	67,86037	-22,9823	-3,70407	1,070011	293,3692	286-1	1,699673171
286	2,124591	COMB1	Combination	-1005,38	74,74342	-22,9823	-3,70407	10,83559	263,0717	286-1	2,124591464
286	2,54951	COMB1	Combination	-1005,38	81,62647	-22,9823	-3,70407	20,60117	229,8495	286-1	2,549509757
286	0	COMB2	Combination	-1287,15	50,07651	-29,2453	-4,70069	-48,3268	485,2658	286-1	0
286	0,424918	COMB2	Combination	-1287,15	58,54467	-29,2453	-4,70069	-35,9	462,1883	286-1	0,424918293
286	0,849837	COMB2	Combination	-1287,15	67,01284	-29,2453	-4,70069	-23,4731	435,5124	286-1	0,849836586
286	1,274755	COMB2	Combination	-1287,15	75,481	-29,2453	-4,70069	-11,0463	405,2383	286-1	1,274754878
286	1,699673	COMB2	Combination	-1287,15	83,94917	-29,2453	-4,70069	1,380598	371,3659	286-1	1,699673171
286	2,124591	COMB2	Combination	-1287,15	92,41733	-29,2453	-4,70069	13,80745	333,8952	286-1	2,124591464
286	2,54951	COMB2	Combination	-1287,15	100,8855	-29,2453	-4,70069	26,2343	292,8263	286-1	2,549509757
286	0	COMB3	Combination	-1081,57	42,56855	-24,5319	-3,99833	-40,5578	413,411	286-1	0
286	0,424918	COMB3	Combination	-1081,57	50,09921	-24,5319	-3,99833	-30,1337	393,7229	286-1	0,424918293
286	0,849837	COMB3	Combination	-1081,57	57,62988	-24,5319	-3,99833	-19,7097	370,8348	286-1	0,849836586
286	1,274755	COMB3	Combination	-1081,57	65,16054	-24,5319	-3,99833	-9,28562	344,7469	286-1	1,274754878
286	1,699673	COMB3	Combination	-1081,57	72,69121	-24,5319	-3,99833	1,138423	315,459	286-1	1,699673171
286	2,124591	COMB3	Combination	-1081,57	80,22187	-24,5319	-3,99833	11,56247	282,9712	286-1	2,124591464
286	2,54951	COMB3	Combination	-1081,57	87,75254	-24,5319	-3,99833	21,98651	247,2835	286-1	2,549509757
286	0	COMB4	Combination	-1094,95	43,27768	-24,9077	-3,9949	-41,1602	415,5478	286-1	0
286	0,424918	COMB4	Combination	-1094,95	50,80835	-24,9077	-3,9949	-30,5764	395,5584	286-1	0,424918293
286	0,849837	COMB4	Combination	-1094,95	58,33901	-24,9077	-3,9949	-19,9927	372,369	286-1	0,849836586
286	1,274755	COMB4	Combination	-1094,95	65,86968	-24,9077	-3,9949	-9,40901	345,9797	286-1	1,274754878

286	1,699673	COMB4	Combination	-1094,95	73,40034	-24,9077	-3,9949	1,174714	316,3905	286-1	1,699673171
286	2,124591	COMB4	Combination	-1094,95	80,93101	-24,9077	-3,9949	11,75843	283,6014	286-1	2,124591464
286	2,54951	COMB4	Combination	-1094,95	88,46167	-24,9077	-3,9949	22,34215	247,6124	286-1	2,549509757
286	0	COMB5	Combinatic Max	-1240,07	53,03858	-27,5825	-4,42809	-45,7365	480,741	286-1	0
286	0,424918	COMB5	Combinatic Max	-1240,07	60,56925	-27,5825	-4,42809	-34,0156	458,3212	286-1	0,424918293
286	0,849837	COMB5	Combinatic Max	-1240,07	68,09991	-27,5825	-4,42809	-22,294	432,848	286-1	0,849836586
286	1,274755	COMB5	Combinatic Max	-1240,07	75,63057	-27,5825	-4,42809	-10,5675	404,2697	286-1	1,274754878
286	1,699673	COMB5	Combinatic Max	-1240,07	83,16124	-27,5825	-4,42809	1,565605	372,5537	286-1	1,699673171
286	2,124591	COMB5	Combinatic Max	-1240,07	90,6919	-27,5825	-4,42809	14,14718	337,6797	286-1	2,124591464
286	2,54951	COMB5	Combinatic Max	-1240,07	98,22257	-27,5825	-4,42809	26,73372	299,6353	286-1	2,549509757
286	0	COMB5	Combinatic Min	-1277,86	47,62589	-29,6241	-4,85594	-48,7965	470,8308	286-1	0
286	0,424918	COMB5	Combinatic Min	-1277,86	55,15655	-29,6241	-4,85594	-36,2092	447,2764	286-1	0,424918293
286	0,849837	COMB5	Combinatic Min	-1277,86	62,68722	-29,6241	-4,85594	-23,6227	420,3758	286-1	0,849836586
286	1,274755	COMB5	Combinatic Min	-1277,86	70,21788	-29,6241	-4,85594	-11,0411	390,1803	286-1	1,274754878
286	1,699673	COMB5	Combinatic Min	-1277,86	77,74855	-29,6241	-4,85594	1,133911	356,7227	286-1	1,699673171
286	2,124591	COMB5	Combinatic Min	-1277,86	85,27921	-29,6241	-4,85594	12,86046	320,0233	286-1	2,124591464
286	2,54951	COMB5	Combinatic Min	-1277,86	92,80987	-29,6241	-4,85594	24,58205	280,0944	286-1	2,549509757
286	0	COMB6	Combination	107,3296	42,56855	-36,186	-3,99833	-68,2667	413,411	286-1	0
286	0,424918	COMB6	Combination	107,3296	50,09921	-36,186	-3,99833	-52,8906	393,7229	286-1	0,424918293
286	0,849837	COMB6	Combination	107,3296	57,62988	-36,186	-3,99833	-37,5145	370,8348	286-1	0,849836586
286	1,274755	COMB6	Combination	107,3296	65,16054	-36,186	-3,99833	-22,1384	344,7469	286-1	1,274754878
286	1,699673	COMB6	Combination	107,3296	72,69121	-36,186	-3,99833	-6,76232	315,459	286-1	1,699673171
286	2,124591	COMB6	Combination	107,3296	80,22187	-36,186	-3,99833	8,61377	282,9712	286-1	2,124591464
286	2,54951	COMB6	Combination	107,3296	87,75254	-36,186	-3,99833	23,98986	247,2835	286-1	2,549509757
295	0	COMB1	Combination	-1482,03	-150,077	-9,44021	-1,632	-7,48E-14	-8,15998	295-1	0
295	0,424918	COMB1	Combination	-1482,03	-143,946	-9,44021	-1,632	4,011319	54,30781	295-1	0,424918293
295	0,849837	COMB1	Combination	-1482,03	-137,814	-9,44021	-1,632	8,022639	114,1703	295-1	0,849836586
295	1,274755	COMB1	Combination	-1482,03	-131,683	-9,44021	-1,632	12,03396	171,4274	295-1	1,274754878
295	1,699673	COMB1	Combination	-1482,03	-125,551	-9,44021	-1,632	16,04528	226,0792	295-1	1,699673171
295	2,124591	COMB1	Combination	-1482,03	-119,42	-9,44021	-1,632	20,0566	278,1256	295-1	2,124591464
295	2,54951	COMB1	Combination	-1482,03	-113,289	-9,44021	-1,632	24,06792	327,5667	295-1	2,549509757
295	0	COMB2	Combination	-1890,79	-184,901	-11,9049	-2,02292	-1,96E-14	-10,1146	295-1	0
295	0,424918	COMB2	Combination	-1890,79	-178,259	-11,9049	-2,02292	5,058599	67,04211	295-1	0,424918293

295	0,849837	COMB2	Combination	-1890,79	-171,617	-11,9049	-2,02292	10,1172	141,3764	295-1	0,849836586
295	1,274755	COMB2	Combination	-1890,79	-164,974	-11,9049	-2,02292	15,1758	212,8882	295-1	1,274754878
295	1,699673	COMB2	Combination	-1890,79	-158,332	-11,9049	-2,02292	20,2344	281,5775	295-1	1,699673171
295	2,124591	COMB2	Combination	-1890,79	-151,69	-11,9049	-2,02292	25,29299	347,4444	295-1	2,124591464
295	2,54951	COMB2	Combination	-1890,79	-145,047	-11,9049	-2,02292	30,35159	410,4889	295-1	2,549509757
295	0	COMB3	Combination	-1582,05	-161,857	-10,0381	-1,76125	-1,94E-14	-8,80626	295-1	0
295	0,424918	COMB3	Combination	-1582,05	-155,215	-10,0381	-1,76125	4,265353	58,55869	295-1	0,424918293
295	0,849837	COMB3	Combination	-1582,05	-148,573	-10,0381	-1,76125	8,530705	123,1012	295-1	0,849836586
295	1,274755	COMB3	Combination	-1582,05	-141,93	-10,0381	-1,76125	12,79606	184,8213	295-1	1,274754878
295	1,699673	COMB3	Combination	-1582,05	-135,288	-10,0381	-1,76125	17,06141	243,7189	295-1	1,699673171
295	2,124591	COMB3	Combination	-1582,05	-128,646	-10,0381	-1,76125	21,32676	299,794	295-1	2,124591464
295	2,54951	COMB3	Combination	-1582,05	-122,003	-10,0381	-1,76125	25,59212	353,0467	295-1	2,549509757
295	0	COMB4	Combination	-1606,97	-161,995	-10,1923	-1,7613	-8,76E-14	-8,80649	295-1	0
295	0,424918	COMB4	Combination	-1606,97	-155,353	-10,1923	-1,7613	4,33089	58,61692	295-1	0,424918293
295	0,849837	COMB4	Combination	-1606,97	-148,71	-10,1923	-1,7613	8,66178	123,2179	295-1	0,849836586
295	1,274755	COMB4	Combination	-1606,97	-142,068	-10,1923	-1,7613	12,99267	184,9964	295-1	1,274754878
295	1,699673	COMB4	Combination	-1606,97	-135,426	-10,1923	-1,7613	17,32356	243,9524	295-1	1,699673171
295	2,124591	COMB4	Combination	-1606,97	-128,783	-10,1923	-1,7613	21,65445	300,0861	295-1	2,124591464
295	2,54951	COMB4	Combination	-1606,97	-122,141	-10,1923	-1,7613	25,98534	353,3972	295-1	2,549509757
295	0	COMB5	Combinatic Max	-1815,55	-178,228	-11,3984	-1,93296	-2,04E-15	-9,66482	295-1	0
295	0,424918	COMB5	Combinatic Max	-1815,55	-171,586	-11,3984	-1,93296	5,053803	66,72047	295-1	0,424918293
295	0,849837	COMB5	Combinatic Max	-1815,55	-164,943	-11,3984	-1,93296	10,10761	140,8722	295-1	0,849836586
295	1,274755	COMB5	Combinatic Max	-1815,55	-158,301	-11,3984	-1,93296	15,16141	212,2018	295-1	1,274754878
295	1,699673	COMB5	Combinatic Max	-1815,55	-151,659	-11,3984	-1,93296	20,21521	280,7089	295-1	1,699673171
295	2,124591	COMB5	Combinatic Max	-1815,55	-145,016	-11,3984	-1,93296	25,26902	346,3936	295-1	2,124591464
295	2,54951	COMB5	Combinatic Max	-1815,55	-138,374	-11,3984	-1,93296	30,32282	409,2559	295-1	2,549509757
295	0	COMB5	Combinatic Min	-1882,54	-184,473	-11,8936	-2,05135	-3,67E-14	-10,2567	295-1	0
295	0,424918	COMB5	Combinatic Min	-1882,54	-177,83	-11,8936	-2,05135	4,843376	64,65356	295-1	0,424918293
295	0,849837	COMB5	Combinatic Min	-1882,54	-171,188	-11,8936	-2,05135	9,686752	136,1525	295-1	0,849836586
295	1,274755	COMB5	Combinatic Min	-1882,54	-164,546	-11,8936	-2,05135	14,53013	204,8287	295-1	1,274754878
295	1,699673	COMB5	Combinatic Min	-1882,54	-157,903	-11,8936	-2,05135	19,3735	270,6825	295-1	1,699673171
295	2,124591	COMB5	Combinatic Min	-1882,54	-151,261	-11,8936	-2,05135	24,21688	333,7138	295-1	2,124591464
295	2,54951	COMB5	Combinatic Min	-1882,54	-144,619	-11,8936	-2,05135	29,06026	393,9226	295-1	2,549509757

295	0	COMB6	Combination	-673,445	-161,857	5,722198	-1,76125	9,06E-15	-8,80626	295-1	0
295	0,424918	COMB6	Combination	-673,445	-155,215	5,722198	-1,76125	-2,43147	58,55869	295-1	0,424918293
295	0,849837	COMB6	Combination	-673,445	-148,573	5,722198	-1,76125	-4,86293	123,1012	295-1	0,849836586
295	1,274755	COMB6	Combination	-673,445	-141,93	5,722198	-1,76125	-7,2944	184,8213	295-1	1,274754878
295	1,699673	COMB6	Combination	-673,445	-135,288	5,722198	-1,76125	-9,72587	243,7189	295-1	1,699673171
295	2,124591	COMB6	Combination	-673,445	-128,646	5,722198	-1,76125	-12,1573	299,794	295-1	2,124591464
295	2,54951	COMB6	Combination	-673,445	-122,003	5,722198	-1,76125	-14,5888	353,0467	295-1	2,549509757
296	0	COMB1	Combination	1364,359	29,0904	-13,6547	-4,86455	-28,4994	-139,452	296-1	0
296	0,424918	COMB1	Combination	1364,359	35,97345	-13,6547	-4,86455	-22,6973	-153,275	296-1	0,424918293
296	0,849837	COMB1	Combination	1364,359	42,8565	-13,6547	-4,86455	-16,8952	-170,023	296-1	0,849836586
296	1,274755	COMB1	Combination	1364,359	49,73955	-13,6547	-4,86455	-11,0931	-189,696	296-1	1,274754878
296	1,699673	COMB1	Combination	1364,359	56,6226	-13,6547	-4,86455	-5,29098	-212,294	296-1	1,699673171
296	2,124591	COMB1	Combination	1364,359	63,50565	-13,6547	-4,86455	0,511138	-237,816	296-1	2,124591464
296	2,54951	COMB1	Combination	1364,359	70,38869	-13,6547	-4,86455	6,313251	-266,263	296-1	2,549509757
296	0	COMB2	Combination	1720,793	35,66387	-17,2366	-6,02504	-36,0129	-172,438	296-1	0
296	0,424918	COMB2	Combination	1720,793	44,13204	-17,2366	-6,02504	-28,6888	-189,391	296-1	0,424918293
296	0,849837	COMB2	Combination	1720,793	52,6002	-17,2366	-6,02504	-21,3647	-209,943	296-1	0,849836586
296	1,274755	COMB2	Combination	1720,793	61,06837	-17,2366	-6,02504	-14,0405	-234,093	296-1	1,274754878
296	1,699673	COMB2	Combination	1720,793	69,53653	-17,2366	-6,02504	-6,71636	-261,841	296-1	1,699673171
296	2,124591	COMB2	Combination	1720,793	78,0047	-17,2366	-6,02504	0,607788	-293,188	296-1	2,124591464
296	2,54951	COMB2	Combination	1720,793	86,47286	-17,2366	-6,02504	7,931935	-328,132	296-1	2,549509757
296	0	COMB3	Combination	1447,873	31,1318	-14,5681	-5,24878	-30,3698	-150,753	296-1	0
296	0,424918	COMB3	Combination	1447,873	38,66246	-14,5681	-5,24878	-24,1795	-165,581	296-1	0,424918293
296	0,849837	COMB3	Combination	1447,873	46,19313	-14,5681	-5,24878	-17,9893	-183,61	296-1	0,849836586
296	1,274755	COMB3	Combination	1447,873	53,72379	-14,5681	-5,24878	-11,799	-204,838	296-1	1,274754878
296	1,699673	COMB3	Combination	1447,873	61,25445	-14,5681	-5,24878	-5,60874	-229,266	296-1	1,699673171
296	2,124591	COMB3	Combination	1447,873	68,78512	-14,5681	-5,24878	0,581523	-256,894	296-1	2,124591464
296	2,54951	COMB3	Combination	1447,873	76,31578	-14,5681	-5,24878	6,771786	-287,722	296-1	2,549509757
296	0	COMB4	Combination	1469,669	31,16951	-14,7442	-5,25303	-30,7982	-150,604	296-1	0
296	0,424918	COMB4	Combination	1469,669	38,70018	-14,7442	-5,25303	-24,5332	-165,448	296-1	0,424918293
296	0,849837	COMB4	Combination	1469,669	46,23084	-14,7442	-5,25303	-18,2681	-183,493	296-1	0,849836586
296	1,274755	COMB4	Combination	1469,669	53,76151	-14,7442	-5,25303	-12,003	-204,737	296-1	1,274754878
296	1,699673	COMB4	Combination	1469,669	61,29217	-14,7442	-5,25303	-5,73795	-229,181	296-1	1,699673171

296	2,124591	COMB4	Combination	1469,669	68,82283	-14,7442	-5,25303	0,52712	-256,825	296-1	2,124591464
296	2,54951	COMB4	Combination	1469,669	76,3535	-14,7442	-5,25303	6,79219	-287,669	296-1	2,549509757
296	0	COMB5	Combinatic Max	1722,13	37,72258	-16,1114	-5,73557	-34,1541	-162,155	296-1	0
296	0,424918	COMB5	Combinatic Max	1722,13	45,25324	-16,1114	-5,73557	-27,2949	-179,054	296-1	0,424918293
296	0,849837	COMB5	Combinatic Max	1722,13	52,78391	-16,1114	-5,73557	-20,4172	-199,151	296-1	0,849836586
296	1,274755	COMB5	Combinatic Max	1722,13	60,31457	-16,1114	-5,73557	-13,4512	-222,446	296-1	1,274754878
296	1,699673	COMB5	Combinatic Max	1722,13	67,84524	-16,1114	-5,73557	-6,20405	-248,939	296-1	1,699673171
296	2,124591	COMB5	Combinatic Max	1722,13	75,3759	-16,1114	-5,73557	1,200905	-278,631	296-1	2,124591464
296	2,54951	COMB5	Combinatic Max	1722,13	82,90656	-16,1114	-5,73557	8,667266	-311,521	296-1	2,549509757
296	0	COMB5	Combinatic Min	1644,288	35,94434	-17,6141	-6,14762	-36,3047	-179,891	296-1	0
296	0,424918	COMB5	Combinatic Min	1644,288	43,47501	-17,6141	-6,14762	-28,8333	-197,495	296-1	0,424918293
296	0,849837	COMB5	Combinatic Min	1644,288	51,00567	-17,6141	-6,14762	-21,3804	-218,301	296-1	0,849836586
296	1,274755	COMB5	Combinatic Min	1644,288	58,53634	-17,6141	-6,14762	-14,0157	-242,308	296-1	1,274754878
296	1,699673	COMB5	Combinatic Min	1644,288	66,067	-17,6141	-6,14762	-6,93233	-269,516	296-1	1,699673171
296	2,124591	COMB5	Combinatic Min	1644,288	73,59766	-17,6141	-6,14762	-6,69E-03	-299,926	296-1	2,124591464
296	2,54951	COMB5	Combinatic Min	1644,288	81,12833	-17,6141	-6,14762	6,857545	-333,537	296-1	2,549509757
296	0	COMB6	Combination	1910,39	31,1318	14,80472	-5,24878	21,69697	-150,753	296-1	0
296	0,424918	COMB6	Combination	1910,39	38,66246	14,80472	-5,24878	15,40617	-165,581	296-1	0,424918293
296	0,849837	COMB6	Combination	1910,39	46,19313	14,80472	-5,24878	9,115375	-183,61	296-1	0,849836586
296	1,274755	COMB6	Combination	1910,39	53,72379	14,80472	-5,24878	2,82458	-204,838	296-1	1,274754878
296	1,699673	COMB6	Combination	1910,39	61,25445	14,80472	-5,24878	-3,46621	-229,266	296-1	1,699673171
296	2,124591	COMB6	Combination	1910,39	68,78512	14,80472	-5,24878	-9,75701	-256,894	296-1	2,124591464
296	2,54951	COMB6	Combination	1910,39	76,31578	14,80472	-5,24878	-16,0478	-287,722	296-1	2,549509757
297	0	COMB1	Combination	39,35723	-19,7376	-2,65919	-3,47087	-1,92006	311,4276	297-1	0
297	0,485913	COMB1	Combination	39,35723	-11,0386	-2,65919	-3,47087	-0,62792	318,9049	297-1	0,485912658
297	0,971825	COMB1	Combination	39,35723	-2,33961	-2,65919	-3,47087	0,664213	322,1552	297-1	0,971825316
297	1,457738	COMB1	Combination	39,35723	6,359391	-2,65919	-3,47087	1,956348	321,1786	297-1	1,457737974
297	1,943651	COMB1	Combination	39,35723	15,05839	-2,65919	-3,47087	3,248484	315,975	297-1	1,943650632
297	2,429563	COMB1	Combination	39,35723	23,7574	-2,65919	-3,47087	4,540619	306,5444	297-1	2,42956329
297	2,915476	COMB1	Combination	39,35723	32,4564	-2,65919	-3,47087	5,832754	292,8869	297-1	2,915475947
297	0	COMB2	Combination	46,88565	-30,379	-3,23801	-4,29866	-2,26469	383,8746	297-1	0
297	0,485913	COMB2	Combination	46,88565	-18,8457	-3,23801	-4,29866	-0,6913	395,8341	297-1	0,485912658
297	0,971825	COMB2	Combination	46,88565	-7,31245	-3,23801	-4,29866	0,882089	402,1894	297-1	0,971825316

297	1,457738	COMB2	Combination	46,88565	4,220848	-3,23801	-4,29866	2,45548	402,9405	297-1	1,457737974
297	1,943651	COMB2	Combination	46,88565	15,75414	-3,23801	-4,29866	4,028871	398,0874	297-1	1,943650632
297	2,429563	COMB2	Combination	46,88565	27,28744	-3,23801	-4,29866	5,602262	387,6302	297-1	2,42956329
297	2,915476	COMB2	Combination	46,88565	38,82074	-3,23801	-4,29866	7,175653	371,5688	297-1	2,915475947
297	0	COMB3	Combination	39,08858	-20,9315	-2,74679	-3,74922	-1,94608	336,5203	297-1	0
297	0,485913	COMB3	Combination	39,08858	-11,6482	-2,74679	-3,74922	-0,61138	344,4358	297-1	0,485912658
297	0,971825	COMB3	Combination	39,08858	-2,36492	-2,74679	-3,74922	0,723318	347,8404	297-1	0,971825316
297	1,457738	COMB3	Combination	39,08858	6,918372	-2,74679	-3,74922	2,058017	346,7341	297-1	1,457737974
297	1,943651	COMB3	Combination	39,08858	16,20167	-2,74679	-3,74922	3,392716	341,1169	297-1	1,943650632
297	2,429563	COMB3	Combination	39,08858	25,48496	-2,74679	-3,74922	4,727414	330,9889	297-1	2,42956329
297	2,915476	COMB3	Combination	39,08858	34,76826	-2,74679	-3,74922	6,062113	316,35	297-1	2,915475947
297	0	COMB4	Combination	40,33002	-20,8215	-2,77926	-3,74128	-1,94023	336,4434	297-1	0
297	0,485913	COMB4	Combination	40,33002	-11,5382	-2,77926	-3,74128	-0,58975	344,3054	297-1	0,485912658
297	0,971825	COMB4	Combination	40,33002	-2,25494	-2,77926	-3,74128	0,760725	347,6565	297-1	0,971825316
297	1,457738	COMB4	Combination	40,33002	7,028353	-2,77926	-3,74128	2,111204	346,4968	297-1	1,457737974
297	1,943651	COMB4	Combination	40,33002	16,31165	-2,77926	-3,74128	3,461683	340,8262	297-1	1,943650632
297	2,429563	COMB4	Combination	40,33002	25,59494	-2,77926	-3,74128	4,812162	330,6447	297-1	2,42956329
297	2,915476	COMB4	Combination	40,33002	34,87824	-2,77926	-3,74128	6,16264	315,9524	297-1	2,915475947
297	0	COMB5	Combinatic Max	79,59263	-28,7053	-3,04043	-4,11209	-2,13464	390,0202	297-1	0
297	0,485913	COMB5	Combinatic Max	79,59263	-17,172	-3,04043	-4,11209	-0,65164	403,3791	297-1	0,485912658
297	0,971825	COMB5	Combinatic Max	79,59263	-5,63869	-3,04043	-4,11209	0,910408	411,1355	297-1	0,971825316
297	1,457738	COMB5	Combinatic Max	79,59263	5,894602	-3,04043	-4,11209	2,509604	413,2889	297-1	1,457737974
297	1,943651	COMB5	Combinatic Max	79,59263	17,4279	-3,04043	-4,11209	4,110251	409,8393	297-1	1,943650632
297	2,429563	COMB5	Combinatic Max	79,59263	28,96119	-3,04043	-4,11209	5,711195	400,7863	297-1	2,42956329
297	2,915476	COMB5	Combinatic Max	79,59263	40,49449	-3,04043	-4,11209	7,31225	386,13	297-1	2,915475947
297	0	COMB5	Combinatic Min	12,0932	-33,3634	-3,29525	-4,38725	-2,29758	364,6294	297-1	0
297	0,485913	COMB5	Combinatic Min	12,0932	-21,8301	-3,29525	-4,38725	-0,70199	375,8263	297-1	0,485912658
297	0,971825	COMB5	Combinatic Min	12,0932	-10,2968	-3,29525	-4,38725	0,814547	381,4174	297-1	0,971825316
297	1,457738	COMB5	Combinatic Min	12,0932	1,236505	-3,29525	-4,38725	2,293938	381,403	297-1	1,457737974
297	1,943651	COMB5	Combinatic Min	12,0932	12,7698	-3,29525	-4,38725	3,77188	375,7834	297-1	1,943650632
297	2,429563	COMB5	Combinatic Min	12,0932	24,3031	-3,29525	-4,38725	5,249523	364,5587	297-1	2,42956329
297	2,915476	COMB5	Combinatic Min	12,0932	35,83639	-3,29525	-4,38725	6,727056	347,7291	297-1	2,915475947
297	0	COMB6	Combination	2058,796	-20,9315	-5,49716	-3,74922	-16,6701	336,5203	297-1	0

297	0,485913	COMB6	Combination	2058,796	-11,6482	-5,49716	-3,74922	-13,9989	344,4358	297-1	0,485912658
297	0,971825	COMB6	Combination	2058,796	-2,36492	-5,49716	-3,74922	-11,3278	347,8404	297-1	0,971825316
297	1,457738	COMB6	Combination	2058,796	6,918372	-5,49716	-3,74922	-8,65664	346,7341	297-1	1,457737974
297	1,943651	COMB6	Combination	2058,796	16,20167	-5,49716	-3,74922	-5,9855	341,1169	297-1	1,943650632
297	2,429563	COMB6	Combination	2058,796	25,48496	-5,49716	-3,74922	-3,31436	330,9889	297-1	2,42956329
297	2,915476	COMB6	Combination	2058,796	34,76826	-5,49716	-3,74922	-0,64322	316,35	297-1	2,915475947
298	0	COMB1	Combination	143,4135	-70,9256	-1,25391	2,134537	-3,80872	-124,64	298-1	0
298	0,485913	COMB1	Combination	143,4135	-62,2266	-1,25391	2,134537	-3,19942	-92,2897	298-1	0,485912658
298	0,971825	COMB1	Combination	143,4135	-53,5276	-1,25391	2,134537	-2,59013	-64,1665	298-1	0,971825316
298	1,457738	COMB1	Combination	143,4135	-44,8286	-1,25391	2,134537	-1,98084	-40,2703	298-1	1,457737974
298	1,943651	COMB1	Combination	143,4135	-36,1296	-1,25391	2,134537	-1,37155	-20,601	298-1	1,943650632
298	2,429563	COMB1	Combination	143,4135	-27,4305	-1,25391	2,134537	-0,76225	-5,15864	298-1	2,42956329
298	2,915476	COMB1	Combination	143,4135	-18,7315	-1,25391	2,134537	-0,15296	6,05673	298-1	2,915475947
298	0	COMB2	Combination	179,6259	-86,7179	-1,66309	2,615299	-4,86246	-146,166	298-1	0
298	0,485913	COMB2	Combination	179,6259	-75,1846	-1,66309	2,615299	-4,05434	-106,831	298-1	0,485912658
298	0,971825	COMB2	Combination	179,6259	-63,6513	-1,66309	2,615299	-3,24623	-73,1	298-1	0,971825316
298	1,457738	COMB2	Combination	179,6259	-52,118	-1,66309	2,615299	-2,43811	-44,9731	298-1	1,457737974
298	1,943651	COMB2	Combination	179,6259	-40,5847	-1,66309	2,615299	-1,63	-22,4504	298-1	1,943650632
298	2,429563	COMB2	Combination	179,6259	-29,0514	-1,66309	2,615299	-0,82188	-5,5319	298-1	2,42956329
298	2,915476	COMB2	Combination	179,6259	-17,5181	-1,66309	2,615299	-1,38E-02	5,782469	298-1	2,915475947
298	0	COMB3	Combination	151,407	-76,4428	-1,41346	2,285676	-4,11124	-136,608	298-1	0
298	0,485913	COMB3	Combination	151,407	-67,1595	-1,41346	2,285676	-3,42442	-101,719	298-1	0,485912658
298	0,971825	COMB3	Combination	151,407	-57,8762	-1,41346	2,285676	-2,7376	-71,3405	298-1	0,971825316
298	1,457738	COMB3	Combination	151,407	-48,5929	-1,41346	2,285676	-2,05078	-45,4732	298-1	1,457737974
298	1,943651	COMB3	Combination	151,407	-39,3096	-1,41346	2,285676	-1,36396	-24,1168	298-1	1,943650632
298	2,429563	COMB3	Combination	151,407	-30,0263	-1,41346	2,285676	-0,67714	-7,27117	298-1	2,42956329
298	2,915476	COMB3	Combination	151,407	-20,743	-1,41346	2,285676	9,67E-03	5,063541	298-1	2,915475947
298	0	COMB4	Combination	152,9865	-76,3558	-1,3872	2,285158	-4,13472	-135,931	298-1	0
298	0,485913	COMB4	Combination	152,9865	-67,0725	-1,3872	2,285158	-3,46067	-101,084	298-1	0,485912658
298	0,971825	COMB4	Combination	152,9865	-57,7892	-1,3872	2,285158	-2,78661	-70,7478	298-1	0,971825316
298	1,457738	COMB4	Combination	152,9865	-48,5059	-1,3872	2,285158	-2,11255	-44,9228	298-1	1,457737974
298	1,943651	COMB4	Combination	152,9865	-39,2226	-1,3872	2,285158	-1,4385	-23,6086	298-1	1,943650632
298	2,429563	COMB4	Combination	152,9865	-29,9393	-1,3872	2,285158	-0,76444	-6,80526	298-1	2,42956329

298	2,915476	COMB4	Combination	152,9865	-20,656	-1,3872	2,285158	-0,09038	5,487183	298-1	2,915475947
298	0	COMB5	Combinatic Max	201,8348	-84,5703	-0,94928	2,701241	-3,85966	-125,571	298-1	0
298	0,485913	COMB5	Combinatic Max	201,8348	-73,037	-0,94928	2,701241	-3,39611	-87,2787	298-1	0,485912658
298	0,971825	COMB5	Combinatic Max	201,8348	-61,5037	-0,94928	2,701241	-2,92635	-54,5909	298-1	0,971825316
298	1,457738	COMB5	Combinatic Max	201,8348	-49,9705	-0,94928	2,701241	-2,24909	-27,5073	298-1	1,457737974
298	1,943651	COMB5	Combinatic Max	201,8348	-38,4372	-0,94928	2,701241	-1,15387	-6,02785	298-1	1,943650632
298	2,429563	COMB5	Combinatic Max	201,8348	-26,9039	-0,94928	2,701241	-4,02E-02	9,847464	298-1	2,42956329
298	2,915476	COMB5	Combinatic Max	201,8348	-15,3706	-0,94928	2,701241	1,075582	20,13617	298-1	2,915475947
298	0	COMB5	Combinatic Min	149,6005	-88,3706	-2,30561	2,507859	-5,65476	-165,424	298-1	0
298	0,485913	COMB5	Combinatic Min	149,6005	-76,8373	-2,30561	2,507859	-4,53671	-125,286	298-1	0,485912658
298	0,971825	COMB5	Combinatic Min	149,6005	-65,304	-2,30561	2,507859	-3,42488	-90,752	298-1	0,971825316
298	1,457738	COMB5	Combinatic Min	149,6005	-53,7707	-2,30561	2,507859	-2,52056	-61,8223	298-1	1,457737974
298	1,943651	COMB5	Combinatic Min	149,6005	-42,2374	-2,30561	2,507859	-2,03418	-38,4968	298-1	1,943650632
298	2,429563	COMB5	Combinatic Min	149,6005	-30,7041	-2,30561	2,507859	-1,56628	-20,7755	298-1	2,42956329
298	2,915476	COMB5	Combinatic Min	149,6005	-19,1708	-2,30561	2,507859	-1,10045	-8,67591	298-1	2,915475947
298	0	COMB6	Combination	1513,278	-76,4428	8,311487	2,285676	10,72749	-136,608	298-1	0
298	0,485913	COMB6	Combination	1513,278	-67,1595	8,311487	2,285676	6,688838	-101,719	298-1	0,485912658
298	0,971825	COMB6	Combination	1513,278	-57,8762	8,311487	2,285676	2,650182	-71,3405	298-1	0,971825316
298	1,457738	COMB6	Combination	1513,278	-48,5929	8,311487	2,285676	-1,38847	-45,4732	298-1	1,457737974
298	1,943651	COMB6	Combination	1513,278	-39,3096	8,311487	2,285676	-5,42713	-24,1168	298-1	1,943650632
298	2,429563	COMB6	Combination	1513,278	-30,0263	8,311487	2,285676	-9,46579	-7,27117	298-1	2,42956329
298	2,915476	COMB6	Combination	1513,278	-20,743	8,311487	2,285676	-13,5044	5,063541	298-1	2,915475947
300	0	COMB1	Combination	137,2482	19,37148	1,329319	-2,12614	0,104807	3,950312	300-1	0
300	0,485913	COMB1	Combination	137,2482	28,07049	1,329319	-2,12614	-0,54113	-7,57601	300-1	0,485912658
300	0,971825	COMB1	Combination	137,2482	36,76949	1,329319	-2,12614	-1,18706	-23,3293	300-1	0,971825316
300	1,457738	COMB1	Combination	137,2482	45,4685	1,329319	-2,12614	-1,83299	-43,3095	300-1	1,457737974
300	1,943651	COMB1	Combination	137,2482	54,1675	1,329319	-2,12614	-2,47892	-67,5167	300-1	1,943650632
300	2,429563	COMB1	Combination	137,2482	62,8665	1,329319	-2,12614	-3,12486	-95,9509	300-1	2,42956329
300	2,915476	COMB1	Combination	137,2482	71,56551	1,329319	-2,12614	-3,77079	-128,612	300-1	2,915475947
300	0	COMB2	Combination	179,6146	17,83163	1,663501	-2,62316	-1,21E-02	6,502066	300-1	0
300	0,485913	COMB2	Combination	179,6146	29,36493	1,663501	-2,62316	-0,82043	-4,96464	300-1	0,485912658
300	0,971825	COMB2	Combination	179,6146	40,89822	1,663501	-2,62316	-1,62875	-22,0355	300-1	0,971825316
300	1,457738	COMB2	Combination	179,6146	52,43152	1,663501	-2,62316	-2,43706	-44,7106	300-1	1,457737974

300	1,943651	COMB2	Combination	179,6146	63,96481	1,663501	-2,62316	-3,24538	-72,9898	300-1	1,943650632
300	2,429563	COMB2	Combination	179,6146	75,49811	1,663501	-2,62316	-4,05369	-106,873	300-1	2,42956329
300	2,915476	COMB2	Combination	179,6146	87,0314	1,663501	-2,62316	-4,86201	-146,361	300-1	2,915475947
300	0	COMB3	Combination	151,3973	21,02181	1,413818	-2,29248	1,11E-02	5,700308	300-1	0
300	0,485913	COMB3	Combination	151,3973	30,3051	1,413818	-2,29248	-0,67589	-6,76989	300-1	0,485912658
300	0,971825	COMB3	Combination	151,3973	39,5884	1,413818	-2,29248	-1,36289	-23,751	300-1	0,971825316
300	1,457738	COMB3	Combination	151,3973	48,87169	1,413818	-2,29248	-2,04988	-45,2429	300-1	1,457737974
300	1,943651	COMB3	Combination	151,3973	58,15499	1,413818	-2,29248	-2,73687	-71,2457	300-1	1,943650632
300	2,429563	COMB3	Combination	151,3973	67,43829	1,413818	-2,29248	-3,42386	-101,759	300-1	2,42956329
300	2,915476	COMB3	Combination	151,3973	76,72158	1,413818	-2,29248	-4,11085	-136,784	300-1	2,915475947
300	0	COMB4	Combination	149,2841	21,10781	1,390751	-2,29023	3,10E-02	5,274935	300-1	0
300	0,485913	COMB4	Combination	149,2841	30,3911	1,390751	-2,29023	-0,64477	-7,23705	300-1	0,485912658
300	0,971825	COMB4	Combination	149,2841	39,6744	1,390751	-2,29023	-1,32056	-24,2599	300-1	0,971825316
300	1,457738	COMB4	Combination	149,2841	48,9577	1,390751	-2,29023	-1,99634	-45,7936	300-1	1,457737974
300	1,943651	COMB4	Combination	149,2841	58,24099	1,390751	-2,29023	-2,67212	-71,8382	300-1	1,943650632
300	2,429563	COMB4	Combination	149,2841	67,52429	1,390751	-2,29023	-3,34791	-102,394	300-1	2,42956329
300	2,915476	COMB4	Combination	149,2841	76,80758	1,390751	-2,29023	-4,02369	-137,46	300-1	2,915475947
300	0	COMB5	Combinatic Max	201,8238	19,512	2,30597	-2,51675	1,077082	20,84574	300-1	0
300	0,485913	COMB5	Combinatic Max	201,8238	31,0453	2,30597	-2,51675	-3,89E-02	10,41713	300-1	0,485912658
300	0,971825	COMB5	Combinatic Max	201,8238	42,57859	2,30597	-2,51675	-1,1527	-5,59559	300-1	0,971825316
300	1,457738	COMB5	Combinatic Max	201,8238	54,11189	2,30597	-2,51675	-2,24803	-27,2122	300-1	1,457737974
300	1,943651	COMB5	Combinatic Max	201,8238	65,64518	2,30597	-2,51675	-2,92543	-54,4327	300-1	1,943650632
300	2,429563	COMB5	Combinatic Max	201,8238	77,17848	2,30597	-2,51675	-3,39544	-87,2571	300-1	2,42956329
300	2,915476	COMB5	Combinatic Max	201,8238	88,71177	2,30597	-2,51675	-3,85921	-125,686	300-1	2,915475947
300	0	COMB5	Combinatic Min	149,5894	15,64796	0,949734	-2,70782	-1,09869	-7,96621	300-1	0
300	0,485913	COMB5	Combinatic Min	149,5894	27,18126	0,949734	-2,70782	-1,56474	-20,2264	300-1	0,485912658
300	0,971825	COMB5	Combinatic Min	149,5894	38,71456	0,949734	-2,70782	-2,03288	-38,1109	300-1	0,971825316
300	1,457738	COMB5	Combinatic Min	149,5894	50,24785	0,949734	-2,70782	-2,51954	-61,5999	300-1	1,457737974
300	1,943651	COMB5	Combinatic Min	149,5894	61,78115	0,949734	-2,70782	-3,42413	-90,6933	300-1	1,943650632
300	2,429563	COMB5	Combinatic Min	149,5894	73,31444	0,949734	-2,70782	-4,53611	-125,391	300-1	2,42956329
300	2,915476	COMB5	Combinatic Min	149,5894	84,84774	0,949734	-2,70782	-5,65433	-165,693	300-1	2,915475947
300	0	COMB6	Combination	1513,269	21,02181	-8,31113	-2,29248	-13,503	5,700308	300-1	0
300	0,485913	COMB6	Combination	1513,269	30,3051	-8,31113	-2,29248	-9,46454	-6,76989	300-1	0,485912658

300	0,971825	COMB6	Combination	1513,269	39,5884	-8,31113	-2,29248	-5,42605	-23,751	300-1	0,971825316
300	1,457738	COMB6	Combination	1513,269	48,87169	-8,31113	-2,29248	-1,38757	-45,2429	300-1	1,457737974
300	1,943651	COMB6	Combination	1513,269	58,15499	-8,31113	-2,29248	2,650912	-71,2457	300-1	1,943650632
300	2,429563	COMB6	Combination	1513,269	67,43829	-8,31113	-2,29248	6,689396	-101,759	300-1	2,42956329
300	2,915476	COMB6	Combination	1513,269	76,72158	-8,31113	-2,29248	10,72788	-136,784	300-1	2,915475947
301	0	COMB1	Combination	34,2846	-30,7402	2,441999	3,524319	5,428078	296,6783	301-1	0
301	0,485913	COMB1	Combination	34,2846	-22,0412	2,441999	3,524319	4,24148	309,5019	301-1	0,485912658
301	0,971825	COMB1	Combination	34,2846	-13,3422	2,441999	3,524319	3,054882	318,0985	301-1	0,971825316
301	1,457738	COMB1	Combination	34,2846	-4,6432	2,441999	3,524319	1,868283	322,4682	301-1	1,457737974
301	1,943651	COMB1	Combination	34,2846	4,055803	2,441999	3,524319	0,681685	322,6109	301-1	1,943650632
301	2,429563	COMB1	Combination	34,2846	12,75481	2,441999	3,524319	-0,50491	318,5267	301-1	2,42956329
301	2,915476	COMB1	Combination	34,2846	21,45381	2,441999	3,524319	-1,69151	310,2155	301-1	2,915475947
301	0	COMB2	Combination	46,84256	-37,2616	3,236701	4,329035	7,173159	372,1393	301-1	0
301	0,485913	COMB2	Combination	46,84256	-25,7283	3,236701	4,329035	5,600405	387,4431	301-1	0,485912658
301	0,971825	COMB2	Combination	46,84256	-14,195	3,236701	4,329035	4,027651	397,1427	301-1	0,971825316
301	1,457738	COMB2	Combination	46,84256	-2,66169	3,236701	4,329035	2,454897	401,2381	301-1	1,457737974
301	1,943651	COMB2	Combination	46,84256	8,871606	3,236701	4,329035	0,882143	399,7294	301-1	1,943650632
301	2,429563	COMB2	Combination	46,84256	20,4049	3,236701	4,329035	-0,69061	392,6165	301-1	2,42956329
301	2,915476	COMB2	Combination	46,84256	31,9382	3,236701	4,329035	-2,26336	379,8994	301-1	2,915475947
301	0	COMB3	Combination	39,05154	-33,4192	2,745661	3,775556	6,059972	316,8339	301-1	0
301	0,485913	COMB3	Combination	39,05154	-24,1359	2,745661	3,775556	4,72582	330,8173	301-1	0,485912658
301	0,971825	COMB3	Combination	39,05154	-14,8526	2,745661	3,775556	3,391668	340,2898	301-1	0,971825316
301	1,457738	COMB3	Combination	39,05154	-5,56927	2,745661	3,775556	2,057517	345,2514	301-1	1,457737974
301	1,943651	COMB3	Combination	39,05154	3,714029	2,745661	3,775556	0,723365	345,7021	301-1	1,943650632
301	2,429563	COMB3	Combination	39,05154	12,99733	2,745661	3,775556	-0,61079	341,642	301-1	2,42956329
301	2,915476	COMB3	Combination	39,05154	22,28062	2,745661	3,775556	-1,94494	333,071	301-1	2,915475947
301	0	COMB4	Combination	39,11465	-33,3149	2,716316	3,78044	5,968523	317,204	301-1	0
301	0,485913	COMB4	Combination	39,11465	-24,0316	2,716316	3,78044	4,64863	331,1367	301-1	0,485912658
301	0,971825	COMB4	Combination	39,11465	-14,7483	2,716316	3,78044	3,328738	340,5585	301-1	0,971825316
301	1,457738	COMB4	Combination	39,11465	-5,46501	2,716316	3,78044	2,008845	345,4695	301-1	1,457737974
301	1,943651	COMB4	Combination	39,11465	3,818291	2,716316	3,78044	0,688952	345,8696	301-1	1,943650632
301	2,429563	COMB4	Combination	39,11465	13,10159	2,716316	3,78044	-0,63094	341,7588	301-1	2,42956329
301	2,915476	COMB4	Combination	39,11465	22,38488	2,716316	3,78044	-1,95083	333,1371	301-1	2,915475947

301	0	COMB5	Combinatic Max	79,54673	-34,2365	3,293856	4,418488	7,309711	386,7776	301-1	0
301	0,485913	COMB5	Combinatic Max	79,54673	-22,7032	3,293856	4,418488	5,709335	400,6592	301-1	0,485912658
301	0,971825	COMB5	Combinatic Max	79,54673	-11,1699	3,293856	4,418488	4,109067	408,938	301-1	0,971825316
301	1,457738	COMB5	Combinatic Max	79,54673	0,363368	3,293856	4,418488	2,509097	411,6144	301-1	1,457737974
301	1,943651	COMB5	Combinatic Max	79,54673	11,89666	3,293856	4,418488	0,910563	408,6886	301-1	1,943650632
301	2,429563	COMB5	Combinatic Max	79,54673	23,42996	3,293856	4,418488	-0,65111	400,1613	301-1	2,42956329
301	2,915476	COMB5	Combinatic Max	79,54673	34,96326	3,293856	4,418488	-2,13356	386,0331	301-1	2,915475947
301	0	COMB5	Combinatic Min	12,05433	-39,0251	3,039247	4,140655	6,724689	348,2027	301-1	0
301	0,485913	COMB5	Combinatic Min	12,05433	-27,4918	3,039247	4,140655	5,247731	364,3157	301-1	0,485912658
301	0,971825	COMB5	Combinatic Min	12,05433	-15,9585	3,039247	4,140655	3,770664	374,8231	301-1	0,971825316
301	1,457738	COMB5	Combinatic Min	12,05433	-4,42518	3,039247	4,140655	2,2933	379,7246	301-1	1,457737974
301	1,943651	COMB5	Combinatic Min	12,05433	7,108121	3,039247	4,140655	0,814499	379,0198	301-1	1,943650632
301	2,429563	COMB5	Combinatic Min	12,05433	18,64142	3,039247	4,140655	-0,70116	372,7083	301-1	2,42956329
301	2,915476	COMB5	Combinatic Min	12,05433	30,17471	3,039247	4,140655	-2,29604	360,7894	301-1	2,915475947
301	0	COMB6	Combination	2058,759	-33,4192	5,496032	3,775556	-0,64537	316,8339	301-1	0
301	0,485913	COMB6	Combination	2058,759	-24,1359	5,496032	3,775556	-3,31596	330,8173	301-1	0,485912658
301	0,971825	COMB6	Combination	2058,759	-14,8526	5,496032	3,775556	-5,98655	340,2898	301-1	0,971825316
301	1,457738	COMB6	Combination	2058,759	-5,56927	5,496032	3,775556	-8,65714	345,2514	301-1	1,457737974
301	1,943651	COMB6	Combination	2058,759	3,714029	5,496032	3,775556	-11,3277	345,7021	301-1	1,943650632
301	2,429563	COMB6	Combination	2058,759	12,99733	5,496032	3,775556	-13,9983	341,642	301-1	2,42956329
301	2,915476	COMB6	Combination	2058,759	22,28062	5,496032	3,775556	-16,6689	333,071	301-1	2,915475947
302	0	COMB1	Combination	1327,87	-73,1442	13,30425	4,891327	6,104956	-273,67	302-1	0
302	0,424918	COMB1	Combination	1327,87	-66,2612	13,30425	4,891327	0,451735	-244,052	302-1	0,424918293
302	0,849837	COMB1	Combination	1327,87	-59,3781	13,30425	4,891327	-5,20149	-217,359	302-1	0,849836586
302	1,274755	COMB1	Combination	1327,87	-52,4951	13,30425	4,891327	-10,8547	-193,59	302-1	1,274754878
302	1,699673	COMB1	Combination	1327,87	-45,612	13,30425	4,891327	-16,5079	-172,747	302-1	1,699673171
302	2,124591	COMB1	Combination	1327,87	-38,729	13,30425	4,891327	-22,1611	-154,828	302-1	2,124591464
302	2,54951	COMB1	Combination	1327,87	-31,8459	13,30425	4,891327	-27,8144	-139,833	302-1	2,549509757
302	0	COMB2	Combination	1720,434	-89,7663	17,23274	6,024454	7,929651	-335,126	302-1	0
302	0,424918	COMB2	Combination	1720,434	-81,2981	17,23274	6,024454	0,607144	-298,782	302-1	0,424918293
302	0,849837	COMB2	Combination	1720,434	-72,8299	17,23274	6,024454	-6,71536	-266,036	302-1	0,849836586
302	1,274755	COMB2	Combination	1720,434	-64,3618	17,23274	6,024454	-14,0379	-236,889	302-1	1,274754878
302	1,699673	COMB2	Combination	1720,434	-55,8936	17,23274	6,024454	-21,3604	-211,339	302-1	1,699673171

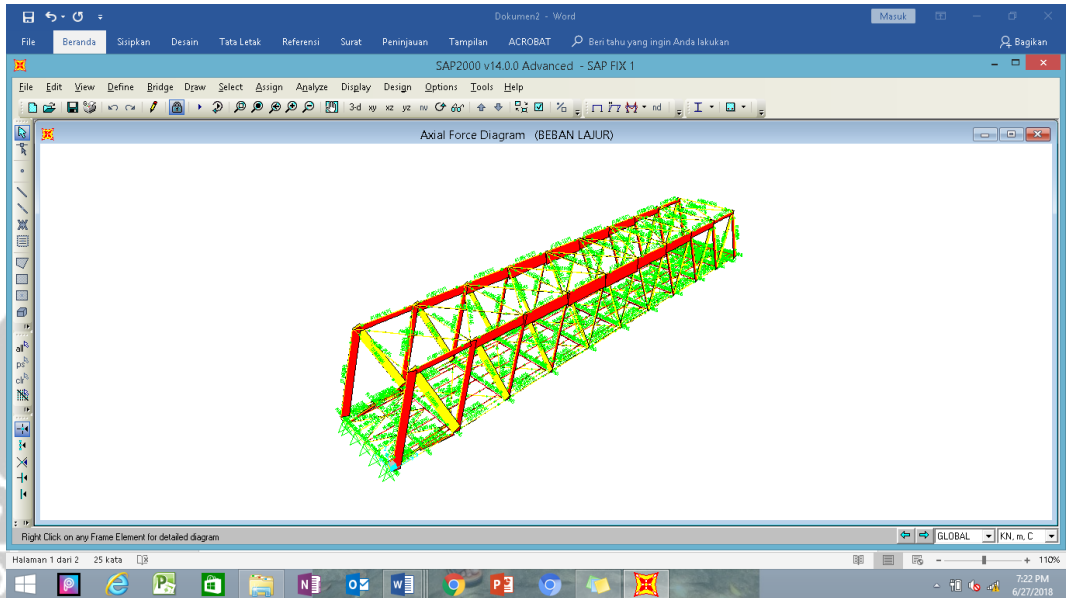
302	2,124591	COMB2	Combination	1720,434	-47,4255	17,23274	6,024454	-28,6829	-189,388	302-1	2,124591464
302	2,54951	COMB2	Combination	1720,434	-38,9573	17,23274	6,024454	-36,0054	-171,035	302-1	2,549509757
302	0	COMB3	Combination	1447,565	-79,1857	14,56481	5,248678	6,769827	-293,822	302-1	0
302	0,424918	COMB3	Combination	1447,565	-71,655	14,56481	5,248678	0,580972	-261,774	302-1	0,424918293
302	0,849837	COMB3	Combination	1447,565	-64,1244	14,56481	5,248678	-5,60788	-232,927	302-1	0,849836586
302	1,274755	COMB3	Combination	1447,565	-56,5937	14,56481	5,248678	-11,7967	-207,279	302-1	1,274754878
302	1,699673	COMB3	Combination	1447,565	-49,063	14,56481	5,248678	-17,9856	-184,831	302-1	1,699673171
302	2,124591	COMB3	Combination	1447,565	-41,5324	14,56481	5,248678	-24,1745	-165,584	302-1	2,124591464
302	2,54951	COMB3	Combination	1447,565	-34,0017	14,56481	5,248678	-30,3633	-149,536	302-1	2,549509757
302	0	COMB4	Combination	1430,786	-79,14	14,28608	5,247048	6,568325	-293,882	302-1	0
302	0,424918	COMB4	Combination	1430,786	-71,6094	14,28608	5,247048	0,497908	-261,853	302-1	0,424918293
302	0,849837	COMB4	Combination	1430,786	-64,0787	14,28608	5,247048	-5,57251	-233,025	302-1	0,849836586
302	1,274755	COMB4	Combination	1430,786	-56,548	14,28608	5,247048	-11,6429	-207,397	302-1	1,274754878
302	1,699673	COMB4	Combination	1430,786	-49,0174	14,28608	5,247048	-17,7133	-184,969	302-1	1,699673171
302	2,124591	COMB4	Combination	1430,786	-41,4867	14,28608	5,247048	-23,7838	-165,74	302-1	2,124591464
302	2,54951	COMB4	Combination	1430,786	-33,956	14,28608	5,247048	-29,8542	-149,712	302-1	2,549509757
302	0	COMB5	Combinatic Max	1721,769	-84,2841	17,61048	6,14795	8,665078	-318,167	302-1	0
302	0,424918	COMB5	Combinatic Max	1721,769	-76,7534	17,61048	6,14795	1,200249	-283,939	302-1	0,424918293
302	0,849837	COMB5	Combinatic Max	1721,769	-69,2227	17,61048	6,14795	-6,20316	-252,91	302-1	0,849836586
302	1,274755	COMB5	Combinatic Max	1721,769	-61,6921	17,61048	6,14795	-13,4487	-225,079	302-1	1,274754878
302	1,699673	COMB5	Combinatic Max	1721,769	-54,1614	17,61048	6,14795	-20,4128	-200,447	302-1	1,699673171
302	2,124591	COMB5	Combinatic Max	1721,769	-46,6307	17,61048	6,14795	-27,2887	-179,014	302-1	2,124591464
302	2,54951	COMB5	Combinatic Max	1721,769	-39,1001	17,61048	6,14795	-34,1463	-160,778	302-1	2,549509757
302	0	COMB5	Combinatic Min	1643,942	-86,238	16,10746	5,734174	6,855242	-340,668	302-1	0
302	0,424918	COMB5	Combinatic Min	1643,942	-78,7073	16,10746	5,734174	-7,30E-03	-305,638	302-1	0,424918293
302	0,849837	COMB5	Combinatic Min	1643,942	-71,1766	16,10746	5,734174	-6,93126	-273,81	302-1	0,849836586
302	1,274755	COMB5	Combinatic Min	1643,942	-63,646	16,10746	5,734174	-14,0131	-245,182	302-1	1,274754878
302	1,699673	COMB5	Combinatic Min	1643,942	-56,1153	16,10746	5,734174	-21,3764	-219,755	302-1	1,699673171
302	2,124591	COMB5	Combinatic Min	1643,942	-48,5847	16,10746	5,734174	-28,8278	-197,53	302-1	2,124591464
302	2,54951	COMB5	Combinatic Min	1643,942	-41,054	16,10746	5,734174	-36,2976	-178,507	302-1	2,549509757
302	0	COMB6	Combination	1910,082	-79,1857	-14,808	5,248678	-16,0498	-293,822	302-1	0
302	0,424918	COMB6	Combination	1910,082	-71,655	-14,808	5,248678	-9,75756	-261,774	302-1	0,424918293
302	0,849837	COMB6	Combination	1910,082	-64,1244	-14,808	5,248678	-3,46536	-232,927	302-1	0,849836586

302	1,274755	COMB6	Combination	1910,082	-56,5937	-14,808	5,248678	2,826844	-207,279	302-1	1,274754878
302	1,699673	COMB6	Combination	1910,082	-49,063	-14,808	5,248678	9,119046	-184,831	302-1	1,699673171
302	2,124591	COMB6	Combination	1910,082	-41,5324	-14,808	5,248678	15,41125	-165,584	302-1	2,124591464
302	2,54951	COMB6	Combination	1910,082	-34,0017	-14,808	5,248678	21,70345	-149,536	302-1	2,549509757
303	0	COMB1	Combination	-1461,95	109,689	9,23439	1,04E-13	23,54317	326,5492	303-1	0
303	0,424918	COMB1	Combination	-1461,95	115,8204	9,23439	1,04E-13	19,61931	278,6377	303-1	0,424918293
303	0,849837	COMB1	Combination	-1461,95	121,9518	9,23439	1,04E-13	15,69545	228,1208	303-1	0,849836586
303	1,274755	COMB1	Combination	-1461,95	128,0831	9,23439	1,04E-13	11,77158	174,9986	303-1	1,274754878
303	1,699673	COMB1	Combination	-1461,95	134,2145	9,23439	1,04E-13	7,847723	119,2711	303-1	1,699673171
303	2,124591	COMB1	Combination	-1461,95	140,3459	9,23439	1,04E-13	3,923862	60,93821	303-1	2,124591464
303	2,54951	COMB1	Combination	-1461,95	146,4773	9,23439	1,04E-13	7,13E-07	1,75E-12	303-1	2,549509757
303	0	COMB2	Combination	-1890,64	140,209	11,90213	1,34E-13	30,34461	408,2684	303-1	0
303	0,424918	COMB2	Combination	-1890,64	146,8514	11,90213	1,34E-13	25,28717	347,2798	303-1	0,424918293
303	0,849837	COMB2	Combination	-1890,64	153,4937	11,90213	1,34E-13	20,22974	283,4687	303-1	0,849836586
303	1,274755	COMB2	Combination	-1890,64	160,136	11,90213	1,34E-13	15,1723	216,8352	303-1	1,274754878
303	1,699673	COMB2	Combination	-1890,64	166,7784	11,90213	1,34E-13	10,11487	147,3792	303-1	1,699673171
303	2,124591	COMB2	Combination	-1890,64	173,4207	11,90213	1,34E-13	5,057435	75,10085	303-1	2,124591464
303	2,54951	COMB2	Combination	-1890,64	180,063	11,90213	1,34E-13	-3,67E-15	2,21E-12	303-1	2,549509757
303	0	COMB3	Combination	-1581,92	117,8009	10,0357	1,12E-13	25,58612	351,1385	303-1	0
303	0,424918	COMB3	Combination	-1581,92	124,4432	10,0357	1,12E-13	21,32176	299,6715	303-1	0,424918293
303	0,849837	COMB3	Combination	-1581,92	131,0855	10,0357	1,12E-13	17,05741	245,3821	303-1	0,849836586
303	1,274755	COMB3	Combination	-1581,92	137,7278	10,0357	1,12E-13	12,79306	188,2703	303-1	1,274754878
303	1,699673	COMB3	Combination	-1581,92	144,3702	10,0357	1,12E-13	8,528705	128,336	303-1	1,699673171
303	2,124591	COMB3	Combination	-1581,92	151,0125	10,0357	1,12E-13	4,264353	65,5792	303-1	2,124591464
303	2,54951	COMB3	Combination	-1581,92	157,6548	10,0357	1,12E-13	-1,01E-14	1,83E-12	303-1	2,549509757
303	0	COMB4	Combination	-1564,63	117,6892	9,928681	1,13E-13	25,31327	350,8538	303-1	0
303	0,424918	COMB4	Combination	-1564,63	124,3315	9,928681	1,13E-13	21,09439	299,4343	303-1	0,424918293
303	0,849837	COMB4	Combination	-1564,63	130,9738	9,928681	1,13E-13	16,87551	245,1923	303-1	0,849836586
303	1,274755	COMB4	Combination	-1564,63	137,6162	9,928681	1,13E-13	12,65664	188,1279	303-1	1,274754878
303	1,699673	COMB4	Combination	-1564,63	144,2585	9,928681	1,13E-13	8,437757	128,241	303-1	1,699673171
303	2,124591	COMB4	Combination	-1564,63	150,9008	9,928681	1,13E-13	4,218879	65,53175	303-1	2,124591464
303	2,54951	COMB4	Combination	-1564,63	157,5432	9,928681	1,13E-13	8,56E-07	1,83E-12	303-1	2,549509757
303	0	COMB5	Combinatic Max	-1815,44	139,7229	11,89105	1,36E-13	30,31634	407,0289	303-1	0

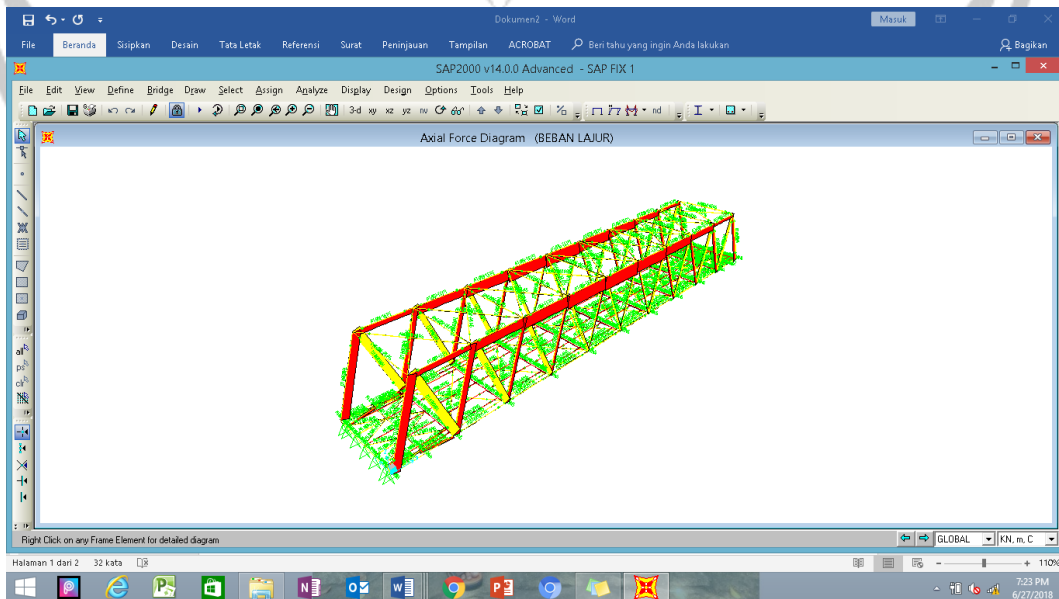
303	0,424918	COMB5	Combinatic Max	-1815,44	146,3652	11,89105	1,36E-13	25,26361	346,2469	303-1	0,424918293
303	0,849837	COMB5	Combinatic Max	-1815,44	153,0075	11,89105	1,36E-13	20,21089	282,6424	303-1	0,849836586
303	1,274755	COMB5	Combinatic Max	-1815,44	159,6499	11,89105	1,36E-13	15,15817	216,2155	303-1	1,274754878
303	1,699673	COMB5	Combinatic Max	-1815,44	166,2922	11,89105	1,36E-13	10,10545	146,9661	303-1	1,699673171
303	2,124591	COMB5	Combinatic Max	-1815,44	172,9345	11,89105	1,36E-13	5,052723	74,89427	303-1	2,124591464
303	2,54951	COMB5	Combinatic Max	-1815,44	179,5769	11,89105	1,36E-13	3,88E-07	2,32E-12	303-1	2,549509757
303	0	COMB5	Combinatic Min	-1882,36	133,7421	11,39552	1,26E-13	29,053	391,7809	303-1	0
303	0,424918	COMB5	Combinatic Min	-1882,36	140,3844	11,39552	1,26E-13	24,21083	333,5402	303-1	0,424918293
303	0,849837	COMB5	Combinatic Min	-1882,36	147,0268	11,39552	1,26E-13	19,36866	272,477	303-1	0,849836586
303	1,274755	COMB5	Combinatic Min	-1882,36	153,6691	11,39552	1,26E-13	14,5265	208,5915	303-1	1,274754878
303	1,699673	COMB5	Combinatic Min	-1882,36	160,3114	11,39552	1,26E-13	9,684332	141,8834	303-1	1,699673171
303	2,124591	COMB5	Combinatic Min	-1882,36	166,9538	11,39552	1,26E-13	4,842166	72,35293	303-1	2,124591464
303	2,54951	COMB5	Combinatic Min	-1882,36	173,5961	11,39552	1,26E-13	-3,88E-07	2,05E-12	303-1	2,549509757
303	0	COMB6	Combination	-673,313	117,8009	-5,72455	1,22E-13	-14,5948	351,1385	303-1	0
303	0,424918	COMB6	Combination	-673,313	124,4432	-5,72455	1,22E-13	-12,1623	299,6715	303-1	0,424918293
303	0,849837	COMB6	Combination	-673,313	131,0855	-5,72455	1,22E-13	-9,72987	245,3821	303-1	0,849836586
303	1,274755	COMB6	Combination	-673,313	137,7278	-5,72455	1,22E-13	-7,2974	188,2703	303-1	1,274754878
303	1,699673	COMB6	Combination	-673,313	144,3702	-5,72455	1,22E-13	-4,86493	128,336	303-1	1,699673171
303	2,124591	COMB6	Combination	-673,313	151,0125	-5,72455	1,22E-13	-2,43247	65,5792	303-1	2,124591464
303	2,54951	COMB6	Combination	-673,313	157,6548	-5,72455	1,22E-13	-2,78E-14	2,01E-12	303-1	2,549509757

Lampiran 1.1 Diagram Gaya Aksial Beban Terfaktor

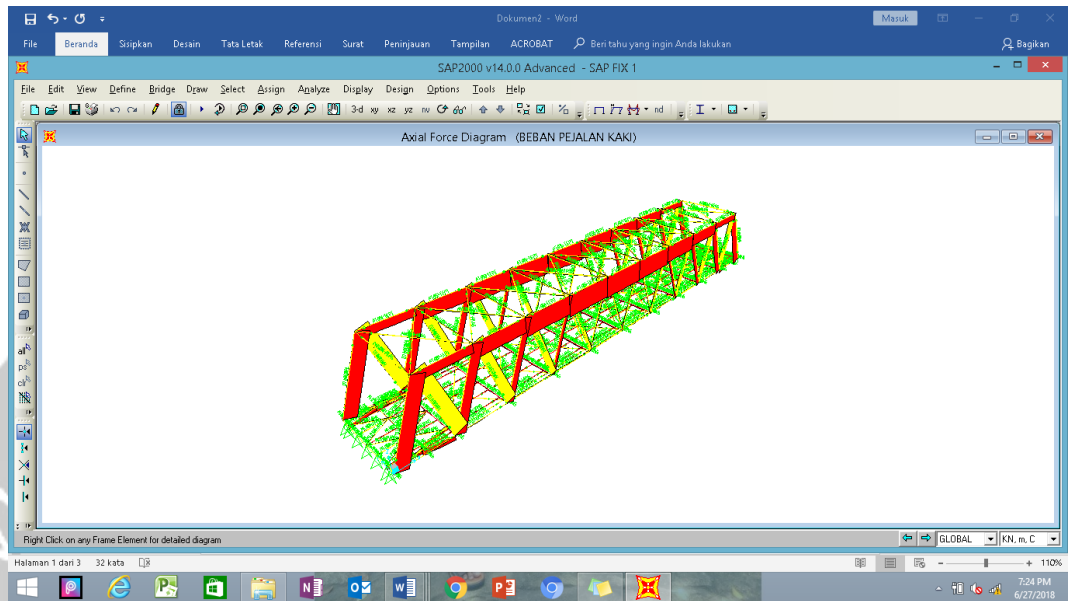
1. Beban Mati Tambahan



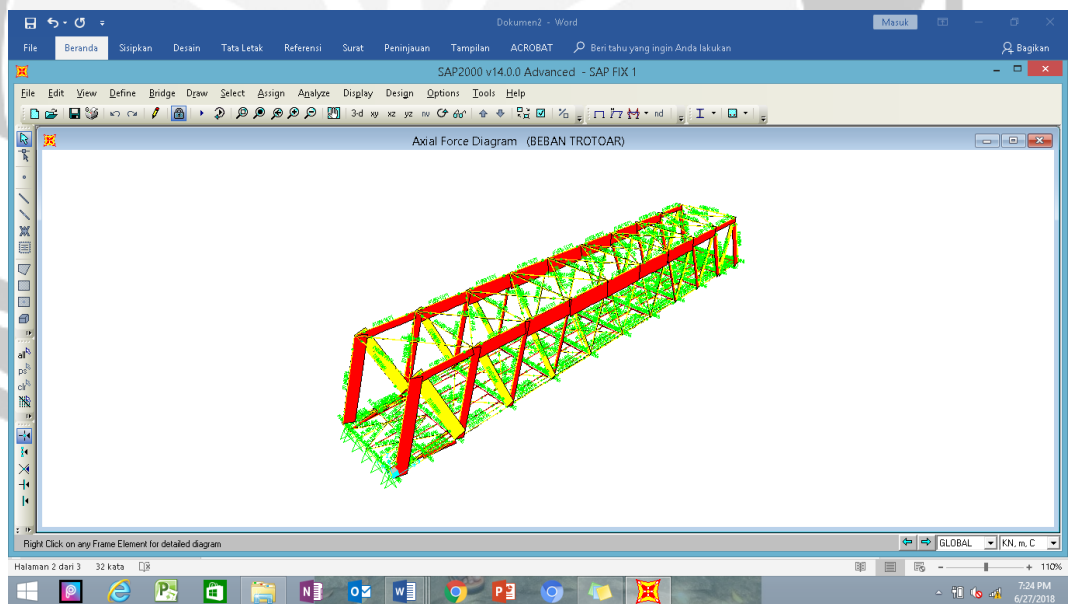
2. Beban Lajur



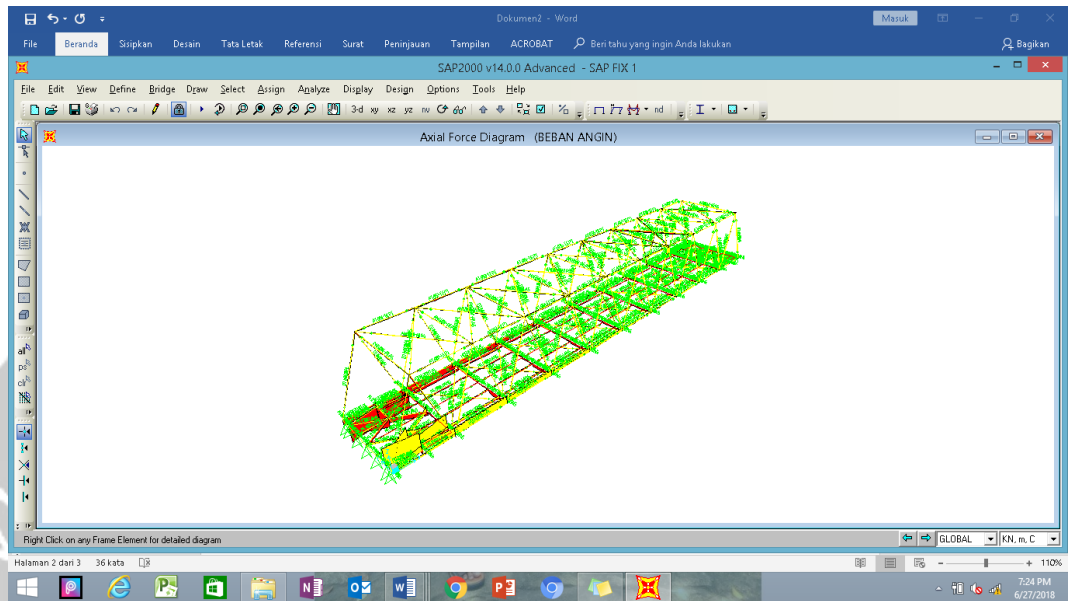
3. Beban Pejalan Kaki



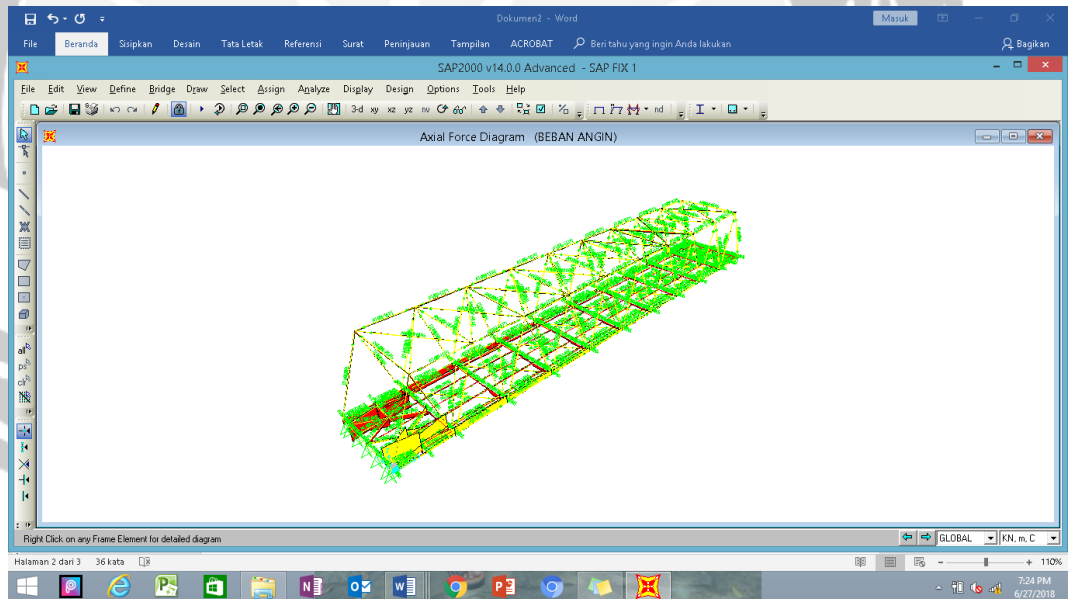
4. Beban Trotoar



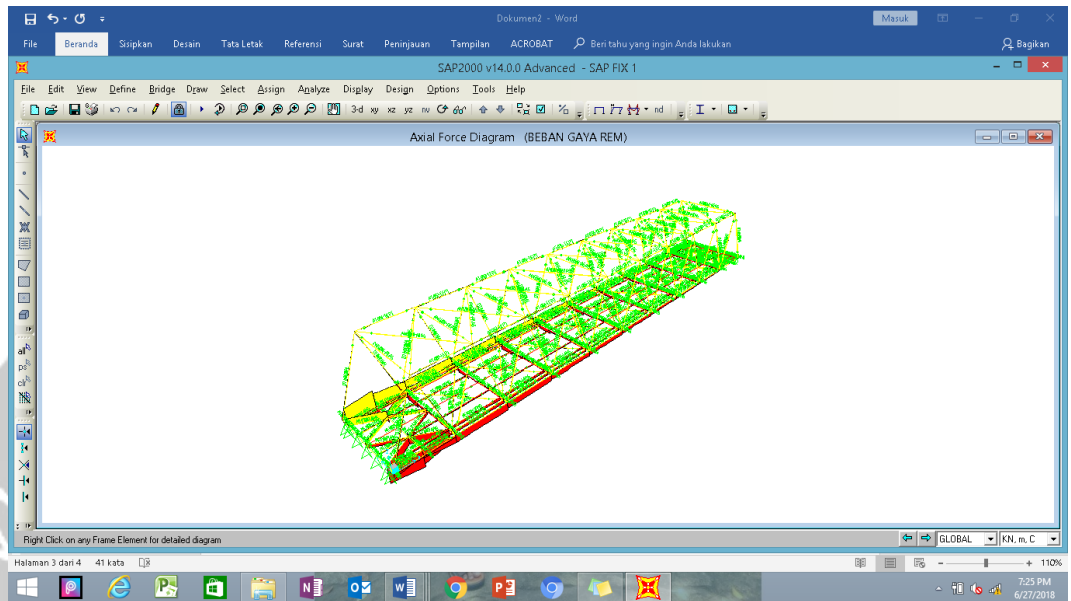
5. Beban Angin



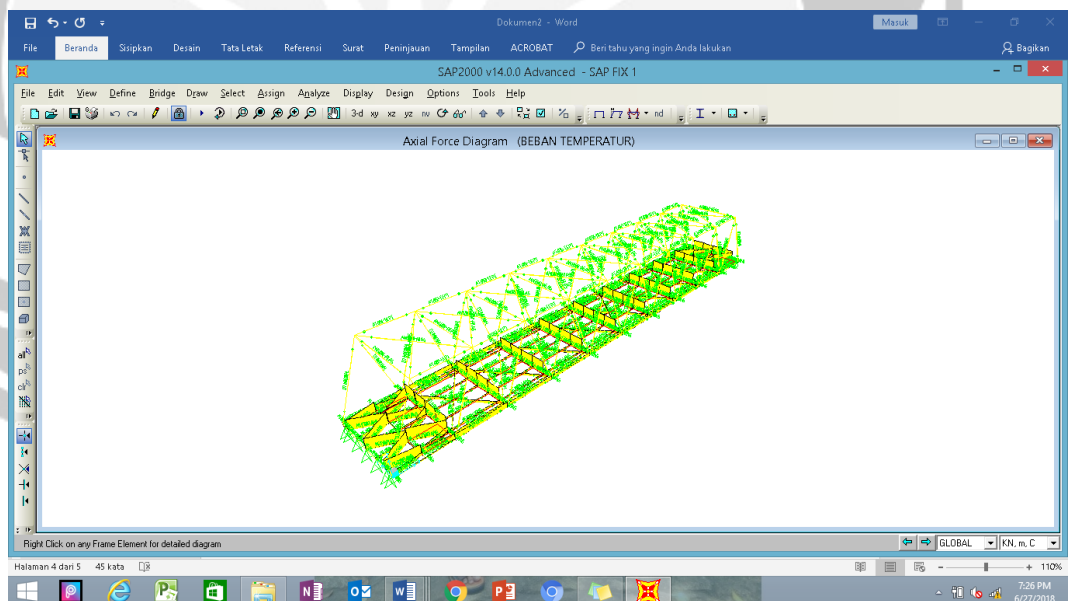
6. Beban Truk



7. Beban Gaya Rem

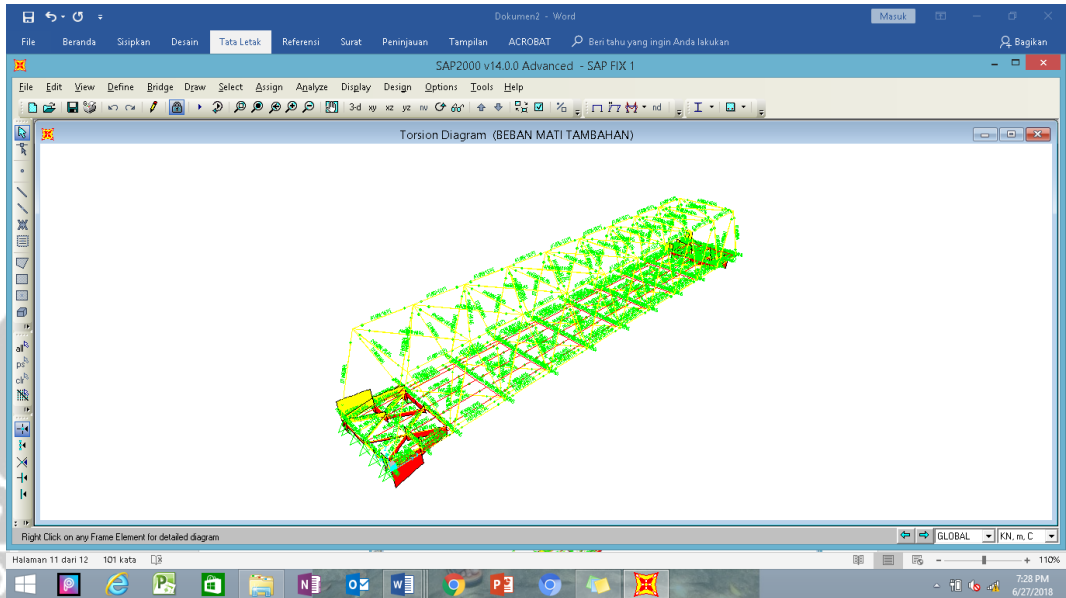


8. Beban temperature

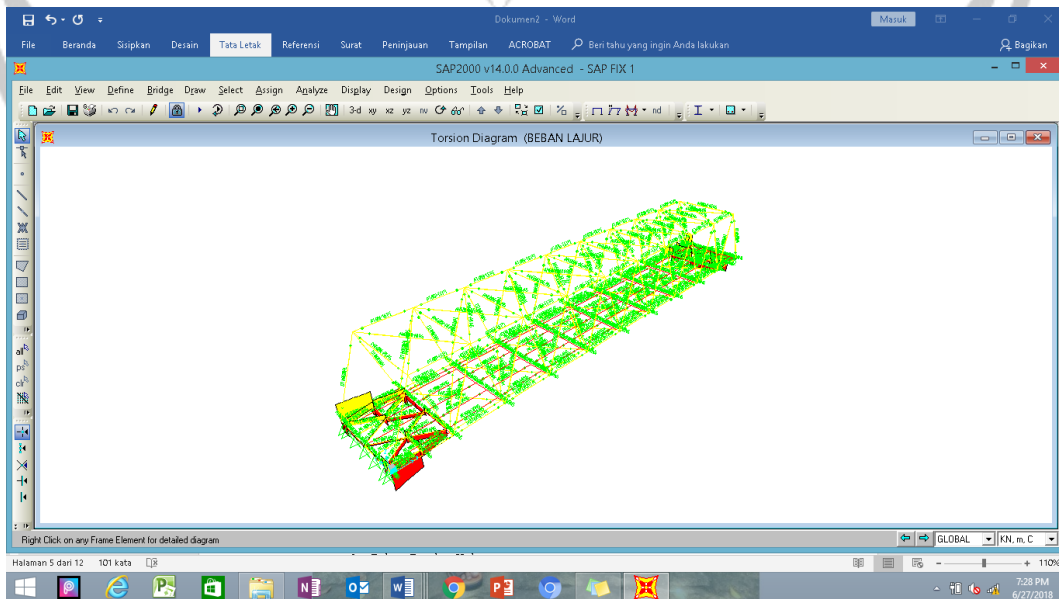


Lampiran 1.2 Diagram Gaya Geser Beban Terfaktor

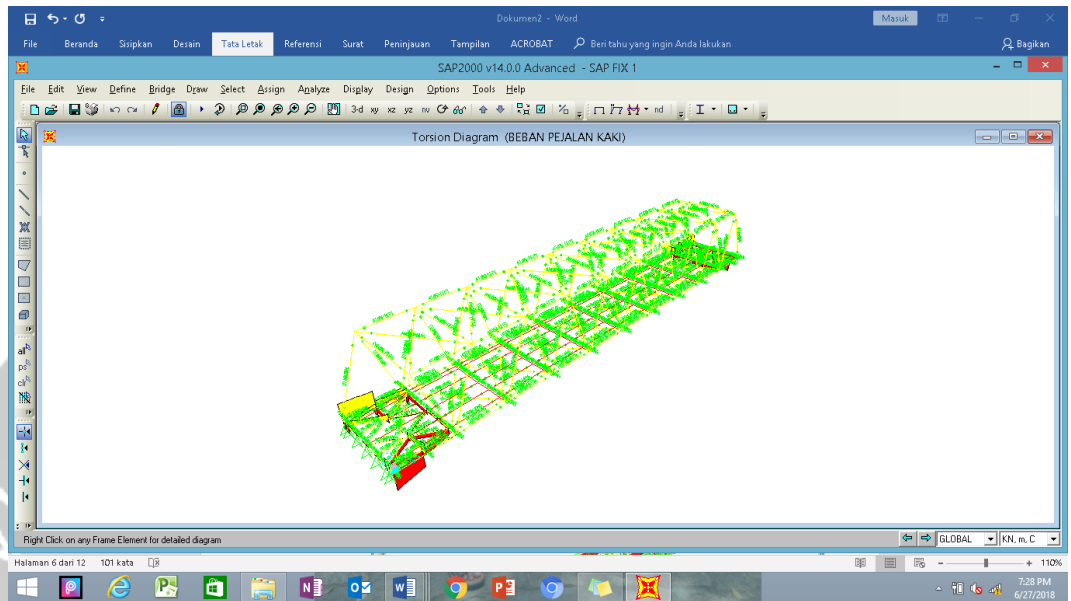
1. Beban Mati Tambahan



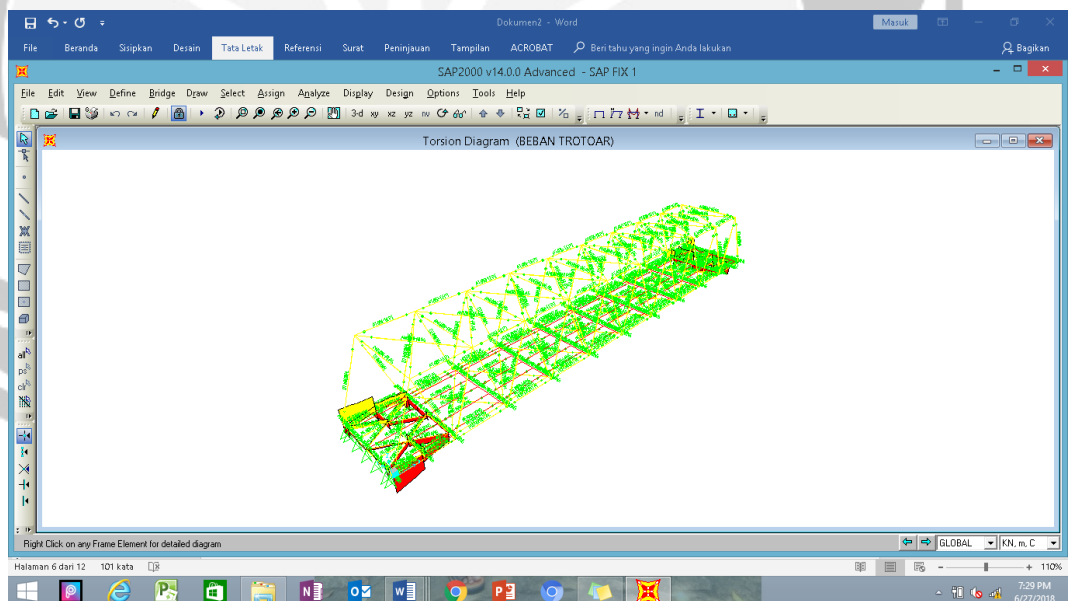
2. Beban Lajur



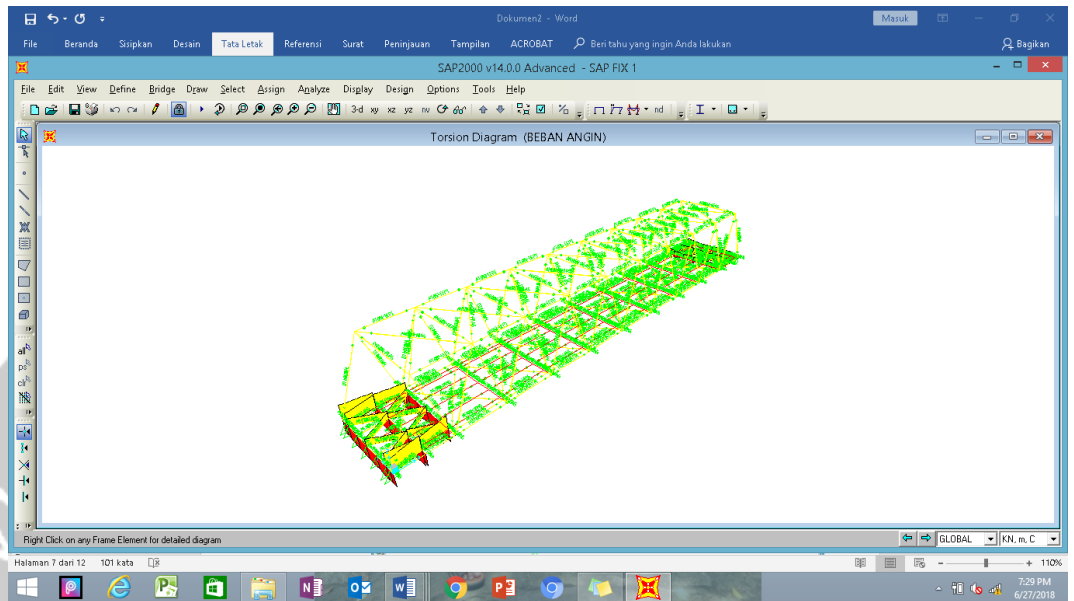
3. Beban Pejalan Kaki



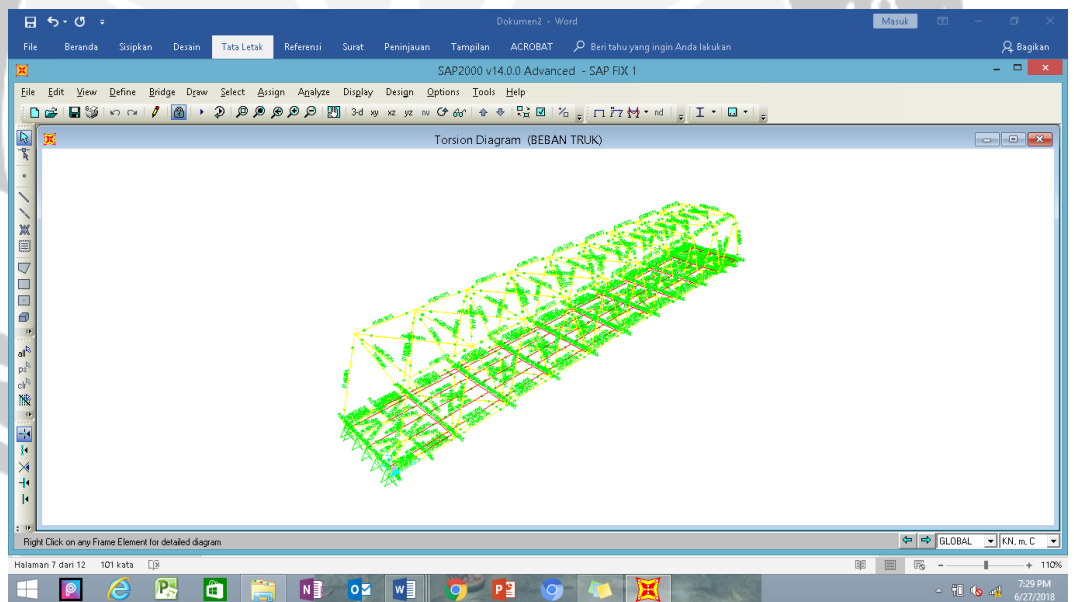
4. Beban Trotoar



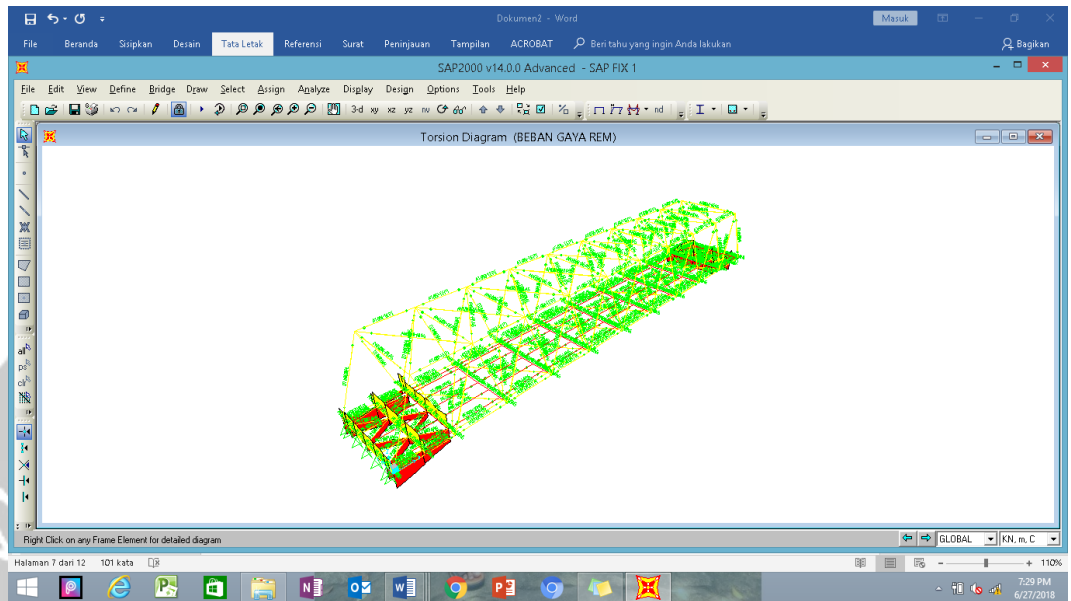
5. Beban Angin



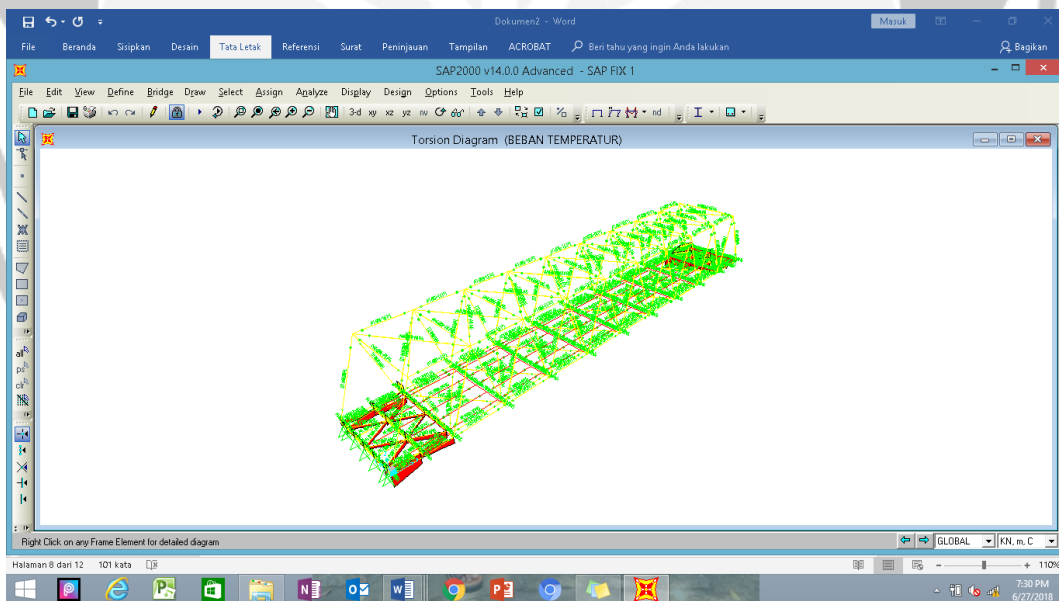
6. Beban Truk



7. Beban Gaya Rem

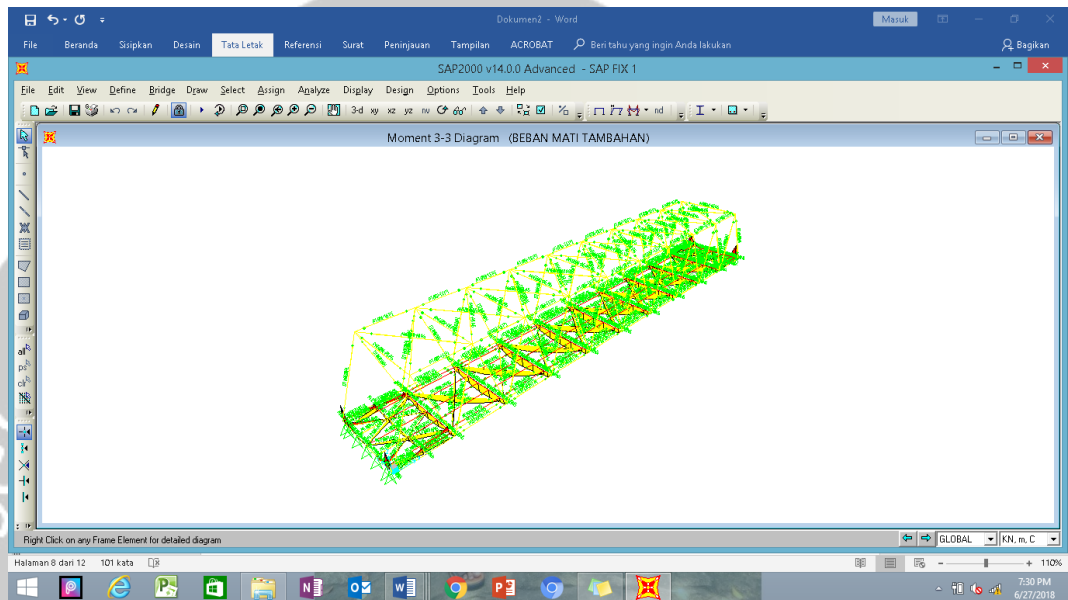


8. Beban temperature

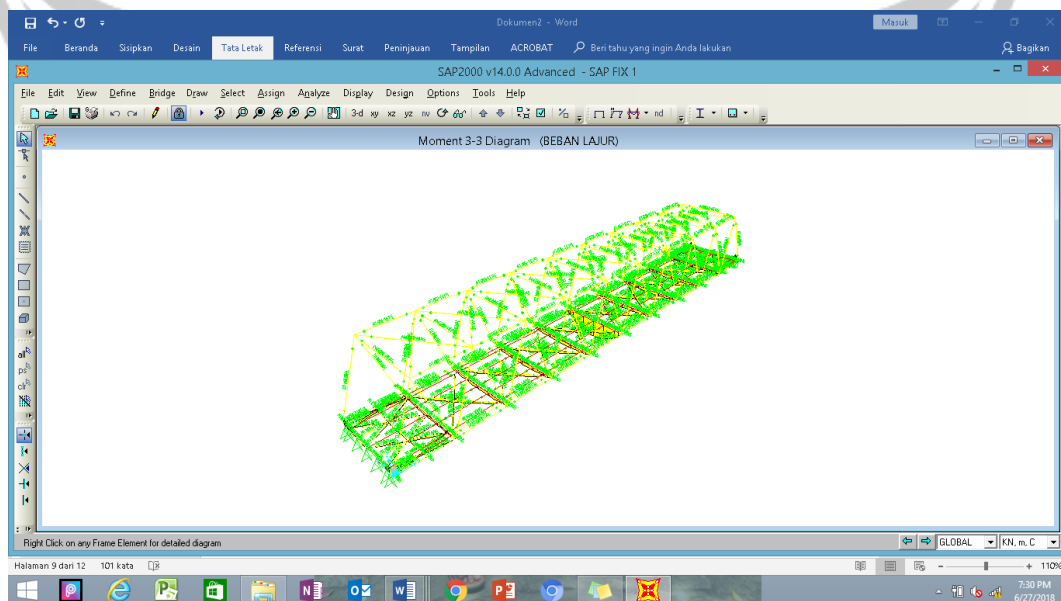


Lampiran 1.3 Diagram Momen Beban Terfaktor

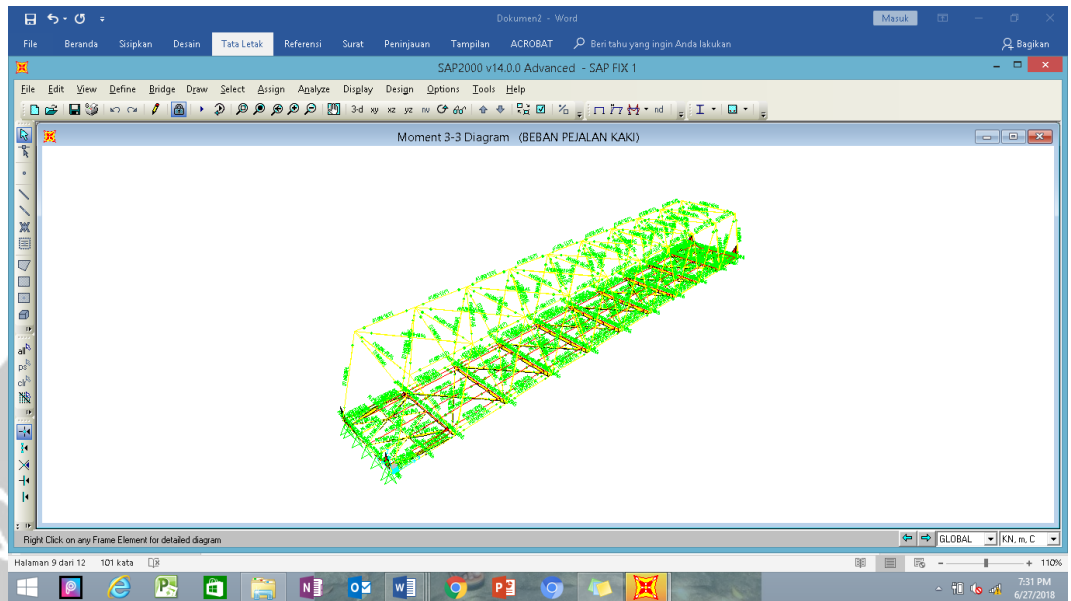
1. Beban Mati Tambahan



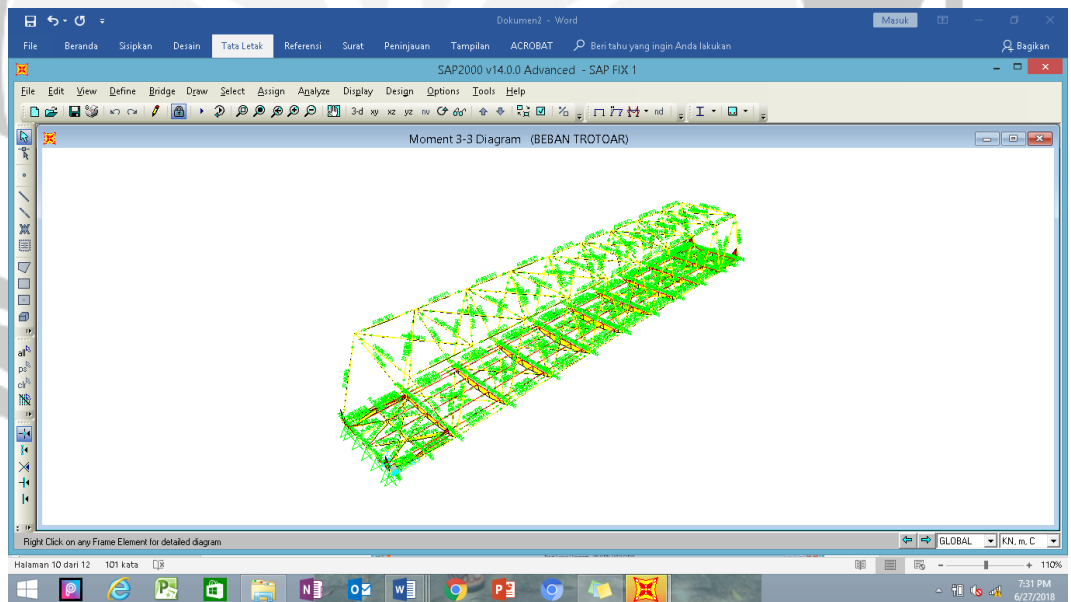
2. Beban Lajur



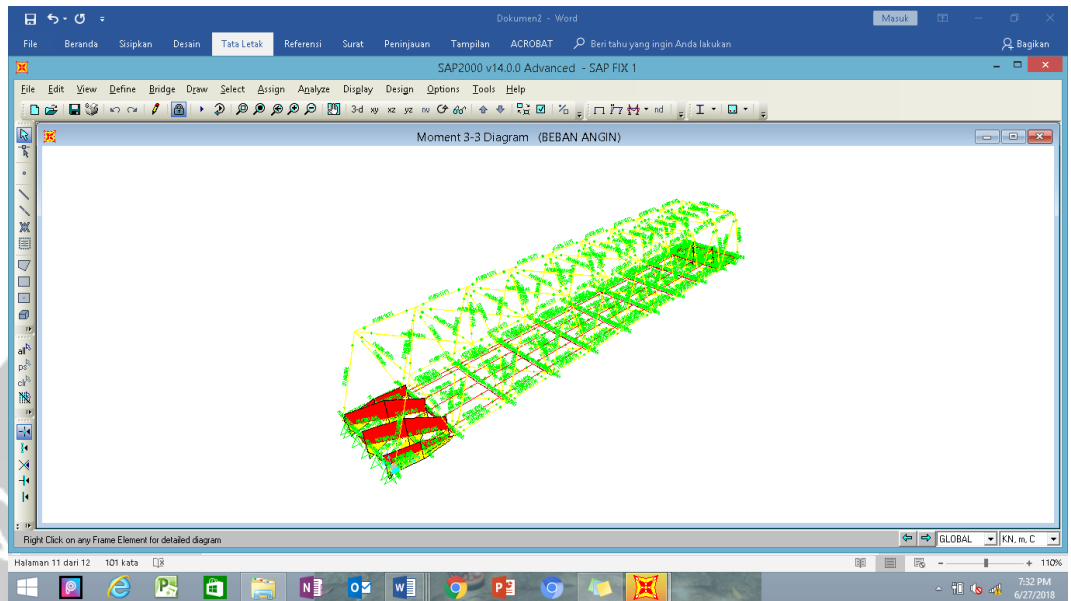
3. Beban Pejalan Kaki



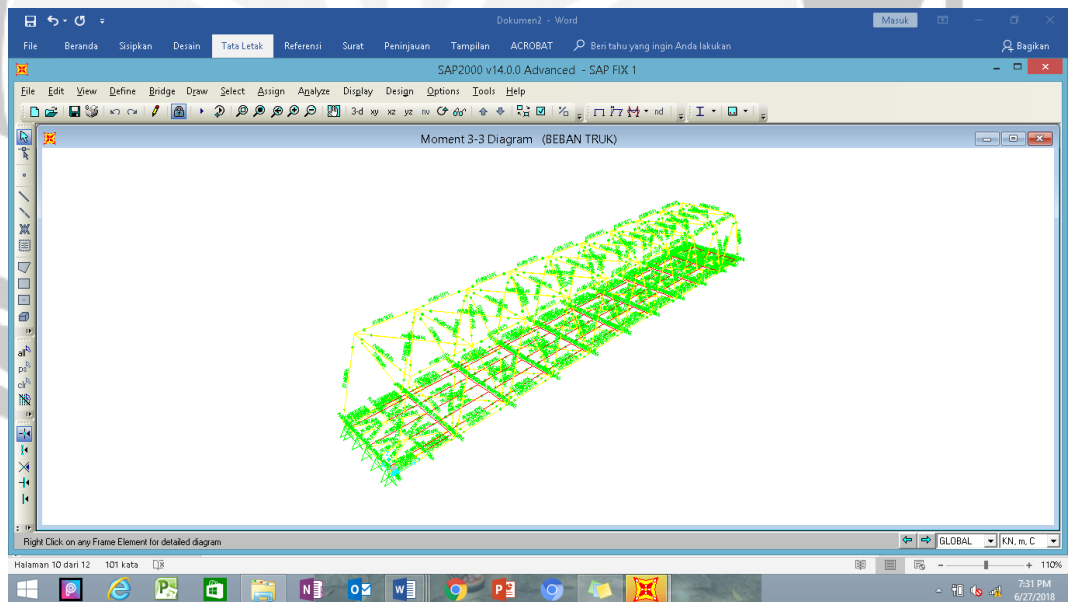
4. Beban Trotoar



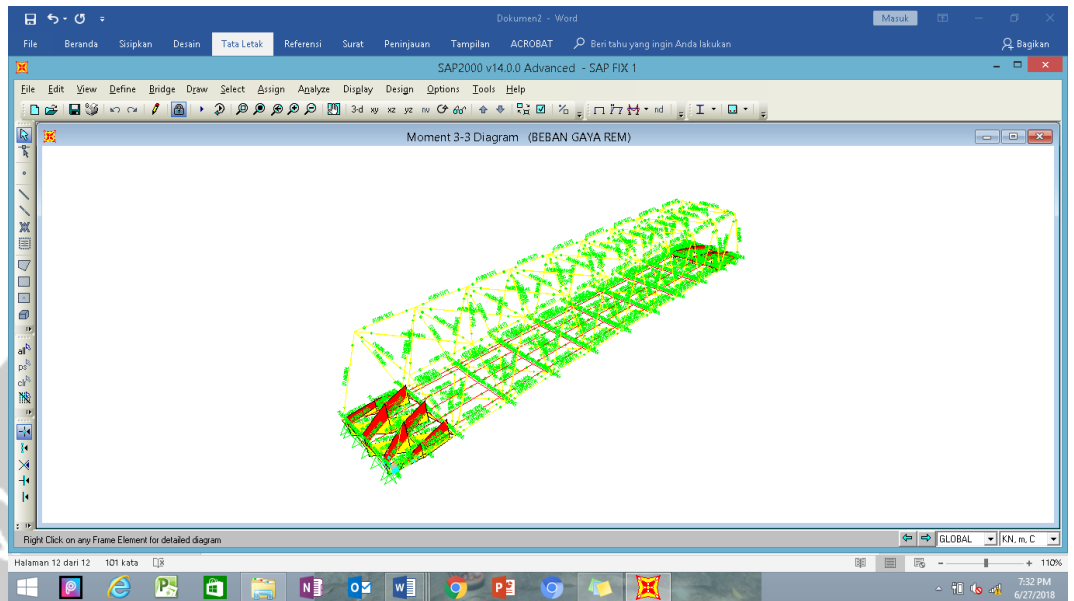
5. Beban Angin



6. Beban Truk



7. Beban Gaya Rem



8. Beban temperature

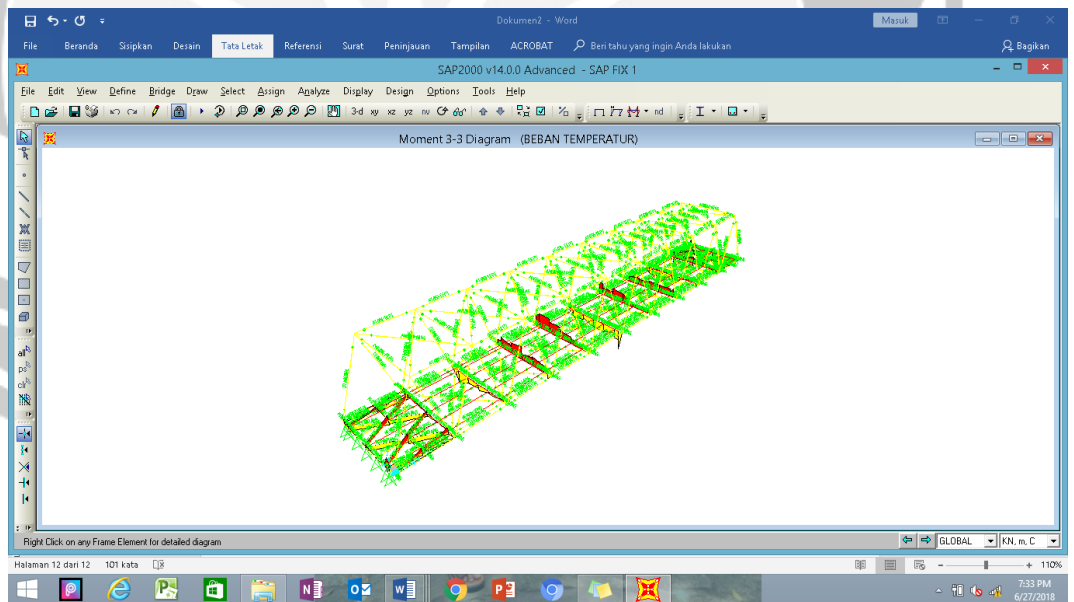


TABLE: Element Forces - Frames

Frame	Station	OutputCase	CaseType	StepType	P	V2	V3	T	M2	M3	FrameElem	ElemStation
Text	m	Text	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m	Text	m
84	0	COMB1	Combination		-162,568	-33,4266	-0,67255	0	0	0	84-1	0
84	0,5	COMB1	Combination		-162,568	-32,1105	-0,67255	0	0,336273	16,38427	84-1	0,5
84	1	COMB1	Combination		-162,568	-30,7943	-0,67255	0	0,672545	32,11046	84-1	1
84	1,5	COMB1	Combination		-162,568	-29,4781	-0,67255	0	1,008818	47,17857	84-1	1,5
84	2	COMB1	Combination		-162,568	-28,162	-0,67255	0	1,345091	61,58859	84-1	2
84	2,5	COMB1	Combination		-162,568	-26,8458	-0,67255	0	1,681363	75,34054	84-1	2,5
84	2,5	COMB1	Combination		177,9567	9,22E-02	-0,56413	-0,05451	-1,41033	8,456467	84-2	0
84	3	COMB1	Combination		177,9567	1,408343	-0,56413	-0,05451	-1,12826	8,081336	84-2	0,5
84	3,5	COMB1	Combination		177,9567	2,724505	-0,56413	-0,05451	-0,8462	7,048124	84-2	1
84	4	COMB1	Combination		177,9567	4,040668	-0,56413	-0,05451	-0,56413	5,35683	84-2	1,5
84	4,5	COMB1	Combination		177,9567	5,35683	-0,56413	-0,05451	-0,28207	3,007456	84-2	2
84	5	COMB1	Combination		177,9567	6,672993	-0,56413	-0,05451	2,07E-16	8,18E-14	84-2	2,5
84	0	COMB2	Combination		-233,684	-41,5887	-0,85939	0	0	0	84-1	0
84	0,5	COMB2	Combination		-233,684	-40,1628	-0,85939	0	0,429695	20,43787	84-1	0,5
84	1	COMB2	Combination		-233,684	-38,737	-0,85939	0	0,85939	40,16281	84-1	1
84	1,5	COMB2	Combination		-233,684	-37,3111	-0,85939	0	1,289085	59,17483	84-1	1,5
84	2	COMB2	Combination		-233,684	-35,8853	-0,85939	0	1,71878	77,47394	84-1	2
84	2,5	COMB2	Combination		-233,684	-34,4594	-0,85939	0	2,148474	95,06012	84-1	2,5
84	2,5	COMB2	Combination		205,1269	0,772093	-0,69677	-6,75E-02	-1,74192	10,84175	84-2	0
84	3	COMB2	Combination		205,1269	2,197936	-0,69677	-6,75E-02	-1,39354	10,09924	84-2	0,5
84	3,5	COMB2	Combination		205,1269	3,623779	-0,69677	-6,75E-02	-1,04515	8,643814	84-2	1
84	4	COMB2	Combination		205,1269	5,049621	-0,69677	-6,75E-02	-0,69677	6,475464	84-2	1,5
84	4,5	COMB2	Combination		205,1269	6,475464	-0,69677	-6,75E-02	-0,34838	3,594193	84-2	2
84	5	COMB2	Combination		205,1269	7,901306	-0,69677	-6,75E-02	1,79E-16	9,77E-14	84-2	2,5
84	0	COMB3	Combination		-196,404	-35,8577	-0,72043	0	0	0	84-1	0
84	0,5	COMB3	Combination		-196,404	-34,4319	-0,72043	0	0,360217	17,5724	84-1	0,5
84	1	COMB3	Combination		-196,404	-33,006	-0,72043	0	0,720433	34,43188	84-1	1
84	1,5	COMB3	Combination		-196,404	-31,5802	-0,72043	0	1,08065	50,57844	84-1	1,5
84	2	COMB3	Combination		-196,404	-30,1544	-0,72043	0	1,440867	66,01208	84-1	2
84	2,5	COMB3	Combination		-196,404	-28,7285	-0,72043	0	1,801083	80,7328	84-1	2,5

84	2,5	COMB3	Combination	172,3003	7,60E-02	-0,58624	-5,86E-02	-1,46559	9,101431	84-2	0	
84	3	COMB3	Combination	172,3003	1,501809	-0,58624	-5,86E-02	-1,17247	8,706988	84-2	0,5	
84	3,5	COMB3	Combination	172,3003	2,927651	-0,58624	-5,86E-02	-0,87935	7,599623	84-2	1	
84	4	COMB3	Combination	172,3003	4,353494	-0,58624	-5,86E-02	-0,58624	5,779336	84-2	1,5	
84	4,5	COMB3	Combination	172,3003	5,779336	-0,58624	-5,86E-02	-0,29312	3,246129	84-2	2	
84	5	COMB3	Combination	172,3003	7,205179	-0,58624	-5,86E-02	1,58E-16	8,75E-14	84-2	2,5	
84	0	COMB4	Combination	-154,076	-36,0371	-0,71264	0	0	0	84-1	0	
84	0,5	COMB4	Combination	-154,076	-34,6113	-0,71264	0	0,35632	17,66209	84-1	0,5	
84	1	COMB4	Combination	-154,076	-33,1854	-0,71264	0	0,71264	34,61125	84-1	1	
84	1,5	COMB4	Combination	-154,076	-31,7596	-0,71264	0	1,06896	50,8475	84-1	1,5	
84	2	COMB4	Combination	-154,076	-30,3337	-0,71264	0	1,42528	66,37082	84-1	2	
84	2,5	COMB4	Combination	-154,076	-28,9079	-0,71264	0	1,7816	81,18122	84-1	2,5	
84	2,5	COMB4	Combination	207,4228	0,112936	-0,6227	-5,84E-02	-1,55674	9,193857	84-2	0	
84	3	COMB4	Combination	207,4228	1,538779	-0,6227	-5,84E-02	-1,24539	8,780928	84-2	0,5	
84	3,5	COMB4	Combination	207,4228	2,964621	-0,6227	-5,84E-02	-0,93405	7,655078	84-2	1	
84	4	COMB4	Combination	207,4228	4,390464	-0,6227	-5,84E-02	-0,6227	5,816307	84-2	1,5	
84	4,5	COMB4	Combination	207,4228	5,816307	-0,6227	-5,84E-02	-0,31135	3,264614	84-2	2	
84	5	COMB4	Combination	207,4228	7,242149	-0,6227	-5,84E-02	2,66E-16	8,81E-14	84-2	2,5	
84	0	COMB5	Combination	Max	4,940048	-40,1778	-0,69541	0	0	0	84-1	0
84	0,5	COMB5	Combination	Max	4,940048	-38,7519	-0,69541	0	0,492782	20,20086	84-1	0,5
84	1	COMB5	Combination	Max	4,940048	-37,3261	-0,69541	0	0,985564	39,6888	84-1	1
84	1,5	COMB5	Combination	Max	4,940048	-35,9002	-0,69541	0	1,478346	58,46382	84-1	1,5
84	2	COMB5	Combination	Max	4,940048	-34,4744	-0,69541	0	1,971129	76,52592	84-1	2
84	2,5	COMB5	Combination	Max	4,940048	-33,0486	-0,69541	0	2,463911	93,87509	84-1	2,5
84	2,5	COMB5	Combination	Max	368,978	0,757835	-0,51648	-6,29E-02	-1,29119	10,8061	84-2	0
84	3	COMB5	Combination	Max	368,978	2,183677	-0,51648	-6,29E-02	-1,03295	10,07072	84-2	0,5
84	3,5	COMB5	Combination	Max	368,978	3,60952	-0,51648	-6,29E-02	-0,77471	8,622426	84-2	1
84	4	COMB5	Combination	Max	368,978	5,035362	-0,51648	-6,29E-02	-0,51648	6,461205	84-2	1,5
84	4,5	COMB5	Combination	Max	368,978	6,461205	-0,51648	-6,29E-02	-0,25824	3,587063	84-2	2
84	5	COMB5	Combination	Max	368,978	7,887048	-0,51648	-6,29E-02	5,93E-16	9,83E-14	84-2	2,5
84	0	COMB5	Combination	Min	-462,075	-41,1146	-0,98556	0	0	0	84-1	0
84	0,5	COMB5	Combination	Min	-462,075	-39,6888	-0,98556	0	0,347703	19,73242	84-1	0,5
84	1	COMB5	Combination	Min	-462,075	-38,263	-0,98556	0	0,695406	38,75193	84-1	1

84	1,5	COMB5	Combination	Min	-462,075	-36,8371	-0,98556	0	1,043109	57,05851	84-1	1,5
84	2	COMB5	Combination	Min	-462,075	-35,4113	-0,98556	0	1,390812	74,65217	84-1	2
84	2,5	COMB5	Combination	Min	-462,075	-33,9854	-0,98556	0	1,738515	91,53291	84-1	2,5
84	2,5	COMB5	Combination	Min	32,30542	0,318296	-0,84662	-7,01E-02	-2,11656	9,707255	84-2	0
84	3	COMB5	Combination	Min	32,30542	1,744138	-0,84662	-7,01E-02	-1,69325	9,191647	84-2	0,5
84	3,5	COMB5	Combination	Min	32,30542	3,169981	-0,84662	-7,01E-02	-1,26994	7,963117	84-2	1
84	4	COMB5	Combination	Min	32,30542	4,595823	-0,84662	-7,01E-02	-0,84662	6,021666	84-2	1,5
84	4,5	COMB5	Combination	Min	32,30542	6,021666	-0,84662	-7,01E-02	-0,42331	3,367294	84-2	2
84	5	COMB5	Combination	Min	32,30542	7,447509	-0,84662	-7,01E-02	-2,35E-16	9,08E-14	84-2	2,5
84	0	COMB6	Combination		118,9967	-35,8577	-1,31412	0	0	0	84-1	0
84	0,5	COMB6	Combination		118,9967	-34,4319	-1,31412	0	0,65706	17,5724	84-1	0,5
84	1	COMB6	Combination		118,9967	-33,006	-1,31412	0	1,314119	34,43188	84-1	1
84	1,5	COMB6	Combination		118,9967	-31,5802	-1,31412	0	1,971179	50,57844	84-1	1,5
84	2	COMB6	Combination		118,9967	-30,1544	-1,31412	0	2,628239	66,01208	84-1	2
84	2,5	COMB6	Combination		118,9967	-28,7285	-1,31412	0	3,285298	80,7328	84-1	2,5
84	2,5	COMB6	Combination		423,2021	7,60E-02	0,230454	-5,86E-02	0,576135	9,101431	84-2	0
84	3	COMB6	Combination		423,2021	1,501809	0,230454	-5,86E-02	0,460908	8,706988	84-2	0,5
84	3,5	COMB6	Combination		423,2021	2,927651	0,230454	-5,86E-02	0,345681	7,599623	84-2	1
84	4	COMB6	Combination		423,2021	4,353494	0,230454	-5,86E-02	0,230454	5,779336	84-2	1,5
84	4,5	COMB6	Combination		423,2021	5,779336	0,230454	-5,86E-02	0,115227	3,246129	84-2	2
84	5	COMB6	Combination		423,2021	7,205179	0,230454	-5,86E-02	-5,63E-16	9,82E-14	84-2	2,5
85	0	COMB1	Combination		33,34713	-6,58081	0	0	0	0	85-1	0
85	0,5	COMB1	Combination		33,34713	-5,26465	0	0	0	2,961365	85-1	0,5
85	1	COMB1	Combination		33,34713	-3,94849	0	0	0	5,26465	85-1	1
85	1,5	COMB1	Combination		33,34713	-2,63232	0	0	0	6,909853	85-1	1,5
85	2	COMB1	Combination		33,34713	-1,31616	0	0	0	7,896974	85-1	2
85	2,5	COMB1	Combination		33,34713	0	0	0	0	8,226015	85-1	2,5
85	3	COMB1	Combination		33,34713	1,316162	0	0	0	7,896974	85-1	3
85	3,5	COMB1	Combination		33,34713	2,632325	0	0	0	6,909853	85-1	3,5
85	4	COMB1	Combination		33,34713	3,948487	0	0	0	5,26465	85-1	4
85	4,5	COMB1	Combination		33,34713	5,26465	0	0	0	2,961365	85-1	4,5
85	5	COMB1	Combination		33,34713	6,580812	0	0	0	1,20E-15	85-1	5
85	0	COMB2	Combination		21,71378	-7,12921	0	0	0	0	85-1	0

85	0,5 COMB2	Combination	21,71378	-5,70337	0	0	0	3,208146 85-1	0,5
85	1 COMB2	Combination	21,71378	-4,27753	0	0	0	5,70337 85-1	1
85	1,5 COMB2	Combination	21,71378	-2,85169	0	0	0	7,485674 85-1	1,5
85	2 COMB2	Combination	21,71378	-1,42584	0	0	0	8,555056 85-1	2
85	2,5 COMB2	Combination	21,71378	0	0	0	0	8,911516 85-1	2,5
85	3 COMB2	Combination	21,71378	1,425843	0	0	0	8,555056 85-1	3
85	3,5 COMB2	Combination	21,71378	2,851685	0	0	0	7,485674 85-1	3,5
85	4 COMB2	Combination	21,71378	4,277528	0	0	0	5,70337 85-1	4
85	4,5 COMB2	Combination	21,71378	5,70337	0	0	0	3,208146 85-1	4,5
85	5 COMB2	Combination	21,71378	7,129213	0	0	0	1,30E-15 85-1	5
85	0 COMB3	Combination	18,28423	-7,12921	0	0	0	0 85-1	0
85	0,5 COMB3	Combination	18,28423	-5,70337	0	0	0	3,208146 85-1	0,5
85	1 COMB3	Combination	18,28423	-4,27753	0	0	0	5,70337 85-1	1
85	1,5 COMB3	Combination	18,28423	-2,85169	0	0	0	7,485674 85-1	1,5
85	2 COMB3	Combination	18,28423	-1,42584	0	0	0	8,555056 85-1	2
85	2,5 COMB3	Combination	18,28423	0	0	0	0	8,911516 85-1	2,5
85	3 COMB3	Combination	18,28423	1,425843	0	0	0	8,555056 85-1	3
85	3,5 COMB3	Combination	18,28423	2,851685	0	0	0	7,485674 85-1	3,5
85	4 COMB3	Combination	18,28423	4,277528	0	0	0	5,70337 85-1	4
85	4,5 COMB3	Combination	18,28423	5,70337	0	0	0	3,208146 85-1	4,5
85	5 COMB3	Combination	18,28423	7,129213	0	0	0	1,30E-15 85-1	5
85	0 COMB4	Combination	51,91347	-7,12921	0	0	0	0 85-1	0
85	0,5 COMB4	Combination	51,91347	-5,70337	0	0	0	3,208146 85-1	0,5
85	1 COMB4	Combination	51,91347	-4,27753	0	0	0	5,70337 85-1	1
85	1,5 COMB4	Combination	51,91347	-2,85169	0	0	0	7,485674 85-1	1,5
85	2 COMB4	Combination	51,91347	-1,42584	0	0	0	8,555056 85-1	2
85	2,5 COMB4	Combination	51,91347	0	0	0	0	8,911516 85-1	2,5
85	3 COMB4	Combination	51,91347	1,425843	0	0	0	8,555056 85-1	3
85	3,5 COMB4	Combination	51,91347	2,851685	0	0	0	7,485674 85-1	3,5
85	4 COMB4	Combination	51,91347	4,277528	0	0	0	5,70337 85-1	4
85	4,5 COMB4	Combination	51,91347	5,70337	0	0	0	3,208146 85-1	4,5
85	5 COMB4	Combination	51,91347	7,129213	0	0	0	1,30E-15 85-1	5
85	0 COMB5	Combination	Max	193,8949	-7,12921	0	0	0 85-1	0

85	0,5 COMB5	Combination	Max	193,8949	-5,70337	0	0	0	3,208146 85-1	0,5
85	1 COMB5	Combination	Max	193,8949	-4,27753	0	0	0	5,70337 85-1	1
85	1,5 COMB5	Combination	Max	193,8949	-2,85169	0	0	0	7,485674 85-1	1,5
85	2 COMB5	Combination	Max	193,8949	-1,42584	0	0	0	8,555056 85-1	2
85	2,5 COMB5	Combination	Max	193,8949	0	0	0	0	8,911516 85-1	2,5
85	3 COMB5	Combination	Max	193,8949	1,425843	0	0	0	8,555056 85-1	3
85	3,5 COMB5	Combination	Max	193,8949	2,851685	0	0	0	7,485674 85-1	3,5
85	4 COMB5	Combination	Max	193,8949	4,277528	0	0	0	5,70337 85-1	4
85	4,5 COMB5	Combination	Max	193,8949	5,70337	0	0	0	3,208146 85-1	4,5
85	5 COMB5	Combination	Max	193,8949	7,129213	0	0	0	1,30E-15 85-1	5
85	0 COMB5	Combination	Min	-151,414	-7,12921	0	0	0	0 85-1	0
85	0,5 COMB5	Combination	Min	-151,414	-5,70337	0	0	0	3,208146 85-1	0,5
85	1 COMB5	Combination	Min	-151,414	-4,27753	0	0	0	5,70337 85-1	1
85	1,5 COMB5	Combination	Min	-151,414	-2,85169	0	0	0	7,485674 85-1	1,5
85	2 COMB5	Combination	Min	-151,414	-1,42584	0	0	0	8,555056 85-1	2
85	2,5 COMB5	Combination	Min	-151,414	0	0	0	0	8,911516 85-1	2,5
85	3 COMB5	Combination	Min	-151,414	1,425843	0	0	0	8,555056 85-1	3
85	3,5 COMB5	Combination	Min	-151,414	2,851685	0	0	0	7,485674 85-1	3,5
85	4 COMB5	Combination	Min	-151,414	4,277528	0	0	0	5,70337 85-1	4
85	4,5 COMB5	Combination	Min	-151,414	5,70337	0	0	0	3,208146 85-1	4,5
85	5 COMB5	Combination	Min	-151,414	7,129213	0	0	0	1,30E-15 85-1	5
85	0 COMB6	Combination		324,8591	-7,12921	0	0	0	0 85-1	0
85	0,5 COMB6	Combination		324,8591	-5,70337	0	0	0	3,208146 85-1	0,5
85	1 COMB6	Combination		324,8591	-4,27753	0	0	0	5,70337 85-1	1
85	1,5 COMB6	Combination		324,8591	-2,85169	0	0	0	7,485674 85-1	1,5
85	2 COMB6	Combination		324,8591	-1,42584	0	0	0	8,555056 85-1	2
85	2,5 COMB6	Combination		324,8591	0	0	0	0	8,911516 85-1	2,5
85	3 COMB6	Combination		324,8591	1,425843	0	0	0	8,555056 85-1	3
85	3,5 COMB6	Combination		324,8591	2,851685	0	0	0	7,485674 85-1	3,5
85	4 COMB6	Combination		324,8591	4,277528	0	0	0	5,70337 85-1	4
85	4,5 COMB6	Combination		324,8591	5,70337	0	0	0	3,208146 85-1	4,5
85	5 COMB6	Combination		324,8591	7,129213	0	0	0	1,30E-15 85-1	5
86	0 COMB1	Combination		31,92643	-6,82568	-0,16669	0	0	0 86-1	0

86	0,5 COMB1	Combination	31,92643	-5,50952	-0,16669	0	8,33E-02	3,0838	86-1	0,5
86	1 COMB1	Combination	31,92643	-4,19336	-0,16669	0	0,166686	5,509518	86-1	1
86	1,5 COMB1	Combination	31,92643	-2,87719	-0,16669	0	0,250029	7,277155	86-1	1,5
86	2 COMB1	Combination	31,92643	-1,56103	-0,16669	0	0,333372	8,386711	86-1	2
86	2,5 COMB1	Combination	31,92643	-0,24487	-0,16669	0	0,416715	8,838186	86-1	2,5
86	2,5 COMB1	Combination	48,69047	-8,4977	-0,14494	-2,46E-02	-0,36234	-13,0182	86-2	0
86	3 COMB1	Combination	48,69047	-7,18154	-0,14494	-2,46E-02	-0,28988	-9,09843	86-2	0,5
86	3,5 COMB1	Combination	48,69047	-5,86538	-0,14494	-2,46E-02	-0,21741	-5,8367	86-2	1
86	4 COMB1	Combination	48,69047	-4,54922	-0,14494	-2,46E-02	-0,14494	-3,23305	86-2	1,5
86	4,5 COMB1	Combination	48,69047	-3,23305	-0,14494	-2,46E-02	-7,25E-02	-1,28749	86-2	2
86	5 COMB1	Combination	48,69047	-1,91689	-0,14494	-2,46E-02	5,33E-17	1,25E-13	86-2	2,5
86	0 COMB2	Combination	30,78871	-8,96458	-0,22512	0	0	0	86-1	0
86	0,5 COMB2	Combination	30,78871	-7,53874	-0,22512	0	0,112559	4,125829	86-1	0,5
86	1 COMB2	Combination	30,78871	-6,11289	-0,22512	0	0,225118	7,538737	86-1	1
86	1,5 COMB2	Combination	30,78871	-4,68705	-0,22512	0	0,337678	10,23872	86-1	1,5
86	2 COMB2	Combination	30,78871	-3,26121	-0,22512	0	0,450237	12,22579	86-1	2
86	2,5 COMB2	Combination	30,78871	-1,83537	-0,22512	0	0,562796	13,49993	86-1	2,5
86	2,5 COMB2	Combination	51,63048	-8,90503	-0,15793	-3,03E-02	-0,39482	-13,3511	86-2	0
86	3 COMB2	Combination	51,63048	-7,47919	-0,15793	-3,03E-02	-0,31586	-9,255	86-2	0,5
86	3,5 COMB2	Combination	51,63048	-6,05334	-0,15793	-3,03E-02	-0,23689	-5,87187	86-2	1
86	4 COMB2	Combination	51,63048	-4,6275	-0,15793	-3,03E-02	-0,15793	-3,20166	86-2	1,5
86	4,5 COMB2	Combination	51,63048	-3,20166	-0,15793	-3,03E-02	-7,90E-02	-1,24437	86-2	2
86	5 COMB2	Combination	51,63048	-1,77582	-0,15793	-3,03E-02	4,56E-17	1,70E-13	86-2	2,5
86	0 COMB3	Combination	25,90797	-7,30505	-0,18885	0	0	0	86-1	0
86	0,5 COMB3	Combination	25,90797	-5,8792	-0,18885	0	9,44E-02	3,296062	86-1	0,5
86	1 COMB3	Combination	25,90797	-4,45336	-0,18885	0	0,188854	5,879203	86-1	1
86	1,5 COMB3	Combination	25,90797	-3,02752	-0,18885	0	0,283281	7,749423	86-1	1,5
86	2 COMB3	Combination	25,90797	-1,60168	-0,18885	0	0,377707	8,906722	86-1	2
86	2,5 COMB3	Combination	25,90797	-0,17583	-0,18885	0	0,472134	9,351099	86-1	2,5
86	2,5 COMB3	Combination	43,44433	-9,23169	-0,13316	-2,65E-02	-0,3329	-14,1677	86-2	0
86	3 COMB3	Combination	43,44433	-7,80585	-0,13316	-2,65E-02	-0,26632	-9,90833	86-2	0,5
86	3,5 COMB3	Combination	43,44433	-6,38001	-0,13316	-2,65E-02	-0,19974	-6,36187	86-2	1
86	4 COMB3	Combination	43,44433	-4,95417	-0,13316	-2,65E-02	-0,13316	-3,52832	86-2	1,5

86	4,5	COMB3	Combination	43,44433	-3,52832	-0,13316	-2,65E-02	-6,66E-02	-1,4077	86-2	2	
86	5	COMB3	Combination	43,44433	-2,10248	-0,13316	-2,65E-02	4,42E-17	1,35E-13	86-2	2,5	
86	0	COMB4	Combination	41,99213	-7,3053	-0,1603	0	0	0	86-1	0	
86	0,5	COMB4	Combination	41,99213	-5,87946	-0,1603	0	8,02E-02	3,296189	86-1	0,5	
86	1	COMB4	Combination	41,99213	-4,45361	-0,1603	0	0,160303	5,879456	86-1	1	
86	1,5	COMB4	Combination	41,99213	-3,02777	-0,1603	0	0,240455	7,749802	86-1	1,5	
86	2	COMB4	Combination	41,99213	-1,60193	-0,1603	0	0,320607	8,907227	86-1	2	
86	2,5	COMB4	Combination	41,99213	-0,17609	-0,1603	0	0,400758	9,35173	86-1	2,5	
86	2,5	COMB4	Combination	61,6339	-9,19739	-0,1721	-2,62E-02	-0,43025	-14,082	86-2	0	
86	3	COMB4	Combination	61,6339	-7,77155	-0,1721	-2,62E-02	-0,3442	-9,83973	86-2	0,5	
86	3,5	COMB4	Combination	61,6339	-6,34571	-0,1721	-2,62E-02	-0,25815	-6,31042	86-2	1	
86	4	COMB4	Combination	61,6339	-4,91986	-0,1721	-2,62E-02	-0,1721	-3,49402	86-2	1,5	
86	4,5	COMB4	Combination	61,6339	-3,49402	-0,1721	-2,62E-02	-8,60E-02	-1,39055	86-2	2	
86	5	COMB4	Combination	61,6339	-2,06818	-0,1721	-2,62E-02	9,42E-17	1,35E-13	86-2	2,5	
86	0	COMB5	Combination	Max	111,8298	-8,79997	-1,75E-02	0	0	0	86-1	0
86	0,5	COMB5	Combination	Max	111,8298	-7,37413	-1,75E-02	0	0,211447	4,076519	86-1	0,5
86	1	COMB5	Combination	Max	111,8298	-5,94828	-1,75E-02	0	0,422894	7,440117	86-1	1
86	1,5	COMB5	Combination	Max	111,8298	-4,52244	-1,75E-02	0	0,634341	10,09079	86-1	1,5
86	2	COMB5	Combination	Max	111,8298	-3,0966	-1,75E-02	0	0,845788	12,02855	86-1	2
86	2,5	COMB5	Combination	Max	111,8298	-1,67076	-1,75E-02	0	1,057236	13,25338	86-1	2,5
86	2,5	COMB5	Combination	Max	145,8983	-8,85179	3,41E-02	-2,65E-02	8,53E-02	-13,218	86-2	0
86	3	COMB5	Combination	Max	145,8983	-7,42594	3,41E-02	-2,65E-02	6,83E-02	-9,14852	86-2	0,5
86	3,5	COMB5	Combination	Max	145,8983	-6,0001	3,41E-02	-2,65E-02	5,12E-02	-5,79201	86-2	1
86	4	COMB5	Combination	Max	145,8983	-4,57426	3,41E-02	-2,65E-02	3,41E-02	-3,14842	86-2	1,5
86	4,5	COMB5	Combination	Max	145,8983	-3,14842	3,41E-02	-2,65E-02	1,71E-02	-1,21775	86-2	2
86	5	COMB5	Combination	Max	145,8983	-1,72257	3,41E-02	-2,65E-02	2,62E-16	1,73E-13	86-2	2,5
86	0	COMB5	Combination	Min	-51,5972	-8,86596	-0,42289	0	0	0	86-1	0
86	0,5	COMB5	Combination	Min	-51,5972	-7,44012	-0,42289	0	8,73E-03	4,043524	86-1	0,5
86	1	COMB5	Combination	Min	-51,5972	-6,01427	-0,42289	0	1,75E-02	7,374126	86-1	1
86	1,5	COMB5	Combination	Min	-51,5972	-4,58843	-0,42289	0	2,62E-02	9,991807	86-1	1,5
86	2	COMB5	Combination	Min	-51,5972	-3,16259	-0,42289	0	3,49E-02	11,89657	86-1	2
86	2,5	COMB5	Combination	Min	-51,5972	-1,73675	-0,42289	0	0,043629	13,0884	86-1	2,5
86	2,5	COMB5	Combination	Min	-44,8934	-9,11233	-0,34312	-3,34E-02	-0,85779	-13,8693	86-2	0

86	3	COMB5	Combination	Min	-44,8934	-7,68648	-0,34312	-3,34E-02	-0,68623	-9,6696	86-2	0,5
86	3,5	COMB5	Combination	Min	-44,8934	-6,26064	-0,34312	-3,34E-02	-0,51467	-6,18281	86-2	1
86	4	COMB5	Combination	Min	-44,8934	-4,8348	-0,34312	-3,34E-02	-0,34312	-3,40896	86-2	1,5
86	4,5	COMB5	Combination	Min	-44,8934	-3,40896	-0,34312	-3,34E-02	-0,17156	-1,34802	86-2	2
86	5	COMB5	Combination	Min	-44,8934	-1,98311	-0,34312	-3,34E-02	-1,70E-16	1,67E-13	86-2	2,5
86	0	COMB6	Combination		442,9185	-7,30505	-0,40699	0	0	0	86-1	0
86	0,5	COMB6	Combination		442,9185	-5,8792	-0,40699	0	0,203497	3,296062	86-1	0,5
86	1	COMB6	Combination		442,9185	-4,45336	-0,40699	0	0,406993	5,879203	86-1	1
86	1,5	COMB6	Combination		442,9185	-3,02752	-0,40699	0	0,61049	7,749423	86-1	1,5
86	2	COMB6	Combination		442,9185	-1,60168	-0,40699	0	0,813987	8,906722	86-1	2
86	2,5	COMB6	Combination		442,9185	-0,17583	-0,40699	0	1,017484	9,351099	86-1	2,5
86	2,5	COMB6	Combination		378,7495	-9,23169	0,188552	-2,65E-02	0,471381	-14,1677	86-2	0
86	3	COMB6	Combination		378,7495	-7,80585	0,188552	-2,65E-02	0,377105	-9,90833	86-2	0,5
86	3,5	COMB6	Combination		378,7495	-6,38001	0,188552	-2,65E-02	0,282828	-6,36187	86-2	1
86	4	COMB6	Combination		378,7495	-4,95417	0,188552	-2,65E-02	0,188552	-3,52832	86-2	1,5
86	4,5	COMB6	Combination		378,7495	-3,52832	0,188552	-2,65E-02	9,43E-02	-1,4077	86-2	2
86	5	COMB6	Combination		378,7495	-2,10248	0,188552	-2,65E-02	-5,39E-16	1,49E-13	86-2	2,5
87	0	COMB1	Combination		35,16063	-6,58081	0	0	0	0	87-1	0
87	0,5	COMB1	Combination		35,16063	-5,26465	0	0	0	2,961365	87-1	0,5
87	1	COMB1	Combination		35,16063	-3,94849	0	0	0	5,26465	87-1	1
87	1,5	COMB1	Combination		35,16063	-2,63232	0	0	0	6,909853	87-1	1,5
87	2	COMB1	Combination		35,16063	-1,31616	0	0	0	7,896974	87-1	2
87	2,5	COMB1	Combination		35,16063	0	0	0	0	8,226015	87-1	2,5
87	3	COMB1	Combination		35,16063	1,316162	0	0	0	7,896974	87-1	3
87	3,5	COMB1	Combination		35,16063	2,632325	0	0	0	6,909853	87-1	3,5
87	4	COMB1	Combination		35,16063	3,948487	0	0	0	5,26465	87-1	4
87	4,5	COMB1	Combination		35,16063	5,26465	0	0	0	2,961365	87-1	4,5
87	5	COMB1	Combination		35,16063	6,580812	0	0	0	1,20E-15	87-1	5
87	0	COMB2	Combination		44,4636	-7,12921	0	0	0	0	87-1	0
87	0,5	COMB2	Combination		44,4636	-5,70337	0	0	0	3,208146	87-1	0,5
87	1	COMB2	Combination		44,4636	-4,27753	0	0	0	5,70337	87-1	1
87	1,5	COMB2	Combination		44,4636	-2,85169	0	0	0	7,485674	87-1	1,5
87	2	COMB2	Combination		44,4636	-1,42584	0	0	0	8,555056	87-1	2

87	2,5	COMB2	Combination	44,4636	0	0	0	0	8,911516 87-1	2,5
87	3	COMB2	Combination	44,4636	1,425843	0	0	0	8,555056 87-1	3
87	3,5	COMB2	Combination	44,4636	2,851685	0	0	0	7,485674 87-1	3,5
87	4	COMB2	Combination	44,4636	4,277528	0	0	0	5,70337 87-1	4
87	4,5	COMB2	Combination	44,4636	5,70337	0	0	0	3,208146 87-1	4,5
87	5	COMB2	Combination	44,4636	7,129213	0	0	0	1,30E-15 87-1	5
87	0	COMB3	Combination	37,3923	-7,12921	0	0	0	0 87-1	0
87	0,5	COMB3	Combination	37,3923	-5,70337	0	0	0	3,208146 87-1	0,5
87	1	COMB3	Combination	37,3923	-4,27753	0	0	0	5,70337 87-1	1
87	1,5	COMB3	Combination	37,3923	-2,85169	0	0	0	7,485674 87-1	1,5
87	2	COMB3	Combination	37,3923	-1,42584	0	0	0	8,555056 87-1	2
87	2,5	COMB3	Combination	37,3923	0	0	0	0	8,911516 87-1	2,5
87	3	COMB3	Combination	37,3923	1,425843	0	0	0	8,555056 87-1	3
87	3,5	COMB3	Combination	37,3923	2,851685	0	0	0	7,485674 87-1	3,5
87	4	COMB3	Combination	37,3923	4,277528	0	0	0	5,70337 87-1	4
87	4,5	COMB3	Combination	37,3923	5,70337	0	0	0	3,208146 87-1	4,5
87	5	COMB3	Combination	37,3923	7,129213	0	0	0	1,30E-15 87-1	5
87	0	COMB4	Combination	37,92786	-7,12921	0	0	0	0 87-1	0
87	0,5	COMB4	Combination	37,92786	-5,70337	0	0	0	3,208146 87-1	0,5
87	1	COMB4	Combination	37,92786	-4,27753	0	0	0	5,70337 87-1	1
87	1,5	COMB4	Combination	37,92786	-2,85169	0	0	0	7,485674 87-1	1,5
87	2	COMB4	Combination	37,92786	-1,42584	0	0	0	8,555056 87-1	2
87	2,5	COMB4	Combination	37,92786	0	0	0	0	8,911516 87-1	2,5
87	3	COMB4	Combination	37,92786	1,425843	0	0	0	8,555056 87-1	3
87	3,5	COMB4	Combination	37,92786	2,851685	0	0	0	7,485674 87-1	3,5
87	4	COMB4	Combination	37,92786	4,277528	0	0	0	5,70337 87-1	4
87	4,5	COMB4	Combination	37,92786	5,70337	0	0	0	3,208146 87-1	4,5
87	5	COMB4	Combination	37,92786	7,129213	0	0	0	1,30E-15 87-1	5
87	0	COMB5	Combination	Max	43,68794	-7,12921	0	0	0 87-1	0
87	0,5	COMB5	Combination	Max	43,68794	-5,70337	0	0	0 3,208146 87-1	0,5
87	1	COMB5	Combination	Max	43,68794	-4,27753	0	0	0 5,70337 87-1	1
87	1,5	COMB5	Combination	Max	43,68794	-2,85169	0	0	0 7,485674 87-1	1,5
87	2	COMB5	Combination	Max	43,68794	-1,42584	0	0	0 8,555056 87-1	2

87	2,5	COMB5	Combination	Max	43,68794	0	0	0	0	8,911516	87-1	2,5
87	3	COMB5	Combination	Max	43,68794	1,425843	0	0	0	8,555056	87-1	3
87	3,5	COMB5	Combination	Max	43,68794	2,851685	0	0	0	7,485674	87-1	3,5
87	4	COMB5	Combination	Max	43,68794	4,277528	0	0	0	5,70337	87-1	4
87	4,5	COMB5	Combination	Max	43,68794	5,70337	0	0	0	3,208146	87-1	4,5
87	5	COMB5	Combination	Max	43,68794	7,129213	0	0	0	1,30E-15	87-1	5
87	0	COMB5	Combination	Min	43,29489	-7,12921	0	0	0	0	87-1	0
87	0,5	COMB5	Combination	Min	43,29489	-5,70337	0	0	0	3,208146	87-1	0,5
87	1	COMB5	Combination	Min	43,29489	-4,27753	0	0	0	5,70337	87-1	1
87	1,5	COMB5	Combination	Min	43,29489	-2,85169	0	0	0	7,485674	87-1	1,5
87	2	COMB5	Combination	Min	43,29489	-1,42584	0	0	0	8,555056	87-1	2
87	2,5	COMB5	Combination	Min	43,29489	0	0	0	0	8,911516	87-1	2,5
87	3	COMB5	Combination	Min	43,29489	1,425843	0	0	0	8,555056	87-1	3
87	3,5	COMB5	Combination	Min	43,29489	2,851685	0	0	0	7,485674	87-1	3,5
87	4	COMB5	Combination	Min	43,29489	4,277528	0	0	0	5,70337	87-1	4
87	4,5	COMB5	Combination	Min	43,29489	5,70337	0	0	0	3,208146	87-1	4,5
87	5	COMB5	Combination	Min	43,29489	7,129213	0	0	0	1,30E-15	87-1	5
87	0	COMB6	Combination		415,6507	-7,12921	0	0	0	0	87-1	0
87	0,5	COMB6	Combination		415,6507	-5,70337	0	0	0	3,208146	87-1	0,5
87	1	COMB6	Combination		415,6507	-4,27753	0	0	0	5,70337	87-1	1
87	1,5	COMB6	Combination		415,6507	-2,85169	0	0	0	7,485674	87-1	1,5
87	2	COMB6	Combination		415,6507	-1,42584	0	0	0	8,555056	87-1	2
87	2,5	COMB6	Combination		415,6507	0	0	0	0	8,911516	87-1	2,5
87	3	COMB6	Combination		415,6507	1,425843	0	0	0	8,555056	87-1	3
87	3,5	COMB6	Combination		415,6507	2,851685	0	0	0	7,485674	87-1	3,5
87	4	COMB6	Combination		415,6507	4,277528	0	0	0	5,70337	87-1	4
87	4,5	COMB6	Combination		415,6507	5,70337	0	0	0	3,208146	87-1	4,5
87	5	COMB6	Combination		415,6507	7,129213	0	0	0	1,30E-15	87-1	5
88	0	COMB1	Combination		17,01891	-6,84891	0,184307	0	0	0	88-1	0
88	0,5	COMB1	Combination		17,01891	-5,53274	0,184307	0	-9,22E-02	3,095412	88-1	0,5
88	1	COMB1	Combination		17,01891	-4,21658	0,184307	0	-0,18431	5,532743	88-1	1
88	1,5	COMB1	Combination		17,01891	-2,90042	0,184307	0	-0,27646	7,311993	88-1	1,5
88	2	COMB1	Combination		17,01891	-1,58426	0,184307	0	-0,36861	8,433161	88-1	2

88	2,5 COMB1	Combination	17,01891	-0,26809	0,184307	0	-0,46077	8,896248	88-1	2,5
88	2,5 COMB1	Combination	33,00095	-8,44874	0,100754	2,47E-02	0,251884	-12,8958	88-2	0
88	3 COMB1	Combination	33,00095	-7,13257	0,100754	2,47E-02	0,201507	-9,0005	88-2	0,5
88	3,5 COMB1	Combination	33,00095	-5,81641	0,100754	2,47E-02	0,15113	-5,76325	88-2	1
88	4 COMB1	Combination	33,00095	-4,50025	0,100754	2,47E-02	0,100754	-3,18409	88-2	1,5
88	4,5 COMB1	Combination	33,00095	-3,18409	0,100754	2,47E-02	5,04E-02	-1,263	88-2	2
88	5 COMB1	Combination	33,00095	-1,86792	0,100754	2,47E-02	4,22E-17	-9,21E-14	88-2	2,5
88	0 COMB2	Combination	30,79365	-8,99376	0,225116	0	0	0	88-1	0
88	0,5 COMB2	Combination	30,79365	-7,56792	0,225116	0	-0,11256	4,14042	88-1	0,5
88	1 COMB2	Combination	30,79365	-6,14208	0,225116	0	-0,22512	7,567918	88-1	1
88	1,5 COMB2	Combination	30,79365	-4,71623	0,225116	0	-0,33767	10,2825	88-1	1,5
88	2 COMB2	Combination	30,79365	-3,29039	0,225116	0	-0,45023	12,28415	88-1	2
88	2,5 COMB2	Combination	30,79365	-1,86455	0,225116	0	-0,56279	13,57289	88-1	2,5
88	2,5 COMB2	Combination	51,63956	-8,78841	0,157955	3,04E-02	0,394889	-13,0595	88-2	0
88	3 COMB2	Combination	51,63956	-7,36257	0,157955	3,04E-02	0,315911	-9,02176	88-2	0,5
88	3,5 COMB2	Combination	51,63956	-5,93672	0,157955	3,04E-02	0,236933	-5,69694	88-2	1
88	4 COMB2	Combination	51,63956	-4,51088	0,157955	3,04E-02	0,157955	-3,08504	88-2	1,5
88	4,5 COMB2	Combination	51,63956	-3,08504	0,157955	3,04E-02	7,90E-02	-1,18606	88-2	2
88	5 COMB2	Combination	51,63956	-1,6592	0,157955	3,04E-02	-7,94E-18	-4,46E-14	88-2	2,5
88	0 COMB3	Combination	25,91225	-7,33045	0,188851	0	0	0	88-1	0
88	0,5 COMB3	Combination	25,91225	-5,90461	0,188851	0	-9,44E-02	3,308765	88-1	0,5
88	1 COMB3	Combination	25,91225	-4,47877	0,188851	0	-0,18885	5,904609	88-1	1
88	1,5 COMB3	Combination	25,91225	-3,05292	0,188851	0	-0,28328	7,787532	88-1	1,5
88	2 COMB3	Combination	25,91225	-1,62708	0,188851	0	-0,3777	8,957533	88-1	2
88	2,5 COMB3	Combination	25,91225	-0,20124	0,188851	0	-0,47213	9,414614	88-1	2,5
88	2,5 COMB3	Combination	43,4522	-9,13016	0,133182	2,66E-02	0,332954	-13,9139	88-2	0
88	3 COMB3	Combination	43,4522	-7,70432	0,133182	2,66E-02	0,266363	-9,70527	88-2	0,5
88	3,5 COMB3	Combination	43,4522	-6,27848	0,133182	2,66E-02	0,199772	-6,20957	88-2	1
88	4 COMB3	Combination	43,4522	-4,85264	0,133182	2,66E-02	0,133182	-3,42679	88-2	1,5
88	4,5 COMB3	Combination	43,4522	-3,42679	0,133182	2,66E-02	6,66E-02	-1,35694	88-2	2
88	5 COMB3	Combination	43,4522	-2,00095	0,133182	2,66E-02	-1,54E-17	-9,04E-14	88-2	2,5
88	0 COMB4	Combination	10,83234	-7,33519	0,21779	0	0	0	88-1	0
88	0,5 COMB4	Combination	10,83234	-5,90935	0,21779	0	-0,1089	3,311135	88-1	0,5

88	1	COMB4	Combination	10,83234	-4,48351	0,21779	0	-0,21779	5,909349	88-1	1	
88	1,5	COMB4	Combination	10,83234	-3,05766	0,21779	0	-0,32669	7,794641	88-1	1,5	
88	2	COMB4	Combination	10,83234	-1,63182	0,21779	0	-0,43558	8,967012	88-1	2	
88	2,5	COMB4	Combination	10,83234	-0,20598	0,21779	0	-0,54448	9,426462	88-1	2,5	
88	2,5	COMB4	Combination	26,48532	-9,1725	9,24E-02	2,69E-02	0,230913	-14,0197	88-2	0	
88	3	COMB4	Combination	26,48532	-7,74666	9,24E-02	2,69E-02	0,184731	-9,78995	88-2	0,5	
88	3,5	COMB4	Combination	26,48532	-6,32082	9,24E-02	2,69E-02	0,138548	-6,27308	88-2	1	
88	4	COMB4	Combination	26,48532	-4,89498	9,24E-02	2,69E-02	9,24E-02	-3,46913	88-2	1,5	
88	4,5	COMB4	Combination	26,48532	-3,46913	9,24E-02	2,69E-02	4,62E-02	-1,37811	88-2	2	
88	5	COMB4	Combination	26,48532	-2,04329	9,24E-02	2,69E-02	7,62E-17	-9,06E-14	88-2	2,5	
88	0	COMB5	Combination	Max	111,8328	-8,82971	0,42289	0	0	0	88-1	0
88	0,5	COMB5	Combination	Max	111,8328	-7,40387	0,42289	0	-8,72E-03	4,090386	88-1	0,5
88	1	COMB5	Combination	Max	111,8328	-5,97802	0,42289	0	-0,01745	7,467851	88-1	1
88	1,5	COMB5	Combination	Max	111,8328	-4,55218	0,42289	0	-2,62E-02	10,1324	88-1	1,5
88	2	COMB5	Combination	Max	111,8328	-3,12634	0,42289	0	-3,49E-02	12,08402	88-1	2
88	2,5	COMB5	Combination	Max	111,8328	-1,70049	0,42289	0	-4,36E-02	13,32272	88-1	2,5
88	2,5	COMB5	Combination	Max	145,9051	-8,71695	0,343142	3,34E-02	0,857855	-12,8808	88-2	0
88	3	COMB5	Combination	Max	145,9051	-7,2911	0,343142	3,34E-02	0,686284	-8,87884	88-2	0,5
88	3,5	COMB5	Combination	Max	145,9051	-5,86526	0,343142	3,34E-02	0,514713	-5,58975	88-2	1
88	4	COMB5	Combination	Max	145,9051	-4,43942	0,343142	3,34E-02	0,343142	-3,01358	88-2	1,5
88	4,5	COMB5	Combination	Max	145,9051	-3,01358	0,343142	3,34E-02	0,171571	-1,15033	88-2	2
88	5	COMB5	Combination	Max	145,9051	-1,58773	0,343142	3,34E-02	2,09E-16	-4,58E-14	88-2	2,5
88	0	COMB5	Combination	Min	-51,5905	-8,89369	0,01745	0	0	0	88-1	0
88	0,5	COMB5	Combination	Min	-51,5905	-7,46785	0,01745	0	-0,21145	4,058393	88-1	0,5
88	1	COMB5	Combination	Min	-51,5905	-6,04201	0,01745	0	-0,42289	7,403865	88-1	1
88	1,5	COMB5	Combination	Min	-51,5905	-4,61617	0,01745	0	-0,63434	10,03642	88-1	1,5
88	2	COMB5	Combination	Min	-51,5905	-3,19032	0,01745	0	-0,84578	11,95605	88-1	2
88	2,5	COMB5	Combination	Min	-51,5905	-1,76448	0,01745	0	-1,05723	13,16275	88-1	2,5
88	2,5	COMB5	Combination	Min	-44,8823	-9,01748	-3,41E-02	2,66E-02	-8,53E-02	-13,6322	88-2	0
88	3	COMB5	Combination	Min	-44,8823	-7,59163	-3,41E-02	2,66E-02	-6,82E-02	-9,4799	88-2	0,5
88	3,5	COMB5	Combination	Min	-44,8823	-6,16579	-3,41E-02	2,66E-02	-0,05115	-6,04054	88-2	1
88	4	COMB5	Combination	Min	-44,8823	-4,73995	-3,41E-02	2,66E-02	-3,41E-02	-3,31411	88-2	1,5
88	4,5	COMB5	Combination	Min	-44,8823	-3,31411	-3,41E-02	2,66E-02	-1,71E-02	-1,30059	88-2	2

88	5 COMB5	Combination	Min	-44,8823	-1,88826	-3,41E-02	2,66E-02	-2,22E-16	-4,98E-14	88-2	2,5
88	0 COMB6	Combination		442,9228	-7,33045	0,406991	0	0	0	88-1	0
88	0,5 COMB6	Combination		442,9228	-5,90461	0,406991	0	-0,2035	3,308765	88-1	0,5
88	1 COMB6	Combination		442,9228	-4,47877	0,406991	0	-0,40699	5,904609	88-1	1
88	1,5 COMB6	Combination		442,9228	-3,05292	0,406991	0	-0,61049	7,787532	88-1	1,5
88	2 COMB6	Combination		442,9228	-1,62708	0,406991	0	-0,81398	8,957533	88-1	2
88	2,5 COMB6	Combination		442,9228	-0,20124	0,406991	0	-1,01748	9,414614	88-1	2,5
88	2,5 COMB6	Combination		378,7574	-9,13016	-0,18853	2,66E-02	-0,47132	-13,9139	88-2	0
88	3 COMB6	Combination		378,7574	-7,70432	-0,18853	2,66E-02	-0,37706	-9,70527	88-2	0,5
88	3,5 COMB6	Combination		378,7574	-6,27848	-0,18853	2,66E-02	-0,28279	-6,20957	88-2	1
88	4 COMB6	Combination		378,7574	-4,85264	-0,18853	2,66E-02	-0,18853	-3,42679	88-2	1,5
88	4,5 COMB6	Combination		378,7574	-3,42679	-0,18853	2,66E-02	-9,43E-02	-1,35694	88-2	2
88	5 COMB6	Combination		378,7574	-2,00095	-0,18853	2,66E-02	4,56E-16	-7,62E-14	88-2	2,5
89	0 COMB1	Combination		1,595527	-6,58081	0	0	0	0	89-1	0
89	0,5 COMB1	Combination		1,595527	-5,26465	0	0	0	2,961365	89-1	0,5
89	1 COMB1	Combination		1,595527	-3,94849	0	0	0	5,26465	89-1	1
89	1,5 COMB1	Combination		1,595527	-2,63232	0	0	0	6,909853	89-1	1,5
89	2 COMB1	Combination		1,595527	-1,31616	0	0	0	7,896974	89-1	2
89	2,5 COMB1	Combination		1,595527	0	0	0	0	8,226015	89-1	2,5
89	3 COMB1	Combination		1,595527	1,316162	0	0	0	7,896974	89-1	3
89	3,5 COMB1	Combination		1,595527	2,632325	0	0	0	6,909853	89-1	3,5
89	4 COMB1	Combination		1,595527	3,948487	0	0	0	5,26465	89-1	4
89	4,5 COMB1	Combination		1,595527	5,26465	0	0	0	2,961365	89-1	4,5
89	5 COMB1	Combination		1,595527	6,580812	0	0	0	1,20E-15	89-1	5
89	0 COMB2	Combination		21,7244	-7,12921	0	0	0	0	89-1	0
89	0,5 COMB2	Combination		21,7244	-5,70337	0	0	0	3,208146	89-1	0,5
89	1 COMB2	Combination		21,7244	-4,27753	0	0	0	5,70337	89-1	1
89	1,5 COMB2	Combination		21,7244	-2,85169	0	0	0	7,485674	89-1	1,5
89	2 COMB2	Combination		21,7244	-1,42584	0	0	0	8,555056	89-1	2
89	2,5 COMB2	Combination		21,7244	0	0	0	0	8,911516	89-1	2,5
89	3 COMB2	Combination		21,7244	1,425843	0	0	0	8,555056	89-1	3
89	3,5 COMB2	Combination		21,7244	2,851685	0	0	0	7,485674	89-1	3,5
89	4 COMB2	Combination		21,7244	4,277528	0	0	0	5,70337	89-1	4

89	4,5	COMB2	Combination	21,7244	5,70337	0	0	0	3,208146	89-1	4,5
89	5	COMB2	Combination	21,7244	7,129213	0	0	0	1,30E-15	89-1	5
89	0	COMB3	Combination	18,29344	-7,12921	0	0	0	0	89-1	0
89	0,5	COMB3	Combination	18,29344	-5,70337	0	0	0	3,208146	89-1	0,5
89	1	COMB3	Combination	18,29344	-4,27753	0	0	0	5,70337	89-1	1
89	1,5	COMB3	Combination	18,29344	-2,85169	0	0	0	7,485674	89-1	1,5
89	2	COMB3	Combination	18,29344	-1,42584	0	0	0	8,555056	89-1	2
89	2,5	COMB3	Combination	18,29344	0	0	0	0	8,911516	89-1	2,5
89	3	COMB3	Combination	18,29344	1,425843	0	0	0	8,555056	89-1	3
89	3,5	COMB3	Combination	18,29344	2,851685	0	0	0	7,485674	89-1	3,5
89	4	COMB3	Combination	18,29344	4,277528	0	0	0	5,70337	89-1	4
89	4,5	COMB3	Combination	18,29344	5,70337	0	0	0	3,208146	89-1	4,5
89	5	COMB3	Combination	18,29344	7,129213	0	0	0	1,30E-15	89-1	5
89	0	COMB4	Combination	-14,1533	-7,12921	0	0	0	0	89-1	0
89	0,5	COMB4	Combination	-14,1533	-5,70337	0	0	0	3,208146	89-1	0,5
89	1	COMB4	Combination	-14,1533	-4,27753	0	0	0	5,70337	89-1	1
89	1,5	COMB4	Combination	-14,1533	-2,85169	0	0	0	7,485674	89-1	1,5
89	2	COMB4	Combination	-14,1533	-1,42584	0	0	0	8,555056	89-1	2
89	2,5	COMB4	Combination	-14,1533	0	0	0	0	8,911516	89-1	2,5
89	3	COMB4	Combination	-14,1533	1,425843	0	0	0	8,555056	89-1	3
89	3,5	COMB4	Combination	-14,1533	2,851685	0	0	0	7,485674	89-1	3,5
89	4	COMB4	Combination	-14,1533	4,277528	0	0	0	5,70337	89-1	4
89	4,5	COMB4	Combination	-14,1533	5,70337	0	0	0	3,208146	89-1	4,5
89	5	COMB4	Combination	-14,1533	7,129213	0	0	0	1,30E-15	89-1	5
89	0	COMB5	Combination	Max	193,9033	-7,12921	0	0	0	0 89-1	0
89	0,5	COMB5	Combination	Max	193,9033	-5,70337	0	0	0	3,208146 89-1	0,5
89	1	COMB5	Combination	Max	193,9033	-4,27753	0	0	0	5,70337 89-1	1
89	1,5	COMB5	Combination	Max	193,9033	-2,85169	0	0	0	7,485674 89-1	1,5
89	2	COMB5	Combination	Max	193,9033	-1,42584	0	0	0	8,555056 89-1	2
89	2,5	COMB5	Combination	Max	193,9033	0	0	0	0	8,911516 89-1	2,5
89	3	COMB5	Combination	Max	193,9033	1,425843	0	0	0	8,555056 89-1	3
89	3,5	COMB5	Combination	Max	193,9033	2,851685	0	0	0	7,485674 89-1	3,5
89	4	COMB5	Combination	Max	193,9033	4,277528	0	0	0	5,70337 89-1	4

89	4,5 COMB5	Combination	Max	193,9033	5,70337	0	0	0	3,208146	89-1	4,5
89	5 COMB5	Combination	Max	193,9033	7,129213	0	0	0	1,30E-15	89-1	5
89	0 COMB5	Combination	Min	-151,402	-7,12921	0	0	0	0	89-1	0
89	0,5 COMB5	Combination	Min	-151,402	-5,70337	0	0	0	3,208146	89-1	0,5
89	1 COMB5	Combination	Min	-151,402	-4,27753	0	0	0	5,70337	89-1	1
89	1,5 COMB5	Combination	Min	-151,402	-2,85169	0	0	0	7,485674	89-1	1,5
89	2 COMB5	Combination	Min	-151,402	-1,42584	0	0	0	8,555056	89-1	2
89	2,5 COMB5	Combination	Min	-151,402	0	0	0	0	8,911516	89-1	2,5
89	3 COMB5	Combination	Min	-151,402	1,425843	0	0	0	8,555056	89-1	3
89	3,5 COMB5	Combination	Min	-151,402	2,851685	0	0	0	7,485674	89-1	3,5
89	4 COMB5	Combination	Min	-151,402	4,277528	0	0	0	5,70337	89-1	4
89	4,5 COMB5	Combination	Min	-151,402	5,70337	0	0	0	3,208146	89-1	4,5
89	5 COMB5	Combination	Min	-151,402	7,129213	0	0	0	1,30E-15	89-1	5
89	0 COMB6	Combination		324,8683	-7,12921	0	0	0	0	89-1	0
89	0,5 COMB6	Combination		324,8683	-5,70337	0	0	0	3,208146	89-1	0,5
89	1 COMB6	Combination		324,8683	-4,27753	0	0	0	5,70337	89-1	1
89	1,5 COMB6	Combination		324,8683	-2,85169	0	0	0	7,485674	89-1	1,5
89	2 COMB6	Combination		324,8683	-1,42584	0	0	0	8,555056	89-1	2
89	2,5 COMB6	Combination		324,8683	0	0	0	0	8,911516	89-1	2,5
89	3 COMB6	Combination		324,8683	1,425843	0	0	0	8,555056	89-1	3
89	3,5 COMB6	Combination		324,8683	2,851685	0	0	0	7,485674	89-1	3,5
89	4 COMB6	Combination		324,8683	4,277528	0	0	0	5,70337	89-1	4
89	4,5 COMB6	Combination		324,8683	5,70337	0	0	0	3,208146	89-1	4,5
89	5 COMB6	Combination		324,8683	7,129213	0	0	0	1,30E-15	89-1	5
90	0 COMB1	Combination		-200,18	-33,0221	0,665801	0	0	0	90-1	0
90	0,5 COMB1	Combination		-200,18	-31,706	0,665801	0	-0,3329	16,18202	90-1	0,5
90	1 COMB1	Combination		-200,18	-30,3898	0,665801	0	-0,6658	31,70596	90-1	1
90	1,5 COMB1	Combination		-200,18	-29,0736	0,665801	0	-0,9987	46,57182	90-1	1,5
90	2 COMB1	Combination		-200,18	-27,7575	0,665801	0	-1,3316	60,7796	90-1	2
90	2,5 COMB1	Combination		-200,18	-26,4413	0,665801	0	-1,6645	74,3293	90-1	2,5
90	2,5 COMB1	Combination		142,2456	0,033529	0,519657	0,054183	1,299143	8,309838	90-2	0
90	3 COMB1	Combination		142,2456	1,349692	0,519657	0,054183	1,039315	7,964033	90-2	0,5
90	3,5 COMB1	Combination		142,2456	2,665854	0,519657	0,054183	0,779486	6,960147	90-2	1

90	4	COMB1	Combination	142,2456	3,982017	0,519657	0,054183	0,519657	5,298179	90-2	1,5
90	4,5	COMB1	Combination	142,2456	5,298179	0,519657	0,054183	0,259829	2,97813	90-2	2
90	5	COMB1	Combination	142,2456	6,614341	0,519657	0,054183	-2,25E-16	1,68E-13	90-2	2,5
90	0	COMB2	Combination	-233,697	-41,5683	0,859451	0	0	0	90-1	0
90	0,5	COMB2	Combination	-233,697	-40,1425	0,859451	0	-0,42973	20,4277	90-1	0,5
90	1	COMB2	Combination	-233,697	-38,7166	0,859451	0	-0,85945	40,14249	90-1	1
90	1,5	COMB2	Combination	-233,697	-37,2908	0,859451	0	-1,28918	59,14435	90-1	1,5
90	2	COMB2	Combination	-233,697	-35,865	0,859451	0	-1,7189	77,43329	90-1	2
90	2,5	COMB2	Combination	-233,697	-34,4391	0,859451	0	-2,14863	95,0093	90-1	2,5
90	2,5	COMB2	Combination	205,1573	0,74027	0,696858	6,72E-02	1,742144	10,76219	90-2	0
90	3	COMB2	Combination	205,1573	2,166112	0,696858	6,72E-02	1,393716	10,0356	90-2	0,5
90	3,5	COMB2	Combination	205,1573	3,591955	0,696858	6,72E-02	1,045287	8,596078	90-2	1
90	4	COMB2	Combination	205,1573	5,017798	0,696858	6,72E-02	0,696858	6,44364	90-2	1,5
90	4,5	COMB2	Combination	205,1573	6,44364	0,696858	6,72E-02	0,348429	3,578281	90-2	2
90	5	COMB2	Combination	205,1573	7,869483	0,696858	6,72E-02	-3,40E-16	2,27E-13	90-2	2,5
90	0	COMB3	Combination	-196,416	-35,84	0,720486	0	0	0	90-1	0
90	0,5	COMB3	Combination	-196,416	-34,4142	0,720486	0	-0,36024	17,56355	90-1	0,5
90	1	COMB3	Combination	-196,416	-32,9883	0,720486	0	-0,72049	34,41418	90-1	1
90	1,5	COMB3	Combination	-196,416	-31,5625	0,720486	0	-1,08073	50,55188	90-1	1,5
90	2	COMB3	Combination	-196,416	-30,1366	0,720486	0	-1,44097	65,97667	90-1	2
90	2,5	COMB3	Combination	-196,416	-28,7108	0,720486	0	-1,80122	80,68853	90-1	2,5
90	2,5	COMB3	Combination	172,3266	0,048257	0,586313	0,058368	1,465783	9,032159	90-2	0
90	3	COMB3	Combination	172,3266	1,4741	0,586313	0,058368	1,172626	8,65157	90-2	0,5
90	3,5	COMB3	Combination	172,3266	2,899942	0,586313	0,058368	0,87947	7,558059	90-2	1
90	4	COMB3	Combination	172,3266	4,325785	0,586313	0,058368	0,586313	5,751628	90-2	1,5
90	4,5	COMB3	Combination	172,3266	5,751628	0,586313	0,058368	0,293157	3,232274	90-2	2
90	5	COMB3	Combination	172,3266	7,17747	0,586313	0,058368	-2,61E-16	1,79E-13	90-2	2,5
90	0	COMB4	Combination	-236,411	-35,589	0,728942	0	0	0	90-1	0
90	0,5	COMB4	Combination	-236,411	-34,1631	0,728942	0	-0,36447	17,43803	90-1	0,5
90	1	COMB4	Combination	-236,411	-32,7373	0,728942	0	-0,72894	34,16313	90-1	1
90	1,5	COMB4	Combination	-236,411	-31,3114	0,728942	0	-1,09341	50,17531	90-1	1,5
90	2	COMB4	Combination	-236,411	-29,8856	0,728942	0	-1,45788	65,47458	90-1	2
90	2,5	COMB4	Combination	-236,411	-28,4598	0,728942	0	-1,82236	80,06092	90-1	2,5

90	2,5 COMB4	Combination		137,51	9,30E-03	0,544121	5,86E-02	1,360303	8,934773	90-2	0
90	3 COMB4	Combination		137,51	1,435145	0,544121	5,86E-02	1,088243	8,573661	90-2	0,5
90	3,5 COMB4	Combination		137,51	2,860988	0,544121	5,86E-02	0,816182	7,499628	90-2	1
90	4 COMB4	Combination		137,51	4,286831	0,544121	5,86E-02	0,544121	5,712673	90-2	1,5
90	4,5 COMB4	Combination		137,51	5,712673	0,544121	5,86E-02	0,272061	3,212797	90-2	2
90	5 COMB4	Combination		137,51	7,138516	0,544121	5,86E-02	-1,86E-16	1,78E-13	90-2	2,5
90	0 COMB5	Combination	Max	4,923025	-40,1554	0,985614	0	0	0	90-1	0
90	0,5 COMB5	Combination	Max	4,923025	-38,7295	0,985614	0	-0,34774	20,19205	90-1	0,5
90	1 COMB5	Combination	Max	4,923025	-37,3037	0,985614	0	-0,69548	39,67117	90-1	1
90	1,5 COMB5	Combination	Max	4,923025	-35,8778	0,985614	0	-1,04322	58,43738	90-1	1,5
90	2 COMB5	Combination	Max	4,923025	-34,452	0,985614	0	-1,39095	76,49066	90-1	2
90	2,5 COMB5	Combination	Max	4,923025	-33,0261	0,985614	0	-1,73869	93,83103	90-1	2,5
90	2,5 COMB5	Combination	Max	369,0074	0,726877	0,846714	6,98E-02	2,116786	10,72871	90-2	0
90	3 COMB5	Combination	Max	369,0074	2,15272	0,846714	6,98E-02	1,693429	10,00881	90-2	0,5
90	3,5 COMB5	Combination	Max	369,0074	3,578563	0,846714	6,98E-02	1,270072	8,57599	90-2	1
90	4 COMB5	Combination	Max	369,0074	5,004405	0,846714	6,98E-02	0,846714	6,430248	90-2	1,5
90	4,5 COMB5	Combination	Max	369,0074	6,430248	0,846714	6,98E-02	0,423357	3,571585	90-2	2
90	5 COMB5	Combination	Max	369,0074	7,85609	0,846714	6,98E-02	-3,68E-17	2,38E-13	90-2	2,5
90	0 COMB5	Combination	Min	-462,085	-41,097	0,695477	0	0	0	90-1	0
90	0,5 COMB5	Combination	Min	-462,085	-39,6712	0,695477	0	-0,49281	19,72122	90-1	0,5
90	1 COMB5	Combination	Min	-462,085	-38,2453	0,695477	0	-0,98561	38,72952	90-1	1
90	1,5 COMB5	Combination	Min	-462,085	-36,8195	0,695477	0	-1,47842	57,0249	90-1	1,5
90	2 COMB5	Combination	Min	-462,085	-35,3936	0,695477	0	-1,97123	74,60736	90-1	2
90	2,5 COMB5	Combination	Min	-462,085	-33,9678	0,695477	0	-2,46404	91,47689	90-1	2,5
90	2,5 COMB5	Combination	Min	32,3358	0,286574	0,516563	6,26E-02	1,291408	9,62795	90-2	0
90	3 COMB5	Combination	Min	32,3358	1,712416	0,516563	6,26E-02	1,033126	9,128203	90-2	0,5
90	3,5 COMB5	Combination	Min	32,3358	3,138259	0,516563	6,26E-02	0,774845	7,915534	90-2	1
90	4 COMB5	Combination	Min	32,3358	4,564101	0,516563	6,26E-02	0,516563	5,989944	90-2	1,5
90	4,5 COMB5	Combination	Min	32,3358	5,989944	0,516563	6,26E-02	0,258282	3,351433	90-2	2
90	5 COMB5	Combination	Min	32,3358	7,415787	0,516563	6,26E-02	-6,38E-16	2,11E-13	90-2	2,5
90	0 COMB6	Combination		118,9849	-35,84	1,314172	0	0	0	90-1	0
90	0,5 COMB6	Combination		118,9849	-34,4142	1,314172	0	-0,65709	17,56355	90-1	0,5
90	1 COMB6	Combination		118,9849	-32,9883	1,314172	0	-1,31417	34,41418	90-1	1

90	1,5	COMB6	Combination	118,9849	-31,5625	1,314172	0	-1,97126	50,55188	90-1	1,5
90	2	COMB6	Combination	118,9849	-30,1366	1,314172	0	-2,62834	65,97667	90-1	2
90	2,5	COMB6	Combination	118,9849	-28,7108	1,314172	0	-3,28543	80,68853	90-1	2,5
90	2,5	COMB6	Combination	423,2284	4,83E-02	-0,23038	5,84E-02	-0,57594	9,032159	90-2	0
90	3	COMB6	Combination	423,2284	1,4741	-0,23038	5,84E-02	-0,46075	8,65157	90-2	0,5
90	3,5	COMB6	Combination	423,2284	2,899942	-0,23038	5,84E-02	-0,34556	7,558059	90-2	1
90	4	COMB6	Combination	423,2284	4,325785	-0,23038	5,84E-02	-0,23038	5,751628	90-2	1,5
90	4,5	COMB6	Combination	423,2284	5,751628	-0,23038	5,84E-02	-0,11519	3,232274	90-2	2
90	5	COMB6	Combination	423,2284	7,17747	-0,23038	5,84E-02	5,72E-16	1,93E-13	90-2	2,5
94	0	COMB1	Combination	71,15186	-6,58081	0	0	0	0	94-1	0
94	0,5	COMB1	Combination	71,15186	-5,26465	0	0	0	2,961365	94-1	0,5
94	1	COMB1	Combination	71,15186	-3,94849	0	0	0	5,26465	94-1	1
94	1,5	COMB1	Combination	71,15186	-2,63232	0	0	0	6,909853	94-1	1,5
94	2	COMB1	Combination	71,15186	-1,31616	0	0	0	7,896974	94-1	2
94	2,5	COMB1	Combination	71,15186	0	0	0	0	8,226015	94-1	2,5
94	3	COMB1	Combination	71,15186	1,316162	0	0	0	7,896974	94-1	3
94	3,5	COMB1	Combination	71,15186	2,632325	0	0	0	6,909853	94-1	3,5
94	4	COMB1	Combination	71,15186	3,948487	0	0	0	5,26465	94-1	4
94	4,5	COMB1	Combination	71,15186	5,26465	0	0	0	2,961365	94-1	4,5
94	5	COMB1	Combination	71,15186	6,580812	0	0	0	1,20E-15	94-1	5
94	0	COMB2	Combination	68,72064	-7,12921	0	0	0	0	94-1	0
94	0,5	COMB2	Combination	68,72064	-5,70337	0	0	0	3,208146	94-1	0,5
94	1	COMB2	Combination	68,72064	-4,27753	0	0	0	5,70337	94-1	1
94	1,5	COMB2	Combination	68,72064	-2,85169	0	0	0	7,485674	94-1	1,5
94	2	COMB2	Combination	68,72064	-1,42584	0	0	0	8,555056	94-1	2
94	2,5	COMB2	Combination	68,72064	0	0	0	0	8,911516	94-1	2,5
94	3	COMB2	Combination	68,72064	1,425843	0	0	0	8,555056	94-1	3
94	3,5	COMB2	Combination	68,72064	2,851685	0	0	0	7,485674	94-1	3,5
94	4	COMB2	Combination	68,72064	4,277528	0	0	0	5,70337	94-1	4
94	4,5	COMB2	Combination	68,72064	5,70337	0	0	0	3,208146	94-1	4,5
94	5	COMB2	Combination	68,72064	7,129213	0	0	0	1,30E-15	94-1	5
94	0	COMB3	Combination	58,72278	-7,12921	0	0	0	0	94-1	0
94	0,5	COMB3	Combination	58,72278	-5,70337	0	0	0	3,208146	94-1	0,5

94	1	COMB3	Combination	58,72278	-4,27753	0	0	0	5,70337	94-1	1	
94	1,5	COMB3	Combination	58,72278	-2,85169	0	0	0	7,485674	94-1	1,5	
94	2	COMB3	Combination	58,72278	-1,42584	0	0	0	8,555056	94-1	2	
94	2,5	COMB3	Combination	58,72278	0	0	0	0	8,911516	94-1	2,5	
94	3	COMB3	Combination	58,72278	1,425843	0	0	0	8,555056	94-1	3	
94	3,5	COMB3	Combination	58,72278	2,851685	0	0	0	7,485674	94-1	3,5	
94	4	COMB3	Combination	58,72278	4,277528	0	0	0	5,70337	94-1	4	
94	4,5	COMB3	Combination	58,72278	5,70337	0	0	0	3,208146	94-1	4,5	
94	5	COMB3	Combination	58,72278	7,129213	0	0	0	1,30E-15	94-1	5	
94	0	COMB4	Combination	98,82612	-7,12921	0	0	0	0	94-1	0	
94	0,5	COMB4	Combination	98,82612	-5,70337	0	0	0	3,208146	94-1	0,5	
94	1	COMB4	Combination	98,82612	-4,27753	0	0	0	5,70337	94-1	1	
94	1,5	COMB4	Combination	98,82612	-2,85169	0	0	0	7,485674	94-1	1,5	
94	2	COMB4	Combination	98,82612	-1,42584	0	0	0	8,555056	94-1	2	
94	2,5	COMB4	Combination	98,82612	0	0	0	0	8,911516	94-1	2,5	
94	3	COMB4	Combination	98,82612	1,425843	0	0	0	8,555056	94-1	3	
94	3,5	COMB4	Combination	98,82612	2,851685	0	0	0	7,485674	94-1	3,5	
94	4	COMB4	Combination	98,82612	4,277528	0	0	0	5,70337	94-1	4	
94	4,5	COMB4	Combination	98,82612	5,70337	0	0	0	3,208146	94-1	4,5	
94	5	COMB4	Combination	98,82612	7,129213	0	0	0	1,30E-15	94-1	5	
94	0	COMB5	Combination	Max	305,6169	-7,12921	0	0	0	0	94-1	0
94	0,5	COMB5	Combination	Max	305,6169	-5,70337	0	0	0	3,208146	94-1	0,5
94	1	COMB5	Combination	Max	305,6169	-4,27753	0	0	0	5,70337	94-1	1
94	1,5	COMB5	Combination	Max	305,6169	-2,85169	0	0	0	7,485674	94-1	1,5
94	2	COMB5	Combination	Max	305,6169	-1,42584	0	0	0	8,555056	94-1	2
94	2,5	COMB5	Combination	Max	305,6169	0	0	0	0	8,911516	94-1	2,5
94	3	COMB5	Combination	Max	305,6169	1,425843	0	0	0	8,555056	94-1	3
94	3,5	COMB5	Combination	Max	305,6169	2,851685	0	0	0	7,485674	94-1	3,5
94	4	COMB5	Combination	Max	305,6169	4,277528	0	0	0	5,70337	94-1	4
94	4,5	COMB5	Combination	Max	305,6169	5,70337	0	0	0	3,208146	94-1	4,5
94	5	COMB5	Combination	Max	305,6169	7,129213	0	0	0	1,30E-15	94-1	5
94	0	COMB5	Combination	Min	-171,142	-7,12921	0	0	0	0	94-1	0
94	0,5	COMB5	Combination	Min	-171,142	-5,70337	0	0	0	3,208146	94-1	0,5

94	1	COMB5	Combination	Min	-171,142	-4,27753	0	0	0	5,70337	94-1	1
94	1,5	COMB5	Combination	Min	-171,142	-2,85169	0	0	0	7,485674	94-1	1,5
94	2	COMB5	Combination	Min	-171,142	-1,42584	0	0	0	8,555056	94-1	2
94	2,5	COMB5	Combination	Min	-171,142	0	0	0	0	8,911516	94-1	2,5
94	3	COMB5	Combination	Min	-171,142	1,425843	0	0	0	8,555056	94-1	3
94	3,5	COMB5	Combination	Min	-171,142	2,851685	0	0	0	7,485674	94-1	3,5
94	4	COMB5	Combination	Min	-171,142	4,277528	0	0	0	5,70337	94-1	4
94	4,5	COMB5	Combination	Min	-171,142	5,70337	0	0	0	3,208146	94-1	4,5
94	5	COMB5	Combination	Min	-171,142	7,129213	0	0	0	1,30E-15	94-1	5
94	0	COMB6	Combination		510,3041	-7,12921	0	0	0	0	94-1	0
94	0,5	COMB6	Combination		510,3041	-5,70337	0	0	0	3,208146	94-1	0,5
94	1	COMB6	Combination		510,3041	-4,27753	0	0	0	5,70337	94-1	1
94	1,5	COMB6	Combination		510,3041	-2,85169	0	0	0	7,485674	94-1	1,5
94	2	COMB6	Combination		510,3041	-1,42584	0	0	0	8,555056	94-1	2
94	2,5	COMB6	Combination		510,3041	0	0	0	0	8,911516	94-1	2,5
94	3	COMB6	Combination		510,3041	1,425843	0	0	0	8,555056	94-1	3
94	3,5	COMB6	Combination		510,3041	2,851685	0	0	0	7,485674	94-1	3,5
94	4	COMB6	Combination		510,3041	4,277528	0	0	0	5,70337	94-1	4
94	4,5	COMB6	Combination		510,3041	5,70337	0	0	0	3,208146	94-1	4,5
94	5	COMB6	Combination		510,3041	7,129213	0	0	0	1,30E-15	94-1	5
95	0	COMB1	Combination		89,12084	-6,58081	0	0	0	0	95-1	0
95	0,5	COMB1	Combination		89,12084	-5,26465	0	0	0	2,961365	95-1	0,5
95	1	COMB1	Combination		89,12084	-3,94849	0	0	0	5,26465	95-1	1
95	1,5	COMB1	Combination		89,12084	-2,63232	0	0	0	6,909853	95-1	1,5
95	2	COMB1	Combination		89,12084	-1,31616	0	0	0	7,896974	95-1	2
95	2,5	COMB1	Combination		89,12084	0	0	0	0	8,226015	95-1	2,5
95	3	COMB1	Combination		89,12084	1,316162	0	0	0	7,896974	95-1	3
95	3,5	COMB1	Combination		89,12084	2,632325	0	0	0	6,909853	95-1	3,5
95	4	COMB1	Combination		89,12084	3,948487	0	0	0	5,26465	95-1	4
95	4,5	COMB1	Combination		89,12084	5,26465	0	0	0	2,961365	95-1	4,5
95	5	COMB1	Combination		89,12084	6,580812	0	0	0	1,20E-15	95-1	5
95	0	COMB2	Combination		94,88015	-7,12921	0	0	0	0	95-1	0
95	0,5	COMB2	Combination		94,88015	-5,70337	0	0	0	3,208146	95-1	0,5

95	1	COMB2	Combination	94,88015	-4,27753	0	0	0	5,70337	95-1	1	
95	1,5	COMB2	Combination	94,88015	-2,85169	0	0	0	7,485674	95-1	1,5	
95	2	COMB2	Combination	94,88015	-1,42584	0	0	0	8,555056	95-1	2	
95	2,5	COMB2	Combination	94,88015	0	0	0	0	8,911516	95-1	2,5	
95	3	COMB2	Combination	94,88015	1,425843	0	0	0	8,555056	95-1	3	
95	3,5	COMB2	Combination	94,88015	2,851685	0	0	0	7,485674	95-1	3,5	
95	4	COMB2	Combination	94,88015	4,277528	0	0	0	5,70337	95-1	4	
95	4,5	COMB2	Combination	94,88015	5,70337	0	0	0	3,208146	95-1	4,5	
95	5	COMB2	Combination	94,88015	7,129213	0	0	0	1,30E-15	95-1	5	
95	0	COMB3	Combination	79,78099	-7,12921	0	0	0	0	95-1	0	
95	0,5	COMB3	Combination	79,78099	-5,70337	0	0	0	3,208146	95-1	0,5	
95	1	COMB3	Combination	79,78099	-4,27753	0	0	0	5,70337	95-1	1	
95	1,5	COMB3	Combination	79,78099	-2,85169	0	0	0	7,485674	95-1	1,5	
95	2	COMB3	Combination	79,78099	-1,42584	0	0	0	8,555056	95-1	2	
95	2,5	COMB3	Combination	79,78099	0	0	0	0	8,911516	95-1	2,5	
95	3	COMB3	Combination	79,78099	1,425843	0	0	0	8,555056	95-1	3	
95	3,5	COMB3	Combination	79,78099	2,851685	0	0	0	7,485674	95-1	3,5	
95	4	COMB3	Combination	79,78099	4,277528	0	0	0	5,70337	95-1	4	
95	4,5	COMB3	Combination	79,78099	5,70337	0	0	0	3,208146	95-1	4,5	
95	5	COMB3	Combination	79,78099	7,129213	0	0	0	1,30E-15	95-1	5	
95	0	COMB4	Combination	115,2321	-7,12921	0	0	0	0	95-1	0	
95	0,5	COMB4	Combination	115,2321	-5,70337	0	0	0	3,208146	95-1	0,5	
95	1	COMB4	Combination	115,2321	-4,27753	0	0	0	5,70337	95-1	1	
95	1,5	COMB4	Combination	115,2321	-2,85169	0	0	0	7,485674	95-1	1,5	
95	2	COMB4	Combination	115,2321	-1,42584	0	0	0	8,555056	95-1	2	
95	2,5	COMB4	Combination	115,2321	0	0	0	0	8,911516	95-1	2,5	
95	3	COMB4	Combination	115,2321	1,425843	0	0	0	8,555056	95-1	3	
95	3,5	COMB4	Combination	115,2321	2,851685	0	0	0	7,485674	95-1	3,5	
95	4	COMB4	Combination	115,2321	4,277528	0	0	0	5,70337	95-1	4	
95	4,5	COMB4	Combination	115,2321	5,70337	0	0	0	3,208146	95-1	4,5	
95	5	COMB4	Combination	115,2321	7,129213	0	0	0	1,30E-15	95-1	5	
95	0	COMB5	Combination	Max	298,7613	-7,12921	0	0	0	0	95-1	0
95	0,5	COMB5	Combination	Max	298,7613	-5,70337	0	0	0	3,208146	95-1	0,5

95	1	COMB5	Combination	Max	298,7613	-4,27753	0	0	0	5,70337	95-1	1
95	1,5	COMB5	Combination	Max	298,7613	-2,85169	0	0	0	7,485674	95-1	1,5
95	2	COMB5	Combination	Max	298,7613	-1,42584	0	0	0	8,555056	95-1	2
95	2,5	COMB5	Combination	Max	298,7613	0	0	0	0	8,911516	95-1	2,5
95	3	COMB5	Combination	Max	298,7613	1,425843	0	0	0	8,555056	95-1	3
95	3,5	COMB5	Combination	Max	298,7613	2,851685	0	0	0	7,485674	95-1	3,5
95	4	COMB5	Combination	Max	298,7613	4,277528	0	0	0	5,70337	95-1	4
95	4,5	COMB5	Combination	Max	298,7613	5,70337	0	0	0	3,208146	95-1	4,5
95	5	COMB5	Combination	Max	298,7613	7,129213	0	0	0	1,30E-15	95-1	5
95	0	COMB5	Combination	Min	-113,151	-7,12921	0	0	0	0	95-1	0
95	0,5	COMB5	Combination	Min	-113,151	-5,70337	0	0	0	3,208146	95-1	0,5
95	1	COMB5	Combination	Min	-113,151	-4,27753	0	0	0	5,70337	95-1	1
95	1,5	COMB5	Combination	Min	-113,151	-2,85169	0	0	0	7,485674	95-1	1,5
95	2	COMB5	Combination	Min	-113,151	-1,42584	0	0	0	8,555056	95-1	2
95	2,5	COMB5	Combination	Min	-113,151	0	0	0	0	8,911516	95-1	2,5
95	3	COMB5	Combination	Min	-113,151	1,425843	0	0	0	8,555056	95-1	3
95	3,5	COMB5	Combination	Min	-113,151	2,851685	0	0	0	7,485674	95-1	3,5
95	4	COMB5	Combination	Min	-113,151	4,277528	0	0	0	5,70337	95-1	4
95	4,5	COMB5	Combination	Min	-113,151	5,70337	0	0	0	3,208146	95-1	4,5
95	5	COMB5	Combination	Min	-113,151	7,129213	0	0	0	1,30E-15	95-1	5
95	0	COMB6	Combination		508,7567	-7,12921	0	0	0	0	95-1	0
95	0,5	COMB6	Combination		508,7567	-5,70337	0	0	0	3,208146	95-1	0,5
95	1	COMB6	Combination		508,7567	-4,27753	0	0	0	5,70337	95-1	1
95	1,5	COMB6	Combination		508,7567	-2,85169	0	0	0	7,485674	95-1	1,5
95	2	COMB6	Combination		508,7567	-1,42584	0	0	0	8,555056	95-1	2
95	2,5	COMB6	Combination		508,7567	0	0	0	0	8,911516	95-1	2,5
95	3	COMB6	Combination		508,7567	1,425843	0	0	0	8,555056	95-1	3
95	3,5	COMB6	Combination		508,7567	2,851685	0	0	0	7,485674	95-1	3,5
95	4	COMB6	Combination		508,7567	4,277528	0	0	0	5,70337	95-1	4
95	4,5	COMB6	Combination		508,7567	5,70337	0	0	0	3,208146	95-1	4,5
95	5	COMB6	Combination		508,7567	7,129213	0	0	0	1,30E-15	95-1	5
96	0	COMB1	Combination		68,24372	-6,58081	0	0	0	0	96-1	0
96	0,5	COMB1	Combination		68,24372	-5,26465	0	0	0	2,961365	96-1	0,5

96	1	COMB1	Combination	68,24372	-3,94849	0	0	0	5,26465	96-1	1
96	1,5	COMB1	Combination	68,24372	-2,63232	0	0	0	6,909853	96-1	1,5
96	2	COMB1	Combination	68,24372	-1,31616	0	0	0	7,896974	96-1	2
96	2,5	COMB1	Combination	68,24372	0	0	0	0	8,226015	96-1	2,5
96	3	COMB1	Combination	68,24372	1,316162	0	0	0	7,896974	96-1	3
96	3,5	COMB1	Combination	68,24372	2,632325	0	0	0	6,909853	96-1	3,5
96	4	COMB1	Combination	68,24372	3,948487	0	0	0	5,26465	96-1	4
96	4,5	COMB1	Combination	68,24372	5,26465	0	0	0	2,961365	96-1	4,5
96	5	COMB1	Combination	68,24372	6,580812	0	0	0	1,20E-15	96-1	5
96	0	COMB2	Combination	77,85831	-7,12921	0	0	0	0	96-1	0
96	0,5	COMB2	Combination	77,85831	-5,70337	0	0	0	3,208146	96-1	0,5
96	1	COMB2	Combination	77,85831	-4,27753	0	0	0	5,70337	96-1	1
96	1,5	COMB2	Combination	77,85831	-2,85169	0	0	0	7,485674	96-1	1,5
96	2	COMB2	Combination	77,85831	-1,42584	0	0	0	8,555056	96-1	2
96	2,5	COMB2	Combination	77,85831	0	0	0	0	8,911516	96-1	2,5
96	3	COMB2	Combination	77,85831	1,425843	0	0	0	8,555056	96-1	3
96	3,5	COMB2	Combination	77,85831	2,851685	0	0	0	7,485674	96-1	3,5
96	4	COMB2	Combination	77,85831	4,277528	0	0	0	5,70337	96-1	4
96	4,5	COMB2	Combination	77,85831	5,70337	0	0	0	3,208146	96-1	4,5
96	5	COMB2	Combination	77,85831	7,129213	0	0	0	1,30E-15	96-1	5
96	0	COMB3	Combination	65,36153	-7,12921	0	0	0	0	96-1	0
96	0,5	COMB3	Combination	65,36153	-5,70337	0	0	0	3,208146	96-1	0,5
96	1	COMB3	Combination	65,36153	-4,27753	0	0	0	5,70337	96-1	1
96	1,5	COMB3	Combination	65,36153	-2,85169	0	0	0	7,485674	96-1	1,5
96	2	COMB3	Combination	65,36153	-1,42584	0	0	0	8,555056	96-1	2
96	2,5	COMB3	Combination	65,36153	0	0	0	0	8,911516	96-1	2,5
96	3	COMB3	Combination	65,36153	1,425843	0	0	0	8,555056	96-1	3
96	3,5	COMB3	Combination	65,36153	2,851685	0	0	0	7,485674	96-1	3,5
96	4	COMB3	Combination	65,36153	4,277528	0	0	0	5,70337	96-1	4
96	4,5	COMB3	Combination	65,36153	5,70337	0	0	0	3,208146	96-1	4,5
96	5	COMB3	Combination	65,36153	7,129213	0	0	0	1,30E-15	96-1	5
96	0	COMB4	Combination	82,63566	-7,12921	0	0	0	0	96-1	0
96	0,5	COMB4	Combination	82,63566	-5,70337	0	0	0	3,208146	96-1	0,5

96	1	COMB4	Combination	82,63566	-4,27753	0	0	0	5,70337	96-1	1	
96	1,5	COMB4	Combination	82,63566	-2,85169	0	0	0	7,485674	96-1	1,5	
96	2	COMB4	Combination	82,63566	-1,42584	0	0	0	8,555056	96-1	2	
96	2,5	COMB4	Combination	82,63566	0	0	0	0	8,911516	96-1	2,5	
96	3	COMB4	Combination	82,63566	1,425843	0	0	0	8,555056	96-1	3	
96	3,5	COMB4	Combination	82,63566	2,851685	0	0	0	7,485674	96-1	3,5	
96	4	COMB4	Combination	82,63566	4,277528	0	0	0	5,70337	96-1	4	
96	4,5	COMB4	Combination	82,63566	5,70337	0	0	0	3,208146	96-1	4,5	
96	5	COMB4	Combination	82,63566	7,129213	0	0	0	1,30E-15	96-1	5	
96	0	COMB5	Combination	Max	174,1718	-7,12921	0	0	0	0	96-1	0
96	0,5	COMB5	Combination	Max	174,1718	-5,70337	0	0	0	3,208146	96-1	0,5
96	1	COMB5	Combination	Max	174,1718	-4,27753	0	0	0	5,70337	96-1	1
96	1,5	COMB5	Combination	Max	174,1718	-2,85169	0	0	0	7,485674	96-1	1,5
96	2	COMB5	Combination	Max	174,1718	-1,42584	0	0	0	8,555056	96-1	2
96	2,5	COMB5	Combination	Max	174,1718	0	0	0	0	8,911516	96-1	2,5
96	3	COMB5	Combination	Max	174,1718	1,425843	0	0	0	8,555056	96-1	3
96	3,5	COMB5	Combination	Max	174,1718	2,851685	0	0	0	7,485674	96-1	3,5
96	4	COMB5	Combination	Max	174,1718	4,277528	0	0	0	5,70337	96-1	4
96	4,5	COMB5	Combination	Max	174,1718	5,70337	0	0	0	3,208146	96-1	4,5
96	5	COMB5	Combination	Max	174,1718	7,129213	0	0	0	1,30E-15	96-1	5
96	0	COMB5	Combination	Min	-21,865	-7,12921	0	0	0	0	96-1	0
96	0,5	COMB5	Combination	Min	-21,865	-5,70337	0	0	0	3,208146	96-1	0,5
96	1	COMB5	Combination	Min	-21,865	-4,27753	0	0	0	5,70337	96-1	1
96	1,5	COMB5	Combination	Min	-21,865	-2,85169	0	0	0	7,485674	96-1	1,5
96	2	COMB5	Combination	Min	-21,865	-1,42584	0	0	0	8,555056	96-1	2
96	2,5	COMB5	Combination	Min	-21,865	0	0	0	0	8,911516	96-1	2,5
96	3	COMB5	Combination	Min	-21,865	1,425843	0	0	0	8,555056	96-1	3
96	3,5	COMB5	Combination	Min	-21,865	2,851685	0	0	0	7,485674	96-1	3,5
96	4	COMB5	Combination	Min	-21,865	4,277528	0	0	0	5,70337	96-1	4
96	4,5	COMB5	Combination	Min	-21,865	5,70337	0	0	0	3,208146	96-1	4,5
96	5	COMB5	Combination	Min	-21,865	7,129213	0	0	0	1,30E-15	96-1	5
96	0	COMB6	Combination	397,8353	-7,12921	0	0	0	0	96-1	0	
96	0,5	COMB6	Combination	397,8353	-5,70337	0	0	0	3,208146	96-1	0,5	

96	1	COMB6	Combination	397,8353	-4,27753	0	0	0	5,70337	96-1	1
96	1,5	COMB6	Combination	397,8353	-2,85169	0	0	0	7,485674	96-1	1,5
96	2	COMB6	Combination	397,8353	-1,42584	0	0	0	8,555056	96-1	2
96	2,5	COMB6	Combination	397,8353	0	0	0	0	8,911516	96-1	2,5
96	3	COMB6	Combination	397,8353	1,425843	0	0	0	8,555056	96-1	3
96	3,5	COMB6	Combination	397,8353	2,851685	0	0	0	7,485674	96-1	3,5
96	4	COMB6	Combination	397,8353	4,277528	0	0	0	5,70337	96-1	4
96	4,5	COMB6	Combination	397,8353	5,70337	0	0	0	3,208146	96-1	4,5
96	5	COMB6	Combination	397,8353	7,129213	0	0	0	1,30E-15	96-1	5
97	0	COMB1	Combination	61,59116	-6,58081	0	0	0	0	97-1	0
97	0,5	COMB1	Combination	61,59116	-5,26465	0	0	0	2,961365	97-1	0,5
97	1	COMB1	Combination	61,59116	-3,94849	0	0	0	5,26465	97-1	1
97	1,5	COMB1	Combination	61,59116	-2,63232	0	0	0	6,909853	97-1	1,5
97	2	COMB1	Combination	61,59116	-1,31616	0	0	0	7,896974	97-1	2
97	2,5	COMB1	Combination	61,59116	0	0	0	0	8,226015	97-1	2,5
97	3	COMB1	Combination	61,59116	1,316162	0	0	0	7,896974	97-1	3
97	3,5	COMB1	Combination	61,59116	2,632325	0	0	0	6,909853	97-1	3,5
97	4	COMB1	Combination	61,59116	3,948487	0	0	0	5,26465	97-1	4
97	4,5	COMB1	Combination	61,59116	5,26465	0	0	0	2,961365	97-1	4,5
97	5	COMB1	Combination	61,59116	6,580812	0	0	0	1,20E-15	97-1	5
97	0	COMB2	Combination	78,3259	-7,12921	0	0	0	0	97-1	0
97	0,5	COMB2	Combination	78,3259	-5,70337	0	0	0	3,208146	97-1	0,5
97	1	COMB2	Combination	78,3259	-4,27753	0	0	0	5,70337	97-1	1
97	1,5	COMB2	Combination	78,3259	-2,85169	0	0	0	7,485674	97-1	1,5
97	2	COMB2	Combination	78,3259	-1,42584	0	0	0	8,555056	97-1	2
97	2,5	COMB2	Combination	78,3259	0	0	0	0	8,911516	97-1	2,5
97	3	COMB2	Combination	78,3259	1,425843	0	0	0	8,555056	97-1	3
97	3,5	COMB2	Combination	78,3259	2,851685	0	0	0	7,485674	97-1	3,5
97	4	COMB2	Combination	78,3259	4,277528	0	0	0	5,70337	97-1	4
97	4,5	COMB2	Combination	78,3259	5,70337	0	0	0	3,208146	97-1	4,5
97	5	COMB2	Combination	78,3259	7,129213	0	0	0	1,30E-15	97-1	5
97	0	COMB3	Combination	65,75038	-7,12921	0	0	0	0	97-1	0
97	0,5	COMB3	Combination	65,75038	-5,70337	0	0	0	3,208146	97-1	0,5

97	1	COMB3	Combination	65,75038	-4,27753	0	0	0	5,70337 97-1	1
97	1,5	COMB3	Combination	65,75038	-2,85169	0	0	0	7,485674 97-1	1,5
97	2	COMB3	Combination	65,75038	-1,42584	0	0	0	8,555056 97-1	2
97	2,5	COMB3	Combination	65,75038	0	0	0	0	8,911516 97-1	2,5
97	3	COMB3	Combination	65,75038	1,425843	0	0	0	8,555056 97-1	3
97	3,5	COMB3	Combination	65,75038	2,851685	0	0	0	7,485674 97-1	3,5
97	4	COMB3	Combination	65,75038	4,277528	0	0	0	5,70337 97-1	4
97	4,5	COMB3	Combination	65,75038	5,70337	0	0	0	3,208146 97-1	4,5
97	5	COMB3	Combination	65,75038	7,129213	0	0	0	1,30E-15 97-1	5
97	0	COMB4	Combination	66,40875	-7,12921	0	0	0	0 97-1	0
97	0,5	COMB4	Combination	66,40875	-5,70337	0	0	0	3,208146 97-1	0,5
97	1	COMB4	Combination	66,40875	-4,27753	0	0	0	5,70337 97-1	1
97	1,5	COMB4	Combination	66,40875	-2,85169	0	0	0	7,485674 97-1	1,5
97	2	COMB4	Combination	66,40875	-1,42584	0	0	0	8,555056 97-1	2
97	2,5	COMB4	Combination	66,40875	0	0	0	0	8,911516 97-1	2,5
97	3	COMB4	Combination	66,40875	1,425843	0	0	0	8,555056 97-1	3
97	3,5	COMB4	Combination	66,40875	2,851685	0	0	0	7,485674 97-1	3,5
97	4	COMB4	Combination	66,40875	4,277528	0	0	0	5,70337 97-1	4
97	4,5	COMB4	Combination	66,40875	5,70337	0	0	0	3,208146 97-1	4,5
97	5	COMB4	Combination	66,40875	7,129213	0	0	0	1,30E-15 97-1	5
97	0	COMB5	Combination	Max	76,89598	-7,12921	0	0	0 97-1	0
97	0,5	COMB5	Combination	Max	76,89598	-5,70337	0	0	0 3,208146 97-1	0,5
97	1	COMB5	Combination	Max	76,89598	-4,27753	0	0	0 5,70337 97-1	1
97	1,5	COMB5	Combination	Max	76,89598	-2,85169	0	0	0 7,485674 97-1	1,5
97	2	COMB5	Combination	Max	76,89598	-1,42584	0	0	0 8,555056 97-1	2
97	2,5	COMB5	Combination	Max	76,89598	0	0	0	0 8,911516 97-1	2,5
97	3	COMB5	Combination	Max	76,89598	1,425843	0	0	0 8,555056 97-1	3
97	3,5	COMB5	Combination	Max	76,89598	2,851685	0	0	0 7,485674 97-1	3,5
97	4	COMB5	Combination	Max	76,89598	4,277528	0	0	0 5,70337 97-1	4
97	4,5	COMB5	Combination	Max	76,89598	5,70337	0	0	0 3,208146 97-1	4,5
97	5	COMB5	Combination	Max	76,89598	7,129213	0	0	0 1,30E-15 97-1	5
97	0	COMB5	Combination	Min	76,32641	-7,12921	0	0	0 0 97-1	0
97	0,5	COMB5	Combination	Min	76,32641	-5,70337	0	0	0 3,208146 97-1	0,5

97	1	COMB5	Combination	Min	76,32641	-4,27753	0	0	0	5,70337	97-1	1
97	1,5	COMB5	Combination	Min	76,32641	-2,85169	0	0	0	7,485674	97-1	1,5
97	2	COMB5	Combination	Min	76,32641	-1,42584	0	0	0	8,555056	97-1	2
97	2,5	COMB5	Combination	Min	76,32641	0	0	0	0	8,911516	97-1	2,5
97	3	COMB5	Combination	Min	76,32641	1,425843	0	0	0	8,555056	97-1	3
97	3,5	COMB5	Combination	Min	76,32641	2,851685	0	0	0	7,485674	97-1	3,5
97	4	COMB5	Combination	Min	76,32641	4,277528	0	0	0	5,70337	97-1	4
97	4,5	COMB5	Combination	Min	76,32641	5,70337	0	0	0	3,208146	97-1	4,5
97	5	COMB5	Combination	Min	76,32641	7,129213	0	0	0	1,30E-15	97-1	5
97	0	COMB6	Combination		401,5172	-7,12921	0	0	0	0	97-1	0
97	0,5	COMB6	Combination		401,5172	-5,70337	0	0	0	3,208146	97-1	0,5
97	1	COMB6	Combination		401,5172	-4,27753	0	0	0	5,70337	97-1	1
97	1,5	COMB6	Combination		401,5172	-2,85169	0	0	0	7,485674	97-1	1,5
97	2	COMB6	Combination		401,5172	-1,42584	0	0	0	8,555056	97-1	2
97	2,5	COMB6	Combination		401,5172	0	0	0	0	8,911516	97-1	2,5
97	3	COMB6	Combination		401,5172	1,425843	0	0	0	8,555056	97-1	3
97	3,5	COMB6	Combination		401,5172	2,851685	0	0	0	7,485674	97-1	3,5
97	4	COMB6	Combination		401,5172	4,277528	0	0	0	5,70337	97-1	4
97	4,5	COMB6	Combination		401,5172	5,70337	0	0	0	3,208146	97-1	4,5
97	5	COMB6	Combination		401,5172	7,129213	0	0	0	1,30E-15	97-1	5
98	0	COMB1	Combination		54,19711	-6,58081	0	0	0	0	98-1	0
98	0,5	COMB1	Combination		54,19711	-5,26465	0	0	0	2,961365	98-1	0,5
98	1	COMB1	Combination		54,19711	-3,94849	0	0	0	5,26465	98-1	1
98	1,5	COMB1	Combination		54,19711	-2,63232	0	0	0	6,909853	98-1	1,5
98	2	COMB1	Combination		54,19711	-1,31616	0	0	0	7,896974	98-1	2
98	2,5	COMB1	Combination		54,19711	0	0	0	0	8,226015	98-1	2,5
98	3	COMB1	Combination		54,19711	1,316162	0	0	0	7,896974	98-1	3
98	3,5	COMB1	Combination		54,19711	2,632325	0	0	0	6,909853	98-1	3,5
98	4	COMB1	Combination		54,19711	3,948487	0	0	0	5,26465	98-1	4
98	4,5	COMB1	Combination		54,19711	5,26465	0	0	0	2,961365	98-1	4,5
98	5	COMB1	Combination		54,19711	6,580812	0	0	0	1,20E-15	98-1	5
98	0	COMB2	Combination		77,87149	-7,12921	0	0	0	0	98-1	0
98	0,5	COMB2	Combination		77,87149	-5,70337	0	0	0	3,208146	98-1	0,5

98	1	COMB2	Combination	77,87149	-4,27753	0	0	0	5,70337 98-1	1
98	1,5	COMB2	Combination	77,87149	-2,85169	0	0	0	7,485674 98-1	1,5
98	2	COMB2	Combination	77,87149	-1,42584	0	0	0	8,555056 98-1	2
98	2,5	COMB2	Combination	77,87149	0	0	0	0	8,911516 98-1	2,5
98	3	COMB2	Combination	77,87149	1,425843	0	0	0	8,555056 98-1	3
98	3,5	COMB2	Combination	77,87149	2,851685	0	0	0	7,485674 98-1	3,5
98	4	COMB2	Combination	77,87149	4,277528	0	0	0	5,70337 98-1	4
98	4,5	COMB2	Combination	77,87149	5,70337	0	0	0	3,208146 98-1	4,5
98	5	COMB2	Combination	77,87149	7,129213	0	0	0	1,30E-15 98-1	5
98	0	COMB3	Combination	65,37295	-7,12921	0	0	0	0 98-1	0
98	0,5	COMB3	Combination	65,37295	-5,70337	0	0	0	3,208146 98-1	0,5
98	1	COMB3	Combination	65,37295	-4,27753	0	0	0	5,70337 98-1	1
98	1,5	COMB3	Combination	65,37295	-2,85169	0	0	0	7,485674 98-1	1,5
98	2	COMB3	Combination	65,37295	-1,42584	0	0	0	8,555056 98-1	2
98	2,5	COMB3	Combination	65,37295	0	0	0	0	8,911516 98-1	2,5
98	3	COMB3	Combination	65,37295	1,425843	0	0	0	8,555056 98-1	3
98	3,5	COMB3	Combination	65,37295	2,851685	0	0	0	7,485674 98-1	3,5
98	4	COMB3	Combination	65,37295	4,277528	0	0	0	5,70337 98-1	4
98	4,5	COMB3	Combination	65,37295	5,70337	0	0	0	3,208146 98-1	4,5
98	5	COMB3	Combination	65,37295	7,129213	0	0	0	1,30E-15 98-1	5
98	0	COMB4	Combination	49,37934	-7,12921	0	0	0	0 98-1	0
98	0,5	COMB4	Combination	49,37934	-5,70337	0	0	0	3,208146 98-1	0,5
98	1	COMB4	Combination	49,37934	-4,27753	0	0	0	5,70337 98-1	1
98	1,5	COMB4	Combination	49,37934	-2,85169	0	0	0	7,485674 98-1	1,5
98	2	COMB4	Combination	49,37934	-1,42584	0	0	0	8,555056 98-1	2
98	2,5	COMB4	Combination	49,37934	0	0	0	0	8,911516 98-1	2,5
98	3	COMB4	Combination	49,37934	1,425843	0	0	0	8,555056 98-1	3
98	3,5	COMB4	Combination	49,37934	2,851685	0	0	0	7,485674 98-1	3,5
98	4	COMB4	Combination	49,37934	4,277528	0	0	0	5,70337 98-1	4
98	4,5	COMB4	Combination	49,37934	5,70337	0	0	0	3,208146 98-1	4,5
98	5	COMB4	Combination	49,37934	7,129213	0	0	0	1,30E-15 98-1	5
98	0	COMB5	Combination	Max	174,1827	-7,12921	0	0	0 98-1	0
98	0,5	COMB5	Combination	Max	174,1827	-5,70337	0	0	0 3,208146 98-1	0,5

98	1	COMB5	Combination	Max	174,1827	-4,27753	0	0	0	5,70337 98-1	1
98	1,5	COMB5	Combination	Max	174,1827	-2,85169	0	0	0	7,485674 98-1	1,5
98	2	COMB5	Combination	Max	174,1827	-1,42584	0	0	0	8,555056 98-1	2
98	2,5	COMB5	Combination	Max	174,1827	0	0	0	0	8,911516 98-1	2,5
98	3	COMB5	Combination	Max	174,1827	1,425843	0	0	0	8,555056 98-1	3
98	3,5	COMB5	Combination	Max	174,1827	2,851685	0	0	0	7,485674 98-1	3,5
98	4	COMB5	Combination	Max	174,1827	4,277528	0	0	0	5,70337 98-1	4
98	4,5	COMB5	Combination	Max	174,1827	5,70337	0	0	0	3,208146 98-1	4,5
98	5	COMB5	Combination	Max	174,1827	7,129213	0	0	0	1,30E-15 98-1	5
98	0	COMB5	Combination	Min	-21,85	-7,12921	0	0	0	0 98-1	0
98	0,5	COMB5	Combination	Min	-21,85	-5,70337	0	0	0	3,208146 98-1	0,5
98	1	COMB5	Combination	Min	-21,85	-4,27753	0	0	0	5,70337 98-1	1
98	1,5	COMB5	Combination	Min	-21,85	-2,85169	0	0	0	7,485674 98-1	1,5
98	2	COMB5	Combination	Min	-21,85	-1,42584	0	0	0	8,555056 98-1	2
98	2,5	COMB5	Combination	Min	-21,85	0	0	0	0	8,911516 98-1	2,5
98	3	COMB5	Combination	Min	-21,85	1,425843	0	0	0	8,555056 98-1	3
98	3,5	COMB5	Combination	Min	-21,85	2,851685	0	0	0	7,485674 98-1	3,5
98	4	COMB5	Combination	Min	-21,85	4,277528	0	0	0	5,70337 98-1	4
98	4,5	COMB5	Combination	Min	-21,85	5,70337	0	0	0	3,208146 98-1	4,5
98	5	COMB5	Combination	Min	-21,85	7,129213	0	0	0	1,30E-15 98-1	5
98	0	COMB6	Combination		397,8467	-7,12921	0	0	0	0 98-1	0
98	0,5	COMB6	Combination		397,8467	-5,70337	0	0	0	3,208146 98-1	0,5
98	1	COMB6	Combination		397,8467	-4,27753	0	0	0	5,70337 98-1	1
98	1,5	COMB6	Combination		397,8467	-2,85169	0	0	0	7,485674 98-1	1,5
98	2	COMB6	Combination		397,8467	-1,42584	0	0	0	8,555056 98-1	2
98	2,5	COMB6	Combination		397,8467	0	0	0	0	8,911516 98-1	2,5
98	3	COMB6	Combination		397,8467	1,425843	0	0	0	8,555056 98-1	3
98	3,5	COMB6	Combination		397,8467	2,851685	0	0	0	7,485674 98-1	3,5
98	4	COMB6	Combination		397,8467	4,277528	0	0	0	5,70337 98-1	4
98	4,5	COMB6	Combination		397,8467	5,70337	0	0	0	3,208146 98-1	4,5
98	5	COMB6	Combination		397,8467	7,129213	0	0	0	1,30E-15 98-1	5
99	0	COMB1	Combination		60,0598	-6,58081	0	0	0	0 99-1	0
99	0,5	COMB1	Combination		60,0598	-5,26465	0	0	0	2,961365 99-1	0,5

99	1	COMB1	Combination	60,0598	-3,94849	0	0	0	5,26465 99-1	1
99	1,5	COMB1	Combination	60,0598	-2,63232	0	0	0	6,909853 99-1	1,5
99	2	COMB1	Combination	60,0598	-1,31616	0	0	0	7,896974 99-1	2
99	2,5	COMB1	Combination	60,0598	0	0	0	0	8,226015 99-1	2,5
99	3	COMB1	Combination	60,0598	1,316162	0	0	0	7,896974 99-1	3
99	3,5	COMB1	Combination	60,0598	2,632325	0	0	0	6,909853 99-1	3,5
99	4	COMB1	Combination	60,0598	3,948487	0	0	0	5,26465 99-1	4
99	4,5	COMB1	Combination	60,0598	5,26465	0	0	0	2,961365 99-1	4,5
99	5	COMB1	Combination	60,0598	6,580812	0	0	0	1,20E-15 99-1	5
99	0	COMB2	Combination	94,91069	-7,12921	0	0	0	0 99-1	0
99	0,5	COMB2	Combination	94,91069	-5,70337	0	0	0	3,208146 99-1	0,5
99	1	COMB2	Combination	94,91069	-4,27753	0	0	0	5,70337 99-1	1
99	1,5	COMB2	Combination	94,91069	-2,85169	0	0	0	7,485674 99-1	1,5
99	2	COMB2	Combination	94,91069	-1,42584	0	0	0	8,555056 99-1	2
99	2,5	COMB2	Combination	94,91069	0	0	0	0	8,911516 99-1	2,5
99	3	COMB2	Combination	94,91069	1,425843	0	0	0	8,555056 99-1	3
99	3,5	COMB2	Combination	94,91069	2,851685	0	0	0	7,485674 99-1	3,5
99	4	COMB2	Combination	94,91069	4,277528	0	0	0	5,70337 99-1	4
99	4,5	COMB2	Combination	94,91069	5,70337	0	0	0	3,208146 99-1	4,5
99	5	COMB2	Combination	94,91069	7,129213	0	0	0	1,30E-15 99-1	5
99	0	COMB3	Combination	79,80744	-7,12921	0	0	0	0 99-1	0
99	0,5	COMB3	Combination	79,80744	-5,70337	0	0	0	3,208146 99-1	0,5
99	1	COMB3	Combination	79,80744	-4,27753	0	0	0	5,70337 99-1	1
99	1,5	COMB3	Combination	79,80744	-2,85169	0	0	0	7,485674 99-1	1,5
99	2	COMB3	Combination	79,80744	-1,42584	0	0	0	8,555056 99-1	2
99	2,5	COMB3	Combination	79,80744	0	0	0	0	8,911516 99-1	2,5
99	3	COMB3	Combination	79,80744	1,425843	0	0	0	8,555056 99-1	3
99	3,5	COMB3	Combination	79,80744	2,851685	0	0	0	7,485674 99-1	3,5
99	4	COMB3	Combination	79,80744	4,277528	0	0	0	5,70337 99-1	4
99	4,5	COMB3	Combination	79,80744	5,70337	0	0	0	3,208146 99-1	4,5
99	5	COMB3	Combination	79,80744	7,129213	0	0	0	1,30E-15 99-1	5
99	0	COMB4	Combination	45,58192	-7,12921	0	0	0	0 99-1	0
99	0,5	COMB4	Combination	45,58192	-5,70337	0	0	0	3,208146 99-1	0,5

99	1	COMB4	Combination	45,58192	-4,27753	0	0	0	5,70337 99-1	1
99	1,5	COMB4	Combination	45,58192	-2,85169	0	0	0	7,485674 99-1	1,5
99	2	COMB4	Combination	45,58192	-1,42584	0	0	0	8,555056 99-1	2
99	2,5	COMB4	Combination	45,58192	0	0	0	0	8,911516 99-1	2,5
99	3	COMB4	Combination	45,58192	1,425843	0	0	0	8,555056 99-1	3
99	3,5	COMB4	Combination	45,58192	2,851685	0	0	0	7,485674 99-1	3,5
99	4	COMB4	Combination	45,58192	4,277528	0	0	0	5,70337 99-1	4
99	4,5	COMB4	Combination	45,58192	5,70337	0	0	0	3,208146 99-1	4,5
99	5	COMB4	Combination	45,58192	7,129213	0	0	0	1,30E-15 99-1	5
99	0	COMB5	Combination	Max	298,7891	-7,12921	0	0	0 0 99-1	0
99	0,5	COMB5	Combination	Max	298,7891	-5,70337	0	0	0 3,208146 99-1	0,5
99	1	COMB5	Combination	Max	298,7891	-4,27753	0	0	0 5,70337 99-1	1
99	1,5	COMB5	Combination	Max	298,7891	-2,85169	0	0	0 7,485674 99-1	1,5
99	2	COMB5	Combination	Max	298,7891	-1,42584	0	0	0 8,555056 99-1	2
99	2,5	COMB5	Combination	Max	298,7891	0	0	0	0 8,911516 99-1	2,5
99	3	COMB5	Combination	Max	298,7891	1,425843	0	0	0 8,555056 99-1	3
99	3,5	COMB5	Combination	Max	298,7891	2,851685	0	0	0 7,485674 99-1	3,5
99	4	COMB5	Combination	Max	298,7891	4,277528	0	0	0 5,70337 99-1	4
99	4,5	COMB5	Combination	Max	298,7891	5,70337	0	0	0 3,208146 99-1	4,5
99	5	COMB5	Combination	Max	298,7891	7,129213	0	0	0 1,30E-15 99-1	5
99	0	COMB5	Combination	Min	-113,119	-7,12921	0	0	0 0 99-1	0
99	0,5	COMB5	Combination	Min	-113,119	-5,70337	0	0	0 3,208146 99-1	0,5
99	1	COMB5	Combination	Min	-113,119	-4,27753	0	0	0 5,70337 99-1	1
99	1,5	COMB5	Combination	Min	-113,119	-2,85169	0	0	0 7,485674 99-1	1,5
99	2	COMB5	Combination	Min	-113,119	-1,42584	0	0	0 8,555056 99-1	2
99	2,5	COMB5	Combination	Min	-113,119	0	0	0	0 8,911516 99-1	2,5
99	3	COMB5	Combination	Min	-113,119	1,425843	0	0	0 8,555056 99-1	3
99	3,5	COMB5	Combination	Min	-113,119	2,851685	0	0	0 7,485674 99-1	3,5
99	4	COMB5	Combination	Min	-113,119	4,277528	0	0	0 5,70337 99-1	4
99	4,5	COMB5	Combination	Min	-113,119	5,70337	0	0	0 3,208146 99-1	4,5
99	5	COMB5	Combination	Min	-113,119	7,129213	0	0	0 1,30E-15 99-1	5
99	0	COMB6	Combination		508,7831	-7,12921	0	0	0 0 99-1	0
99	0,5	COMB6	Combination		508,7831	-5,70337	0	0	0 3,208146 99-1	0,5

99	1	COMB6	Combination	508,7831	-4,27753	0	0	0	5,70337 99-1	1
99	1,5	COMB6	Combination	508,7831	-2,85169	0	0	0	7,485674 99-1	1,5
99	2	COMB6	Combination	508,7831	-1,42584	0	0	0	8,555056 99-1	2
99	2,5	COMB6	Combination	508,7831	0	0	0	0	8,911516 99-1	2,5
99	3	COMB6	Combination	508,7831	1,425843	0	0	0	8,555056 99-1	3
99	3,5	COMB6	Combination	508,7831	2,851685	0	0	0	7,485674 99-1	3,5
99	4	COMB6	Combination	508,7831	4,277528	0	0	0	5,70337 99-1	4
99	4,5	COMB6	Combination	508,7831	5,70337	0	0	0	3,208146 99-1	4,5
99	5	COMB6	Combination	508,7831	7,129213	0	0	0	1,30E-15 99-1	5
100	0	COMB1	Combination	38,96573	-6,58081	0	0	0	0 100-1	0
100	0,5	COMB1	Combination	38,96573	-5,26465	0	0	0	2,961365 100-1	0,5
100	1	COMB1	Combination	38,96573	-3,94849	0	0	0	5,26465 100-1	1
100	1,5	COMB1	Combination	38,96573	-2,63232	0	0	0	6,909853 100-1	1,5
100	2	COMB1	Combination	38,96573	-1,31616	0	0	0	7,896974 100-1	2
100	2,5	COMB1	Combination	38,96573	0	0	0	0	8,226015 100-1	2,5
100	3	COMB1	Combination	38,96573	1,316162	0	0	0	7,896974 100-1	3
100	3,5	COMB1	Combination	38,96573	2,632325	0	0	0	6,909853 100-1	3,5
100	4	COMB1	Combination	38,96573	3,948487	0	0	0	5,26465 100-1	4
100	4,5	COMB1	Combination	38,96573	5,26465	0	0	0	2,961365 100-1	4,5
100	5	COMB1	Combination	38,96573	6,580812	0	0	0	1,20E-15 100-1	5
100	0	COMB2	Combination	68,75836	-7,12921	0	0	0	0 100-1	0
100	0,5	COMB2	Combination	68,75836	-5,70337	0	0	0	3,208146 100-1	0,5
100	1	COMB2	Combination	68,75836	-4,27753	0	0	0	5,70337 100-1	1
100	1,5	COMB2	Combination	68,75836	-2,85169	0	0	0	7,485674 100-1	1,5
100	2	COMB2	Combination	68,75836	-1,42584	0	0	0	8,555056 100-1	2
100	2,5	COMB2	Combination	68,75836	0	0	0	0	8,911516 100-1	2,5
100	3	COMB2	Combination	68,75836	1,425843	0	0	0	8,555056 100-1	3
100	3,5	COMB2	Combination	68,75836	2,851685	0	0	0	7,485674 100-1	3,5
100	4	COMB2	Combination	68,75836	4,277528	0	0	0	5,70337 100-1	4
100	4,5	COMB2	Combination	68,75836	5,70337	0	0	0	3,208146 100-1	4,5
100	5	COMB2	Combination	68,75836	7,129213	0	0	0	1,30E-15 100-1	5
100	0	COMB3	Combination	58,75549	-7,12921	0	0	0	0 100-1	0
100	0,5	COMB3	Combination	58,75549	-5,70337	0	0	0	3,208146 100-1	0,5

100	1	COMB3	Combination	58,75549	-4,27753	0	0	0	5,70337	100-1	1	
100	1,5	COMB3	Combination	58,75549	-2,85169	0	0	0	7,485674	100-1	1,5	
100	2	COMB3	Combination	58,75549	-1,42584	0	0	0	8,555056	100-1	2	
100	2,5	COMB3	Combination	58,75549	0	0	0	0	8,911516	100-1	2,5	
100	3	COMB3	Combination	58,75549	1,425843	0	0	0	8,555056	100-1	3	
100	3,5	COMB3	Combination	58,75549	2,851685	0	0	0	7,485674	100-1	3,5	
100	4	COMB3	Combination	58,75549	4,277528	0	0	0	5,70337	100-1	4	
100	4,5	COMB3	Combination	58,75549	5,70337	0	0	0	3,208146	100-1	4,5	
100	5	COMB3	Combination	58,75549	7,129213	0	0	0	1,30E-15	100-1	5	
100	0	COMB4	Combination	19,93712	-7,12921	0	0	0	0	100-1	0	
100	0,5	COMB4	Combination	19,93712	-5,70337	0	0	0	3,208146	100-1	0,5	
100	1	COMB4	Combination	19,93712	-4,27753	0	0	0	5,70337	100-1	1	
100	1,5	COMB4	Combination	19,93712	-2,85169	0	0	0	7,485674	100-1	1,5	
100	2	COMB4	Combination	19,93712	-1,42584	0	0	0	8,555056	100-1	2	
100	2,5	COMB4	Combination	19,93712	0	0	0	0	8,911516	100-1	2,5	
100	3	COMB4	Combination	19,93712	1,425843	0	0	0	8,555056	100-1	3	
100	3,5	COMB4	Combination	19,93712	2,851685	0	0	0	7,485674	100-1	3,5	
100	4	COMB4	Combination	19,93712	4,277528	0	0	0	5,70337	100-1	4	
100	4,5	COMB4	Combination	19,93712	5,70337	0	0	0	3,208146	100-1	4,5	
100	5	COMB4	Combination	19,93712	7,129213	0	0	0	1,30E-15	100-1	5	
100	0	COMB5	Combination	Max	305,6492	-7,12921	0	0	0	0	100-1	0
100	0,5	COMB5	Combination	Max	305,6492	-5,70337	0	0	0	3,208146	100-1	0,5
100	1	COMB5	Combination	Max	305,6492	-4,27753	0	0	0	5,70337	100-1	1
100	1,5	COMB5	Combination	Max	305,6492	-2,85169	0	0	0	7,485674	100-1	1,5
100	2	COMB5	Combination	Max	305,6492	-1,42584	0	0	0	8,555056	100-1	2
100	2,5	COMB5	Combination	Max	305,6492	0	0	0	0	8,911516	100-1	2,5
100	3	COMB5	Combination	Max	305,6492	1,425843	0	0	0	8,555056	100-1	3
100	3,5	COMB5	Combination	Max	305,6492	2,851685	0	0	0	7,485674	100-1	3,5
100	4	COMB5	Combination	Max	305,6492	4,277528	0	0	0	5,70337	100-1	4
100	4,5	COMB5	Combination	Max	305,6492	5,70337	0	0	0	3,208146	100-1	4,5
100	5	COMB5	Combination	Max	305,6492	7,129213	0	0	0	1,30E-15	100-1	5
100	0	COMB5	Combination	Min	-171,1	-7,12921	0	0	0	0	100-1	0
100	0,5	COMB5	Combination	Min	-171,1	-5,70337	0	0	0	3,208146	100-1	0,5

100	1	COMB5	Combination	Min	-171,1	-4,27753	0	0	0	5,70337	100-1	1
100	1,5	COMB5	Combination	Min	-171,1	-2,85169	0	0	0	7,485674	100-1	1,5
100	2	COMB5	Combination	Min	-171,1	-1,42584	0	0	0	8,555056	100-1	2
100	2,5	COMB5	Combination	Min	-171,1	0	0	0	0	8,911516	100-1	2,5
100	3	COMB5	Combination	Min	-171,1	1,425843	0	0	0	8,555056	100-1	3
100	3,5	COMB5	Combination	Min	-171,1	2,851685	0	0	0	7,485674	100-1	3,5
100	4	COMB5	Combination	Min	-171,1	4,277528	0	0	0	5,70337	100-1	4
100	4,5	COMB5	Combination	Min	-171,1	5,70337	0	0	0	3,208146	100-1	4,5
100	5	COMB5	Combination	Min	-171,1	7,129213	0	0	0	1,30E-15	100-1	5
100	0	COMB6	Combination		510,3368	-7,12921	0	0	0	0	100-1	0
100	0,5	COMB6	Combination		510,3368	-5,70337	0	0	0	3,208146	100-1	0,5
100	1	COMB6	Combination		510,3368	-4,27753	0	0	0	5,70337	100-1	1
100	1,5	COMB6	Combination		510,3368	-2,85169	0	0	0	7,485674	100-1	1,5
100	2	COMB6	Combination		510,3368	-1,42584	0	0	0	8,555056	100-1	2
100	2,5	COMB6	Combination		510,3368	0	0	0	0	8,911516	100-1	2,5
100	3	COMB6	Combination		510,3368	1,425843	0	0	0	8,555056	100-1	3
100	3,5	COMB6	Combination		510,3368	2,851685	0	0	0	7,485674	100-1	3,5
100	4	COMB6	Combination		510,3368	4,277528	0	0	0	5,70337	100-1	4
100	4,5	COMB6	Combination		510,3368	5,70337	0	0	0	3,208146	100-1	4,5
100	5	COMB6	Combination		510,3368	7,129213	0	0	0	1,30E-15	100-1	5
104	0	COMB1	Combination		103,3914	-6,58081	0	0	0	0	104-1	0
104	0,5	COMB1	Combination		103,3914	-5,26465	0	0	0	2,961365	104-1	0,5
104	1	COMB1	Combination		103,3914	-3,94849	0	0	0	5,26465	104-1	1
104	1,5	COMB1	Combination		103,3914	-2,63232	0	0	0	6,909853	104-1	1,5
104	2	COMB1	Combination		103,3914	-1,31616	0	0	0	7,896974	104-1	2
104	2,5	COMB1	Combination		103,3914	0	0	0	0	8,226015	104-1	2,5
104	3	COMB1	Combination		103,3914	1,316162	0	0	0	7,896974	104-1	3
104	3,5	COMB1	Combination		103,3914	2,632325	0	0	0	6,909853	104-1	3,5
104	4	COMB1	Combination		103,3914	3,948487	0	0	0	5,26465	104-1	4
104	4,5	COMB1	Combination		103,3914	5,26465	0	0	0	2,961365	104-1	4,5
104	5	COMB1	Combination		103,3914	6,580812	0	0	0	1,20E-15	104-1	5
104	0	COMB2	Combination		119,4436	-7,12921	0	0	0	0	104-1	0
104	0,5	COMB2	Combination		119,4436	-5,70337	0	0	0	3,208146	104-1	0,5

104	1	COMB2	Combination	119,4436	-4,27753	0	0	0	5,70337	104-1	1	
104	1,5	COMB2	Combination	119,4436	-2,85169	0	0	0	7,485674	104-1	1,5	
104	2	COMB2	Combination	119,4436	-1,42584	0	0	0	8,555056	104-1	2	
104	2,5	COMB2	Combination	119,4436	0	0	0	0	8,911516	104-1	2,5	
104	3	COMB2	Combination	119,4436	1,425843	0	0	0	8,555056	104-1	3	
104	3,5	COMB2	Combination	119,4436	2,851685	0	0	0	7,485674	104-1	3,5	
104	4	COMB2	Combination	119,4436	4,277528	0	0	0	5,70337	104-1	4	
104	4,5	COMB2	Combination	119,4436	5,70337	0	0	0	3,208146	104-1	4,5	
104	5	COMB2	Combination	119,4436	7,129213	0	0	0	1,30E-15	104-1	5	
104	0	COMB3	Combination	100,4844	-7,12921	0	0	0	0	104-1	0	
104	0,5	COMB3	Combination	100,4844	-5,70337	0	0	0	3,208146	104-1	0,5	
104	1	COMB3	Combination	100,4844	-4,27753	0	0	0	5,70337	104-1	1	
104	1,5	COMB3	Combination	100,4844	-2,85169	0	0	0	7,485674	104-1	1,5	
104	2	COMB3	Combination	100,4844	-1,42584	0	0	0	8,555056	104-1	2	
104	2,5	COMB3	Combination	100,4844	0	0	0	0	8,911516	104-1	2,5	
104	3	COMB3	Combination	100,4844	1,425843	0	0	0	8,555056	104-1	3	
104	3,5	COMB3	Combination	100,4844	2,851685	0	0	0	7,485674	104-1	3,5	
104	4	COMB3	Combination	100,4844	4,277528	0	0	0	5,70337	104-1	4	
104	4,5	COMB3	Combination	100,4844	5,70337	0	0	0	3,208146	104-1	4,5	
104	5	COMB3	Combination	100,4844	7,129213	0	0	0	1,30E-15	104-1	5	
104	0	COMB4	Combination	130,2722	-7,12921	0	0	0	0	104-1	0	
104	0,5	COMB4	Combination	130,2722	-5,70337	0	0	0	3,208146	104-1	0,5	
104	1	COMB4	Combination	130,2722	-4,27753	0	0	0	5,70337	104-1	1	
104	1,5	COMB4	Combination	130,2722	-2,85169	0	0	0	7,485674	104-1	1,5	
104	2	COMB4	Combination	130,2722	-1,42584	0	0	0	8,555056	104-1	2	
104	2,5	COMB4	Combination	130,2722	0	0	0	0	8,911516	104-1	2,5	
104	3	COMB4	Combination	130,2722	1,425843	0	0	0	8,555056	104-1	3	
104	3,5	COMB4	Combination	130,2722	2,851685	0	0	0	7,485674	104-1	3,5	
104	4	COMB4	Combination	130,2722	4,277528	0	0	0	5,70337	104-1	4	
104	4,5	COMB4	Combination	130,2722	5,70337	0	0	0	3,208146	104-1	4,5	
104	5	COMB4	Combination	130,2722	7,129213	0	0	0	1,30E-15	104-1	5	
104	0	COMB5	Combination	Max	318,1558	-7,12921	0	0	0	104-1	0	
104	0,5	COMB5	Combination	Max	318,1558	-5,70337	0	0	0	3,208146	104-1	0,5

104	1	COMB5	Combination	Max	318,1558	-4,27753	0	0	0	5,70337	104-1	1
104	1,5	COMB5	Combination	Max	318,1558	-2,85169	0	0	0	7,485674	104-1	1,5
104	2	COMB5	Combination	Max	318,1558	-1,42584	0	0	0	8,555056	104-1	2
104	2,5	COMB5	Combination	Max	318,1558	0	0	0	0	8,911516	104-1	2,5
104	3	COMB5	Combination	Max	318,1558	1,425843	0	0	0	8,555056	104-1	3
104	3,5	COMB5	Combination	Max	318,1558	2,851685	0	0	0	7,485674	104-1	3,5
104	4	COMB5	Combination	Max	318,1558	4,277528	0	0	0	5,70337	104-1	4
104	4,5	COMB5	Combination	Max	318,1558	5,70337	0	0	0	3,208146	104-1	4,5
104	5	COMB5	Combination	Max	318,1558	7,129213	0	0	0	1,30E-15	104-1	5
104	0	COMB5	Combination	Min	-84,5535	-7,12921	0	0	0	0	104-1	0
104	0,5	COMB5	Combination	Min	-84,5535	-5,70337	0	0	0	3,208146	104-1	0,5
104	1	COMB5	Combination	Min	-84,5535	-4,27753	0	0	0	5,70337	104-1	1
104	1,5	COMB5	Combination	Min	-84,5535	-2,85169	0	0	0	7,485674	104-1	1,5
104	2	COMB5	Combination	Min	-84,5535	-1,42584	0	0	0	8,555056	104-1	2
104	2,5	COMB5	Combination	Min	-84,5535	0	0	0	0	8,911516	104-1	2,5
104	3	COMB5	Combination	Min	-84,5535	1,425843	0	0	0	8,555056	104-1	3
104	3,5	COMB5	Combination	Min	-84,5535	2,851685	0	0	0	7,485674	104-1	3,5
104	4	COMB5	Combination	Min	-84,5535	4,277528	0	0	0	5,70337	104-1	4
104	4,5	COMB5	Combination	Min	-84,5535	5,70337	0	0	0	3,208146	104-1	4,5
104	5	COMB5	Combination	Min	-84,5535	7,129213	0	0	0	1,30E-15	104-1	5
104	0	COMB6	Combination		450,336	-7,12921	0	0	0	0	104-1	0
104	0,5	COMB6	Combination		450,336	-5,70337	0	0	0	3,208146	104-1	0,5
104	1	COMB6	Combination		450,336	-4,27753	0	0	0	5,70337	104-1	1
104	1,5	COMB6	Combination		450,336	-2,85169	0	0	0	7,485674	104-1	1,5
104	2	COMB6	Combination		450,336	-1,42584	0	0	0	8,555056	104-1	2
104	2,5	COMB6	Combination		450,336	0	0	0	0	8,911516	104-1	2,5
104	3	COMB6	Combination		450,336	1,425843	0	0	0	8,555056	104-1	3
104	3,5	COMB6	Combination		450,336	2,851685	0	0	0	7,485674	104-1	3,5
104	4	COMB6	Combination		450,336	4,277528	0	0	0	5,70337	104-1	4
104	4,5	COMB6	Combination		450,336	5,70337	0	0	0	3,208146	104-1	4,5
104	5	COMB6	Combination		450,336	7,129213	0	0	0	1,30E-15	104-1	5
105	0	COMB1	Combination		88,8831	-6,58081	0	0	0	0	105-1	0
105	0,5	COMB1	Combination		88,8831	-5,26465	0	0	0	2,961365	105-1	0,5

105	1	COMB1	Combination	88,8831	-3,94849	0	0	0	5,26465	105-1	1
105	1,5	COMB1	Combination	88,8831	-2,63232	0	0	0	6,909853	105-1	1,5
105	2	COMB1	Combination	88,8831	-1,31616	0	0	0	7,896974	105-1	2
105	2,5	COMB1	Combination	88,8831	0	0	0	0	8,226015	105-1	2,5
105	3	COMB1	Combination	88,8831	1,316162	0	0	0	7,896974	105-1	3
105	3,5	COMB1	Combination	88,8831	2,632325	0	0	0	6,909853	105-1	3,5
105	4	COMB1	Combination	88,8831	3,948487	0	0	0	5,26465	105-1	4
105	4,5	COMB1	Combination	88,8831	5,26465	0	0	0	2,961365	105-1	4,5
105	5	COMB1	Combination	88,8831	6,580812	0	0	0	1,20E-15	105-1	5
105	0	COMB2	Combination	103,3146	-7,12921	0	0	0	0	105-1	0
105	0,5	COMB2	Combination	103,3146	-5,70337	0	0	0	3,208146	105-1	0,5
105	1	COMB2	Combination	103,3146	-4,27753	0	0	0	5,70337	105-1	1
105	1,5	COMB2	Combination	103,3146	-2,85169	0	0	0	7,485674	105-1	1,5
105	2	COMB2	Combination	103,3146	-1,42584	0	0	0	8,555056	105-1	2
105	2,5	COMB2	Combination	103,3146	0	0	0	0	8,911516	105-1	2,5
105	3	COMB2	Combination	103,3146	1,425843	0	0	0	8,555056	105-1	3
105	3,5	COMB2	Combination	103,3146	2,851685	0	0	0	7,485674	105-1	3,5
105	4	COMB2	Combination	103,3146	4,277528	0	0	0	5,70337	105-1	4
105	4,5	COMB2	Combination	103,3146	5,70337	0	0	0	3,208146	105-1	4,5
105	5	COMB2	Combination	103,3146	7,129213	0	0	0	1,30E-15	105-1	5
105	0	COMB3	Combination	86,53047	-7,12921	0	0	0	0	105-1	0
105	0,5	COMB3	Combination	86,53047	-5,70337	0	0	0	3,208146	105-1	0,5
105	1	COMB3	Combination	86,53047	-4,27753	0	0	0	5,70337	105-1	1
105	1,5	COMB3	Combination	86,53047	-2,85169	0	0	0	7,485674	105-1	1,5
105	2	COMB3	Combination	86,53047	-1,42584	0	0	0	8,555056	105-1	2
105	2,5	COMB3	Combination	86,53047	0	0	0	0	8,911516	105-1	2,5
105	3	COMB3	Combination	86,53047	1,425843	0	0	0	8,555056	105-1	3
105	3,5	COMB3	Combination	86,53047	2,851685	0	0	0	7,485674	105-1	3,5
105	4	COMB3	Combination	86,53047	4,277528	0	0	0	5,70337	105-1	4
105	4,5	COMB3	Combination	86,53047	5,70337	0	0	0	3,208146	105-1	4,5
105	5	COMB3	Combination	86,53047	7,129213	0	0	0	1,30E-15	105-1	5
105	0	COMB4	Combination	111,8141	-7,12921	0	0	0	0	105-1	0
105	0,5	COMB4	Combination	111,8141	-5,70337	0	0	0	3,208146	105-1	0,5

105	1	COMB4	Combination	111,8141	-4,27753	0	0	0	5,70337	105-1	1	
105	1,5	COMB4	Combination	111,8141	-2,85169	0	0	0	7,485674	105-1	1,5	
105	2	COMB4	Combination	111,8141	-1,42584	0	0	0	8,555056	105-1	2	
105	2,5	COMB4	Combination	111,8141	0	0	0	0	8,911516	105-1	2,5	
105	3	COMB4	Combination	111,8141	1,425843	0	0	0	8,555056	105-1	3	
105	3,5	COMB4	Combination	111,8141	2,851685	0	0	0	7,485674	105-1	3,5	
105	4	COMB4	Combination	111,8141	4,277528	0	0	0	5,70337	105-1	4	
105	4,5	COMB4	Combination	111,8141	5,70337	0	0	0	3,208146	105-1	4,5	
105	5	COMB4	Combination	111,8141	7,129213	0	0	0	1,30E-15	105-1	5	
105	0	COMB5	Combination	Max	272,0174	-7,12921	0	0	0	0	105-1	0
105	0,5	COMB5	Combination	Max	272,0174	-5,70337	0	0	0	3,208146	105-1	0,5
105	1	COMB5	Combination	Max	272,0174	-4,27753	0	0	0	5,70337	105-1	1
105	1,5	COMB5	Combination	Max	272,0174	-2,85169	0	0	0	7,485674	105-1	1,5
105	2	COMB5	Combination	Max	272,0174	-1,42584	0	0	0	8,555056	105-1	2
105	2,5	COMB5	Combination	Max	272,0174	0	0	0	0	8,911516	105-1	2,5
105	3	COMB5	Combination	Max	272,0174	1,425843	0	0	0	8,555056	105-1	3
105	3,5	COMB5	Combination	Max	272,0174	2,851685	0	0	0	7,485674	105-1	3,5
105	4	COMB5	Combination	Max	272,0174	4,277528	0	0	0	5,70337	105-1	4
105	4,5	COMB5	Combination	Max	272,0174	5,70337	0	0	0	3,208146	105-1	4,5
105	5	COMB5	Combination	Max	272,0174	7,129213	0	0	0	1,30E-15	105-1	5
105	0	COMB5	Combination	Min	-69,9221	-7,12921	0	0	0	0	105-1	0
105	0,5	COMB5	Combination	Min	-69,9221	-5,70337	0	0	0	3,208146	105-1	0,5
105	1	COMB5	Combination	Min	-69,9221	-4,27753	0	0	0	5,70337	105-1	1
105	1,5	COMB5	Combination	Min	-69,9221	-2,85169	0	0	0	7,485674	105-1	1,5
105	2	COMB5	Combination	Min	-69,9221	-1,42584	0	0	0	8,555056	105-1	2
105	2,5	COMB5	Combination	Min	-69,9221	0	0	0	0	8,911516	105-1	2,5
105	3	COMB5	Combination	Min	-69,9221	1,425843	0	0	0	8,555056	105-1	3
105	3,5	COMB5	Combination	Min	-69,9221	2,851685	0	0	0	7,485674	105-1	3,5
105	4	COMB5	Combination	Min	-69,9221	4,277528	0	0	0	5,70337	105-1	4
105	4,5	COMB5	Combination	Min	-69,9221	5,70337	0	0	0	3,208146	105-1	4,5
105	5	COMB5	Combination	Min	-69,9221	7,129213	0	0	0	1,30E-15	105-1	5
105	0	COMB6	Combination	437,0565	-7,12921	0	0	0	0	105-1	0	
105	0,5	COMB6	Combination	437,0565	-5,70337	0	0	0	3,208146	105-1	0,5	

105	1	COMB6	Combination	437,0565	-4,27753	0	0	0	5,70337	105-1	1
105	1,5	COMB6	Combination	437,0565	-2,85169	0	0	0	7,485674	105-1	1,5
105	2	COMB6	Combination	437,0565	-1,42584	0	0	0	8,555056	105-1	2
105	2,5	COMB6	Combination	437,0565	0	0	0	0	8,911516	105-1	2,5
105	3	COMB6	Combination	437,0565	1,425843	0	0	0	8,555056	105-1	3
105	3,5	COMB6	Combination	437,0565	2,851685	0	0	0	7,485674	105-1	3,5
105	4	COMB6	Combination	437,0565	4,277528	0	0	0	5,70337	105-1	4
105	4,5	COMB6	Combination	437,0565	5,70337	0	0	0	3,208146	105-1	4,5
105	5	COMB6	Combination	437,0565	7,129213	0	0	0	1,30E-15	105-1	5
106	0	COMB1	Combination	89,43024	-6,58081	0	0	0	0	106-1	0
106	0,5	COMB1	Combination	89,43024	-5,26465	0	0	0	2,961365	106-1	0,5
106	1	COMB1	Combination	89,43024	-3,94849	0	0	0	5,26465	106-1	1
106	1,5	COMB1	Combination	89,43024	-2,63232	0	0	0	6,909853	106-1	1,5
106	2	COMB1	Combination	89,43024	-1,31616	0	0	0	7,896974	106-1	2
106	2,5	COMB1	Combination	89,43024	0	0	0	0	8,226015	106-1	2,5
106	3	COMB1	Combination	89,43024	1,316162	0	0	0	7,896974	106-1	3
106	3,5	COMB1	Combination	89,43024	2,632325	0	0	0	6,909853	106-1	3,5
106	4	COMB1	Combination	89,43024	3,948487	0	0	0	5,26465	106-1	4
106	4,5	COMB1	Combination	89,43024	5,26465	0	0	0	2,961365	106-1	4,5
106	5	COMB1	Combination	89,43024	6,580812	0	0	0	1,20E-15	106-1	5
106	0	COMB2	Combination	109,0413	-7,12921	0	0	0	0	106-1	0
106	0,5	COMB2	Combination	109,0413	-5,70337	0	0	0	3,208146	106-1	0,5
106	1	COMB2	Combination	109,0413	-4,27753	0	0	0	5,70337	106-1	1
106	1,5	COMB2	Combination	109,0413	-2,85169	0	0	0	7,485674	106-1	1,5
106	2	COMB2	Combination	109,0413	-1,42584	0	0	0	8,555056	106-1	2
106	2,5	COMB2	Combination	109,0413	0	0	0	0	8,911516	106-1	2,5
106	3	COMB2	Combination	109,0413	1,425843	0	0	0	8,555056	106-1	3
106	3,5	COMB2	Combination	109,0413	2,851685	0	0	0	7,485674	106-1	3,5
106	4	COMB2	Combination	109,0413	4,277528	0	0	0	5,70337	106-1	4
106	4,5	COMB2	Combination	109,0413	5,70337	0	0	0	3,208146	106-1	4,5
106	5	COMB2	Combination	109,0413	7,129213	0	0	0	1,30E-15	106-1	5
106	0	COMB3	Combination	91,27463	-7,12921	0	0	0	0	106-1	0
106	0,5	COMB3	Combination	91,27463	-5,70337	0	0	0	3,208146	106-1	0,5

106	1	COMB3	Combination	91,27463	-4,27753	0	0	0	5,70337	106-1	1	
106	1,5	COMB3	Combination	91,27463	-2,85169	0	0	0	7,485674	106-1	1,5	
106	2	COMB3	Combination	91,27463	-1,42584	0	0	0	8,555056	106-1	2	
106	2,5	COMB3	Combination	91,27463	0	0	0	0	8,911516	106-1	2,5	
106	3	COMB3	Combination	91,27463	1,425843	0	0	0	8,555056	106-1	3	
106	3,5	COMB3	Combination	91,27463	2,851685	0	0	0	7,485674	106-1	3,5	
106	4	COMB3	Combination	91,27463	4,277528	0	0	0	5,70337	106-1	4	
106	4,5	COMB3	Combination	91,27463	5,70337	0	0	0	3,208146	106-1	4,5	
106	5	COMB3	Combination	91,27463	7,129213	0	0	0	1,30E-15	106-1	5	
106	0	COMB4	Combination	104,589	-7,12921	0	0	0	0	106-1	0	
106	0,5	COMB4	Combination	104,589	-5,70337	0	0	0	3,208146	106-1	0,5	
106	1	COMB4	Combination	104,589	-4,27753	0	0	0	5,70337	106-1	1	
106	1,5	COMB4	Combination	104,589	-2,85169	0	0	0	7,485674	106-1	1,5	
106	2	COMB4	Combination	104,589	-1,42584	0	0	0	8,555056	106-1	2	
106	2,5	COMB4	Combination	104,589	0	0	0	0	8,911516	106-1	2,5	
106	3	COMB4	Combination	104,589	1,425843	0	0	0	8,555056	106-1	3	
106	3,5	COMB4	Combination	104,589	2,851685	0	0	0	7,485674	106-1	3,5	
106	4	COMB4	Combination	104,589	4,277528	0	0	0	5,70337	106-1	4	
106	4,5	COMB4	Combination	104,589	5,70337	0	0	0	3,208146	106-1	4,5	
106	5	COMB4	Combination	104,589	7,129213	0	0	0	1,30E-15	106-1	5	
106	0	COMB5	Combination	Max	194,002	-7,12921	0	0	0	0	106-1	0
106	0,5	COMB5	Combination	Max	194,002	-5,70337	0	0	0	3,208146	106-1	0,5
106	1	COMB5	Combination	Max	194,002	-4,27753	0	0	0	5,70337	106-1	1
106	1,5	COMB5	Combination	Max	194,002	-2,85169	0	0	0	7,485674	106-1	1,5
106	2	COMB5	Combination	Max	194,002	-1,42584	0	0	0	8,555056	106-1	2
106	2,5	COMB5	Combination	Max	194,002	0	0	0	0	8,911516	106-1	2,5
106	3	COMB5	Combination	Max	194,002	1,425843	0	0	0	8,555056	106-1	3
106	3,5	COMB5	Combination	Max	194,002	2,851685	0	0	0	7,485674	106-1	3,5
106	4	COMB5	Combination	Max	194,002	4,277528	0	0	0	5,70337	106-1	4
106	4,5	COMB5	Combination	Max	194,002	5,70337	0	0	0	3,208146	106-1	4,5
106	5	COMB5	Combination	Max	194,002	7,129213	0	0	0	1,30E-15	106-1	5
106	0	COMB5	Combination	Min	19,30157	-7,12921	0	0	0	0	106-1	0
106	0,5	COMB5	Combination	Min	19,30157	-5,70337	0	0	0	3,208146	106-1	0,5

106	1	COMB5	Combination	Min	19,30157	-4,27753	0	0	0	5,70337	106-1	1
106	1,5	COMB5	Combination	Min	19,30157	-2,85169	0	0	0	7,485674	106-1	1,5
106	2	COMB5	Combination	Min	19,30157	-1,42584	0	0	0	8,555056	106-1	2
106	2,5	COMB5	Combination	Min	19,30157	0	0	0	0	8,911516	106-1	2,5
106	3	COMB5	Combination	Min	19,30157	1,425843	0	0	0	8,555056	106-1	3
106	3,5	COMB5	Combination	Min	19,30157	2,851685	0	0	0	7,485674	106-1	3,5
106	4	COMB5	Combination	Min	19,30157	4,277528	0	0	0	5,70337	106-1	4
106	4,5	COMB5	Combination	Min	19,30157	5,70337	0	0	0	3,208146	106-1	4,5
106	5	COMB5	Combination	Min	19,30157	7,129213	0	0	0	1,30E-15	106-1	5
106	0	COMB6	Combination		477,1448	-7,12921	0	0	0	0	106-1	0
106	0,5	COMB6	Combination		477,1448	-5,70337	0	0	0	3,208146	106-1	0,5
106	1	COMB6	Combination		477,1448	-4,27753	0	0	0	5,70337	106-1	1
106	1,5	COMB6	Combination		477,1448	-2,85169	0	0	0	7,485674	106-1	1,5
106	2	COMB6	Combination		477,1448	-1,42584	0	0	0	8,555056	106-1	2
106	2,5	COMB6	Combination		477,1448	0	0	0	0	8,911516	106-1	2,5
106	3	COMB6	Combination		477,1448	1,425843	0	0	0	8,555056	106-1	3
106	3,5	COMB6	Combination		477,1448	2,851685	0	0	0	7,485674	106-1	3,5
106	4	COMB6	Combination		477,1448	4,277528	0	0	0	5,70337	106-1	4
106	4,5	COMB6	Combination		477,1448	5,70337	0	0	0	3,208146	106-1	4,5
106	5	COMB6	Combination		477,1448	7,129213	0	0	0	1,30E-15	106-1	5
107	0	COMB1	Combination		83,79226	-6,58081	0	0	0	0	107-1	0
107	0,5	COMB1	Combination		83,79226	-5,26465	0	0	0	2,961365	107-1	0,5
107	1	COMB1	Combination		83,79226	-3,94849	0	0	0	5,26465	107-1	1
107	1,5	COMB1	Combination		83,79226	-2,63232	0	0	0	6,909853	107-1	1,5
107	2	COMB1	Combination		83,79226	-1,31616	0	0	0	7,896974	107-1	2
107	2,5	COMB1	Combination		83,79226	0	0	0	0	8,226015	107-1	2,5
107	3	COMB1	Combination		83,79226	1,316162	0	0	0	7,896974	107-1	3
107	3,5	COMB1	Combination		83,79226	2,632325	0	0	0	6,909853	107-1	3,5
107	4	COMB1	Combination		83,79226	3,948487	0	0	0	5,26465	107-1	4
107	4,5	COMB1	Combination		83,79226	5,26465	0	0	0	2,961365	107-1	4,5
107	5	COMB1	Combination		83,79226	6,580812	0	0	0	1,20E-15	107-1	5
107	0	COMB2	Combination		107,2983	-7,12921	0	0	0	0	107-1	0
107	0,5	COMB2	Combination		107,2983	-5,70337	0	0	0	3,208146	107-1	0,5

107	1	COMB2	Combination	107,2983	-4,27753	0	0	0	5,70337	107-1	1	
107	1,5	COMB2	Combination	107,2983	-2,85169	0	0	0	7,485674	107-1	1,5	
107	2	COMB2	Combination	107,2983	-1,42584	0	0	0	8,555056	107-1	2	
107	2,5	COMB2	Combination	107,2983	0	0	0	0	8,911516	107-1	2,5	
107	3	COMB2	Combination	107,2983	1,425843	0	0	0	8,555056	107-1	3	
107	3,5	COMB2	Combination	107,2983	2,851685	0	0	0	7,485674	107-1	3,5	
107	4	COMB2	Combination	107,2983	4,277528	0	0	0	5,70337	107-1	4	
107	4,5	COMB2	Combination	107,2983	5,70337	0	0	0	3,208146	107-1	4,5	
107	5	COMB2	Combination	107,2983	7,129213	0	0	0	1,30E-15	107-1	5	
107	0	COMB3	Combination	89,74037	-7,12921	0	0	0	0	107-1	0	
107	0,5	COMB3	Combination	89,74037	-5,70337	0	0	0	3,208146	107-1	0,5	
107	1	COMB3	Combination	89,74037	-4,27753	0	0	0	5,70337	107-1	1	
107	1,5	COMB3	Combination	89,74037	-2,85169	0	0	0	7,485674	107-1	1,5	
107	2	COMB3	Combination	89,74037	-1,42584	0	0	0	8,555056	107-1	2	
107	2,5	COMB3	Combination	89,74037	0	0	0	0	8,911516	107-1	2,5	
107	3	COMB3	Combination	89,74037	1,425843	0	0	0	8,555056	107-1	3	
107	3,5	COMB3	Combination	89,74037	2,851685	0	0	0	7,485674	107-1	3,5	
107	4	COMB3	Combination	89,74037	4,277528	0	0	0	5,70337	107-1	4	
107	4,5	COMB3	Combination	89,74037	5,70337	0	0	0	3,208146	107-1	4,5	
107	5	COMB3	Combination	89,74037	7,129213	0	0	0	1,30E-15	107-1	5	
107	0	COMB4	Combination	90,31073	-7,12921	0	0	0	0	107-1	0	
107	0,5	COMB4	Combination	90,31073	-5,70337	0	0	0	3,208146	107-1	0,5	
107	1	COMB4	Combination	90,31073	-4,27753	0	0	0	5,70337	107-1	1	
107	1,5	COMB4	Combination	90,31073	-2,85169	0	0	0	7,485674	107-1	1,5	
107	2	COMB4	Combination	90,31073	-1,42584	0	0	0	8,555056	107-1	2	
107	2,5	COMB4	Combination	90,31073	0	0	0	0	8,911516	107-1	2,5	
107	3	COMB4	Combination	90,31073	1,425843	0	0	0	8,555056	107-1	3	
107	3,5	COMB4	Combination	90,31073	2,851685	0	0	0	7,485674	107-1	3,5	
107	4	COMB4	Combination	90,31073	4,277528	0	0	0	5,70337	107-1	4	
107	4,5	COMB4	Combination	90,31073	5,70337	0	0	0	3,208146	107-1	4,5	
107	5	COMB4	Combination	90,31073	7,129213	0	0	0	1,30E-15	107-1	5	
107	0	COMB5	Combination	Max	105,2664	-7,12921	0	0	0	0	107-1	0
107	0,5	COMB5	Combination	Max	105,2664	-5,70337	0	0	0	3,208146	107-1	0,5

107	1	COMB5	Combination	Max	105,2664	-4,27753	0	0	0	5,70337	107-1	1
107	1,5	COMB5	Combination	Max	105,2664	-2,85169	0	0	0	7,485674	107-1	1,5
107	2	COMB5	Combination	Max	105,2664	-1,42584	0	0	0	8,555056	107-1	2
107	2,5	COMB5	Combination	Max	105,2664	0	0	0	0	8,911516	107-1	2,5
107	3	COMB5	Combination	Max	105,2664	1,425843	0	0	0	8,555056	107-1	3
107	3,5	COMB5	Combination	Max	105,2664	2,851685	0	0	0	7,485674	107-1	3,5
107	4	COMB5	Combination	Max	105,2664	4,277528	0	0	0	5,70337	107-1	4
107	4,5	COMB5	Combination	Max	105,2664	5,70337	0	0	0	3,208146	107-1	4,5
107	5	COMB5	Combination	Max	105,2664	7,129213	0	0	0	1,30E-15	107-1	5
107	0	COMB5	Combination	Min	104,6281	-7,12921	0	0	0	0	107-1	0
107	0,5	COMB5	Combination	Min	104,6281	-5,70337	0	0	0	3,208146	107-1	0,5
107	1	COMB5	Combination	Min	104,6281	-4,27753	0	0	0	5,70337	107-1	1
107	1,5	COMB5	Combination	Min	104,6281	-2,85169	0	0	0	7,485674	107-1	1,5
107	2	COMB5	Combination	Min	104,6281	-1,42584	0	0	0	8,555056	107-1	2
107	2,5	COMB5	Combination	Min	104,6281	0	0	0	0	8,911516	107-1	2,5
107	3	COMB5	Combination	Min	104,6281	1,425843	0	0	0	8,555056	107-1	3
107	3,5	COMB5	Combination	Min	104,6281	2,851685	0	0	0	7,485674	107-1	3,5
107	4	COMB5	Combination	Min	104,6281	4,277528	0	0	0	5,70337	107-1	4
107	4,5	COMB5	Combination	Min	104,6281	5,70337	0	0	0	3,208146	107-1	4,5
107	5	COMB5	Combination	Min	104,6281	7,129213	0	0	0	1,30E-15	107-1	5
107	0	COMB6	Combination		465,214	-7,12921	0	0	0	0	107-1	0
107	0,5	COMB6	Combination		465,214	-5,70337	0	0	0	3,208146	107-1	0,5
107	1	COMB6	Combination		465,214	-4,27753	0	0	0	5,70337	107-1	1
107	1,5	COMB6	Combination		465,214	-2,85169	0	0	0	7,485674	107-1	1,5
107	2	COMB6	Combination		465,214	-1,42584	0	0	0	8,555056	107-1	2
107	2,5	COMB6	Combination		465,214	0	0	0	0	8,911516	107-1	2,5
107	3	COMB6	Combination		465,214	1,425843	0	0	0	8,555056	107-1	3
107	3,5	COMB6	Combination		465,214	2,851685	0	0	0	7,485674	107-1	3,5
107	4	COMB6	Combination		465,214	4,277528	0	0	0	5,70337	107-1	4
107	4,5	COMB6	Combination		465,214	5,70337	0	0	0	3,208146	107-1	4,5
107	5	COMB6	Combination		465,214	7,129213	0	0	0	1,30E-15	107-1	5
108	0	COMB1	Combination		81,02205	-6,58081	0	0	0	0	108-1	0
108	0,5	COMB1	Combination		81,02205	-5,26465	0	0	0	2,961365	108-1	0,5

108	1	COMB1	Combination	81,02205	-3,94849	0	0	0	5,26465	108-1	1
108	1,5	COMB1	Combination	81,02205	-2,63232	0	0	0	6,909853	108-1	1,5
108	2	COMB1	Combination	81,02205	-1,31616	0	0	0	7,896974	108-1	2
108	2,5	COMB1	Combination	81,02205	0	0	0	0	8,226015	108-1	2,5
108	3	COMB1	Combination	81,02205	1,316162	0	0	0	7,896974	108-1	3
108	3,5	COMB1	Combination	81,02205	2,632325	0	0	0	6,909853	108-1	3,5
108	4	COMB1	Combination	81,02205	3,948487	0	0	0	5,26465	108-1	4
108	4,5	COMB1	Combination	81,02205	5,26465	0	0	0	2,961365	108-1	4,5
108	5	COMB1	Combination	81,02205	6,580812	0	0	0	1,20E-15	108-1	5
108	0	COMB2	Combination	109,0587	-7,12921	0	0	0	0	108-1	0
108	0,5	COMB2	Combination	109,0587	-5,70337	0	0	0	3,208146	108-1	0,5
108	1	COMB2	Combination	109,0587	-4,27753	0	0	0	5,70337	108-1	1
108	1,5	COMB2	Combination	109,0587	-2,85169	0	0	0	7,485674	108-1	1,5
108	2	COMB2	Combination	109,0587	-1,42584	0	0	0	8,555056	108-1	2
108	2,5	COMB2	Combination	109,0587	0	0	0	0	8,911516	108-1	2,5
108	3	COMB2	Combination	109,0587	1,425843	0	0	0	8,555056	108-1	3
108	3,5	COMB2	Combination	109,0587	2,851685	0	0	0	7,485674	108-1	3,5
108	4	COMB2	Combination	109,0587	4,277528	0	0	0	5,70337	108-1	4
108	4,5	COMB2	Combination	109,0587	5,70337	0	0	0	3,208146	108-1	4,5
108	5	COMB2	Combination	109,0587	7,129213	0	0	0	1,30E-15	108-1	5
108	0	COMB3	Combination	91,28967	-7,12921	0	0	0	0	108-1	0
108	0,5	COMB3	Combination	91,28967	-5,70337	0	0	0	3,208146	108-1	0,5
108	1	COMB3	Combination	91,28967	-4,27753	0	0	0	5,70337	108-1	1
108	1,5	COMB3	Combination	91,28967	-2,85169	0	0	0	7,485674	108-1	1,5
108	2	COMB3	Combination	91,28967	-1,42584	0	0	0	8,555056	108-1	2
108	2,5	COMB3	Combination	91,28967	0	0	0	0	8,911516	108-1	2,5
108	3	COMB3	Combination	91,28967	1,425843	0	0	0	8,555056	108-1	3
108	3,5	COMB3	Combination	91,28967	2,851685	0	0	0	7,485674	108-1	3,5
108	4	COMB3	Combination	91,28967	4,277528	0	0	0	5,70337	108-1	4
108	4,5	COMB3	Combination	91,28967	5,70337	0	0	0	3,208146	108-1	4,5
108	5	COMB3	Combination	91,28967	7,129213	0	0	0	1,30E-15	108-1	5
108	0	COMB4	Combination	79,12275	-7,12921	0	0	0	0	108-1	0
108	0,5	COMB4	Combination	79,12275	-5,70337	0	0	0	3,208146	108-1	0,5

108	1	COMB4	Combination	79,12275	-4,27753	0	0	0	5,70337	108-1	1	
108	1,5	COMB4	Combination	79,12275	-2,85169	0	0	0	7,485674	108-1	1,5	
108	2	COMB4	Combination	79,12275	-1,42584	0	0	0	8,555056	108-1	2	
108	2,5	COMB4	Combination	79,12275	0	0	0	0	8,911516	108-1	2,5	
108	3	COMB4	Combination	79,12275	1,425843	0	0	0	8,555056	108-1	3	
108	3,5	COMB4	Combination	79,12275	2,851685	0	0	0	7,485674	108-1	3,5	
108	4	COMB4	Combination	79,12275	4,277528	0	0	0	5,70337	108-1	4	
108	4,5	COMB4	Combination	79,12275	5,70337	0	0	0	3,208146	108-1	4,5	
108	5	COMB4	Combination	79,12275	7,129213	0	0	0	1,30E-15	108-1	5	
108	0	COMB5	Combination	Max	194,0176	-7,12921	0	0	0	0	108-1	0
108	0,5	COMB5	Combination	Max	194,0176	-5,70337	0	0	0	3,208146	108-1	0,5
108	1	COMB5	Combination	Max	194,0176	-4,27753	0	0	0	5,70337	108-1	1
108	1,5	COMB5	Combination	Max	194,0176	-2,85169	0	0	0	7,485674	108-1	1,5
108	2	COMB5	Combination	Max	194,0176	-1,42584	0	0	0	8,555056	108-1	2
108	2,5	COMB5	Combination	Max	194,0176	0	0	0	0	8,911516	108-1	2,5
108	3	COMB5	Combination	Max	194,0176	1,425843	0	0	0	8,555056	108-1	3
108	3,5	COMB5	Combination	Max	194,0176	2,851685	0	0	0	7,485674	108-1	3,5
108	4	COMB5	Combination	Max	194,0176	4,277528	0	0	0	5,70337	108-1	4
108	4,5	COMB5	Combination	Max	194,0176	5,70337	0	0	0	3,208146	108-1	4,5
108	5	COMB5	Combination	Max	194,0176	7,129213	0	0	0	1,30E-15	108-1	5
108	0	COMB5	Combination	Min	19,32022	-7,12921	0	0	0	0	108-1	0
108	0,5	COMB5	Combination	Min	19,32022	-5,70337	0	0	0	3,208146	108-1	0,5
108	1	COMB5	Combination	Min	19,32022	-4,27753	0	0	0	5,70337	108-1	1
108	1,5	COMB5	Combination	Min	19,32022	-2,85169	0	0	0	7,485674	108-1	1,5
108	2	COMB5	Combination	Min	19,32022	-1,42584	0	0	0	8,555056	108-1	2
108	2,5	COMB5	Combination	Min	19,32022	0	0	0	0	8,911516	108-1	2,5
108	3	COMB5	Combination	Min	19,32022	1,425843	0	0	0	8,555056	108-1	3
108	3,5	COMB5	Combination	Min	19,32022	2,851685	0	0	0	7,485674	108-1	3,5
108	4	COMB5	Combination	Min	19,32022	4,277528	0	0	0	5,70337	108-1	4
108	4,5	COMB5	Combination	Min	19,32022	5,70337	0	0	0	3,208146	108-1	4,5
108	5	COMB5	Combination	Min	19,32022	7,129213	0	0	0	1,30E-15	108-1	5
108	0	COMB6	Combination	477,1598	-7,12921	0	0	0	0	108-1	0	
108	0,5	COMB6	Combination	477,1598	-5,70337	0	0	0	3,208146	108-1	0,5	

108	1	COMB6	Combination	477,1598	-4,27753	0	0	0	5,70337	108-1	1
108	1,5	COMB6	Combination	477,1598	-2,85169	0	0	0	7,485674	108-1	1,5
108	2	COMB6	Combination	477,1598	-1,42584	0	0	0	8,555056	108-1	2
108	2,5	COMB6	Combination	477,1598	0	0	0	0	8,911516	108-1	2,5
108	3	COMB6	Combination	477,1598	1,425843	0	0	0	8,555056	108-1	3
108	3,5	COMB6	Combination	477,1598	2,851685	0	0	0	7,485674	108-1	3,5
108	4	COMB6	Combination	477,1598	4,277528	0	0	0	5,70337	108-1	4
108	4,5	COMB6	Combination	477,1598	5,70337	0	0	0	3,208146	108-1	4,5
108	5	COMB6	Combination	477,1598	7,129213	0	0	0	1,30E-15	108-1	5
109	0	COMB1	Combination	72,79891	-6,58081	0	0	0	0	109-1	0
109	0,5	COMB1	Combination	72,79891	-5,26465	0	0	0	2,961365	109-1	0,5
109	1	COMB1	Combination	72,79891	-3,94849	0	0	0	5,26465	109-1	1
109	1,5	COMB1	Combination	72,79891	-2,63232	0	0	0	6,909853	109-1	1,5
109	2	COMB1	Combination	72,79891	-1,31616	0	0	0	7,896974	109-1	2
109	2,5	COMB1	Combination	72,79891	0	0	0	0	8,226015	109-1	2,5
109	3	COMB1	Combination	72,79891	1,316162	0	0	0	7,896974	109-1	3
109	3,5	COMB1	Combination	72,79891	2,632325	0	0	0	6,909853	109-1	3,5
109	4	COMB1	Combination	72,79891	3,948487	0	0	0	5,26465	109-1	4
109	4,5	COMB1	Combination	72,79891	5,26465	0	0	0	2,961365	109-1	4,5
109	5	COMB1	Combination	72,79891	6,580812	0	0	0	1,20E-15	109-1	5
109	0	COMB2	Combination	103,3479	-7,12921	0	0	0	0	109-1	0
109	0,5	COMB2	Combination	103,3479	-5,70337	0	0	0	3,208146	109-1	0,5
109	1	COMB2	Combination	103,3479	-4,27753	0	0	0	5,70337	109-1	1
109	1,5	COMB2	Combination	103,3479	-2,85169	0	0	0	7,485674	109-1	1,5
109	2	COMB2	Combination	103,3479	-1,42584	0	0	0	8,555056	109-1	2
109	2,5	COMB2	Combination	103,3479	0	0	0	0	8,911516	109-1	2,5
109	3	COMB2	Combination	103,3479	1,425843	0	0	0	8,555056	109-1	3
109	3,5	COMB2	Combination	103,3479	2,851685	0	0	0	7,485674	109-1	3,5
109	4	COMB2	Combination	103,3479	4,277528	0	0	0	5,70337	109-1	4
109	4,5	COMB2	Combination	103,3479	5,70337	0	0	0	3,208146	109-1	4,5
109	5	COMB2	Combination	103,3479	7,129213	0	0	0	1,30E-15	109-1	5
109	0	COMB3	Combination	86,55919	-7,12921	0	0	0	0	109-1	0
109	0,5	COMB3	Combination	86,55919	-5,70337	0	0	0	3,208146	109-1	0,5

109	1	COMB3	Combination	86,55919	-4,27753	0	0	0	5,70337	109-1	1	
109	1,5	COMB3	Combination	86,55919	-2,85169	0	0	0	7,485674	109-1	1,5	
109	2	COMB3	Combination	86,55919	-1,42584	0	0	0	8,555056	109-1	2	
109	2,5	COMB3	Combination	86,55919	0	0	0	0	8,911516	109-1	2,5	
109	3	COMB3	Combination	86,55919	1,425843	0	0	0	8,555056	109-1	3	
109	3,5	COMB3	Combination	86,55919	2,851685	0	0	0	7,485674	109-1	3,5	
109	4	COMB3	Combination	86,55919	4,277528	0	0	0	5,70337	109-1	4	
109	4,5	COMB3	Combination	86,55919	5,70337	0	0	0	3,208146	109-1	4,5	
109	5	COMB3	Combination	86,55919	7,129213	0	0	0	1,30E-15	109-1	5	
109	0	COMB4	Combination	62,45368	-7,12921	0	0	0	0	109-1	0	
109	0,5	COMB4	Combination	62,45368	-5,70337	0	0	0	3,208146	109-1	0,5	
109	1	COMB4	Combination	62,45368	-4,27753	0	0	0	5,70337	109-1	1	
109	1,5	COMB4	Combination	62,45368	-2,85169	0	0	0	7,485674	109-1	1,5	
109	2	COMB4	Combination	62,45368	-1,42584	0	0	0	8,555056	109-1	2	
109	2,5	COMB4	Combination	62,45368	0	0	0	0	8,911516	109-1	2,5	
109	3	COMB4	Combination	62,45368	1,425843	0	0	0	8,555056	109-1	3	
109	3,5	COMB4	Combination	62,45368	2,851685	0	0	0	7,485674	109-1	3,5	
109	4	COMB4	Combination	62,45368	4,277528	0	0	0	5,70337	109-1	4	
109	4,5	COMB4	Combination	62,45368	5,70337	0	0	0	3,208146	109-1	4,5	
109	5	COMB4	Combination	62,45368	7,129213	0	0	0	1,30E-15	109-1	5	
109	0	COMB5	Combination	Max	272,0485	-7,12921	0	0	0	0	109-1	0
109	0,5	COMB5	Combination	Max	272,0485	-5,70337	0	0	0	3,208146	109-1	0,5
109	1	COMB5	Combination	Max	272,0485	-4,27753	0	0	0	5,70337	109-1	1
109	1,5	COMB5	Combination	Max	272,0485	-2,85169	0	0	0	7,485674	109-1	1,5
109	2	COMB5	Combination	Max	272,0485	-1,42584	0	0	0	8,555056	109-1	2
109	2,5	COMB5	Combination	Max	272,0485	0	0	0	0	8,911516	109-1	2,5
109	3	COMB5	Combination	Max	272,0485	1,425843	0	0	0	8,555056	109-1	3
109	3,5	COMB5	Combination	Max	272,0485	2,851685	0	0	0	7,485674	109-1	3,5
109	4	COMB5	Combination	Max	272,0485	4,277528	0	0	0	5,70337	109-1	4
109	4,5	COMB5	Combination	Max	272,0485	5,70337	0	0	0	3,208146	109-1	4,5
109	5	COMB5	Combination	Max	272,0485	7,129213	0	0	0	1,30E-15	109-1	5
109	0	COMB5	Combination	Min	-69,8878	-7,12921	0	0	0	0	109-1	0
109	0,5	COMB5	Combination	Min	-69,8878	-5,70337	0	0	0	3,208146	109-1	0,5

109	1	COMB5	Combination	Min	-69,8878	-4,27753	0	0	0	5,70337	109-1	1
109	1,5	COMB5	Combination	Min	-69,8878	-2,85169	0	0	0	7,485674	109-1	1,5
109	2	COMB5	Combination	Min	-69,8878	-1,42584	0	0	0	8,555056	109-1	2
109	2,5	COMB5	Combination	Min	-69,8878	0	0	0	0	8,911516	109-1	2,5
109	3	COMB5	Combination	Min	-69,8878	1,425843	0	0	0	8,555056	109-1	3
109	3,5	COMB5	Combination	Min	-69,8878	2,851685	0	0	0	7,485674	109-1	3,5
109	4	COMB5	Combination	Min	-69,8878	4,277528	0	0	0	5,70337	109-1	4
109	4,5	COMB5	Combination	Min	-69,8878	5,70337	0	0	0	3,208146	109-1	4,5
109	5	COMB5	Combination	Min	-69,8878	7,129213	0	0	0	1,30E-15	109-1	5
109	0	COMB6	Combination		437,0852	-7,12921	0	0	0	0	109-1	0
109	0,5	COMB6	Combination		437,0852	-5,70337	0	0	0	3,208146	109-1	0,5
109	1	COMB6	Combination		437,0852	-4,27753	0	0	0	5,70337	109-1	1
109	1,5	COMB6	Combination		437,0852	-2,85169	0	0	0	7,485674	109-1	1,5
109	2	COMB6	Combination		437,0852	-1,42584	0	0	0	8,555056	109-1	2
109	2,5	COMB6	Combination		437,0852	0	0	0	0	8,911516	109-1	2,5
109	3	COMB6	Combination		437,0852	1,425843	0	0	0	8,555056	109-1	3
109	3,5	COMB6	Combination		437,0852	2,851685	0	0	0	7,485674	109-1	3,5
109	4	COMB6	Combination		437,0852	4,277528	0	0	0	5,70337	109-1	4
109	4,5	COMB6	Combination		437,0852	5,70337	0	0	0	3,208146	109-1	4,5
109	5	COMB6	Combination		437,0852	7,129213	0	0	0	1,30E-15	109-1	5
110	0	COMB1	Combination		84,31137	-6,58081	0	0	0	0	110-1	0
110	0,5	COMB1	Combination		84,31137	-5,26465	0	0	0	2,961365	110-1	0,5
110	1	COMB1	Combination		84,31137	-3,94849	0	0	0	5,26465	110-1	1
110	1,5	COMB1	Combination		84,31137	-2,63232	0	0	0	6,909853	110-1	1,5
110	2	COMB1	Combination		84,31137	-1,31616	0	0	0	7,896974	110-1	2
110	2,5	COMB1	Combination		84,31137	0	0	0	0	8,226015	110-1	2,5
110	3	COMB1	Combination		84,31137	1,316162	0	0	0	7,896974	110-1	3
110	3,5	COMB1	Combination		84,31137	2,632325	0	0	0	6,909853	110-1	3,5
110	4	COMB1	Combination		84,31137	3,948487	0	0	0	5,26465	110-1	4
110	4,5	COMB1	Combination		84,31137	5,26465	0	0	0	2,961365	110-1	4,5
110	5	COMB1	Combination		84,31137	6,580812	0	0	0	1,20E-15	110-1	5
110	0	COMB2	Combination		119,4822	-7,12921	0	0	0	0	110-1	0
110	0,5	COMB2	Combination		119,4822	-5,70337	0	0	0	3,208146	110-1	0,5

110	1	COMB2	Combination	119,4822	-4,27753	0	0	0	5,70337	110-1	1	
110	1,5	COMB2	Combination	119,4822	-2,85169	0	0	0	7,485674	110-1	1,5	
110	2	COMB2	Combination	119,4822	-1,42584	0	0	0	8,555056	110-1	2	
110	2,5	COMB2	Combination	119,4822	0	0	0	0	8,911516	110-1	2,5	
110	3	COMB2	Combination	119,4822	1,425843	0	0	0	8,555056	110-1	3	
110	3,5	COMB2	Combination	119,4822	2,851685	0	0	0	7,485674	110-1	3,5	
110	4	COMB2	Combination	119,4822	4,277528	0	0	0	5,70337	110-1	4	
110	4,5	COMB2	Combination	119,4822	5,70337	0	0	0	3,208146	110-1	4,5	
110	5	COMB2	Combination	119,4822	7,129213	0	0	0	1,30E-15	110-1	5	
110	0	COMB3	Combination	100,5178	-7,12921	0	0	0	0	110-1	0	
110	0,5	COMB3	Combination	100,5178	-5,70337	0	0	0	3,208146	110-1	0,5	
110	1	COMB3	Combination	100,5178	-4,27753	0	0	0	5,70337	110-1	1	
110	1,5	COMB3	Combination	100,5178	-2,85169	0	0	0	7,485674	110-1	1,5	
110	2	COMB3	Combination	100,5178	-1,42584	0	0	0	8,555056	110-1	2	
110	2,5	COMB3	Combination	100,5178	0	0	0	0	8,911516	110-1	2,5	
110	3	COMB3	Combination	100,5178	1,425843	0	0	0	8,555056	110-1	3	
110	3,5	COMB3	Combination	100,5178	2,851685	0	0	0	7,485674	110-1	3,5	
110	4	COMB3	Combination	100,5178	4,277528	0	0	0	5,70337	110-1	4	
110	4,5	COMB3	Combination	100,5178	5,70337	0	0	0	3,208146	110-1	4,5	
110	5	COMB3	Combination	100,5178	7,129213	0	0	0	1,30E-15	110-1	5	
110	0	COMB4	Combination	72,03071	-7,12921	0	0	0	0	110-1	0	
110	0,5	COMB4	Combination	72,03071	-5,70337	0	0	0	3,208146	110-1	0,5	
110	1	COMB4	Combination	72,03071	-4,27753	0	0	0	5,70337	110-1	1	
110	1,5	COMB4	Combination	72,03071	-2,85169	0	0	0	7,485674	110-1	1,5	
110	2	COMB4	Combination	72,03071	-1,42584	0	0	0	8,555056	110-1	2	
110	2,5	COMB4	Combination	72,03071	0	0	0	0	8,911516	110-1	2,5	
110	3	COMB4	Combination	72,03071	1,425843	0	0	0	8,555056	110-1	3	
110	3,5	COMB4	Combination	72,03071	2,851685	0	0	0	7,485674	110-1	3,5	
110	4	COMB4	Combination	72,03071	4,277528	0	0	0	5,70337	110-1	4	
110	4,5	COMB4	Combination	72,03071	5,70337	0	0	0	3,208146	110-1	4,5	
110	5	COMB4	Combination	72,03071	7,129213	0	0	0	1,30E-15	110-1	5	
110	0	COMB5	Combination	Max	318,1925	-7,12921	0	0	0	0	110-1	0
110	0,5	COMB5	Combination	Max	318,1925	-5,70337	0	0	0	3,208146	110-1	0,5

110	1	COMB5	Combination	Max	318,1925	-4,27753	0	0	0	5,70337	110-1	1
110	1,5	COMB5	Combination	Max	318,1925	-2,85169	0	0	0	7,485674	110-1	1,5
110	2	COMB5	Combination	Max	318,1925	-1,42584	0	0	0	8,555056	110-1	2
110	2,5	COMB5	Combination	Max	318,1925	0	0	0	0	8,911516	110-1	2,5
110	3	COMB5	Combination	Max	318,1925	1,425843	0	0	0	8,555056	110-1	3
110	3,5	COMB5	Combination	Max	318,1925	2,851685	0	0	0	7,485674	110-1	3,5
110	4	COMB5	Combination	Max	318,1925	4,277528	0	0	0	5,70337	110-1	4
110	4,5	COMB5	Combination	Max	318,1925	5,70337	0	0	0	3,208146	110-1	4,5
110	5	COMB5	Combination	Max	318,1925	7,129213	0	0	0	1,30E-15	110-1	5
110	0	COMB5	Combination	Min	-84,5142	-7,12921	0	0	0	0	110-1	0
110	0,5	COMB5	Combination	Min	-84,5142	-5,70337	0	0	0	3,208146	110-1	0,5
110	1	COMB5	Combination	Min	-84,5142	-4,27753	0	0	0	5,70337	110-1	1
110	1,5	COMB5	Combination	Min	-84,5142	-2,85169	0	0	0	7,485674	110-1	1,5
110	2	COMB5	Combination	Min	-84,5142	-1,42584	0	0	0	8,555056	110-1	2
110	2,5	COMB5	Combination	Min	-84,5142	0	0	0	0	8,911516	110-1	2,5
110	3	COMB5	Combination	Min	-84,5142	1,425843	0	0	0	8,555056	110-1	3
110	3,5	COMB5	Combination	Min	-84,5142	2,851685	0	0	0	7,485674	110-1	3,5
110	4	COMB5	Combination	Min	-84,5142	4,277528	0	0	0	5,70337	110-1	4
110	4,5	COMB5	Combination	Min	-84,5142	5,70337	0	0	0	3,208146	110-1	4,5
110	5	COMB5	Combination	Min	-84,5142	7,129213	0	0	0	1,30E-15	110-1	5
110	0	COMB6	Combination		450,3694	-7,12921	0	0	0	0	110-1	0
110	0,5	COMB6	Combination		450,3694	-5,70337	0	0	0	3,208146	110-1	0,5
110	1	COMB6	Combination		450,3694	-4,27753	0	0	0	5,70337	110-1	1
110	1,5	COMB6	Combination		450,3694	-2,85169	0	0	0	7,485674	110-1	1,5
110	2	COMB6	Combination		450,3694	-1,42584	0	0	0	8,555056	110-1	2
110	2,5	COMB6	Combination		450,3694	0	0	0	0	8,911516	110-1	2,5
110	3	COMB6	Combination		450,3694	1,425843	0	0	0	8,555056	110-1	3
110	3,5	COMB6	Combination		450,3694	2,851685	0	0	0	7,485674	110-1	3,5
110	4	COMB6	Combination		450,3694	4,277528	0	0	0	5,70337	110-1	4
110	4,5	COMB6	Combination		450,3694	5,70337	0	0	0	3,208146	110-1	4,5
110	5	COMB6	Combination		450,3694	7,129213	0	0	0	1,30E-15	110-1	5
114	0	COMB1	Combination		121,7585	-6,58081	0	0	0	0	114-1	0
114	0,5	COMB1	Combination		121,7585	-5,26465	0	0	0	2,961365	114-1	0,5

114	1	COMB1	Combination	121,7585	-3,94849	0	0	0	5,26465	114-1	1
114	1,5	COMB1	Combination	121,7585	-2,63232	0	0	0	6,909853	114-1	1,5
114	2	COMB1	Combination	121,7585	-1,31616	0	0	0	7,896974	114-1	2
114	2,5	COMB1	Combination	121,7585	0	0	0	0	8,226015	114-1	2,5
114	3	COMB1	Combination	121,7585	1,316162	0	0	0	7,896974	114-1	3
114	3,5	COMB1	Combination	121,7585	2,632325	0	0	0	6,909853	114-1	3,5
114	4	COMB1	Combination	121,7585	3,948487	0	0	0	5,26465	114-1	4
114	4,5	COMB1	Combination	121,7585	5,26465	0	0	0	2,961365	114-1	4,5
114	5	COMB1	Combination	121,7585	6,580812	0	0	0	1,20E-15	114-1	5
114	0	COMB2	Combination	151,0976	-7,12921	0	0	0	0	114-1	0
114	0,5	COMB2	Combination	151,0976	-5,70337	0	0	0	3,208146	114-1	0,5
114	1	COMB2	Combination	151,0976	-4,27753	0	0	0	5,70337	114-1	1
114	1,5	COMB2	Combination	151,0976	-2,85169	0	0	0	7,485674	114-1	1,5
114	2	COMB2	Combination	151,0976	-1,42584	0	0	0	8,555056	114-1	2
114	2,5	COMB2	Combination	151,0976	0	0	0	0	8,911516	114-1	2,5
114	3	COMB2	Combination	151,0976	1,425843	0	0	0	8,555056	114-1	3
114	3,5	COMB2	Combination	151,0976	2,851685	0	0	0	7,485674	114-1	3,5
114	4	COMB2	Combination	151,0976	4,277528	0	0	0	5,70337	114-1	4
114	4,5	COMB2	Combination	151,0976	5,70337	0	0	0	3,208146	114-1	4,5
114	5	COMB2	Combination	151,0976	7,129213	0	0	0	1,30E-15	114-1	5
114	0	COMB3	Combination	126,4047	-7,12921	0	0	0	0	114-1	0
114	0,5	COMB3	Combination	126,4047	-5,70337	0	0	0	3,208146	114-1	0,5
114	1	COMB3	Combination	126,4047	-4,27753	0	0	0	5,70337	114-1	1
114	1,5	COMB3	Combination	126,4047	-2,85169	0	0	0	7,485674	114-1	1,5
114	2	COMB3	Combination	126,4047	-1,42584	0	0	0	8,555056	114-1	2
114	2,5	COMB3	Combination	126,4047	0	0	0	0	8,911516	114-1	2,5
114	3	COMB3	Combination	126,4047	1,425843	0	0	0	8,555056	114-1	3
114	3,5	COMB3	Combination	126,4047	2,851685	0	0	0	7,485674	114-1	3,5
114	4	COMB3	Combination	126,4047	4,277528	0	0	0	5,70337	114-1	4
114	4,5	COMB3	Combination	126,4047	5,70337	0	0	0	3,208146	114-1	4,5
114	5	COMB3	Combination	126,4047	7,129213	0	0	0	1,30E-15	114-1	5
114	0	COMB4	Combination	147,2045	-7,12921	0	0	0	0	114-1	0
114	0,5	COMB4	Combination	147,2045	-5,70337	0	0	0	3,208146	114-1	0,5

114	1	COMB4	Combination	147,2045	-4,27753	0	0	0	5,70337	114-1	1	
114	1,5	COMB4	Combination	147,2045	-2,85169	0	0	0	7,485674	114-1	1,5	
114	2	COMB4	Combination	147,2045	-1,42584	0	0	0	8,555056	114-1	2	
114	2,5	COMB4	Combination	147,2045	0	0	0	0	8,911516	114-1	2,5	
114	3	COMB4	Combination	147,2045	1,425843	0	0	0	8,555056	114-1	3	
114	3,5	COMB4	Combination	147,2045	2,851685	0	0	0	7,485674	114-1	3,5	
114	4	COMB4	Combination	147,2045	4,277528	0	0	0	5,70337	114-1	4	
114	4,5	COMB4	Combination	147,2045	5,70337	0	0	0	3,208146	114-1	4,5	
114	5	COMB4	Combination	147,2045	7,129213	0	0	0	1,30E-15	114-1	5	
114	0	COMB5	Combination	Max	314,6506	-7,12921	0	0	0	0	114-1	0
114	0,5	COMB5	Combination	Max	314,6506	-5,70337	0	0	0	3,208146	114-1	0,5
114	1	COMB5	Combination	Max	314,6506	-4,27753	0	0	0	5,70337	114-1	1
114	1,5	COMB5	Combination	Max	314,6506	-2,85169	0	0	0	7,485674	114-1	1,5
114	2	COMB5	Combination	Max	314,6506	-1,42584	0	0	0	8,555056	114-1	2
114	2,5	COMB5	Combination	Max	314,6506	0	0	0	0	8,911516	114-1	2,5
114	3	COMB5	Combination	Max	314,6506	1,425843	0	0	0	8,555056	114-1	3
114	3,5	COMB5	Combination	Max	314,6506	2,851685	0	0	0	7,485674	114-1	3,5
114	4	COMB5	Combination	Max	314,6506	4,277528	0	0	0	5,70337	114-1	4
114	4,5	COMB5	Combination	Max	314,6506	5,70337	0	0	0	3,208146	114-1	4,5
114	5	COMB5	Combination	Max	314,6506	7,129213	0	0	0	1,30E-15	114-1	5
114	0	COMB5	Combination	Min	-19,1221	-7,12921	0	0	0	0	114-1	0
114	0,5	COMB5	Combination	Min	-19,1221	-5,70337	0	0	0	3,208146	114-1	0,5
114	1	COMB5	Combination	Min	-19,1221	-4,27753	0	0	0	5,70337	114-1	1
114	1,5	COMB5	Combination	Min	-19,1221	-2,85169	0	0	0	7,485674	114-1	1,5
114	2	COMB5	Combination	Min	-19,1221	-1,42584	0	0	0	8,555056	114-1	2
114	2,5	COMB5	Combination	Min	-19,1221	0	0	0	0	8,911516	114-1	2,5
114	3	COMB5	Combination	Min	-19,1221	1,425843	0	0	0	8,555056	114-1	3
114	3,5	COMB5	Combination	Min	-19,1221	2,851685	0	0	0	7,485674	114-1	3,5
114	4	COMB5	Combination	Min	-19,1221	4,277528	0	0	0	5,70337	114-1	4
114	4,5	COMB5	Combination	Min	-19,1221	5,70337	0	0	0	3,208146	114-1	4,5
114	5	COMB5	Combination	Min	-19,1221	7,129213	0	0	0	1,30E-15	114-1	5
114	0	COMB6	Combination	507,3633	-7,12921	0	0	0	0	114-1	0	
114	0,5	COMB6	Combination	507,3633	-5,70337	0	0	0	3,208146	114-1	0,5	

114	1	COMB6	Combination	507,3633	-4,27753	0	0	0	5,70337	114-1	1
114	1,5	COMB6	Combination	507,3633	-2,85169	0	0	0	7,485674	114-1	1,5
114	2	COMB6	Combination	507,3633	-1,42584	0	0	0	8,555056	114-1	2
114	2,5	COMB6	Combination	507,3633	0	0	0	0	8,911516	114-1	2,5
114	3	COMB6	Combination	507,3633	1,425843	0	0	0	8,555056	114-1	3
114	3,5	COMB6	Combination	507,3633	2,851685	0	0	0	7,485674	114-1	3,5
114	4	COMB6	Combination	507,3633	4,277528	0	0	0	5,70337	114-1	4
114	4,5	COMB6	Combination	507,3633	5,70337	0	0	0	3,208146	114-1	4,5
114	5	COMB6	Combination	507,3633	7,129213	0	0	0	1,30E-15	114-1	5
115	0	COMB1	Combination	105,1095	-6,58081	0	0	0	0	115-1	0
115	0,5	COMB1	Combination	105,1095	-5,26465	0	0	0	2,961365	115-1	0,5
115	1	COMB1	Combination	105,1095	-3,94849	0	0	0	5,26465	115-1	1
115	1,5	COMB1	Combination	105,1095	-2,63232	0	0	0	6,909853	115-1	1,5
115	2	COMB1	Combination	105,1095	-1,31616	0	0	0	7,896974	115-1	2
115	2,5	COMB1	Combination	105,1095	0	0	0	0	8,226015	115-1	2,5
115	3	COMB1	Combination	105,1095	1,316162	0	0	0	7,896974	115-1	3
115	3,5	COMB1	Combination	105,1095	2,632325	0	0	0	6,909853	115-1	3,5
115	4	COMB1	Combination	105,1095	3,948487	0	0	0	5,26465	115-1	4
115	4,5	COMB1	Combination	105,1095	5,26465	0	0	0	2,961365	115-1	4,5
115	5	COMB1	Combination	105,1095	6,580812	0	0	0	1,20E-15	115-1	5
115	0	COMB2	Combination	130,7494	-7,12921	0	0	0	0	115-1	0
115	0,5	COMB2	Combination	130,7494	-5,70337	0	0	0	3,208146	115-1	0,5
115	1	COMB2	Combination	130,7494	-4,27753	0	0	0	5,70337	115-1	1
115	1,5	COMB2	Combination	130,7494	-2,85169	0	0	0	7,485674	115-1	1,5
115	2	COMB2	Combination	130,7494	-1,42584	0	0	0	8,555056	115-1	2
115	2,5	COMB2	Combination	130,7494	0	0	0	0	8,911516	115-1	2,5
115	3	COMB2	Combination	130,7494	1,425843	0	0	0	8,555056	115-1	3
115	3,5	COMB2	Combination	130,7494	2,851685	0	0	0	7,485674	115-1	3,5
115	4	COMB2	Combination	130,7494	4,277528	0	0	0	5,70337	115-1	4
115	4,5	COMB2	Combination	130,7494	5,70337	0	0	0	3,208146	115-1	4,5
115	5	COMB2	Combination	130,7494	7,129213	0	0	0	1,30E-15	115-1	5
115	0	COMB3	Combination	109,0043	-7,12921	0	0	0	0	115-1	0
115	0,5	COMB3	Combination	109,0043	-5,70337	0	0	0	3,208146	115-1	0,5

115	1	COMB3	Combination	109,0043	-4,27753	0	0	0	5,70337	115-1	1	
115	1,5	COMB3	Combination	109,0043	-2,85169	0	0	0	7,485674	115-1	1,5	
115	2	COMB3	Combination	109,0043	-1,42584	0	0	0	8,555056	115-1	2	
115	2,5	COMB3	Combination	109,0043	0	0	0	0	8,911516	115-1	2,5	
115	3	COMB3	Combination	109,0043	1,425843	0	0	0	8,555056	115-1	3	
115	3,5	COMB3	Combination	109,0043	2,851685	0	0	0	7,485674	115-1	3,5	
115	4	COMB3	Combination	109,0043	4,277528	0	0	0	5,70337	115-1	4	
115	4,5	COMB3	Combination	109,0043	5,70337	0	0	0	3,208146	115-1	4,5	
115	5	COMB3	Combination	109,0043	7,129213	0	0	0	1,30E-15	115-1	5	
115	0	COMB4	Combination	127,0376	-7,12921	0	0	0	0	115-1	0	
115	0,5	COMB4	Combination	127,0376	-5,70337	0	0	0	3,208146	115-1	0,5	
115	1	COMB4	Combination	127,0376	-4,27753	0	0	0	5,70337	115-1	1	
115	1,5	COMB4	Combination	127,0376	-2,85169	0	0	0	7,485674	115-1	1,5	
115	2	COMB4	Combination	127,0376	-1,42584	0	0	0	8,555056	115-1	2	
115	2,5	COMB4	Combination	127,0376	0	0	0	0	8,911516	115-1	2,5	
115	3	COMB4	Combination	127,0376	1,425843	0	0	0	8,555056	115-1	3	
115	3,5	COMB4	Combination	127,0376	2,851685	0	0	0	7,485674	115-1	3,5	
115	4	COMB4	Combination	127,0376	4,277528	0	0	0	5,70337	115-1	4	
115	4,5	COMB4	Combination	127,0376	5,70337	0	0	0	3,208146	115-1	4,5	
115	5	COMB4	Combination	127,0376	7,129213	0	0	0	1,30E-15	115-1	5	
115	0	COMB5	Combination	Max	271,1402	-7,12921	0	0	0	0	115-1	0
115	0,5	COMB5	Combination	Max	271,1402	-5,70337	0	0	0	3,208146	115-1	0,5
115	1	COMB5	Combination	Max	271,1402	-4,27753	0	0	0	5,70337	115-1	1
115	1,5	COMB5	Combination	Max	271,1402	-2,85169	0	0	0	7,485674	115-1	1,5
115	2	COMB5	Combination	Max	271,1402	-1,42584	0	0	0	8,555056	115-1	2
115	2,5	COMB5	Combination	Max	271,1402	0	0	0	0	8,911516	115-1	2,5
115	3	COMB5	Combination	Max	271,1402	1,425843	0	0	0	8,555056	115-1	3
115	3,5	COMB5	Combination	Max	271,1402	2,851685	0	0	0	7,485674	115-1	3,5
115	4	COMB5	Combination	Max	271,1402	4,277528	0	0	0	5,70337	115-1	4
115	4,5	COMB5	Combination	Max	271,1402	5,70337	0	0	0	3,208146	115-1	4,5
115	5	COMB5	Combination	Max	271,1402	7,129213	0	0	0	1,30E-15	115-1	5
115	0	COMB5	Combination	Min	-15,3752	-7,12921	0	0	0	0	115-1	0
115	0,5	COMB5	Combination	Min	-15,3752	-5,70337	0	0	0	3,208146	115-1	0,5

115	1	COMB5	Combination	Min	-15,3752	-4,27753	0	0	0	5,70337	115-1	1
115	1,5	COMB5	Combination	Min	-15,3752	-2,85169	0	0	0	7,485674	115-1	1,5
115	2	COMB5	Combination	Min	-15,3752	-1,42584	0	0	0	8,555056	115-1	2
115	2,5	COMB5	Combination	Min	-15,3752	0	0	0	0	8,911516	115-1	2,5
115	3	COMB5	Combination	Min	-15,3752	1,425843	0	0	0	8,555056	115-1	3
115	3,5	COMB5	Combination	Min	-15,3752	2,851685	0	0	0	7,485674	115-1	3,5
115	4	COMB5	Combination	Min	-15,3752	4,277528	0	0	0	5,70337	115-1	4
115	4,5	COMB5	Combination	Min	-15,3752	5,70337	0	0	0	3,208146	115-1	4,5
115	5	COMB5	Combination	Min	-15,3752	7,129213	0	0	0	1,30E-15	115-1	5
115	0	COMB6	Combination		488,7667	-7,12921	0	0	0	0	115-1	0
115	0,5	COMB6	Combination		488,7667	-5,70337	0	0	0	3,208146	115-1	0,5
115	1	COMB6	Combination		488,7667	-4,27753	0	0	0	5,70337	115-1	1
115	1,5	COMB6	Combination		488,7667	-2,85169	0	0	0	7,485674	115-1	1,5
115	2	COMB6	Combination		488,7667	-1,42584	0	0	0	8,555056	115-1	2
115	2,5	COMB6	Combination		488,7667	0	0	0	0	8,911516	115-1	2,5
115	3	COMB6	Combination		488,7667	1,425843	0	0	0	8,555056	115-1	3
115	3,5	COMB6	Combination		488,7667	2,851685	0	0	0	7,485674	115-1	3,5
115	4	COMB6	Combination		488,7667	4,277528	0	0	0	5,70337	115-1	4
115	4,5	COMB6	Combination		488,7667	5,70337	0	0	0	3,208146	115-1	4,5
115	5	COMB6	Combination		488,7667	7,129213	0	0	0	1,30E-15	115-1	5
116	0	COMB1	Combination		99,29798	-6,58081	0	0	0	0	116-1	0
116	0,5	COMB1	Combination		99,29798	-5,26465	0	0	0	2,961365	116-1	0,5
116	1	COMB1	Combination		99,29798	-3,94849	0	0	0	5,26465	116-1	1
116	1,5	COMB1	Combination		99,29798	-2,63232	0	0	0	6,909853	116-1	1,5
116	2	COMB1	Combination		99,29798	-1,31616	0	0	0	7,896974	116-1	2
116	2,5	COMB1	Combination		99,29798	0	0	0	0	8,226015	116-1	2,5
116	3	COMB1	Combination		99,29798	1,316162	0	0	0	7,896974	116-1	3
116	3,5	COMB1	Combination		99,29798	2,632325	0	0	0	6,909853	116-1	3,5
116	4	COMB1	Combination		99,29798	3,948487	0	0	0	5,26465	116-1	4
116	4,5	COMB1	Combination		99,29798	5,26465	0	0	0	2,961365	116-1	4,5
116	5	COMB1	Combination		99,29798	6,580812	0	0	0	1,20E-15	116-1	5
116	0	COMB2	Combination		125,534	-7,12921	0	0	0	0	116-1	0
116	0,5	COMB2	Combination		125,534	-5,70337	0	0	0	3,208146	116-1	0,5

116	1	COMB2	Combination	125,534	-4,27753	0	0	0	5,70337	116-1	1	
116	1,5	COMB2	Combination	125,534	-2,85169	0	0	0	7,485674	116-1	1,5	
116	2	COMB2	Combination	125,534	-1,42584	0	0	0	8,555056	116-1	2	
116	2,5	COMB2	Combination	125,534	0	0	0	0	8,911516	116-1	2,5	
116	3	COMB2	Combination	125,534	1,425843	0	0	0	8,555056	116-1	3	
116	3,5	COMB2	Combination	125,534	2,851685	0	0	0	7,485674	116-1	3,5	
116	4	COMB2	Combination	125,534	4,277528	0	0	0	5,70337	116-1	4	
116	4,5	COMB2	Combination	125,534	5,70337	0	0	0	3,208146	116-1	4,5	
116	5	COMB2	Combination	125,534	7,129213	0	0	0	1,30E-15	116-1	5	
116	0	COMB3	Combination	104,5986	-7,12921	0	0	0	0	116-1	0	
116	0,5	COMB3	Combination	104,5986	-5,70337	0	0	0	3,208146	116-1	0,5	
116	1	COMB3	Combination	104,5986	-4,27753	0	0	0	5,70337	116-1	1	
116	1,5	COMB3	Combination	104,5986	-2,85169	0	0	0	7,485674	116-1	1,5	
116	2	COMB3	Combination	104,5986	-1,42584	0	0	0	8,555056	116-1	2	
116	2,5	COMB3	Combination	104,5986	0	0	0	0	8,911516	116-1	2,5	
116	3	COMB3	Combination	104,5986	1,425843	0	0	0	8,555056	116-1	3	
116	3,5	COMB3	Combination	104,5986	2,851685	0	0	0	7,485674	116-1	3,5	
116	4	COMB3	Combination	104,5986	4,277528	0	0	0	5,70337	116-1	4	
116	4,5	COMB3	Combination	104,5986	5,70337	0	0	0	3,208146	116-1	4,5	
116	5	COMB3	Combination	104,5986	7,129213	0	0	0	1,30E-15	116-1	5	
116	0	COMB4	Combination	113,824	-7,12921	0	0	0	0	116-1	0	
116	0,5	COMB4	Combination	113,824	-5,70337	0	0	0	3,208146	116-1	0,5	
116	1	COMB4	Combination	113,824	-4,27753	0	0	0	5,70337	116-1	1	
116	1,5	COMB4	Combination	113,824	-2,85169	0	0	0	7,485674	116-1	1,5	
116	2	COMB4	Combination	113,824	-1,42584	0	0	0	8,555056	116-1	2	
116	2,5	COMB4	Combination	113,824	0	0	0	0	8,911516	116-1	2,5	
116	3	COMB4	Combination	113,824	1,425843	0	0	0	8,555056	116-1	3	
116	3,5	COMB4	Combination	113,824	2,851685	0	0	0	7,485674	116-1	3,5	
116	4	COMB4	Combination	113,824	4,277528	0	0	0	5,70337	116-1	4	
116	4,5	COMB4	Combination	113,824	5,70337	0	0	0	3,208146	116-1	4,5	
116	5	COMB4	Combination	113,824	7,129213	0	0	0	1,30E-15	116-1	5	
116	0	COMB5	Combination	Max	193,9026	-7,12921	0	0	0	0	116-1	0
116	0,5	COMB5	Combination	Max	193,9026	-5,70337	0	0	0	3,208146	116-1	0,5

116	1	COMB5	Combination	Max	193,9026	-4,27753	0	0	0	5,70337	116-1	1
116	1,5	COMB5	Combination	Max	193,9026	-2,85169	0	0	0	7,485674	116-1	1,5
116	2	COMB5	Combination	Max	193,9026	-1,42584	0	0	0	8,555056	116-1	2
116	2,5	COMB5	Combination	Max	193,9026	0	0	0	0	8,911516	116-1	2,5
116	3	COMB5	Combination	Max	193,9026	1,425843	0	0	0	8,555056	116-1	3
116	3,5	COMB5	Combination	Max	193,9026	2,851685	0	0	0	7,485674	116-1	3,5
116	4	COMB5	Combination	Max	193,9026	4,277528	0	0	0	5,70337	116-1	4
116	4,5	COMB5	Combination	Max	193,9026	5,70337	0	0	0	3,208146	116-1	4,5
116	5	COMB5	Combination	Max	193,9026	7,129213	0	0	0	1,30E-15	116-1	5
116	0	COMB5	Combination	Min	51,66521	-7,12921	0	0	0	0	116-1	0
116	0,5	COMB5	Combination	Min	51,66521	-5,70337	0	0	0	3,208146	116-1	0,5
116	1	COMB5	Combination	Min	51,66521	-4,27753	0	0	0	5,70337	116-1	1
116	1,5	COMB5	Combination	Min	51,66521	-2,85169	0	0	0	7,485674	116-1	1,5
116	2	COMB5	Combination	Min	51,66521	-1,42584	0	0	0	8,555056	116-1	2
116	2,5	COMB5	Combination	Min	51,66521	0	0	0	0	8,911516	116-1	2,5
116	3	COMB5	Combination	Min	51,66521	1,425843	0	0	0	8,555056	116-1	3
116	3,5	COMB5	Combination	Min	51,66521	2,851685	0	0	0	7,485674	116-1	3,5
116	4	COMB5	Combination	Min	51,66521	4,277528	0	0	0	5,70337	116-1	4
116	4,5	COMB5	Combination	Min	51,66521	5,70337	0	0	0	3,208146	116-1	4,5
116	5	COMB5	Combination	Min	51,66521	7,129213	0	0	0	1,30E-15	116-1	5
116	0	COMB6	Combination		474,0795	-7,12921	0	0	0	0	116-1	0
116	0,5	COMB6	Combination		474,0795	-5,70337	0	0	0	3,208146	116-1	0,5
116	1	COMB6	Combination		474,0795	-4,27753	0	0	0	5,70337	116-1	1
116	1,5	COMB6	Combination		474,0795	-2,85169	0	0	0	7,485674	116-1	1,5
116	2	COMB6	Combination		474,0795	-1,42584	0	0	0	8,555056	116-1	2
116	2,5	COMB6	Combination		474,0795	0	0	0	0	8,911516	116-1	2,5
116	3	COMB6	Combination		474,0795	1,425843	0	0	0	8,555056	116-1	3
116	3,5	COMB6	Combination		474,0795	2,851685	0	0	0	7,485674	116-1	3,5
116	4	COMB6	Combination		474,0795	4,277528	0	0	0	5,70337	116-1	4
116	4,5	COMB6	Combination		474,0795	5,70337	0	0	0	3,208146	116-1	4,5
116	5	COMB6	Combination		474,0795	7,129213	0	0	0	1,30E-15	116-1	5
117	0	COMB1	Combination		97,49641	-6,58081	0	0	0	0	117-1	0
117	0,5	COMB1	Combination		97,49641	-5,26465	0	0	0	2,961365	117-1	0,5

117	1	COMB1	Combination	97,49641	-3,94849	0	0	0	5,26465	117-1	1
117	1,5	COMB1	Combination	97,49641	-2,63232	0	0	0	6,909853	117-1	1,5
117	2	COMB1	Combination	97,49641	-1,31616	0	0	0	7,896974	117-1	2
117	2,5	COMB1	Combination	97,49641	0	0	0	0	8,226015	117-1	2,5
117	3	COMB1	Combination	97,49641	1,316162	0	0	0	7,896974	117-1	3
117	3,5	COMB1	Combination	97,49641	2,632325	0	0	0	6,909853	117-1	3,5
117	4	COMB1	Combination	97,49641	3,948487	0	0	0	5,26465	117-1	4
117	4,5	COMB1	Combination	97,49641	5,26465	0	0	0	2,961365	117-1	4,5
117	5	COMB1	Combination	97,49641	6,580812	0	0	0	1,20E-15	117-1	5
117	0	COMB2	Combination	125,4331	-7,12921	0	0	0	0	117-1	0
117	0,5	COMB2	Combination	125,4331	-5,70337	0	0	0	3,208146	117-1	0,5
117	1	COMB2	Combination	125,4331	-4,27753	0	0	0	5,70337	117-1	1
117	1,5	COMB2	Combination	125,4331	-2,85169	0	0	0	7,485674	117-1	1,5
117	2	COMB2	Combination	125,4331	-1,42584	0	0	0	8,555056	117-1	2
117	2,5	COMB2	Combination	125,4331	0	0	0	0	8,911516	117-1	2,5
117	3	COMB2	Combination	125,4331	1,425843	0	0	0	8,555056	117-1	3
117	3,5	COMB2	Combination	125,4331	2,851685	0	0	0	7,485674	117-1	3,5
117	4	COMB2	Combination	125,4331	4,277528	0	0	0	5,70337	117-1	4
117	4,5	COMB2	Combination	125,4331	5,70337	0	0	0	3,208146	117-1	4,5
117	5	COMB2	Combination	125,4331	7,129213	0	0	0	1,30E-15	117-1	5
117	0	COMB3	Combination	104,5468	-7,12921	0	0	0	0	117-1	0
117	0,5	COMB3	Combination	104,5468	-5,70337	0	0	0	3,208146	117-1	0,5
117	1	COMB3	Combination	104,5468	-4,27753	0	0	0	5,70337	117-1	1
117	1,5	COMB3	Combination	104,5468	-2,85169	0	0	0	7,485674	117-1	1,5
117	2	COMB3	Combination	104,5468	-1,42584	0	0	0	8,555056	117-1	2
117	2,5	COMB3	Combination	104,5468	0	0	0	0	8,911516	117-1	2,5
117	3	COMB3	Combination	104,5468	1,425843	0	0	0	8,555056	117-1	3
117	3,5	COMB3	Combination	104,5468	2,851685	0	0	0	7,485674	117-1	3,5
117	4	COMB3	Combination	104,5468	4,277528	0	0	0	5,70337	117-1	4
117	4,5	COMB3	Combination	104,5468	5,70337	0	0	0	3,208146	117-1	4,5
117	5	COMB3	Combination	104,5468	7,129213	0	0	0	1,30E-15	117-1	5
117	0	COMB4	Combination	105,0643	-7,12921	0	0	0	0	117-1	0
117	0,5	COMB4	Combination	105,0643	-5,70337	0	0	0	3,208146	117-1	0,5

117	1	COMB4	Combination	105,0643	-4,27753	0	0	0	5,70337	117-1	1	
117	1,5	COMB4	Combination	105,0643	-2,85169	0	0	0	7,485674	117-1	1,5	
117	2	COMB4	Combination	105,0643	-1,42584	0	0	0	8,555056	117-1	2	
117	2,5	COMB4	Combination	105,0643	0	0	0	0	8,911516	117-1	2,5	
117	3	COMB4	Combination	105,0643	1,425843	0	0	0	8,555056	117-1	3	
117	3,5	COMB4	Combination	105,0643	2,851685	0	0	0	7,485674	117-1	3,5	
117	4	COMB4	Combination	105,0643	4,277528	0	0	0	5,70337	117-1	4	
117	4,5	COMB4	Combination	105,0643	5,70337	0	0	0	3,208146	117-1	4,5	
117	5	COMB4	Combination	105,0643	7,129213	0	0	0	1,30E-15	117-1	5	
117	0	COMB5	Combination	Max	123,0211	-7,12921	0	0	0	0	117-1	0
117	0,5	COMB5	Combination	Max	123,0211	-5,70337	0	0	0	3,208146	117-1	0,5
117	1	COMB5	Combination	Max	123,0211	-4,27753	0	0	0	5,70337	117-1	1
117	1,5	COMB5	Combination	Max	123,0211	-2,85169	0	0	0	7,485674	117-1	1,5
117	2	COMB5	Combination	Max	123,0211	-1,42584	0	0	0	8,555056	117-1	2
117	2,5	COMB5	Combination	Max	123,0211	0	0	0	0	8,911516	117-1	2,5
117	3	COMB5	Combination	Max	123,0211	1,425843	0	0	0	8,555056	117-1	3
117	3,5	COMB5	Combination	Max	123,0211	2,851685	0	0	0	7,485674	117-1	3,5
117	4	COMB5	Combination	Max	123,0211	4,277528	0	0	0	5,70337	117-1	4
117	4,5	COMB5	Combination	Max	123,0211	5,70337	0	0	0	3,208146	117-1	4,5
117	5	COMB5	Combination	Max	123,0211	7,129213	0	0	0	1,30E-15	117-1	5
117	0	COMB5	Combination	Min	122,3514	-7,12921	0	0	0	0	117-1	0
117	0,5	COMB5	Combination	Min	122,3514	-5,70337	0	0	0	3,208146	117-1	0,5
117	1	COMB5	Combination	Min	122,3514	-4,27753	0	0	0	5,70337	117-1	1
117	1,5	COMB5	Combination	Min	122,3514	-2,85169	0	0	0	7,485674	117-1	1,5
117	2	COMB5	Combination	Min	122,3514	-1,42584	0	0	0	8,555056	117-1	2
117	2,5	COMB5	Combination	Min	122,3514	0	0	0	0	8,911516	117-1	2,5
117	3	COMB5	Combination	Min	122,3514	1,425843	0	0	0	8,555056	117-1	3
117	3,5	COMB5	Combination	Min	122,3514	2,851685	0	0	0	7,485674	117-1	3,5
117	4	COMB5	Combination	Min	122,3514	4,277528	0	0	0	5,70337	117-1	4
117	4,5	COMB5	Combination	Min	122,3514	5,70337	0	0	0	3,208146	117-1	4,5
117	5	COMB5	Combination	Min	122,3514	7,129213	0	0	0	1,30E-15	117-1	5
117	0	COMB6	Combination	481,3961	-7,12921	0	0	0	0	117-1	0	
117	0,5	COMB6	Combination	481,3961	-5,70337	0	0	0	3,208146	117-1	0,5	

117	1	COMB6	Combination	481,3961	-4,27753	0	0	0	5,70337	117-1	1
117	1,5	COMB6	Combination	481,3961	-2,85169	0	0	0	7,485674	117-1	1,5
117	2	COMB6	Combination	481,3961	-1,42584	0	0	0	8,555056	117-1	2
117	2,5	COMB6	Combination	481,3961	0	0	0	0	8,911516	117-1	2,5
117	3	COMB6	Combination	481,3961	1,425843	0	0	0	8,555056	117-1	3
117	3,5	COMB6	Combination	481,3961	2,851685	0	0	0	7,485674	117-1	3,5
117	4	COMB6	Combination	481,3961	4,277528	0	0	0	5,70337	117-1	4
117	4,5	COMB6	Combination	481,3961	5,70337	0	0	0	3,208146	117-1	4,5
117	5	COMB6	Combination	481,3961	7,129213	0	0	0	1,30E-15	117-1	5
118	0	COMB1	Combination	95,81333	-6,58081	0	0	0	0	118-1	0
118	0,5	COMB1	Combination	95,81333	-5,26465	0	0	0	2,961365	118-1	0,5
118	1	COMB1	Combination	95,81333	-3,94849	0	0	0	5,26465	118-1	1
118	1,5	COMB1	Combination	95,81333	-2,63232	0	0	0	6,909853	118-1	1,5
118	2	COMB1	Combination	95,81333	-1,31616	0	0	0	7,896974	118-1	2
118	2,5	COMB1	Combination	95,81333	0	0	0	0	8,226015	118-1	2,5
118	3	COMB1	Combination	95,81333	1,316162	0	0	0	7,896974	118-1	3
118	3,5	COMB1	Combination	95,81333	2,632325	0	0	0	6,909853	118-1	3,5
118	4	COMB1	Combination	95,81333	3,948487	0	0	0	5,26465	118-1	4
118	4,5	COMB1	Combination	95,81333	5,26465	0	0	0	2,961365	118-1	4,5
118	5	COMB1	Combination	95,81333	6,580812	0	0	0	1,20E-15	118-1	5
118	0	COMB2	Combination	125,5524	-7,12921	0	0	0	0	118-1	0
118	0,5	COMB2	Combination	125,5524	-5,70337	0	0	0	3,208146	118-1	0,5
118	1	COMB2	Combination	125,5524	-4,27753	0	0	0	5,70337	118-1	1
118	1,5	COMB2	Combination	125,5524	-2,85169	0	0	0	7,485674	118-1	1,5
118	2	COMB2	Combination	125,5524	-1,42584	0	0	0	8,555056	118-1	2
118	2,5	COMB2	Combination	125,5524	0	0	0	0	8,911516	118-1	2,5
118	3	COMB2	Combination	125,5524	1,425843	0	0	0	8,555056	118-1	3
118	3,5	COMB2	Combination	125,5524	2,851685	0	0	0	7,485674	118-1	3,5
118	4	COMB2	Combination	125,5524	4,277528	0	0	0	5,70337	118-1	4
118	4,5	COMB2	Combination	125,5524	5,70337	0	0	0	3,208146	118-1	4,5
118	5	COMB2	Combination	125,5524	7,129213	0	0	0	1,30E-15	118-1	5
118	0	COMB3	Combination	104,6145	-7,12921	0	0	0	0	118-1	0
118	0,5	COMB3	Combination	104,6145	-5,70337	0	0	0	3,208146	118-1	0,5

118	1	COMB3	Combination	104,6145	-4,27753	0	0	0	5,70337	118-1	1	
118	1,5	COMB3	Combination	104,6145	-2,85169	0	0	0	7,485674	118-1	1,5	
118	2	COMB3	Combination	104,6145	-1,42584	0	0	0	8,555056	118-1	2	
118	2,5	COMB3	Combination	104,6145	0	0	0	0	8,911516	118-1	2,5	
118	3	COMB3	Combination	104,6145	1,425843	0	0	0	8,555056	118-1	3	
118	3,5	COMB3	Combination	104,6145	2,851685	0	0	0	7,485674	118-1	3,5	
118	4	COMB3	Combination	104,6145	4,277528	0	0	0	5,70337	118-1	4	
118	4,5	COMB3	Combination	104,6145	5,70337	0	0	0	3,208146	118-1	4,5	
118	5	COMB3	Combination	104,6145	7,129213	0	0	0	1,30E-15	118-1	5	
118	0	COMB4	Combination	96,43216	-7,12921	0	0	0	0	118-1	0	
118	0,5	COMB4	Combination	96,43216	-5,70337	0	0	0	3,208146	118-1	0,5	
118	1	COMB4	Combination	96,43216	-4,27753	0	0	0	5,70337	118-1	1	
118	1,5	COMB4	Combination	96,43216	-2,85169	0	0	0	7,485674	118-1	1,5	
118	2	COMB4	Combination	96,43216	-1,42584	0	0	0	8,555056	118-1	2	
118	2,5	COMB4	Combination	96,43216	0	0	0	0	8,911516	118-1	2,5	
118	3	COMB4	Combination	96,43216	1,425843	0	0	0	8,555056	118-1	3	
118	3,5	COMB4	Combination	96,43216	2,851685	0	0	0	7,485674	118-1	3,5	
118	4	COMB4	Combination	96,43216	4,277528	0	0	0	5,70337	118-1	4	
118	4,5	COMB4	Combination	96,43216	5,70337	0	0	0	3,208146	118-1	4,5	
118	5	COMB4	Combination	96,43216	7,129213	0	0	0	1,30E-15	118-1	5	
118	0	COMB5	Combination	Max	193,9202	-7,12921	0	0	0	0	118-1	0
118	0,5	COMB5	Combination	Max	193,9202	-5,70337	0	0	0	3,208146	118-1	0,5
118	1	COMB5	Combination	Max	193,9202	-4,27753	0	0	0	5,70337	118-1	1
118	1,5	COMB5	Combination	Max	193,9202	-2,85169	0	0	0	7,485674	118-1	1,5
118	2	COMB5	Combination	Max	193,9202	-1,42584	0	0	0	8,555056	118-1	2
118	2,5	COMB5	Combination	Max	193,9202	0	0	0	0	8,911516	118-1	2,5
118	3	COMB5	Combination	Max	193,9202	1,425843	0	0	0	8,555056	118-1	3
118	3,5	COMB5	Combination	Max	193,9202	2,851685	0	0	0	7,485674	118-1	3,5
118	4	COMB5	Combination	Max	193,9202	4,277528	0	0	0	5,70337	118-1	4
118	4,5	COMB5	Combination	Max	193,9202	5,70337	0	0	0	3,208146	118-1	4,5
118	5	COMB5	Combination	Max	193,9202	7,129213	0	0	0	1,30E-15	118-1	5
118	0	COMB5	Combination	Min	51,68385	-7,12921	0	0	0	0	118-1	0
118	0,5	COMB5	Combination	Min	51,68385	-5,70337	0	0	0	3,208146	118-1	0,5

118	1	COMB5	Combination	Min	51,68385	-4,27753	0	0	0	5,70337	118-1	1
118	1,5	COMB5	Combination	Min	51,68385	-2,85169	0	0	0	7,485674	118-1	1,5
118	2	COMB5	Combination	Min	51,68385	-1,42584	0	0	0	8,555056	118-1	2
118	2,5	COMB5	Combination	Min	51,68385	0	0	0	0	8,911516	118-1	2,5
118	3	COMB5	Combination	Min	51,68385	1,425843	0	0	0	8,555056	118-1	3
118	3,5	COMB5	Combination	Min	51,68385	2,851685	0	0	0	7,485674	118-1	3,5
118	4	COMB5	Combination	Min	51,68385	4,277528	0	0	0	5,70337	118-1	4
118	4,5	COMB5	Combination	Min	51,68385	5,70337	0	0	0	3,208146	118-1	4,5
118	5	COMB5	Combination	Min	51,68385	7,129213	0	0	0	1,30E-15	118-1	5
118	0	COMB6	Combination		474,0953	-7,12921	0	0	0	0	118-1	0
118	0,5	COMB6	Combination		474,0953	-5,70337	0	0	0	3,208146	118-1	0,5
118	1	COMB6	Combination		474,0953	-4,27753	0	0	0	5,70337	118-1	1
118	1,5	COMB6	Combination		474,0953	-2,85169	0	0	0	7,485674	118-1	1,5
118	2	COMB6	Combination		474,0953	-1,42584	0	0	0	8,555056	118-1	2
118	2,5	COMB6	Combination		474,0953	0	0	0	0	8,911516	118-1	2,5
118	3	COMB6	Combination		474,0953	1,425843	0	0	0	8,555056	118-1	3
118	3,5	COMB6	Combination		474,0953	2,851685	0	0	0	7,485674	118-1	3,5
118	4	COMB6	Combination		474,0953	4,277528	0	0	0	5,70337	118-1	4
118	4,5	COMB6	Combination		474,0953	5,70337	0	0	0	3,208146	118-1	4,5
118	5	COMB6	Combination		474,0953	7,129213	0	0	0	1,30E-15	118-1	5
119	0	COMB1	Combination		98,1867	-6,58081	0	0	0	0	119-1	0
119	0,5	COMB1	Combination		98,1867	-5,26465	0	0	0	2,961365	119-1	0,5
119	1	COMB1	Combination		98,1867	-3,94849	0	0	0	5,26465	119-1	1
119	1,5	COMB1	Combination		98,1867	-2,63232	0	0	0	6,909853	119-1	1,5
119	2	COMB1	Combination		98,1867	-1,31616	0	0	0	7,896974	119-1	2
119	2,5	COMB1	Combination		98,1867	0	0	0	0	8,226015	119-1	2,5
119	3	COMB1	Combination		98,1867	1,316162	0	0	0	7,896974	119-1	3
119	3,5	COMB1	Combination		98,1867	2,632325	0	0	0	6,909853	119-1	3,5
119	4	COMB1	Combination		98,1867	3,948487	0	0	0	5,26465	119-1	4
119	4,5	COMB1	Combination		98,1867	5,26465	0	0	0	2,961365	119-1	4,5
119	5	COMB1	Combination		98,1867	6,580812	0	0	0	1,20E-15	119-1	5
119	0	COMB2	Combination		130,7867	-7,12921	0	0	0	0	119-1	0
119	0,5	COMB2	Combination		130,7867	-5,70337	0	0	0	3,208146	119-1	0,5

119	1	COMB2	Combination	130,7867	-4,27753	0	0	0	5,70337	119-1	1	
119	1,5	COMB2	Combination	130,7867	-2,85169	0	0	0	7,485674	119-1	1,5	
119	2	COMB2	Combination	130,7867	-1,42584	0	0	0	8,555056	119-1	2	
119	2,5	COMB2	Combination	130,7867	0	0	0	0	8,911516	119-1	2,5	
119	3	COMB2	Combination	130,7867	1,425843	0	0	0	8,555056	119-1	3	
119	3,5	COMB2	Combination	130,7867	2,851685	0	0	0	7,485674	119-1	3,5	
119	4	COMB2	Combination	130,7867	4,277528	0	0	0	5,70337	119-1	4	
119	4,5	COMB2	Combination	130,7867	5,70337	0	0	0	3,208146	119-1	4,5	
119	5	COMB2	Combination	130,7867	7,129213	0	0	0	1,30E-15	119-1	5	
119	0	COMB3	Combination	109,0365	-7,12921	0	0	0	0	119-1	0	
119	0,5	COMB3	Combination	109,0365	-5,70337	0	0	0	3,208146	119-1	0,5	
119	1	COMB3	Combination	109,0365	-4,27753	0	0	0	5,70337	119-1	1	
119	1,5	COMB3	Combination	109,0365	-2,85169	0	0	0	7,485674	119-1	1,5	
119	2	COMB3	Combination	109,0365	-1,42584	0	0	0	8,555056	119-1	2	
119	2,5	COMB3	Combination	109,0365	0	0	0	0	8,911516	119-1	2,5	
119	3	COMB3	Combination	109,0365	1,425843	0	0	0	8,555056	119-1	3	
119	3,5	COMB3	Combination	109,0365	2,851685	0	0	0	7,485674	119-1	3,5	
119	4	COMB3	Combination	109,0365	4,277528	0	0	0	5,70337	119-1	4	
119	4,5	COMB3	Combination	109,0365	5,70337	0	0	0	3,208146	119-1	4,5	
119	5	COMB3	Combination	109,0365	7,129213	0	0	0	1,30E-15	119-1	5	
119	0	COMB4	Combination	92,03253	-7,12921	0	0	0	0	119-1	0	
119	0,5	COMB4	Combination	92,03253	-5,70337	0	0	0	3,208146	119-1	0,5	
119	1	COMB4	Combination	92,03253	-4,27753	0	0	0	5,70337	119-1	1	
119	1,5	COMB4	Combination	92,03253	-2,85169	0	0	0	7,485674	119-1	1,5	
119	2	COMB4	Combination	92,03253	-1,42584	0	0	0	8,555056	119-1	2	
119	2,5	COMB4	Combination	92,03253	0	0	0	0	8,911516	119-1	2,5	
119	3	COMB4	Combination	92,03253	1,425843	0	0	0	8,555056	119-1	3	
119	3,5	COMB4	Combination	92,03253	2,851685	0	0	0	7,485674	119-1	3,5	
119	4	COMB4	Combination	92,03253	4,277528	0	0	0	5,70337	119-1	4	
119	4,5	COMB4	Combination	92,03253	5,70337	0	0	0	3,208146	119-1	4,5	
119	5	COMB4	Combination	92,03253	7,129213	0	0	0	1,30E-15	119-1	5	
119	0	COMB5	Combination	Max	271,1765	-7,12921	0	0	0	0	119-1	0
119	0,5	COMB5	Combination	Max	271,1765	-5,70337	0	0	0	3,208146	119-1	0,5

119	1	COMB5	Combination	Max	271,1765	-4,27753	0	0	0	5,70337	119-1	1
119	1,5	COMB5	Combination	Max	271,1765	-2,85169	0	0	0	7,485674	119-1	1,5
119	2	COMB5	Combination	Max	271,1765	-1,42584	0	0	0	8,555056	119-1	2
119	2,5	COMB5	Combination	Max	271,1765	0	0	0	0	8,911516	119-1	2,5
119	3	COMB5	Combination	Max	271,1765	1,425843	0	0	0	8,555056	119-1	3
119	3,5	COMB5	Combination	Max	271,1765	2,851685	0	0	0	7,485674	119-1	3,5
119	4	COMB5	Combination	Max	271,1765	4,277528	0	0	0	5,70337	119-1	4
119	4,5	COMB5	Combination	Max	271,1765	5,70337	0	0	0	3,208146	119-1	4,5
119	5	COMB5	Combination	Max	271,1765	7,129213	0	0	0	1,30E-15	119-1	5
119	0	COMB5	Combination	Min	-15,338	-7,12921	0	0	0	0	119-1	0
119	0,5	COMB5	Combination	Min	-15,338	-5,70337	0	0	0	3,208146	119-1	0,5
119	1	COMB5	Combination	Min	-15,338	-4,27753	0	0	0	5,70337	119-1	1
119	1,5	COMB5	Combination	Min	-15,338	-2,85169	0	0	0	7,485674	119-1	1,5
119	2	COMB5	Combination	Min	-15,338	-1,42584	0	0	0	8,555056	119-1	2
119	2,5	COMB5	Combination	Min	-15,338	0	0	0	0	8,911516	119-1	2,5
119	3	COMB5	Combination	Min	-15,338	1,425843	0	0	0	8,555056	119-1	3
119	3,5	COMB5	Combination	Min	-15,338	2,851685	0	0	0	7,485674	119-1	3,5
119	4	COMB5	Combination	Min	-15,338	4,277528	0	0	0	5,70337	119-1	4
119	4,5	COMB5	Combination	Min	-15,338	5,70337	0	0	0	3,208146	119-1	4,5
119	5	COMB5	Combination	Min	-15,338	7,129213	0	0	0	1,30E-15	119-1	5
119	0	COMB6	Combination		488,7989	-7,12921	0	0	0	0	119-1	0
119	0,5	COMB6	Combination		488,7989	-5,70337	0	0	0	3,208146	119-1	0,5
119	1	COMB6	Combination		488,7989	-4,27753	0	0	0	5,70337	119-1	1
119	1,5	COMB6	Combination		488,7989	-2,85169	0	0	0	7,485674	119-1	1,5
119	2	COMB6	Combination		488,7989	-1,42584	0	0	0	8,555056	119-1	2
119	2,5	COMB6	Combination		488,7989	0	0	0	0	8,911516	119-1	2,5
119	3	COMB6	Combination		488,7989	1,425843	0	0	0	8,555056	119-1	3
119	3,5	COMB6	Combination		488,7989	2,851685	0	0	0	7,485674	119-1	3,5
119	4	COMB6	Combination		488,7989	4,277528	0	0	0	5,70337	119-1	4
119	4,5	COMB6	Combination		488,7989	5,70337	0	0	0	3,208146	119-1	4,5
119	5	COMB6	Combination		488,7989	7,129213	0	0	0	1,30E-15	119-1	5
120	0	COMB1	Combination		113,7932	-6,58081	0	0	0	0	120-1	0
120	0,5	COMB1	Combination		113,7932	-5,26465	0	0	0	2,961365	120-1	0,5

120	1	COMB1	Combination	113,7932	-3,94849	0	0	0	5,26465	120-1	1
120	1,5	COMB1	Combination	113,7932	-2,63232	0	0	0	6,909853	120-1	1,5
120	2	COMB1	Combination	113,7932	-1,31616	0	0	0	7,896974	120-1	2
120	2,5	COMB1	Combination	113,7932	0	0	0	0	8,226015	120-1	2,5
120	3	COMB1	Combination	113,7932	1,316162	0	0	0	7,896974	120-1	3
120	3,5	COMB1	Combination	113,7932	2,632325	0	0	0	6,909853	120-1	3,5
120	4	COMB1	Combination	113,7932	3,948487	0	0	0	5,26465	120-1	4
120	4,5	COMB1	Combination	113,7932	5,26465	0	0	0	2,961365	120-1	4,5
120	5	COMB1	Combination	113,7932	6,580812	0	0	0	1,20E-15	120-1	5
120	0	COMB2	Combination	151,1413	-7,12921	0	0	0	0	120-1	0
120	0,5	COMB2	Combination	151,1413	-5,70337	0	0	0	3,208146	120-1	0,5
120	1	COMB2	Combination	151,1413	-4,27753	0	0	0	5,70337	120-1	1
120	1,5	COMB2	Combination	151,1413	-2,85169	0	0	0	7,485674	120-1	1,5
120	2	COMB2	Combination	151,1413	-1,42584	0	0	0	8,555056	120-1	2
120	2,5	COMB2	Combination	151,1413	0	0	0	0	8,911516	120-1	2,5
120	3	COMB2	Combination	151,1413	1,425843	0	0	0	8,555056	120-1	3
120	3,5	COMB2	Combination	151,1413	2,851685	0	0	0	7,485674	120-1	3,5
120	4	COMB2	Combination	151,1413	4,277528	0	0	0	5,70337	120-1	4
120	4,5	COMB2	Combination	151,1413	5,70337	0	0	0	3,208146	120-1	4,5
120	5	COMB2	Combination	151,1413	7,129213	0	0	0	1,30E-15	120-1	5
120	0	COMB3	Combination	126,4424	-7,12921	0	0	0	0	120-1	0
120	0,5	COMB3	Combination	126,4424	-5,70337	0	0	0	3,208146	120-1	0,5
120	1	COMB3	Combination	126,4424	-4,27753	0	0	0	5,70337	120-1	1
120	1,5	COMB3	Combination	126,4424	-2,85169	0	0	0	7,485674	120-1	1,5
120	2	COMB3	Combination	126,4424	-1,42584	0	0	0	8,555056	120-1	2
120	2,5	COMB3	Combination	126,4424	0	0	0	0	8,911516	120-1	2,5
120	3	COMB3	Combination	126,4424	1,425843	0	0	0	8,555056	120-1	3
120	3,5	COMB3	Combination	126,4424	2,851685	0	0	0	7,485674	120-1	3,5
120	4	COMB3	Combination	126,4424	4,277528	0	0	0	5,70337	120-1	4
120	4,5	COMB3	Combination	126,4424	5,70337	0	0	0	3,208146	120-1	4,5
120	5	COMB3	Combination	126,4424	7,129213	0	0	0	1,30E-15	120-1	5
120	0	COMB4	Combination	106,5955	-7,12921	0	0	0	0	120-1	0
120	0,5	COMB4	Combination	106,5955	-5,70337	0	0	0	3,208146	120-1	0,5

120	1	COMB4	Combination	106,5955	-4,27753	0	0	0	5,70337	120-1	1	
120	1,5	COMB4	Combination	106,5955	-2,85169	0	0	0	7,485674	120-1	1,5	
120	2	COMB4	Combination	106,5955	-1,42584	0	0	0	8,555056	120-1	2	
120	2,5	COMB4	Combination	106,5955	0	0	0	0	8,911516	120-1	2,5	
120	3	COMB4	Combination	106,5955	1,425843	0	0	0	8,555056	120-1	3	
120	3,5	COMB4	Combination	106,5955	2,851685	0	0	0	7,485674	120-1	3,5	
120	4	COMB4	Combination	106,5955	4,277528	0	0	0	5,70337	120-1	4	
120	4,5	COMB4	Combination	106,5955	5,70337	0	0	0	3,208146	120-1	4,5	
120	5	COMB4	Combination	106,5955	7,129213	0	0	0	1,30E-15	120-1	5	
120	0	COMB5	Combination	Max	314,6937	-7,12921	0	0	0	0	120-1	0
120	0,5	COMB5	Combination	Max	314,6937	-5,70337	0	0	0	3,208146	120-1	0,5
120	1	COMB5	Combination	Max	314,6937	-4,27753	0	0	0	5,70337	120-1	1
120	1,5	COMB5	Combination	Max	314,6937	-2,85169	0	0	0	7,485674	120-1	1,5
120	2	COMB5	Combination	Max	314,6937	-1,42584	0	0	0	8,555056	120-1	2
120	2,5	COMB5	Combination	Max	314,6937	0	0	0	0	8,911516	120-1	2,5
120	3	COMB5	Combination	Max	314,6937	1,425843	0	0	0	8,555056	120-1	3
120	3,5	COMB5	Combination	Max	314,6937	2,851685	0	0	0	7,485674	120-1	3,5
120	4	COMB5	Combination	Max	314,6937	4,277528	0	0	0	5,70337	120-1	4
120	4,5	COMB5	Combination	Max	314,6937	5,70337	0	0	0	3,208146	120-1	4,5
120	5	COMB5	Combination	Max	314,6937	7,129213	0	0	0	1,30E-15	120-1	5
120	0	COMB5	Combination	Min	-19,0792	-7,12921	0	0	0	0	120-1	0
120	0,5	COMB5	Combination	Min	-19,0792	-5,70337	0	0	0	3,208146	120-1	0,5
120	1	COMB5	Combination	Min	-19,0792	-4,27753	0	0	0	5,70337	120-1	1
120	1,5	COMB5	Combination	Min	-19,0792	-2,85169	0	0	0	7,485674	120-1	1,5
120	2	COMB5	Combination	Min	-19,0792	-1,42584	0	0	0	8,555056	120-1	2
120	2,5	COMB5	Combination	Min	-19,0792	0	0	0	0	8,911516	120-1	2,5
120	3	COMB5	Combination	Min	-19,0792	1,425843	0	0	0	8,555056	120-1	3
120	3,5	COMB5	Combination	Min	-19,0792	2,851685	0	0	0	7,485674	120-1	3,5
120	4	COMB5	Combination	Min	-19,0792	4,277528	0	0	0	5,70337	120-1	4
120	4,5	COMB5	Combination	Min	-19,0792	5,70337	0	0	0	3,208146	120-1	4,5
120	5	COMB5	Combination	Min	-19,0792	7,129213	0	0	0	1,30E-15	120-1	5
120	0	COMB6	Combination	507,4011	-7,12921	0	0	0	0	120-1	0	
120	0,5	COMB6	Combination	507,4011	-5,70337	0	0	0	3,208146	120-1	0,5	

120	1	COMB6	Combination	507,4011	-4,27753	0	0	0	5,70337	120-1	1
120	1,5	COMB6	Combination	507,4011	-2,85169	0	0	0	7,485674	120-1	1,5
120	2	COMB6	Combination	507,4011	-1,42584	0	0	0	8,555056	120-1	2
120	2,5	COMB6	Combination	507,4011	0	0	0	0	8,911516	120-1	2,5
120	3	COMB6	Combination	507,4011	1,425843	0	0	0	8,555056	120-1	3
120	3,5	COMB6	Combination	507,4011	2,851685	0	0	0	7,485674	120-1	3,5
120	4	COMB6	Combination	507,4011	4,277528	0	0	0	5,70337	120-1	4
120	4,5	COMB6	Combination	507,4011	5,70337	0	0	0	3,208146	120-1	4,5
120	5	COMB6	Combination	507,4011	7,129213	0	0	0	1,30E-15	120-1	5
124	0	COMB1	Combination	127,0402	-6,58081	0	0	0	0	124-1	0
124	0,5	COMB1	Combination	127,0402	-5,26465	0	0	0	2,961365	124-1	0,5
124	1	COMB1	Combination	127,0402	-3,94849	0	0	0	5,26465	124-1	1
124	1,5	COMB1	Combination	127,0402	-2,63232	0	0	0	6,909853	124-1	1,5
124	2	COMB1	Combination	127,0402	-1,31616	0	0	0	7,896974	124-1	2
124	2,5	COMB1	Combination	127,0402	0	0	0	0	8,226015	124-1	2,5
124	3	COMB1	Combination	127,0402	1,316162	0	0	0	7,896974	124-1	3
124	3,5	COMB1	Combination	127,0402	2,632325	0	0	0	6,909853	124-1	3,5
124	4	COMB1	Combination	127,0402	3,948487	0	0	0	5,26465	124-1	4
124	4,5	COMB1	Combination	127,0402	5,26465	0	0	0	2,961365	124-1	4,5
124	5	COMB1	Combination	127,0402	6,580812	0	0	0	1,20E-15	124-1	5
124	0	COMB2	Combination	166,0107	-7,12921	0	0	0	0	124-1	0
124	0,5	COMB2	Combination	166,0107	-5,70337	0	0	0	3,208146	124-1	0,5
124	1	COMB2	Combination	166,0107	-4,27753	0	0	0	5,70337	124-1	1
124	1,5	COMB2	Combination	166,0107	-2,85169	0	0	0	7,485674	124-1	1,5
124	2	COMB2	Combination	166,0107	-1,42584	0	0	0	8,555056	124-1	2
124	2,5	COMB2	Combination	166,0107	0	0	0	0	8,911516	124-1	2,5
124	3	COMB2	Combination	166,0107	1,425843	0	0	0	8,555056	124-1	3
124	3,5	COMB2	Combination	166,0107	2,851685	0	0	0	7,485674	124-1	3,5
124	4	COMB2	Combination	166,0107	4,277528	0	0	0	5,70337	124-1	4
124	4,5	COMB2	Combination	166,0107	5,70337	0	0	0	3,208146	124-1	4,5
124	5	COMB2	Combination	166,0107	7,129213	0	0	0	1,30E-15	124-1	5
124	0	COMB3	Combination	136,5008	-7,12921	0	0	0	0	124-1	0
124	0,5	COMB3	Combination	136,5008	-5,70337	0	0	0	3,208146	124-1	0,5

124	1	COMB3	Combination	136,5008	-4,27753	0	0	0	5,70337	124-1	1	
124	1,5	COMB3	Combination	136,5008	-2,85169	0	0	0	7,485674	124-1	1,5	
124	2	COMB3	Combination	136,5008	-1,42584	0	0	0	8,555056	124-1	2	
124	2,5	COMB3	Combination	136,5008	0	0	0	0	8,911516	124-1	2,5	
124	3	COMB3	Combination	136,5008	1,425843	0	0	0	8,555056	124-1	3	
124	3,5	COMB3	Combination	136,5008	2,851685	0	0	0	7,485674	124-1	3,5	
124	4	COMB3	Combination	136,5008	4,277528	0	0	0	5,70337	124-1	4	
124	4,5	COMB3	Combination	136,5008	5,70337	0	0	0	3,208146	124-1	4,5	
124	5	COMB3	Combination	136,5008	7,129213	0	0	0	1,30E-15	124-1	5	
124	0	COMB4	Combination	150,1623	-7,12921	0	0	0	0	124-1	0	
124	0,5	COMB4	Combination	150,1623	-5,70337	0	0	0	3,208146	124-1	0,5	
124	1	COMB4	Combination	150,1623	-4,27753	0	0	0	5,70337	124-1	1	
124	1,5	COMB4	Combination	150,1623	-2,85169	0	0	0	7,485674	124-1	1,5	
124	2	COMB4	Combination	150,1623	-1,42584	0	0	0	8,555056	124-1	2	
124	2,5	COMB4	Combination	150,1623	0	0	0	0	8,911516	124-1	2,5	
124	3	COMB4	Combination	150,1623	1,425843	0	0	0	8,555056	124-1	3	
124	3,5	COMB4	Combination	150,1623	2,851685	0	0	0	7,485674	124-1	3,5	
124	4	COMB4	Combination	150,1623	4,277528	0	0	0	5,70337	124-1	4	
124	4,5	COMB4	Combination	150,1623	5,70337	0	0	0	3,208146	124-1	4,5	
124	5	COMB4	Combination	150,1623	7,129213	0	0	0	1,30E-15	124-1	5	
124	0	COMB5	Combination	Max	295,122	-7,12921	0	0	0	0	124-1	0
124	0,5	COMB5	Combination	Max	295,122	-5,70337	0	0	0	3,208146	124-1	0,5
124	1	COMB5	Combination	Max	295,122	-4,27753	0	0	0	5,70337	124-1	1
124	1,5	COMB5	Combination	Max	295,122	-2,85169	0	0	0	7,485674	124-1	1,5
124	2	COMB5	Combination	Max	295,122	-1,42584	0	0	0	8,555056	124-1	2
124	2,5	COMB5	Combination	Max	295,122	0	0	0	0	8,911516	124-1	2,5
124	3	COMB5	Combination	Max	295,122	1,425843	0	0	0	8,555056	124-1	3
124	3,5	COMB5	Combination	Max	295,122	2,851685	0	0	0	7,485674	124-1	3,5
124	4	COMB5	Combination	Max	295,122	4,277528	0	0	0	5,70337	124-1	4
124	4,5	COMB5	Combination	Max	295,122	5,70337	0	0	0	3,208146	124-1	4,5
124	5	COMB5	Combination	Max	295,122	7,129213	0	0	0	1,30E-15	124-1	5
124	0	COMB5	Combination	Min	29,68437	-7,12921	0	0	0	0	124-1	0
124	0,5	COMB5	Combination	Min	29,68437	-5,70337	0	0	0	3,208146	124-1	0,5

124	1	COMB5	Combination	Min	29,68437	-4,27753	0	0	0	5,70337	124-1	1
124	1,5	COMB5	Combination	Min	29,68437	-2,85169	0	0	0	7,485674	124-1	1,5
124	2	COMB5	Combination	Min	29,68437	-1,42584	0	0	0	8,555056	124-1	2
124	2,5	COMB5	Combination	Min	29,68437	0	0	0	0	8,911516	124-1	2,5
124	3	COMB5	Combination	Min	29,68437	1,425843	0	0	0	8,555056	124-1	3
124	3,5	COMB5	Combination	Min	29,68437	2,851685	0	0	0	7,485674	124-1	3,5
124	4	COMB5	Combination	Min	29,68437	4,277528	0	0	0	5,70337	124-1	4
124	4,5	COMB5	Combination	Min	29,68437	5,70337	0	0	0	3,208146	124-1	4,5
124	5	COMB5	Combination	Min	29,68437	7,129213	0	0	0	1,30E-15	124-1	5
124	0	COMB6	Combination		510,3594	-7,12921	0	0	0	0	124-1	0
124	0,5	COMB6	Combination		510,3594	-5,70337	0	0	0	3,208146	124-1	0,5
124	1	COMB6	Combination		510,3594	-4,27753	0	0	0	5,70337	124-1	1
124	1,5	COMB6	Combination		510,3594	-2,85169	0	0	0	7,485674	124-1	1,5
124	2	COMB6	Combination		510,3594	-1,42584	0	0	0	8,555056	124-1	2
124	2,5	COMB6	Combination		510,3594	0	0	0	0	8,911516	124-1	2,5
124	3	COMB6	Combination		510,3594	1,425843	0	0	0	8,555056	124-1	3
124	3,5	COMB6	Combination		510,3594	2,851685	0	0	0	7,485674	124-1	3,5
124	4	COMB6	Combination		510,3594	4,277528	0	0	0	5,70337	124-1	4
124	4,5	COMB6	Combination		510,3594	5,70337	0	0	0	3,208146	124-1	4,5
124	5	COMB6	Combination		510,3594	7,129213	0	0	0	1,30E-15	124-1	5
125	0	COMB1	Combination		108,4043	-6,58081	0	0	0	0	125-1	0
125	0,5	COMB1	Combination		108,4043	-5,26465	0	0	0	2,961365	125-1	0,5
125	1	COMB1	Combination		108,4043	-3,94849	0	0	0	5,26465	125-1	1
125	1,5	COMB1	Combination		108,4043	-2,63232	0	0	0	6,909853	125-1	1,5
125	2	COMB1	Combination		108,4043	-1,31616	0	0	0	7,896974	125-1	2
125	2,5	COMB1	Combination		108,4043	0	0	0	0	8,226015	125-1	2,5
125	3	COMB1	Combination		108,4043	1,316162	0	0	0	7,896974	125-1	3
125	3,5	COMB1	Combination		108,4043	2,632325	0	0	0	6,909853	125-1	3,5
125	4	COMB1	Combination		108,4043	3,948487	0	0	0	5,26465	125-1	4
125	4,5	COMB1	Combination		108,4043	5,26465	0	0	0	2,961365	125-1	4,5
125	5	COMB1	Combination		108,4043	6,580812	0	0	0	1,20E-15	125-1	5
125	0	COMB2	Combination		140,4224	-7,12921	0	0	0	0	125-1	0
125	0,5	COMB2	Combination		140,4224	-5,70337	0	0	0	3,208146	125-1	0,5

125	1	COMB2	Combination	140,4224	-4,27753	0	0	0	5,70337	125-1	1	
125	1,5	COMB2	Combination	140,4224	-2,85169	0	0	0	7,485674	125-1	1,5	
125	2	COMB2	Combination	140,4224	-1,42584	0	0	0	8,555056	125-1	2	
125	2,5	COMB2	Combination	140,4224	0	0	0	0	8,911516	125-1	2,5	
125	3	COMB2	Combination	140,4224	1,425843	0	0	0	8,555056	125-1	3	
125	3,5	COMB2	Combination	140,4224	2,851685	0	0	0	7,485674	125-1	3,5	
125	4	COMB2	Combination	140,4224	4,277528	0	0	0	5,70337	125-1	4	
125	4,5	COMB2	Combination	140,4224	5,70337	0	0	0	3,208146	125-1	4,5	
125	5	COMB2	Combination	140,4224	7,129213	0	0	0	1,30E-15	125-1	5	
125	0	COMB3	Combination	116,5338	-7,12921	0	0	0	0	125-1	0	
125	0,5	COMB3	Combination	116,5338	-5,70337	0	0	0	3,208146	125-1	0,5	
125	1	COMB3	Combination	116,5338	-4,27753	0	0	0	5,70337	125-1	1	
125	1,5	COMB3	Combination	116,5338	-2,85169	0	0	0	7,485674	125-1	1,5	
125	2	COMB3	Combination	116,5338	-1,42584	0	0	0	8,555056	125-1	2	
125	2,5	COMB3	Combination	116,5338	0	0	0	0	8,911516	125-1	2,5	
125	3	COMB3	Combination	116,5338	1,425843	0	0	0	8,555056	125-1	3	
125	3,5	COMB3	Combination	116,5338	2,851685	0	0	0	7,485674	125-1	3,5	
125	4	COMB3	Combination	116,5338	4,277528	0	0	0	5,70337	125-1	4	
125	4,5	COMB3	Combination	116,5338	5,70337	0	0	0	3,208146	125-1	4,5	
125	5	COMB3	Combination	116,5338	7,129213	0	0	0	1,30E-15	125-1	5	
125	0	COMB4	Combination	128,1555	-7,12921	0	0	0	0	125-1	0	
125	0,5	COMB4	Combination	128,1555	-5,70337	0	0	0	3,208146	125-1	0,5	
125	1	COMB4	Combination	128,1555	-4,27753	0	0	0	5,70337	125-1	1	
125	1,5	COMB4	Combination	128,1555	-2,85169	0	0	0	7,485674	125-1	1,5	
125	2	COMB4	Combination	128,1555	-1,42584	0	0	0	8,555056	125-1	2	
125	2,5	COMB4	Combination	128,1555	0	0	0	0	8,911516	125-1	2,5	
125	3	COMB4	Combination	128,1555	1,425843	0	0	0	8,555056	125-1	3	
125	3,5	COMB4	Combination	128,1555	2,851685	0	0	0	7,485674	125-1	3,5	
125	4	COMB4	Combination	128,1555	4,277528	0	0	0	5,70337	125-1	4	
125	4,5	COMB4	Combination	128,1555	5,70337	0	0	0	3,208146	125-1	4,5	
125	5	COMB4	Combination	128,1555	7,129213	0	0	0	1,30E-15	125-1	5	
125	0	COMB5	Combination	Max	250,5016	-7,12921	0	0	0	0	125-1	0
125	0,5	COMB5	Combination	Max	250,5016	-5,70337	0	0	0	3,208146	125-1	0,5

125	1	COMB5	Combination	Max	250,5016	-4,27753	0	0	0	5,70337	125-1	1
125	1,5	COMB5	Combination	Max	250,5016	-2,85169	0	0	0	7,485674	125-1	1,5
125	2	COMB5	Combination	Max	250,5016	-1,42584	0	0	0	8,555056	125-1	2
125	2,5	COMB5	Combination	Max	250,5016	0	0	0	0	8,911516	125-1	2,5
125	3	COMB5	Combination	Max	250,5016	1,425843	0	0	0	8,555056	125-1	3
125	3,5	COMB5	Combination	Max	250,5016	2,851685	0	0	0	7,485674	125-1	3,5
125	4	COMB5	Combination	Max	250,5016	4,277528	0	0	0	5,70337	125-1	4
125	4,5	COMB5	Combination	Max	250,5016	5,70337	0	0	0	3,208146	125-1	4,5
125	5	COMB5	Combination	Max	250,5016	7,129213	0	0	0	1,30E-15	125-1	5
125	0	COMB5	Combination	Min	24,20281	-7,12921	0	0	0	0	125-1	0
125	0,5	COMB5	Combination	Min	24,20281	-5,70337	0	0	0	3,208146	125-1	0,5
125	1	COMB5	Combination	Min	24,20281	-4,27753	0	0	0	5,70337	125-1	1
125	1,5	COMB5	Combination	Min	24,20281	-2,85169	0	0	0	7,485674	125-1	1,5
125	2	COMB5	Combination	Min	24,20281	-1,42584	0	0	0	8,555056	125-1	2
125	2,5	COMB5	Combination	Min	24,20281	0	0	0	0	8,911516	125-1	2,5
125	3	COMB5	Combination	Min	24,20281	1,425843	0	0	0	8,555056	125-1	3
125	3,5	COMB5	Combination	Min	24,20281	2,851685	0	0	0	7,485674	125-1	3,5
125	4	COMB5	Combination	Min	24,20281	4,277528	0	0	0	5,70337	125-1	4
125	4,5	COMB5	Combination	Min	24,20281	5,70337	0	0	0	3,208146	125-1	4,5
125	5	COMB5	Combination	Min	24,20281	7,129213	0	0	0	1,30E-15	125-1	5
125	0	COMB6	Combination		489,7896	-7,12921	0	0	0	0	125-1	0
125	0,5	COMB6	Combination		489,7896	-5,70337	0	0	0	3,208146	125-1	0,5
125	1	COMB6	Combination		489,7896	-4,27753	0	0	0	5,70337	125-1	1
125	1,5	COMB6	Combination		489,7896	-2,85169	0	0	0	7,485674	125-1	1,5
125	2	COMB6	Combination		489,7896	-1,42584	0	0	0	8,555056	125-1	2
125	2,5	COMB6	Combination		489,7896	0	0	0	0	8,911516	125-1	2,5
125	3	COMB6	Combination		489,7896	1,425843	0	0	0	8,555056	125-1	3
125	3,5	COMB6	Combination		489,7896	2,851685	0	0	0	7,485674	125-1	3,5
125	4	COMB6	Combination		489,7896	4,277528	0	0	0	5,70337	125-1	4
125	4,5	COMB6	Combination		489,7896	5,70337	0	0	0	3,208146	125-1	4,5
125	5	COMB6	Combination		489,7896	7,129213	0	0	0	1,30E-15	125-1	5
126	0	COMB1	Combination		106,514	-6,58081	0	0	0	0	126-1	0
126	0,5	COMB1	Combination		106,514	-5,26465	0	0	0	2,961365	126-1	0,5

126	1	COMB1	Combination	106,514	-3,94849	0	0	0	5,26465	126-1	1
126	1,5	COMB1	Combination	106,514	-2,63232	0	0	0	6,909853	126-1	1,5
126	2	COMB1	Combination	106,514	-1,31616	0	0	0	7,896974	126-1	2
126	2,5	COMB1	Combination	106,514	0	0	0	0	8,226015	126-1	2,5
126	3	COMB1	Combination	106,514	1,316162	0	0	0	7,896974	126-1	3
126	3,5	COMB1	Combination	106,514	2,632325	0	0	0	6,909853	126-1	3,5
126	4	COMB1	Combination	106,514	3,948487	0	0	0	5,26465	126-1	4
126	4,5	COMB1	Combination	106,514	5,26465	0	0	0	2,961365	126-1	4,5
126	5	COMB1	Combination	106,514	6,580812	0	0	0	1,20E-15	126-1	5
126	0	COMB2	Combination	137,542	-7,12921	0	0	0	0	126-1	0
126	0,5	COMB2	Combination	137,542	-5,70337	0	0	0	3,208146	126-1	0,5
126	1	COMB2	Combination	137,542	-4,27753	0	0	0	5,70337	126-1	1
126	1,5	COMB2	Combination	137,542	-2,85169	0	0	0	7,485674	126-1	1,5
126	2	COMB2	Combination	137,542	-1,42584	0	0	0	8,555056	126-1	2
126	2,5	COMB2	Combination	137,542	0	0	0	0	8,911516	126-1	2,5
126	3	COMB2	Combination	137,542	1,425843	0	0	0	8,555056	126-1	3
126	3,5	COMB2	Combination	137,542	2,851685	0	0	0	7,485674	126-1	3,5
126	4	COMB2	Combination	137,542	4,277528	0	0	0	5,70337	126-1	4
126	4,5	COMB2	Combination	137,542	5,70337	0	0	0	3,208146	126-1	4,5
126	5	COMB2	Combination	137,542	7,129213	0	0	0	1,30E-15	126-1	5
126	0	COMB3	Combination	114,3119	-7,12921	0	0	0	0	126-1	0
126	0,5	COMB3	Combination	114,3119	-5,70337	0	0	0	3,208146	126-1	0,5
126	1	COMB3	Combination	114,3119	-4,27753	0	0	0	5,70337	126-1	1
126	1,5	COMB3	Combination	114,3119	-2,85169	0	0	0	7,485674	126-1	1,5
126	2	COMB3	Combination	114,3119	-1,42584	0	0	0	8,555056	126-1	2
126	2,5	COMB3	Combination	114,3119	0	0	0	0	8,911516	126-1	2,5
126	3	COMB3	Combination	114,3119	1,425843	0	0	0	8,555056	126-1	3
126	3,5	COMB3	Combination	114,3119	2,851685	0	0	0	7,485674	126-1	3,5
126	4	COMB3	Combination	114,3119	4,277528	0	0	0	5,70337	126-1	4
126	4,5	COMB3	Combination	114,3119	5,70337	0	0	0	3,208146	126-1	4,5
126	5	COMB3	Combination	114,3119	7,129213	0	0	0	1,30E-15	126-1	5
126	0	COMB4	Combination	120,481	-7,12921	0	0	0	0	126-1	0
126	0,5	COMB4	Combination	120,481	-5,70337	0	0	0	3,208146	126-1	0,5

126	1	COMB4	Combination	120,481	-4,27753	0	0	0	5,70337	126-1	1	
126	1,5	COMB4	Combination	120,481	-2,85169	0	0	0	7,485674	126-1	1,5	
126	2	COMB4	Combination	120,481	-1,42584	0	0	0	8,555056	126-1	2	
126	2,5	COMB4	Combination	120,481	0	0	0	0	8,911516	126-1	2,5	
126	3	COMB4	Combination	120,481	1,425843	0	0	0	8,555056	126-1	3	
126	3,5	COMB4	Combination	120,481	2,851685	0	0	0	7,485674	126-1	3,5	
126	4	COMB4	Combination	120,481	4,277528	0	0	0	5,70337	126-1	4	
126	4,5	COMB4	Combination	120,481	5,70337	0	0	0	3,208146	126-1	4,5	
126	5	COMB4	Combination	120,481	7,129213	0	0	0	1,30E-15	126-1	5	
126	0	COMB5	Combination	Max	191,6203	-7,12921	0	0	0	0	126-1	0
126	0,5	COMB5	Combination	Max	191,6203	-5,70337	0	0	0	3,208146	126-1	0,5
126	1	COMB5	Combination	Max	191,6203	-4,27753	0	0	0	5,70337	126-1	1
126	1,5	COMB5	Combination	Max	191,6203	-2,85169	0	0	0	7,485674	126-1	1,5
126	2	COMB5	Combination	Max	191,6203	-1,42584	0	0	0	8,555056	126-1	2
126	2,5	COMB5	Combination	Max	191,6203	0	0	0	0	8,911516	126-1	2,5
126	3	COMB5	Combination	Max	191,6203	1,425843	0	0	0	8,555056	126-1	3
126	3,5	COMB5	Combination	Max	191,6203	2,851685	0	0	0	7,485674	126-1	3,5
126	4	COMB5	Combination	Max	191,6203	4,277528	0	0	0	5,70337	126-1	4
126	4,5	COMB5	Combination	Max	191,6203	5,70337	0	0	0	3,208146	126-1	4,5
126	5	COMB5	Combination	Max	191,6203	7,129213	0	0	0	1,30E-15	126-1	5
126	0	COMB5	Combination	Min	77,44374	-7,12921	0	0	0	0	126-1	0
126	0,5	COMB5	Combination	Min	77,44374	-5,70337	0	0	0	3,208146	126-1	0,5
126	1	COMB5	Combination	Min	77,44374	-4,27753	0	0	0	5,70337	126-1	1
126	1,5	COMB5	Combination	Min	77,44374	-2,85169	0	0	0	7,485674	126-1	1,5
126	2	COMB5	Combination	Min	77,44374	-1,42584	0	0	0	8,555056	126-1	2
126	2,5	COMB5	Combination	Min	77,44374	0	0	0	0	8,911516	126-1	2,5
126	3	COMB5	Combination	Min	77,44374	1,425843	0	0	0	8,555056	126-1	3
126	3,5	COMB5	Combination	Min	77,44374	2,851685	0	0	0	7,485674	126-1	3,5
126	4	COMB5	Combination	Min	77,44374	4,277528	0	0	0	5,70337	126-1	4
126	4,5	COMB5	Combination	Min	77,44374	5,70337	0	0	0	3,208146	126-1	4,5
126	5	COMB5	Combination	Min	77,44374	7,129213	0	0	0	1,30E-15	126-1	5
126	0	COMB6	Combination	488,9637	-7,12921	0	0	0	0	126-1	0	
126	0,5	COMB6	Combination	488,9637	-5,70337	0	0	0	3,208146	126-1	0,5	

126	1	COMB6	Combination	488,9637	-4,27753	0	0	0	5,70337	126-1	1
126	1,5	COMB6	Combination	488,9637	-2,85169	0	0	0	7,485674	126-1	1,5
126	2	COMB6	Combination	488,9637	-1,42584	0	0	0	8,555056	126-1	2
126	2,5	COMB6	Combination	488,9637	0	0	0	0	8,911516	126-1	2,5
126	3	COMB6	Combination	488,9637	1,425843	0	0	0	8,555056	126-1	3
126	3,5	COMB6	Combination	488,9637	2,851685	0	0	0	7,485674	126-1	3,5
126	4	COMB6	Combination	488,9637	4,277528	0	0	0	5,70337	126-1	4
126	4,5	COMB6	Combination	488,9637	5,70337	0	0	0	3,208146	126-1	4,5
126	5	COMB6	Combination	488,9637	7,129213	0	0	0	1,30E-15	126-1	5
127	0	COMB1	Combination	105,0187	-6,58081	0	0	0	0	127-1	0
127	0,5	COMB1	Combination	105,0187	-5,26465	0	0	0	2,961365	127-1	0,5
127	1	COMB1	Combination	105,0187	-3,94849	0	0	0	5,26465	127-1	1
127	1,5	COMB1	Combination	105,0187	-2,63232	0	0	0	6,909853	127-1	1,5
127	2	COMB1	Combination	105,0187	-1,31616	0	0	0	7,896974	127-1	2
127	2,5	COMB1	Combination	105,0187	0	0	0	0	8,226015	127-1	2,5
127	3	COMB1	Combination	105,0187	1,316162	0	0	0	7,896974	127-1	3
127	3,5	COMB1	Combination	105,0187	2,632325	0	0	0	6,909853	127-1	3,5
127	4	COMB1	Combination	105,0187	3,948487	0	0	0	5,26465	127-1	4
127	4,5	COMB1	Combination	105,0187	5,26465	0	0	0	2,961365	127-1	4,5
127	5	COMB1	Combination	105,0187	6,580812	0	0	0	1,20E-15	127-1	5
127	0	COMB2	Combination	135,5464	-7,12921	0	0	0	0	127-1	0
127	0,5	COMB2	Combination	135,5464	-5,70337	0	0	0	3,208146	127-1	0,5
127	1	COMB2	Combination	135,5464	-4,27753	0	0	0	5,70337	127-1	1
127	1,5	COMB2	Combination	135,5464	-2,85169	0	0	0	7,485674	127-1	1,5
127	2	COMB2	Combination	135,5464	-1,42584	0	0	0	8,555056	127-1	2
127	2,5	COMB2	Combination	135,5464	0	0	0	0	8,911516	127-1	2,5
127	3	COMB2	Combination	135,5464	1,425843	0	0	0	8,555056	127-1	3
127	3,5	COMB2	Combination	135,5464	2,851685	0	0	0	7,485674	127-1	3,5
127	4	COMB2	Combination	135,5464	4,277528	0	0	0	5,70337	127-1	4
127	4,5	COMB2	Combination	135,5464	5,70337	0	0	0	3,208146	127-1	4,5
127	5	COMB2	Combination	135,5464	7,129213	0	0	0	1,30E-15	127-1	5
127	0	COMB3	Combination	112,6945	-7,12921	0	0	0	0	127-1	0
127	0,5	COMB3	Combination	112,6945	-5,70337	0	0	0	3,208146	127-1	0,5

127	1	COMB3	Combination	112,6945	-4,27753	0	0	0	5,70337	127-1	1	
127	1,5	COMB3	Combination	112,6945	-2,85169	0	0	0	7,485674	127-1	1,5	
127	2	COMB3	Combination	112,6945	-1,42584	0	0	0	8,555056	127-1	2	
127	2,5	COMB3	Combination	112,6945	0	0	0	0	8,911516	127-1	2,5	
127	3	COMB3	Combination	112,6945	1,425843	0	0	0	8,555056	127-1	3	
127	3,5	COMB3	Combination	112,6945	2,851685	0	0	0	7,485674	127-1	3,5	
127	4	COMB3	Combination	112,6945	4,277528	0	0	0	5,70337	127-1	4	
127	4,5	COMB3	Combination	112,6945	5,70337	0	0	0	3,208146	127-1	4,5	
127	5	COMB3	Combination	112,6945	7,129213	0	0	0	1,30E-15	127-1	5	
127	0	COMB4	Combination	113,1596	-7,12921	0	0	0	0	127-1	0	
127	0,5	COMB4	Combination	113,1596	-5,70337	0	0	0	3,208146	127-1	0,5	
127	1	COMB4	Combination	113,1596	-4,27753	0	0	0	5,70337	127-1	1	
127	1,5	COMB4	Combination	113,1596	-2,85169	0	0	0	7,485674	127-1	1,5	
127	2	COMB4	Combination	113,1596	-1,42584	0	0	0	8,555056	127-1	2	
127	2,5	COMB4	Combination	113,1596	0	0	0	0	8,911516	127-1	2,5	
127	3	COMB4	Combination	113,1596	1,425843	0	0	0	8,555056	127-1	3	
127	3,5	COMB4	Combination	113,1596	2,851685	0	0	0	7,485674	127-1	3,5	
127	4	COMB4	Combination	113,1596	4,277528	0	0	0	5,70337	127-1	4	
127	4,5	COMB4	Combination	113,1596	5,70337	0	0	0	3,208146	127-1	4,5	
127	5	COMB4	Combination	113,1596	7,129213	0	0	0	1,30E-15	127-1	5	
127	0	COMB5	Combination	Max	132,9193	-7,12921	0	0	0	0	127-1	0
127	0,5	COMB5	Combination	Max	132,9193	-5,70337	0	0	0	3,208146	127-1	0,5
127	1	COMB5	Combination	Max	132,9193	-4,27753	0	0	0	5,70337	127-1	1
127	1,5	COMB5	Combination	Max	132,9193	-2,85169	0	0	0	7,485674	127-1	1,5
127	2	COMB5	Combination	Max	132,9193	-1,42584	0	0	0	8,555056	127-1	2
127	2,5	COMB5	Combination	Max	132,9193	0	0	0	0	8,911516	127-1	2,5
127	3	COMB5	Combination	Max	132,9193	1,425843	0	0	0	8,555056	127-1	3
127	3,5	COMB5	Combination	Max	132,9193	2,851685	0	0	0	7,485674	127-1	3,5
127	4	COMB5	Combination	Max	132,9193	4,277528	0	0	0	5,70337	127-1	4
127	4,5	COMB5	Combination	Max	132,9193	5,70337	0	0	0	3,208146	127-1	4,5
127	5	COMB5	Combination	Max	132,9193	7,129213	0	0	0	1,30E-15	127-1	5
127	0	COMB5	Combination	Min	132,239	-7,12921	0	0	0	0	127-1	0
127	0,5	COMB5	Combination	Min	132,239	-5,70337	0	0	0	3,208146	127-1	0,5

127	1	COMB5	Combination	Min	132,239	-4,27753	0	0	0	5,70337	127-1	1
127	1,5	COMB5	Combination	Min	132,239	-2,85169	0	0	0	7,485674	127-1	1,5
127	2	COMB5	Combination	Min	132,239	-1,42584	0	0	0	8,555056	127-1	2
127	2,5	COMB5	Combination	Min	132,239	0	0	0	0	8,911516	127-1	2,5
127	3	COMB5	Combination	Min	132,239	1,425843	0	0	0	8,555056	127-1	3
127	3,5	COMB5	Combination	Min	132,239	2,851685	0	0	0	7,485674	127-1	3,5
127	4	COMB5	Combination	Min	132,239	4,277528	0	0	0	5,70337	127-1	4
127	4,5	COMB5	Combination	Min	132,239	5,70337	0	0	0	3,208146	127-1	4,5
127	5	COMB5	Combination	Min	132,239	7,129213	0	0	0	1,30E-15	127-1	5
127	0	COMB6	Combination		485,5801	-7,12921	0	0	0	0	127-1	0
127	0,5	COMB6	Combination		485,5801	-5,70337	0	0	0	3,208146	127-1	0,5
127	1	COMB6	Combination		485,5801	-4,27753	0	0	0	5,70337	127-1	1
127	1,5	COMB6	Combination		485,5801	-2,85169	0	0	0	7,485674	127-1	1,5
127	2	COMB6	Combination		485,5801	-1,42584	0	0	0	8,555056	127-1	2
127	2,5	COMB6	Combination		485,5801	0	0	0	0	8,911516	127-1	2,5
127	3	COMB6	Combination		485,5801	1,425843	0	0	0	8,555056	127-1	3
127	3,5	COMB6	Combination		485,5801	2,851685	0	0	0	7,485674	127-1	3,5
127	4	COMB6	Combination		485,5801	4,277528	0	0	0	5,70337	127-1	4
127	4,5	COMB6	Combination		485,5801	5,70337	0	0	0	3,208146	127-1	4,5
127	5	COMB6	Combination		485,5801	7,129213	0	0	0	1,30E-15	127-1	5
128	0	COMB1	Combination		106,5291	-6,58081	0	0	0	0	128-1	0
128	0,5	COMB1	Combination		106,5291	-5,26465	0	0	0	2,961365	128-1	0,5
128	1	COMB1	Combination		106,5291	-3,94849	0	0	0	5,26465	128-1	1
128	1,5	COMB1	Combination		106,5291	-2,63232	0	0	0	6,909853	128-1	1,5
128	2	COMB1	Combination		106,5291	-1,31616	0	0	0	7,896974	128-1	2
128	2,5	COMB1	Combination		106,5291	0	0	0	0	8,226015	128-1	2,5
128	3	COMB1	Combination		106,5291	1,316162	0	0	0	7,896974	128-1	3
128	3,5	COMB1	Combination		106,5291	2,632325	0	0	0	6,909853	128-1	3,5
128	4	COMB1	Combination		106,5291	3,948487	0	0	0	5,26465	128-1	4
128	4,5	COMB1	Combination		106,5291	5,26465	0	0	0	2,961365	128-1	4,5
128	5	COMB1	Combination		106,5291	6,580812	0	0	0	1,20E-15	128-1	5
128	0	COMB2	Combination		137,5623	-7,12921	0	0	0	0	128-1	0
128	0,5	COMB2	Combination		137,5623	-5,70337	0	0	0	3,208146	128-1	0,5

128	1	COMB2	Combination	137,5623	-4,27753	0	0	0	5,70337	128-1	1	
128	1,5	COMB2	Combination	137,5623	-2,85169	0	0	0	7,485674	128-1	1,5	
128	2	COMB2	Combination	137,5623	-1,42584	0	0	0	8,555056	128-1	2	
128	2,5	COMB2	Combination	137,5623	0	0	0	0	8,911516	128-1	2,5	
128	3	COMB2	Combination	137,5623	1,425843	0	0	0	8,555056	128-1	3	
128	3,5	COMB2	Combination	137,5623	2,851685	0	0	0	7,485674	128-1	3,5	
128	4	COMB2	Combination	137,5623	4,277528	0	0	0	5,70337	128-1	4	
128	4,5	COMB2	Combination	137,5623	5,70337	0	0	0	3,208146	128-1	4,5	
128	5	COMB2	Combination	137,5623	7,129213	0	0	0	1,30E-15	128-1	5	
128	0	COMB3	Combination	114,3294	-7,12921	0	0	0	0	128-1	0	
128	0,5	COMB3	Combination	114,3294	-5,70337	0	0	0	3,208146	128-1	0,5	
128	1	COMB3	Combination	114,3294	-4,27753	0	0	0	5,70337	128-1	1	
128	1,5	COMB3	Combination	114,3294	-2,85169	0	0	0	7,485674	128-1	1,5	
128	2	COMB3	Combination	114,3294	-1,42584	0	0	0	8,555056	128-1	2	
128	2,5	COMB3	Combination	114,3294	0	0	0	0	8,911516	128-1	2,5	
128	3	COMB3	Combination	114,3294	1,425843	0	0	0	8,555056	128-1	3	
128	3,5	COMB3	Combination	114,3294	2,851685	0	0	0	7,485674	128-1	3,5	
128	4	COMB3	Combination	114,3294	4,277528	0	0	0	5,70337	128-1	4	
128	4,5	COMB3	Combination	114,3294	5,70337	0	0	0	3,208146	128-1	4,5	
128	5	COMB3	Combination	114,3294	7,129213	0	0	0	1,30E-15	128-1	5	
128	0	COMB4	Combination	109,0738	-7,12921	0	0	0	0	128-1	0	
128	0,5	COMB4	Combination	109,0738	-5,70337	0	0	0	3,208146	128-1	0,5	
128	1	COMB4	Combination	109,0738	-4,27753	0	0	0	5,70337	128-1	1	
128	1,5	COMB4	Combination	109,0738	-2,85169	0	0	0	7,485674	128-1	1,5	
128	2	COMB4	Combination	109,0738	-1,42584	0	0	0	8,555056	128-1	2	
128	2,5	COMB4	Combination	109,0738	0	0	0	0	8,911516	128-1	2,5	
128	3	COMB4	Combination	109,0738	1,425843	0	0	0	8,555056	128-1	3	
128	3,5	COMB4	Combination	109,0738	2,851685	0	0	0	7,485674	128-1	3,5	
128	4	COMB4	Combination	109,0738	4,277528	0	0	0	5,70337	128-1	4	
128	4,5	COMB4	Combination	109,0738	5,70337	0	0	0	3,208146	128-1	4,5	
128	5	COMB4	Combination	109,0738	7,129213	0	0	0	1,30E-15	128-1	5	
128	0	COMB5	Combination	Max	191,6406	-7,12921	0	0	0	0	128-1	0
128	0,5	COMB5	Combination	Max	191,6406	-5,70337	0	0	0	3,208146	128-1	0,5

128	1 COMB5	Combination	Max	191,6406	-4,27753	0	0	0	5,70337	128-1	1
128	1,5 COMB5	Combination	Max	191,6406	-2,85169	0	0	0	7,485674	128-1	1,5
128	2 COMB5	Combination	Max	191,6406	-1,42584	0	0	0	8,555056	128-1	2
128	2,5 COMB5	Combination	Max	191,6406	0	0	0	0	8,911516	128-1	2,5
128	3 COMB5	Combination	Max	191,6406	1,425843	0	0	0	8,555056	128-1	3
128	3,5 COMB5	Combination	Max	191,6406	2,851685	0	0	0	7,485674	128-1	3,5
128	4 COMB5	Combination	Max	191,6406	4,277528	0	0	0	5,70337	128-1	4
128	4,5 COMB5	Combination	Max	191,6406	5,70337	0	0	0	3,208146	128-1	4,5
128	5 COMB5	Combination	Max	191,6406	7,129213	0	0	0	1,30E-15	128-1	5
128	0 COMB5	Combination	Min	77,46336	-7,12921	0	0	0	0	128-1	0
128	0,5 COMB5	Combination	Min	77,46336	-5,70337	0	0	0	3,208146	128-1	0,5
128	1 COMB5	Combination	Min	77,46336	-4,27753	0	0	0	5,70337	128-1	1
128	1,5 COMB5	Combination	Min	77,46336	-2,85169	0	0	0	7,485674	128-1	1,5
128	2 COMB5	Combination	Min	77,46336	-1,42584	0	0	0	8,555056	128-1	2
128	2,5 COMB5	Combination	Min	77,46336	0	0	0	0	8,911516	128-1	2,5
128	3 COMB5	Combination	Min	77,46336	1,425843	0	0	0	8,555056	128-1	3
128	3,5 COMB5	Combination	Min	77,46336	2,851685	0	0	0	7,485674	128-1	3,5
128	4 COMB5	Combination	Min	77,46336	4,277528	0	0	0	5,70337	128-1	4
128	4,5 COMB5	Combination	Min	77,46336	5,70337	0	0	0	3,208146	128-1	4,5
128	5 COMB5	Combination	Min	77,46336	7,129213	0	0	0	1,30E-15	128-1	5
128	0 COMB6	Combination		488,9812	-7,12921	0	0	0	0	128-1	0
128	0,5 COMB6	Combination		488,9812	-5,70337	0	0	0	3,208146	128-1	0,5
128	1 COMB6	Combination		488,9812	-4,27753	0	0	0	5,70337	128-1	1
128	1,5 COMB6	Combination		488,9812	-2,85169	0	0	0	7,485674	128-1	1,5
128	2 COMB6	Combination		488,9812	-1,42584	0	0	0	8,555056	128-1	2
128	2,5 COMB6	Combination		488,9812	0	0	0	0	8,911516	128-1	2,5
128	3 COMB6	Combination		488,9812	1,425843	0	0	0	8,555056	128-1	3
128	3,5 COMB6	Combination		488,9812	2,851685	0	0	0	7,485674	128-1	3,5
128	4 COMB6	Combination		488,9812	4,277528	0	0	0	5,70337	128-1	4
128	4,5 COMB6	Combination		488,9812	5,70337	0	0	0	3,208146	128-1	4,5
128	5 COMB6	Combination		488,9812	7,129213	0	0	0	1,30E-15	128-1	5
129	0 COMB1	Combination		108,7847	-6,58081	0	0	0	0	129-1	0
129	0,5 COMB1	Combination		108,7847	-5,26465	0	0	0	2,961365	129-1	0,5

129	1	COMB1	Combination	108,7847	-3,94849	0	0	0	5,26465	129-1	1
129	1,5	COMB1	Combination	108,7847	-2,63232	0	0	0	6,909853	129-1	1,5
129	2	COMB1	Combination	108,7847	-1,31616	0	0	0	7,896974	129-1	2
129	2,5	COMB1	Combination	108,7847	0	0	0	0	8,226015	129-1	2,5
129	3	COMB1	Combination	108,7847	1,316162	0	0	0	7,896974	129-1	3
129	3,5	COMB1	Combination	108,7847	2,632325	0	0	0	6,909853	129-1	3,5
129	4	COMB1	Combination	108,7847	3,948487	0	0	0	5,26465	129-1	4
129	4,5	COMB1	Combination	108,7847	5,26465	0	0	0	2,961365	129-1	4,5
129	5	COMB1	Combination	108,7847	6,580812	0	0	0	1,20E-15	129-1	5
129	0	COMB2	Combination	140,463	-7,12921	0	0	0	0	129-1	0
129	0,5	COMB2	Combination	140,463	-5,70337	0	0	0	3,208146	129-1	0,5
129	1	COMB2	Combination	140,463	-4,27753	0	0	0	5,70337	129-1	1
129	1,5	COMB2	Combination	140,463	-2,85169	0	0	0	7,485674	129-1	1,5
129	2	COMB2	Combination	140,463	-1,42584	0	0	0	8,555056	129-1	2
129	2,5	COMB2	Combination	140,463	0	0	0	0	8,911516	129-1	2,5
129	3	COMB2	Combination	140,463	1,425843	0	0	0	8,555056	129-1	3
129	3,5	COMB2	Combination	140,463	2,851685	0	0	0	7,485674	129-1	3,5
129	4	COMB2	Combination	140,463	4,277528	0	0	0	5,70337	129-1	4
129	4,5	COMB2	Combination	140,463	5,70337	0	0	0	3,208146	129-1	4,5
129	5	COMB2	Combination	140,463	7,129213	0	0	0	1,30E-15	129-1	5
129	0	COMB3	Combination	116,5688	-7,12921	0	0	0	0	129-1	0
129	0,5	COMB3	Combination	116,5688	-5,70337	0	0	0	3,208146	129-1	0,5
129	1	COMB3	Combination	116,5688	-4,27753	0	0	0	5,70337	129-1	1
129	1,5	COMB3	Combination	116,5688	-2,85169	0	0	0	7,485674	129-1	1,5
129	2	COMB3	Combination	116,5688	-1,42584	0	0	0	8,555056	129-1	2
129	2,5	COMB3	Combination	116,5688	0	0	0	0	8,911516	129-1	2,5
129	3	COMB3	Combination	116,5688	1,425843	0	0	0	8,555056	129-1	3
129	3,5	COMB3	Combination	116,5688	2,851685	0	0	0	7,485674	129-1	3,5
129	4	COMB3	Combination	116,5688	4,277528	0	0	0	5,70337	129-1	4
129	4,5	COMB3	Combination	116,5688	5,70337	0	0	0	3,208146	129-1	4,5
129	5	COMB3	Combination	116,5688	7,129213	0	0	0	1,30E-15	129-1	5
129	0	COMB4	Combination	105,8643	-7,12921	0	0	0	0	129-1	0
129	0,5	COMB4	Combination	105,8643	-5,70337	0	0	0	3,208146	129-1	0,5

129	1	COMB4	Combination	105,8643	-4,27753	0	0	0	5,70337	129-1	1	
129	1,5	COMB4	Combination	105,8643	-2,85169	0	0	0	7,485674	129-1	1,5	
129	2	COMB4	Combination	105,8643	-1,42584	0	0	0	8,555056	129-1	2	
129	2,5	COMB4	Combination	105,8643	0	0	0	0	8,911516	129-1	2,5	
129	3	COMB4	Combination	105,8643	1,425843	0	0	0	8,555056	129-1	3	
129	3,5	COMB4	Combination	105,8643	2,851685	0	0	0	7,485674	129-1	3,5	
129	4	COMB4	Combination	105,8643	4,277528	0	0	0	5,70337	129-1	4	
129	4,5	COMB4	Combination	105,8643	5,70337	0	0	0	3,208146	129-1	4,5	
129	5	COMB4	Combination	105,8643	7,129213	0	0	0	1,30E-15	129-1	5	
129	0	COMB5	Combination	Max	250,5418	-7,12921	0	0	0	0	129-1	0
129	0,5	COMB5	Combination	Max	250,5418	-5,70337	0	0	0	3,208146	129-1	0,5
129	1	COMB5	Combination	Max	250,5418	-4,27753	0	0	0	5,70337	129-1	1
129	1,5	COMB5	Combination	Max	250,5418	-2,85169	0	0	0	7,485674	129-1	1,5
129	2	COMB5	Combination	Max	250,5418	-1,42584	0	0	0	8,555056	129-1	2
129	2,5	COMB5	Combination	Max	250,5418	0	0	0	0	8,911516	129-1	2,5
129	3	COMB5	Combination	Max	250,5418	1,425843	0	0	0	8,555056	129-1	3
129	3,5	COMB5	Combination	Max	250,5418	2,851685	0	0	0	7,485674	129-1	3,5
129	4	COMB5	Combination	Max	250,5418	4,277528	0	0	0	5,70337	129-1	4
129	4,5	COMB5	Combination	Max	250,5418	5,70337	0	0	0	3,208146	129-1	4,5
129	5	COMB5	Combination	Max	250,5418	7,129213	0	0	0	1,30E-15	129-1	5
129	0	COMB5	Combination	Min	24,24228	-7,12921	0	0	0	0	129-1	0
129	0,5	COMB5	Combination	Min	24,24228	-5,70337	0	0	0	3,208146	129-1	0,5
129	1	COMB5	Combination	Min	24,24228	-4,27753	0	0	0	5,70337	129-1	1
129	1,5	COMB5	Combination	Min	24,24228	-2,85169	0	0	0	7,485674	129-1	1,5
129	2	COMB5	Combination	Min	24,24228	-1,42584	0	0	0	8,555056	129-1	2
129	2,5	COMB5	Combination	Min	24,24228	0	0	0	0	8,911516	129-1	2,5
129	3	COMB5	Combination	Min	24,24228	1,425843	0	0	0	8,555056	129-1	3
129	3,5	COMB5	Combination	Min	24,24228	2,851685	0	0	0	7,485674	129-1	3,5
129	4	COMB5	Combination	Min	24,24228	4,277528	0	0	0	5,70337	129-1	4
129	4,5	COMB5	Combination	Min	24,24228	5,70337	0	0	0	3,208146	129-1	4,5
129	5	COMB5	Combination	Min	24,24228	7,129213	0	0	0	1,30E-15	129-1	5
129	0	COMB6	Combination	489,8246	-7,12921	0	0	0	0	129-1	0	
129	0,5	COMB6	Combination	489,8246	-5,70337	0	0	0	3,208146	129-1	0,5	

129	1	COMB6	Combination	489,8246	-4,27753	0	0	0	5,70337	129-1	1
129	1,5	COMB6	Combination	489,8246	-2,85169	0	0	0	7,485674	129-1	1,5
129	2	COMB6	Combination	489,8246	-1,42584	0	0	0	8,555056	129-1	2
129	2,5	COMB6	Combination	489,8246	0	0	0	0	8,911516	129-1	2,5
129	3	COMB6	Combination	489,8246	1,425843	0	0	0	8,555056	129-1	3
129	3,5	COMB6	Combination	489,8246	2,851685	0	0	0	7,485674	129-1	3,5
129	4	COMB6	Combination	489,8246	4,277528	0	0	0	5,70337	129-1	4
129	4,5	COMB6	Combination	489,8246	5,70337	0	0	0	3,208146	129-1	4,5
129	5	COMB6	Combination	489,8246	7,129213	0	0	0	1,30E-15	129-1	5
130	0	COMB1	Combination	127,2722	-6,58081	0	0	0	0	130-1	0
130	0,5	COMB1	Combination	127,2722	-5,26465	0	0	0	2,961365	130-1	0,5
130	1	COMB1	Combination	127,2722	-3,94849	0	0	0	5,26465	130-1	1
130	1,5	COMB1	Combination	127,2722	-2,63232	0	0	0	6,909853	130-1	1,5
130	2	COMB1	Combination	127,2722	-1,31616	0	0	0	7,896974	130-1	2
130	2,5	COMB1	Combination	127,2722	0	0	0	0	8,226015	130-1	2,5
130	3	COMB1	Combination	127,2722	1,316162	0	0	0	7,896974	130-1	3
130	3,5	COMB1	Combination	127,2722	2,632325	0	0	0	6,909853	130-1	3,5
130	4	COMB1	Combination	127,2722	3,948487	0	0	0	5,26465	130-1	4
130	4,5	COMB1	Combination	127,2722	5,26465	0	0	0	2,961365	130-1	4,5
130	5	COMB1	Combination	127,2722	6,580812	0	0	0	1,20E-15	130-1	5
130	0	COMB2	Combination	166,0579	-7,12921	0	0	0	0	130-1	0
130	0,5	COMB2	Combination	166,0579	-5,70337	0	0	0	3,208146	130-1	0,5
130	1	COMB2	Combination	166,0579	-4,27753	0	0	0	5,70337	130-1	1
130	1,5	COMB2	Combination	166,0579	-2,85169	0	0	0	7,485674	130-1	1,5
130	2	COMB2	Combination	166,0579	-1,42584	0	0	0	8,555056	130-1	2
130	2,5	COMB2	Combination	166,0579	0	0	0	0	8,911516	130-1	2,5
130	3	COMB2	Combination	166,0579	1,425843	0	0	0	8,555056	130-1	3
130	3,5	COMB2	Combination	166,0579	2,851685	0	0	0	7,485674	130-1	3,5
130	4	COMB2	Combination	166,0579	4,277528	0	0	0	5,70337	130-1	4
130	4,5	COMB2	Combination	166,0579	5,70337	0	0	0	3,208146	130-1	4,5
130	5	COMB2	Combination	166,0579	7,129213	0	0	0	1,30E-15	130-1	5
130	0	COMB3	Combination	136,5416	-7,12921	0	0	0	0	130-1	0
130	0,5	COMB3	Combination	136,5416	-5,70337	0	0	0	3,208146	130-1	0,5

130	1	COMB3	Combination	136,5416	-4,27753	0	0	0	5,70337	130-1	1	
130	1,5	COMB3	Combination	136,5416	-2,85169	0	0	0	7,485674	130-1	1,5	
130	2	COMB3	Combination	136,5416	-1,42584	0	0	0	8,555056	130-1	2	
130	2,5	COMB3	Combination	136,5416	0	0	0	0	8,911516	130-1	2,5	
130	3	COMB3	Combination	136,5416	1,425843	0	0	0	8,555056	130-1	3	
130	3,5	COMB3	Combination	136,5416	2,851685	0	0	0	7,485674	130-1	3,5	
130	4	COMB3	Combination	136,5416	4,277528	0	0	0	5,70337	130-1	4	
130	4,5	COMB3	Combination	136,5416	5,70337	0	0	0	3,208146	130-1	4,5	
130	5	COMB3	Combination	136,5416	7,129213	0	0	0	1,30E-15	130-1	5	
130	0	COMB4	Combination	123,8413	-7,12921	0	0	0	0	130-1	0	
130	0,5	COMB4	Combination	123,8413	-5,70337	0	0	0	3,208146	130-1	0,5	
130	1	COMB4	Combination	123,8413	-4,27753	0	0	0	5,70337	130-1	1	
130	1,5	COMB4	Combination	123,8413	-2,85169	0	0	0	7,485674	130-1	1,5	
130	2	COMB4	Combination	123,8413	-1,42584	0	0	0	8,555056	130-1	2	
130	2,5	COMB4	Combination	123,8413	0	0	0	0	8,911516	130-1	2,5	
130	3	COMB4	Combination	123,8413	1,425843	0	0	0	8,555056	130-1	3	
130	3,5	COMB4	Combination	123,8413	2,851685	0	0	0	7,485674	130-1	3,5	
130	4	COMB4	Combination	123,8413	4,277528	0	0	0	5,70337	130-1	4	
130	4,5	COMB4	Combination	123,8413	5,70337	0	0	0	3,208146	130-1	4,5	
130	5	COMB4	Combination	123,8413	7,129213	0	0	0	1,30E-15	130-1	5	
130	0	COMB5	Combination	Max	295,1693	-7,12921	0	0	0	0	130-1	0
130	0,5	COMB5	Combination	Max	295,1693	-5,70337	0	0	0	3,208146	130-1	0,5
130	1	COMB5	Combination	Max	295,1693	-4,27753	0	0	0	5,70337	130-1	1
130	1,5	COMB5	Combination	Max	295,1693	-2,85169	0	0	0	7,485674	130-1	1,5
130	2	COMB5	Combination	Max	295,1693	-1,42584	0	0	0	8,555056	130-1	2
130	2,5	COMB5	Combination	Max	295,1693	0	0	0	0	8,911516	130-1	2,5
130	3	COMB5	Combination	Max	295,1693	1,425843	0	0	0	8,555056	130-1	3
130	3,5	COMB5	Combination	Max	295,1693	2,851685	0	0	0	7,485674	130-1	3,5
130	4	COMB5	Combination	Max	295,1693	4,277528	0	0	0	5,70337	130-1	4
130	4,5	COMB5	Combination	Max	295,1693	5,70337	0	0	0	3,208146	130-1	4,5
130	5	COMB5	Combination	Max	295,1693	7,129213	0	0	0	1,30E-15	130-1	5
130	0	COMB5	Combination	Min	29,73007	-7,12921	0	0	0	0	130-1	0
130	0,5	COMB5	Combination	Min	29,73007	-5,70337	0	0	0	3,208146	130-1	0,5

130	1	COMB5	Combination	Min	29,73007	-4,27753	0	0	0	5,70337	130-1	1
130	1,5	COMB5	Combination	Min	29,73007	-2,85169	0	0	0	7,485674	130-1	1,5
130	2	COMB5	Combination	Min	29,73007	-1,42584	0	0	0	8,555056	130-1	2
130	2,5	COMB5	Combination	Min	29,73007	0	0	0	0	8,911516	130-1	2,5
130	3	COMB5	Combination	Min	29,73007	1,425843	0	0	0	8,555056	130-1	3
130	3,5	COMB5	Combination	Min	29,73007	2,851685	0	0	0	7,485674	130-1	3,5
130	4	COMB5	Combination	Min	29,73007	4,277528	0	0	0	5,70337	130-1	4
130	4,5	COMB5	Combination	Min	29,73007	5,70337	0	0	0	3,208146	130-1	4,5
130	5	COMB5	Combination	Min	29,73007	7,129213	0	0	0	1,30E-15	130-1	5
130	0	COMB6	Combination		510,4002	-7,12921	0	0	0	0	130-1	0
130	0,5	COMB6	Combination		510,4002	-5,70337	0	0	0	3,208146	130-1	0,5
130	1	COMB6	Combination		510,4002	-4,27753	0	0	0	5,70337	130-1	1
130	1,5	COMB6	Combination		510,4002	-2,85169	0	0	0	7,485674	130-1	1,5
130	2	COMB6	Combination		510,4002	-1,42584	0	0	0	8,555056	130-1	2
130	2,5	COMB6	Combination		510,4002	0	0	0	0	8,911516	130-1	2,5
130	3	COMB6	Combination		510,4002	1,425843	0	0	0	8,555056	130-1	3
130	3,5	COMB6	Combination		510,4002	2,851685	0	0	0	7,485674	130-1	3,5
130	4	COMB6	Combination		510,4002	4,277528	0	0	0	5,70337	130-1	4
130	4,5	COMB6	Combination		510,4002	5,70337	0	0	0	3,208146	130-1	4,5
130	5	COMB6	Combination		510,4002	7,129213	0	0	0	1,30E-15	130-1	5
134	0	COMB1	Combination		124,3975	-6,58081	0	0	0	0	134-1	0
134	0,5	COMB1	Combination		124,3975	-5,26465	0	0	0	2,961365	134-1	0,5
134	1	COMB1	Combination		124,3975	-3,94849	0	0	0	5,26465	134-1	1
134	1,5	COMB1	Combination		124,3975	-2,63232	0	0	0	6,909853	134-1	1,5
134	2	COMB1	Combination		124,3975	-1,31616	0	0	0	7,896974	134-1	2
134	2,5	COMB1	Combination		124,3975	0	0	0	0	8,226015	134-1	2,5
134	3	COMB1	Combination		124,3975	1,316162	0	0	0	7,896974	134-1	3
134	3,5	COMB1	Combination		124,3975	2,632325	0	0	0	6,909853	134-1	3,5
134	4	COMB1	Combination		124,3975	3,948487	0	0	0	5,26465	134-1	4
134	4,5	COMB1	Combination		124,3975	5,26465	0	0	0	2,961365	134-1	4,5
134	5	COMB1	Combination		124,3975	6,580812	0	0	0	1,20E-15	134-1	5
134	0	COMB2	Combination		166,4007	-7,12921	0	0	0	0	134-1	0
134	0,5	COMB2	Combination		166,4007	-5,70337	0	0	0	3,208146	134-1	0,5

134	1	COMB2	Combination	166,4007	-4,27753	0	0	0	5,70337	134-1	1	
134	1,5	COMB2	Combination	166,4007	-2,85169	0	0	0	7,485674	134-1	1,5	
134	2	COMB2	Combination	166,4007	-1,42584	0	0	0	8,555056	134-1	2	
134	2,5	COMB2	Combination	166,4007	0	0	0	0	8,911516	134-1	2,5	
134	3	COMB2	Combination	166,4007	1,425843	0	0	0	8,555056	134-1	3	
134	3,5	COMB2	Combination	166,4007	2,851685	0	0	0	7,485674	134-1	3,5	
134	4	COMB2	Combination	166,4007	4,277528	0	0	0	5,70337	134-1	4	
134	4,5	COMB2	Combination	166,4007	5,70337	0	0	0	3,208146	134-1	4,5	
134	5	COMB2	Combination	166,4007	7,129213	0	0	0	1,30E-15	134-1	5	
134	0	COMB3	Combination	136,8294	-7,12921	0	0	0	0	134-1	0	
134	0,5	COMB3	Combination	136,8294	-5,70337	0	0	0	3,208146	134-1	0,5	
134	1	COMB3	Combination	136,8294	-4,27753	0	0	0	5,70337	134-1	1	
134	1,5	COMB3	Combination	136,8294	-2,85169	0	0	0	7,485674	134-1	1,5	
134	2	COMB3	Combination	136,8294	-1,42584	0	0	0	8,555056	134-1	2	
134	2,5	COMB3	Combination	136,8294	0	0	0	0	8,911516	134-1	2,5	
134	3	COMB3	Combination	136,8294	1,425843	0	0	0	8,555056	134-1	3	
134	3,5	COMB3	Combination	136,8294	2,851685	0	0	0	7,485674	134-1	3,5	
134	4	COMB3	Combination	136,8294	4,277528	0	0	0	5,70337	134-1	4	
134	4,5	COMB3	Combination	136,8294	5,70337	0	0	0	3,208146	134-1	4,5	
134	5	COMB3	Combination	136,8294	7,129213	0	0	0	1,30E-15	134-1	5	
134	0	COMB4	Combination	144,721	-7,12921	0	0	0	0	134-1	0	
134	0,5	COMB4	Combination	144,721	-5,70337	0	0	0	3,208146	134-1	0,5	
134	1	COMB4	Combination	144,721	-4,27753	0	0	0	5,70337	134-1	1	
134	1,5	COMB4	Combination	144,721	-2,85169	0	0	0	7,485674	134-1	1,5	
134	2	COMB4	Combination	144,721	-1,42584	0	0	0	8,555056	134-1	2	
134	2,5	COMB4	Combination	144,721	0	0	0	0	8,911516	134-1	2,5	
134	3	COMB4	Combination	144,721	1,425843	0	0	0	8,555056	134-1	3	
134	3,5	COMB4	Combination	144,721	2,851685	0	0	0	7,485674	134-1	3,5	
134	4	COMB4	Combination	144,721	4,277528	0	0	0	5,70337	134-1	4	
134	4,5	COMB4	Combination	144,721	5,70337	0	0	0	3,208146	134-1	4,5	
134	5	COMB4	Combination	144,721	7,129213	0	0	0	1,30E-15	134-1	5	
134	0	COMB5	Combination	Max	262,7142	-7,12921	0	0	0	0	134-1	0
134	0,5	COMB5	Combination	Max	262,7142	-5,70337	0	0	0	3,208146	134-1	0,5

134	1	COMB5	Combination	Max	262,7142	-4,27753	0	0	0	5,70337	134-1	1
134	1,5	COMB5	Combination	Max	262,7142	-2,85169	0	0	0	7,485674	134-1	1,5
134	2	COMB5	Combination	Max	262,7142	-1,42584	0	0	0	8,555056	134-1	2
134	2,5	COMB5	Combination	Max	262,7142	0	0	0	0	8,911516	134-1	2,5
134	3	COMB5	Combination	Max	262,7142	1,425843	0	0	0	8,555056	134-1	3
134	3,5	COMB5	Combination	Max	262,7142	2,851685	0	0	0	7,485674	134-1	3,5
134	4	COMB5	Combination	Max	262,7142	4,277528	0	0	0	5,70337	134-1	4
134	4,5	COMB5	Combination	Max	262,7142	5,70337	0	0	0	3,208146	134-1	4,5
134	5	COMB5	Combination	Max	262,7142	7,129213	0	0	0	1,30E-15	134-1	5
134	0	COMB5	Combination	Min	62,85526	-7,12921	0	0	0	0	134-1	0
134	0,5	COMB5	Combination	Min	62,85526	-5,70337	0	0	0	3,208146	134-1	0,5
134	1	COMB5	Combination	Min	62,85526	-4,27753	0	0	0	5,70337	134-1	1
134	1,5	COMB5	Combination	Min	62,85526	-2,85169	0	0	0	7,485674	134-1	1,5
134	2	COMB5	Combination	Min	62,85526	-1,42584	0	0	0	8,555056	134-1	2
134	2,5	COMB5	Combination	Min	62,85526	0	0	0	0	8,911516	134-1	2,5
134	3	COMB5	Combination	Min	62,85526	1,425843	0	0	0	8,555056	134-1	3
134	3,5	COMB5	Combination	Min	62,85526	2,851685	0	0	0	7,485674	134-1	3,5
134	4	COMB5	Combination	Min	62,85526	4,277528	0	0	0	5,70337	134-1	4
134	4,5	COMB5	Combination	Min	62,85526	5,70337	0	0	0	3,208146	134-1	4,5
134	5	COMB5	Combination	Min	62,85526	7,129213	0	0	0	1,30E-15	134-1	5
134	0	COMB6	Combination		508,6566	-7,12921	0	0	0	0	134-1	0
134	0,5	COMB6	Combination		508,6566	-5,70337	0	0	0	3,208146	134-1	0,5
134	1	COMB6	Combination		508,6566	-4,27753	0	0	0	5,70337	134-1	1
134	1,5	COMB6	Combination		508,6566	-2,85169	0	0	0	7,485674	134-1	1,5
134	2	COMB6	Combination		508,6566	-1,42584	0	0	0	8,555056	134-1	2
134	2,5	COMB6	Combination		508,6566	0	0	0	0	8,911516	134-1	2,5
134	3	COMB6	Combination		508,6566	1,425843	0	0	0	8,555056	134-1	3
134	3,5	COMB6	Combination		508,6566	2,851685	0	0	0	7,485674	134-1	3,5
134	4	COMB6	Combination		508,6566	4,277528	0	0	0	5,70337	134-1	4
134	4,5	COMB6	Combination		508,6566	5,70337	0	0	0	3,208146	134-1	4,5
134	5	COMB6	Combination		508,6566	7,129213	0	0	0	1,30E-15	134-1	5
135	0	COMB1	Combination		105,8216	-6,58081	0	0	0	0	135-1	0
135	0,5	COMB1	Combination		105,8216	-5,26465	0	0	0	2,961365	135-1	0,5

135	1	COMB1	Combination	105,8216	-3,94849	0	0	0	5,26465	135-1	1
135	1,5	COMB1	Combination	105,8216	-2,63232	0	0	0	6,909853	135-1	1,5
135	2	COMB1	Combination	105,8216	-1,31616	0	0	0	7,896974	135-1	2
135	2,5	COMB1	Combination	105,8216	0	0	0	0	8,226015	135-1	2,5
135	3	COMB1	Combination	105,8216	1,316162	0	0	0	7,896974	135-1	3
135	3,5	COMB1	Combination	105,8216	2,632325	0	0	0	6,909853	135-1	3,5
135	4	COMB1	Combination	105,8216	3,948487	0	0	0	5,26465	135-1	4
135	4,5	COMB1	Combination	105,8216	5,26465	0	0	0	2,961365	135-1	4,5
135	5	COMB1	Combination	105,8216	6,580812	0	0	0	1,20E-15	135-1	5
135	0	COMB2	Combination	140,3012	-7,12921	0	0	0	0	135-1	0
135	0,5	COMB2	Combination	140,3012	-5,70337	0	0	0	3,208146	135-1	0,5
135	1	COMB2	Combination	140,3012	-4,27753	0	0	0	5,70337	135-1	1
135	1,5	COMB2	Combination	140,3012	-2,85169	0	0	0	7,485674	135-1	1,5
135	2	COMB2	Combination	140,3012	-1,42584	0	0	0	8,555056	135-1	2
135	2,5	COMB2	Combination	140,3012	0	0	0	0	8,911516	135-1	2,5
135	3	COMB2	Combination	140,3012	1,425843	0	0	0	8,555056	135-1	3
135	3,5	COMB2	Combination	140,3012	2,851685	0	0	0	7,485674	135-1	3,5
135	4	COMB2	Combination	140,3012	4,277528	0	0	0	5,70337	135-1	4
135	4,5	COMB2	Combination	140,3012	5,70337	0	0	0	3,208146	135-1	4,5
135	5	COMB2	Combination	140,3012	7,129213	0	0	0	1,30E-15	135-1	5
135	0	COMB3	Combination	116,4315	-7,12921	0	0	0	0	135-1	0
135	0,5	COMB3	Combination	116,4315	-5,70337	0	0	0	3,208146	135-1	0,5
135	1	COMB3	Combination	116,4315	-4,27753	0	0	0	5,70337	135-1	1
135	1,5	COMB3	Combination	116,4315	-2,85169	0	0	0	7,485674	135-1	1,5
135	2	COMB3	Combination	116,4315	-1,42584	0	0	0	8,555056	135-1	2
135	2,5	COMB3	Combination	116,4315	0	0	0	0	8,911516	135-1	2,5
135	3	COMB3	Combination	116,4315	1,425843	0	0	0	8,555056	135-1	3
135	3,5	COMB3	Combination	116,4315	2,851685	0	0	0	7,485674	135-1	3,5
135	4	COMB3	Combination	116,4315	4,277528	0	0	0	5,70337	135-1	4
135	4,5	COMB3	Combination	116,4315	5,70337	0	0	0	3,208146	135-1	4,5
135	5	COMB3	Combination	116,4315	7,129213	0	0	0	1,30E-15	135-1	5
135	0	COMB4	Combination	123,1892	-7,12921	0	0	0	0	135-1	0
135	0,5	COMB4	Combination	123,1892	-5,70337	0	0	0	3,208146	135-1	0,5

135	1	COMB4	Combination	123,1892	-4,27753	0	0	0	5,70337	135-1	1	
135	1,5	COMB4	Combination	123,1892	-2,85169	0	0	0	7,485674	135-1	1,5	
135	2	COMB4	Combination	123,1892	-1,42584	0	0	0	8,555056	135-1	2	
135	2,5	COMB4	Combination	123,1892	0	0	0	0	8,911516	135-1	2,5	
135	3	COMB4	Combination	123,1892	1,425843	0	0	0	8,555056	135-1	3	
135	3,5	COMB4	Combination	123,1892	2,851685	0	0	0	7,485674	135-1	3,5	
135	4	COMB4	Combination	123,1892	4,277528	0	0	0	5,70337	135-1	4	
135	4,5	COMB4	Combination	123,1892	5,70337	0	0	0	3,208146	135-1	4,5	
135	5	COMB4	Combination	123,1892	7,129213	0	0	0	1,30E-15	135-1	5	
135	0	COMB5	Combination	Max	222,6753	-7,12921	0	0	0	0	135-1	0
135	0,5	COMB5	Combination	Max	222,6753	-5,70337	0	0	0	3,208146	135-1	0,5
135	1	COMB5	Combination	Max	222,6753	-4,27753	0	0	0	5,70337	135-1	1
135	1,5	COMB5	Combination	Max	222,6753	-2,85169	0	0	0	7,485674	135-1	1,5
135	2	COMB5	Combination	Max	222,6753	-1,42584	0	0	0	8,555056	135-1	2
135	2,5	COMB5	Combination	Max	222,6753	0	0	0	0	8,911516	135-1	2,5
135	3	COMB5	Combination	Max	222,6753	1,425843	0	0	0	8,555056	135-1	3
135	3,5	COMB5	Combination	Max	222,6753	2,851685	0	0	0	7,485674	135-1	3,5
135	4	COMB5	Combination	Max	222,6753	4,277528	0	0	0	5,70337	135-1	4
135	4,5	COMB5	Combination	Max	222,6753	5,70337	0	0	0	3,208146	135-1	4,5
135	5	COMB5	Combination	Max	222,6753	7,129213	0	0	0	1,30E-15	135-1	5
135	0	COMB5	Combination	Min	51,79201	-7,12921	0	0	0	0	135-1	0
135	0,5	COMB5	Combination	Min	51,79201	-5,70337	0	0	0	3,208146	135-1	0,5
135	1	COMB5	Combination	Min	51,79201	-4,27753	0	0	0	5,70337	135-1	1
135	1,5	COMB5	Combination	Min	51,79201	-2,85169	0	0	0	7,485674	135-1	1,5
135	2	COMB5	Combination	Min	51,79201	-1,42584	0	0	0	8,555056	135-1	2
135	2,5	COMB5	Combination	Min	51,79201	0	0	0	0	8,911516	135-1	2,5
135	3	COMB5	Combination	Min	51,79201	1,425843	0	0	0	8,555056	135-1	3
135	3,5	COMB5	Combination	Min	51,79201	2,851685	0	0	0	7,485674	135-1	3,5
135	4	COMB5	Combination	Min	51,79201	4,277528	0	0	0	5,70337	135-1	4
135	4,5	COMB5	Combination	Min	51,79201	5,70337	0	0	0	3,208146	135-1	4,5
135	5	COMB5	Combination	Min	51,79201	7,129213	0	0	0	1,30E-15	135-1	5
135	0	COMB6	Combination		489,5334	-7,12921	0	0	0	0	135-1	0
135	0,5	COMB6	Combination		489,5334	-5,70337	0	0	0	3,208146	135-1	0,5

135	1	COMB6	Combination	489,5334	-4,27753	0	0	0	5,70337	135-1	1
135	1,5	COMB6	Combination	489,5334	-2,85169	0	0	0	7,485674	135-1	1,5
135	2	COMB6	Combination	489,5334	-1,42584	0	0	0	8,555056	135-1	2
135	2,5	COMB6	Combination	489,5334	0	0	0	0	8,911516	135-1	2,5
135	3	COMB6	Combination	489,5334	1,425843	0	0	0	8,555056	135-1	3
135	3,5	COMB6	Combination	489,5334	2,851685	0	0	0	7,485674	135-1	3,5
135	4	COMB6	Combination	489,5334	4,277528	0	0	0	5,70337	135-1	4
135	4,5	COMB6	Combination	489,5334	5,70337	0	0	0	3,208146	135-1	4,5
135	5	COMB6	Combination	489,5334	7,129213	0	0	0	1,30E-15	135-1	5
136	0	COMB1	Combination	104,9651	-6,58081	0	0	0	0	136-1	0
136	0,5	COMB1	Combination	104,9651	-5,26465	0	0	0	2,961365	136-1	0,5
136	1	COMB1	Combination	104,9651	-3,94849	0	0	0	5,26465	136-1	1
136	1,5	COMB1	Combination	104,9651	-2,63232	0	0	0	6,909853	136-1	1,5
136	2	COMB1	Combination	104,9651	-1,31616	0	0	0	7,896974	136-1	2
136	2,5	COMB1	Combination	104,9651	0	0	0	0	8,226015	136-1	2,5
136	3	COMB1	Combination	104,9651	1,316162	0	0	0	7,896974	136-1	3
136	3,5	COMB1	Combination	104,9651	2,632325	0	0	0	6,909853	136-1	3,5
136	4	COMB1	Combination	104,9651	3,948487	0	0	0	5,26465	136-1	4
136	4,5	COMB1	Combination	104,9651	5,26465	0	0	0	2,961365	136-1	4,5
136	5	COMB1	Combination	104,9651	6,580812	0	0	0	1,20E-15	136-1	5
136	0	COMB2	Combination	137,2511	-7,12921	0	0	0	0	136-1	0
136	0,5	COMB2	Combination	137,2511	-5,70337	0	0	0	3,208146	136-1	0,5
136	1	COMB2	Combination	137,2511	-4,27753	0	0	0	5,70337	136-1	1
136	1,5	COMB2	Combination	137,2511	-2,85169	0	0	0	7,485674	136-1	1,5
136	2	COMB2	Combination	137,2511	-1,42584	0	0	0	8,555056	136-1	2
136	2,5	COMB2	Combination	137,2511	0	0	0	0	8,911516	136-1	2,5
136	3	COMB2	Combination	137,2511	1,425843	0	0	0	8,555056	136-1	3
136	3,5	COMB2	Combination	137,2511	2,851685	0	0	0	7,485674	136-1	3,5
136	4	COMB2	Combination	137,2511	4,277528	0	0	0	5,70337	136-1	4
136	4,5	COMB2	Combination	137,2511	5,70337	0	0	0	3,208146	136-1	4,5
136	5	COMB2	Combination	137,2511	7,129213	0	0	0	1,30E-15	136-1	5
136	0	COMB3	Combination	114,067	-7,12921	0	0	0	0	136-1	0
136	0,5	COMB3	Combination	114,067	-5,70337	0	0	0	3,208146	136-1	0,5

136	1	COMB3	Combination	114,067	-4,27753	0	0	0	5,70337	136-1	1	
136	1,5	COMB3	Combination	114,067	-2,85169	0	0	0	7,485674	136-1	1,5	
136	2	COMB3	Combination	114,067	-1,42584	0	0	0	8,555056	136-1	2	
136	2,5	COMB3	Combination	114,067	0	0	0	0	8,911516	136-1	2,5	
136	3	COMB3	Combination	114,067	1,425843	0	0	0	8,555056	136-1	3	
136	3,5	COMB3	Combination	114,067	2,851685	0	0	0	7,485674	136-1	3,5	
136	4	COMB3	Combination	114,067	4,277528	0	0	0	5,70337	136-1	4	
136	4,5	COMB3	Combination	114,067	5,70337	0	0	0	3,208146	136-1	4,5	
136	5	COMB3	Combination	114,067	7,129213	0	0	0	1,30E-15	136-1	5	
136	0	COMB4	Combination	117,6801	-7,12921	0	0	0	0	136-1	0	
136	0,5	COMB4	Combination	117,6801	-5,70337	0	0	0	3,208146	136-1	0,5	
136	1	COMB4	Combination	117,6801	-4,27753	0	0	0	5,70337	136-1	1	
136	1,5	COMB4	Combination	117,6801	-2,85169	0	0	0	7,485674	136-1	1,5	
136	2	COMB4	Combination	117,6801	-1,42584	0	0	0	8,555056	136-1	2	
136	2,5	COMB4	Combination	117,6801	0	0	0	0	8,911516	136-1	2,5	
136	3	COMB4	Combination	117,6801	1,425843	0	0	0	8,555056	136-1	3	
136	3,5	COMB4	Combination	117,6801	2,851685	0	0	0	7,485674	136-1	3,5	
136	4	COMB4	Combination	117,6801	4,277528	0	0	0	5,70337	136-1	4	
136	4,5	COMB4	Combination	117,6801	5,70337	0	0	0	3,208146	136-1	4,5	
136	5	COMB4	Combination	117,6801	7,129213	0	0	0	1,30E-15	136-1	5	
136	0	COMB5	Combination	Max	177,1461	-7,12921	0	0	0	0	136-1	0
136	0,5	COMB5	Combination	Max	177,1461	-5,70337	0	0	0	3,208146	136-1	0,5
136	1	COMB5	Combination	Max	177,1461	-4,27753	0	0	0	5,70337	136-1	1
136	1,5	COMB5	Combination	Max	177,1461	-2,85169	0	0	0	7,485674	136-1	1,5
136	2	COMB5	Combination	Max	177,1461	-1,42584	0	0	0	8,555056	136-1	2
136	2,5	COMB5	Combination	Max	177,1461	0	0	0	0	8,911516	136-1	2,5
136	3	COMB5	Combination	Max	177,1461	1,425843	0	0	0	8,555056	136-1	3
136	3,5	COMB5	Combination	Max	177,1461	2,851685	0	0	0	7,485674	136-1	3,5
136	4	COMB5	Combination	Max	177,1461	4,277528	0	0	0	5,70337	136-1	4
136	4,5	COMB5	Combination	Max	177,1461	5,70337	0	0	0	3,208146	136-1	4,5
136	5	COMB5	Combination	Max	177,1461	7,129213	0	0	0	1,30E-15	136-1	5
136	0	COMB5	Combination	Min	91,34873	-7,12921	0	0	0	0	136-1	0
136	0,5	COMB5	Combination	Min	91,34873	-5,70337	0	0	0	3,208146	136-1	0,5

136	1	COMB5	Combination	Min	91,34873	-4,27753	0	0	0	5,70337	136-1	1
136	1,5	COMB5	Combination	Min	91,34873	-2,85169	0	0	0	7,485674	136-1	1,5
136	2	COMB5	Combination	Min	91,34873	-1,42584	0	0	0	8,555056	136-1	2
136	2,5	COMB5	Combination	Min	91,34873	0	0	0	0	8,911516	136-1	2,5
136	3	COMB5	Combination	Min	91,34873	1,425843	0	0	0	8,555056	136-1	3
136	3,5	COMB5	Combination	Min	91,34873	2,851685	0	0	0	7,485674	136-1	3,5
136	4	COMB5	Combination	Min	91,34873	4,277528	0	0	0	5,70337	136-1	4
136	4,5	COMB5	Combination	Min	91,34873	5,70337	0	0	0	3,208146	136-1	4,5
136	5	COMB5	Combination	Min	91,34873	7,129213	0	0	0	1,30E-15	136-1	5
136	0	COMB6	Combination		490,0826	-7,12921	0	0	0	0	136-1	0
136	0,5	COMB6	Combination		490,0826	-5,70337	0	0	0	3,208146	136-1	0,5
136	1	COMB6	Combination		490,0826	-4,27753	0	0	0	5,70337	136-1	1
136	1,5	COMB6	Combination		490,0826	-2,85169	0	0	0	7,485674	136-1	1,5
136	2	COMB6	Combination		490,0826	-1,42584	0	0	0	8,555056	136-1	2
136	2,5	COMB6	Combination		490,0826	0	0	0	0	8,911516	136-1	2,5
136	3	COMB6	Combination		490,0826	1,425843	0	0	0	8,555056	136-1	3
136	3,5	COMB6	Combination		490,0826	2,851685	0	0	0	7,485674	136-1	3,5
136	4	COMB6	Combination		490,0826	4,277528	0	0	0	5,70337	136-1	4
136	4,5	COMB6	Combination		490,0826	5,70337	0	0	0	3,208146	136-1	4,5
136	5	COMB6	Combination		490,0826	7,129213	0	0	0	1,30E-15	136-1	5
137	0	COMB1	Combination		105,3299	-6,58081	0	0	0	0	137-1	0
137	0,5	COMB1	Combination		105,3299	-5,26465	0	0	0	2,961365	137-1	0,5
137	1	COMB1	Combination		105,3299	-3,94849	0	0	0	5,26465	137-1	1
137	1,5	COMB1	Combination		105,3299	-2,63232	0	0	0	6,909853	137-1	1,5
137	2	COMB1	Combination		105,3299	-1,31616	0	0	0	7,896974	137-1	2
137	2,5	COMB1	Combination		105,3299	0	0	0	0	8,226015	137-1	2,5
137	3	COMB1	Combination		105,3299	1,316162	0	0	0	7,896974	137-1	3
137	3,5	COMB1	Combination		105,3299	2,632325	0	0	0	6,909853	137-1	3,5
137	4	COMB1	Combination		105,3299	3,948487	0	0	0	5,26465	137-1	4
137	4,5	COMB1	Combination		105,3299	5,26465	0	0	0	2,961365	137-1	4,5
137	5	COMB1	Combination		105,3299	6,580812	0	0	0	1,20E-15	137-1	5
137	0	COMB2	Combination		136,0138	-7,12921	0	0	0	0	137-1	0
137	0,5	COMB2	Combination		136,0138	-5,70337	0	0	0	3,208146	137-1	0,5

137	1	COMB2	Combination	136,0138	-4,27753	0	0	0	5,70337	137-1	1	
137	1,5	COMB2	Combination	136,0138	-2,85169	0	0	0	7,485674	137-1	1,5	
137	2	COMB2	Combination	136,0138	-1,42584	0	0	0	8,555056	137-1	2	
137	2,5	COMB2	Combination	136,0138	0	0	0	0	8,911516	137-1	2,5	
137	3	COMB2	Combination	136,0138	1,425843	0	0	0	8,555056	137-1	3	
137	3,5	COMB2	Combination	136,0138	2,851685	0	0	0	7,485674	137-1	3,5	
137	4	COMB2	Combination	136,0138	4,277528	0	0	0	5,70337	137-1	4	
137	4,5	COMB2	Combination	136,0138	5,70337	0	0	0	3,208146	137-1	4,5	
137	5	COMB2	Combination	136,0138	7,129213	0	0	0	1,30E-15	137-1	5	
137	0	COMB3	Combination	113,0881	-7,12921	0	0	0	0	137-1	0	
137	0,5	COMB3	Combination	113,0881	-5,70337	0	0	0	3,208146	137-1	0,5	
137	1	COMB3	Combination	113,0881	-4,27753	0	0	0	5,70337	137-1	1	
137	1,5	COMB3	Combination	113,0881	-2,85169	0	0	0	7,485674	137-1	1,5	
137	2	COMB3	Combination	113,0881	-1,42584	0	0	0	8,555056	137-1	2	
137	2,5	COMB3	Combination	113,0881	0	0	0	0	8,911516	137-1	2,5	
137	3	COMB3	Combination	113,0881	1,425843	0	0	0	8,555056	137-1	3	
137	3,5	COMB3	Combination	113,0881	2,851685	0	0	0	7,485674	137-1	3,5	
137	4	COMB3	Combination	113,0881	4,277528	0	0	0	5,70337	137-1	4	
137	4,5	COMB3	Combination	113,0881	5,70337	0	0	0	3,208146	137-1	4,5	
137	5	COMB3	Combination	113,0881	7,129213	0	0	0	1,30E-15	137-1	5	
137	0	COMB4	Combination	113,4882	-7,12921	0	0	0	0	137-1	0	
137	0,5	COMB4	Combination	113,4882	-5,70337	0	0	0	3,208146	137-1	0,5	
137	1	COMB4	Combination	113,4882	-4,27753	0	0	0	5,70337	137-1	1	
137	1,5	COMB4	Combination	113,4882	-2,85169	0	0	0	7,485674	137-1	1,5	
137	2	COMB4	Combination	113,4882	-1,42584	0	0	0	8,555056	137-1	2	
137	2,5	COMB4	Combination	113,4882	0	0	0	0	8,911516	137-1	2,5	
137	3	COMB4	Combination	113,4882	1,425843	0	0	0	8,555056	137-1	3	
137	3,5	COMB4	Combination	113,4882	2,851685	0	0	0	7,485674	137-1	3,5	
137	4	COMB4	Combination	113,4882	4,277528	0	0	0	5,70337	137-1	4	
137	4,5	COMB4	Combination	113,4882	5,70337	0	0	0	3,208146	137-1	4,5	
137	5	COMB4	Combination	113,4882	7,129213	0	0	0	1,30E-15	137-1	5	
137	0	COMB5	Combination	Max	133,3972	-7,12921	0	0	0	0	137-1	0
137	0,5	COMB5	Combination	Max	133,3972	-5,70337	0	0	0	3,208146	137-1	0,5

137	1	COMB5	Combination	Max	133,3972	-4,27753	0	0	0	5,70337	137-1	1
137	1,5	COMB5	Combination	Max	133,3972	-2,85169	0	0	0	7,485674	137-1	1,5
137	2	COMB5	Combination	Max	133,3972	-1,42584	0	0	0	8,555056	137-1	2
137	2,5	COMB5	Combination	Max	133,3972	0	0	0	0	8,911516	137-1	2,5
137	3	COMB5	Combination	Max	133,3972	1,425843	0	0	0	8,555056	137-1	3
137	3,5	COMB5	Combination	Max	133,3972	2,851685	0	0	0	7,485674	137-1	3,5
137	4	COMB5	Combination	Max	133,3972	4,277528	0	0	0	5,70337	137-1	4
137	4,5	COMB5	Combination	Max	133,3972	5,70337	0	0	0	3,208146	137-1	4,5
137	5	COMB5	Combination	Max	133,3972	7,129213	0	0	0	1,30E-15	137-1	5
137	0	COMB5	Combination	Min	132,6758	-7,12921	0	0	0	0	137-1	0
137	0,5	COMB5	Combination	Min	132,6758	-5,70337	0	0	0	3,208146	137-1	0,5
137	1	COMB5	Combination	Min	132,6758	-4,27753	0	0	0	5,70337	137-1	1
137	1,5	COMB5	Combination	Min	132,6758	-2,85169	0	0	0	7,485674	137-1	1,5
137	2	COMB5	Combination	Min	132,6758	-1,42584	0	0	0	8,555056	137-1	2
137	2,5	COMB5	Combination	Min	132,6758	0	0	0	0	8,911516	137-1	2,5
137	3	COMB5	Combination	Min	132,6758	1,425843	0	0	0	8,555056	137-1	3
137	3,5	COMB5	Combination	Min	132,6758	2,851685	0	0	0	7,485674	137-1	3,5
137	4	COMB5	Combination	Min	132,6758	4,277528	0	0	0	5,70337	137-1	4
137	4,5	COMB5	Combination	Min	132,6758	5,70337	0	0	0	3,208146	137-1	4,5
137	5	COMB5	Combination	Min	132,6758	7,129213	0	0	0	1,30E-15	137-1	5
137	0	COMB6	Combination		484,4477	-7,12921	0	0	0	0	137-1	0
137	0,5	COMB6	Combination		484,4477	-5,70337	0	0	0	3,208146	137-1	0,5
137	1	COMB6	Combination		484,4477	-4,27753	0	0	0	5,70337	137-1	1
137	1,5	COMB6	Combination		484,4477	-2,85169	0	0	0	7,485674	137-1	1,5
137	2	COMB6	Combination		484,4477	-1,42584	0	0	0	8,555056	137-1	2
137	2,5	COMB6	Combination		484,4477	0	0	0	0	8,911516	137-1	2,5
137	3	COMB6	Combination		484,4477	1,425843	0	0	0	8,555056	137-1	3
137	3,5	COMB6	Combination		484,4477	2,851685	0	0	0	7,485674	137-1	3,5
137	4	COMB6	Combination		484,4477	4,277528	0	0	0	5,70337	137-1	4
137	4,5	COMB6	Combination		484,4477	5,70337	0	0	0	3,208146	137-1	4,5
137	5	COMB6	Combination		484,4477	7,129213	0	0	0	1,30E-15	137-1	5
138	0	COMB1	Combination		107,5462	-6,58081	0	0	0	0	138-1	0
138	0,5	COMB1	Combination		107,5462	-5,26465	0	0	0	2,961365	138-1	0,5

138	1	COMB1	Combination	107,5462	-3,94849	0	0	0	5,26465	138-1	1
138	1,5	COMB1	Combination	107,5462	-2,63232	0	0	0	6,909853	138-1	1,5
138	2	COMB1	Combination	107,5462	-1,31616	0	0	0	7,896974	138-1	2
138	2,5	COMB1	Combination	107,5462	0	0	0	0	8,226015	138-1	2,5
138	3	COMB1	Combination	107,5462	1,316162	0	0	0	7,896974	138-1	3
138	3,5	COMB1	Combination	107,5462	2,632325	0	0	0	6,909853	138-1	3,5
138	4	COMB1	Combination	107,5462	3,948487	0	0	0	5,26465	138-1	4
138	4,5	COMB1	Combination	107,5462	5,26465	0	0	0	2,961365	138-1	4,5
138	5	COMB1	Combination	107,5462	6,580812	0	0	0	1,20E-15	138-1	5
138	0	COMB2	Combination	137,2731	-7,12921	0	0	0	0	138-1	0
138	0,5	COMB2	Combination	137,2731	-5,70337	0	0	0	3,208146	138-1	0,5
138	1	COMB2	Combination	137,2731	-4,27753	0	0	0	5,70337	138-1	1
138	1,5	COMB2	Combination	137,2731	-2,85169	0	0	0	7,485674	138-1	1,5
138	2	COMB2	Combination	137,2731	-1,42584	0	0	0	8,555056	138-1	2
138	2,5	COMB2	Combination	137,2731	0	0	0	0	8,911516	138-1	2,5
138	3	COMB2	Combination	137,2731	1,425843	0	0	0	8,555056	138-1	3
138	3,5	COMB2	Combination	137,2731	2,851685	0	0	0	7,485674	138-1	3,5
138	4	COMB2	Combination	137,2731	4,277528	0	0	0	5,70337	138-1	4
138	4,5	COMB2	Combination	137,2731	5,70337	0	0	0	3,208146	138-1	4,5
138	5	COMB2	Combination	137,2731	7,129213	0	0	0	1,30E-15	138-1	5
138	0	COMB3	Combination	114,0859	-7,12921	0	0	0	0	138-1	0
138	0,5	COMB3	Combination	114,0859	-5,70337	0	0	0	3,208146	138-1	0,5
138	1	COMB3	Combination	114,0859	-4,27753	0	0	0	5,70337	138-1	1
138	1,5	COMB3	Combination	114,0859	-2,85169	0	0	0	7,485674	138-1	1,5
138	2	COMB3	Combination	114,0859	-1,42584	0	0	0	8,555056	138-1	2
138	2,5	COMB3	Combination	114,0859	0	0	0	0	8,911516	138-1	2,5
138	3	COMB3	Combination	114,0859	1,425843	0	0	0	8,555056	138-1	3
138	3,5	COMB3	Combination	114,0859	2,851685	0	0	0	7,485674	138-1	3,5
138	4	COMB3	Combination	114,0859	4,277528	0	0	0	5,70337	138-1	4
138	4,5	COMB3	Combination	114,0859	5,70337	0	0	0	3,208146	138-1	4,5
138	5	COMB3	Combination	114,0859	7,129213	0	0	0	1,30E-15	138-1	5
138	0	COMB4	Combination	111,2922	-7,12921	0	0	0	0	138-1	0
138	0,5	COMB4	Combination	111,2922	-5,70337	0	0	0	3,208146	138-1	0,5

138	1	COMB4	Combination	111,2922	-4,27753	0	0	0	5,70337	138-1	1	
138	1,5	COMB4	Combination	111,2922	-2,85169	0	0	0	7,485674	138-1	1,5	
138	2	COMB4	Combination	111,2922	-1,42584	0	0	0	8,555056	138-1	2	
138	2,5	COMB4	Combination	111,2922	0	0	0	0	8,911516	138-1	2,5	
138	3	COMB4	Combination	111,2922	1,425843	0	0	0	8,555056	138-1	3	
138	3,5	COMB4	Combination	111,2922	2,851685	0	0	0	7,485674	138-1	3,5	
138	4	COMB4	Combination	111,2922	4,277528	0	0	0	5,70337	138-1	4	
138	4,5	COMB4	Combination	111,2922	5,70337	0	0	0	3,208146	138-1	4,5	
138	5	COMB4	Combination	111,2922	7,129213	0	0	0	1,30E-15	138-1	5	
138	0	COMB5	Combination	Max	177,1688	-7,12921	0	0	0	0	138-1	0
138	0,5	COMB5	Combination	Max	177,1688	-5,70337	0	0	0	3,208146	138-1	0,5
138	1	COMB5	Combination	Max	177,1688	-4,27753	0	0	0	5,70337	138-1	1
138	1,5	COMB5	Combination	Max	177,1688	-2,85169	0	0	0	7,485674	138-1	1,5
138	2	COMB5	Combination	Max	177,1688	-1,42584	0	0	0	8,555056	138-1	2
138	2,5	COMB5	Combination	Max	177,1688	0	0	0	0	8,911516	138-1	2,5
138	3	COMB5	Combination	Max	177,1688	1,425843	0	0	0	8,555056	138-1	3
138	3,5	COMB5	Combination	Max	177,1688	2,851685	0	0	0	7,485674	138-1	3,5
138	4	COMB5	Combination	Max	177,1688	4,277528	0	0	0	5,70337	138-1	4
138	4,5	COMB5	Combination	Max	177,1688	5,70337	0	0	0	3,208146	138-1	4,5
138	5	COMB5	Combination	Max	177,1688	7,129213	0	0	0	1,30E-15	138-1	5
138	0	COMB5	Combination	Min	91,36935	-7,12921	0	0	0	0	138-1	0
138	0,5	COMB5	Combination	Min	91,36935	-5,70337	0	0	0	3,208146	138-1	0,5
138	1	COMB5	Combination	Min	91,36935	-4,27753	0	0	0	5,70337	138-1	1
138	1,5	COMB5	Combination	Min	91,36935	-2,85169	0	0	0	7,485674	138-1	1,5
138	2	COMB5	Combination	Min	91,36935	-1,42584	0	0	0	8,555056	138-1	2
138	2,5	COMB5	Combination	Min	91,36935	0	0	0	0	8,911516	138-1	2,5
138	3	COMB5	Combination	Min	91,36935	1,425843	0	0	0	8,555056	138-1	3
138	3,5	COMB5	Combination	Min	91,36935	2,851685	0	0	0	7,485674	138-1	3,5
138	4	COMB5	Combination	Min	91,36935	4,277528	0	0	0	5,70337	138-1	4
138	4,5	COMB5	Combination	Min	91,36935	5,70337	0	0	0	3,208146	138-1	4,5
138	5	COMB5	Combination	Min	91,36935	7,129213	0	0	0	1,30E-15	138-1	5
138	0	COMB6	Combination		490,1015	-7,12921	0	0	0	0	138-1	0
138	0,5	COMB6	Combination		490,1015	-5,70337	0	0	0	3,208146	138-1	0,5

138	1	COMB6	Combination	490,1015	-4,27753	0	0	0	5,70337	138-1	1
138	1,5	COMB6	Combination	490,1015	-2,85169	0	0	0	7,485674	138-1	1,5
138	2	COMB6	Combination	490,1015	-1,42584	0	0	0	8,555056	138-1	2
138	2,5	COMB6	Combination	490,1015	0	0	0	0	8,911516	138-1	2,5
138	3	COMB6	Combination	490,1015	1,425843	0	0	0	8,555056	138-1	3
138	3,5	COMB6	Combination	490,1015	2,851685	0	0	0	7,485674	138-1	3,5
138	4	COMB6	Combination	490,1015	4,277528	0	0	0	5,70337	138-1	4
138	4,5	COMB6	Combination	490,1015	5,70337	0	0	0	3,208146	138-1	4,5
138	5	COMB6	Combination	490,1015	7,129213	0	0	0	1,30E-15	138-1	5
139	0	COMB1	Combination	111,0998	-6,58081	0	0	0	0	139-1	0
139	0,5	COMB1	Combination	111,0998	-5,26465	0	0	0	2,961365	139-1	0,5
139	1	COMB1	Combination	111,0998	-3,94849	0	0	0	5,26465	139-1	1
139	1,5	COMB1	Combination	111,0998	-2,63232	0	0	0	6,909853	139-1	1,5
139	2	COMB1	Combination	111,0998	-1,31616	0	0	0	7,896974	139-1	2
139	2,5	COMB1	Combination	111,0998	0	0	0	0	8,226015	139-1	2,5
139	3	COMB1	Combination	111,0998	1,316162	0	0	0	7,896974	139-1	3
139	3,5	COMB1	Combination	111,0998	2,632325	0	0	0	6,909853	139-1	3,5
139	4	COMB1	Combination	111,0998	3,948487	0	0	0	5,26465	139-1	4
139	4,5	COMB1	Combination	111,0998	5,26465	0	0	0	2,961365	139-1	4,5
139	5	COMB1	Combination	111,0998	6,580812	0	0	0	1,20E-15	139-1	5
139	0	COMB2	Combination	140,3448	-7,12921	0	0	0	0	139-1	0
139	0,5	COMB2	Combination	140,3448	-5,70337	0	0	0	3,208146	139-1	0,5
139	1	COMB2	Combination	140,3448	-4,27753	0	0	0	5,70337	139-1	1
139	1,5	COMB2	Combination	140,3448	-2,85169	0	0	0	7,485674	139-1	1,5
139	2	COMB2	Combination	140,3448	-1,42584	0	0	0	8,555056	139-1	2
139	2,5	COMB2	Combination	140,3448	0	0	0	0	8,911516	139-1	2,5
139	3	COMB2	Combination	140,3448	1,425843	0	0	0	8,555056	139-1	3
139	3,5	COMB2	Combination	140,3448	2,851685	0	0	0	7,485674	139-1	3,5
139	4	COMB2	Combination	140,3448	4,277528	0	0	0	5,70337	139-1	4
139	4,5	COMB2	Combination	140,3448	5,70337	0	0	0	3,208146	139-1	4,5
139	5	COMB2	Combination	140,3448	7,129213	0	0	0	1,30E-15	139-1	5
139	0	COMB3	Combination	116,469	-7,12921	0	0	0	0	139-1	0
139	0,5	COMB3	Combination	116,469	-5,70337	0	0	0	3,208146	139-1	0,5

139	1	COMB3	Combination	116,469	-4,27753	0	0	0	5,70337	139-1	1	
139	1,5	COMB3	Combination	116,469	-2,85169	0	0	0	7,485674	139-1	1,5	
139	2	COMB3	Combination	116,469	-1,42584	0	0	0	8,555056	139-1	2	
139	2,5	COMB3	Combination	116,469	0	0	0	0	8,911516	139-1	2,5	
139	3	COMB3	Combination	116,469	1,425843	0	0	0	8,555056	139-1	3	
139	3,5	COMB3	Combination	116,469	2,851685	0	0	0	7,485674	139-1	3,5	
139	4	COMB3	Combination	116,469	4,277528	0	0	0	5,70337	139-1	4	
139	4,5	COMB3	Combination	116,469	5,70337	0	0	0	3,208146	139-1	4,5	
139	5	COMB3	Combination	116,469	7,129213	0	0	0	1,30E-15	139-1	5	
139	0	COMB4	Combination	110,5324	-7,12921	0	0	0	0	139-1	0	
139	0,5	COMB4	Combination	110,5324	-5,70337	0	0	0	3,208146	139-1	0,5	
139	1	COMB4	Combination	110,5324	-4,27753	0	0	0	5,70337	139-1	1	
139	1,5	COMB4	Combination	110,5324	-2,85169	0	0	0	7,485674	139-1	1,5	
139	2	COMB4	Combination	110,5324	-1,42584	0	0	0	8,555056	139-1	2	
139	2,5	COMB4	Combination	110,5324	0	0	0	0	8,911516	139-1	2,5	
139	3	COMB4	Combination	110,5324	1,425843	0	0	0	8,555056	139-1	3	
139	3,5	COMB4	Combination	110,5324	2,851685	0	0	0	7,485674	139-1	3,5	
139	4	COMB4	Combination	110,5324	4,277528	0	0	0	5,70337	139-1	4	
139	4,5	COMB4	Combination	110,5324	5,70337	0	0	0	3,208146	139-1	4,5	
139	5	COMB4	Combination	110,5324	7,129213	0	0	0	1,30E-15	139-1	5	
139	0	COMB5	Combination	Max	222,7192	-7,12921	0	0	0	0	139-1	0
139	0,5	COMB5	Combination	Max	222,7192	-5,70337	0	0	0	3,208146	139-1	0,5
139	1	COMB5	Combination	Max	222,7192	-4,27753	0	0	0	5,70337	139-1	1
139	1,5	COMB5	Combination	Max	222,7192	-2,85169	0	0	0	7,485674	139-1	1,5
139	2	COMB5	Combination	Max	222,7192	-1,42584	0	0	0	8,555056	139-1	2
139	2,5	COMB5	Combination	Max	222,7192	0	0	0	0	8,911516	139-1	2,5
139	3	COMB5	Combination	Max	222,7192	1,425843	0	0	0	8,555056	139-1	3
139	3,5	COMB5	Combination	Max	222,7192	2,851685	0	0	0	7,485674	139-1	3,5
139	4	COMB5	Combination	Max	222,7192	4,277528	0	0	0	5,70337	139-1	4
139	4,5	COMB5	Combination	Max	222,7192	5,70337	0	0	0	3,208146	139-1	4,5
139	5	COMB5	Combination	Max	222,7192	7,129213	0	0	0	1,30E-15	139-1	5
139	0	COMB5	Combination	Min	51,83384	-7,12921	0	0	0	0	139-1	0
139	0,5	COMB5	Combination	Min	51,83384	-5,70337	0	0	0	3,208146	139-1	0,5

139	1	COMB5	Combination	Min	51,83384	-4,27753	0	0	0	5,70337	139-1	1
139	1,5	COMB5	Combination	Min	51,83384	-2,85169	0	0	0	7,485674	139-1	1,5
139	2	COMB5	Combination	Min	51,83384	-1,42584	0	0	0	8,555056	139-1	2
139	2,5	COMB5	Combination	Min	51,83384	0	0	0	0	8,911516	139-1	2,5
139	3	COMB5	Combination	Min	51,83384	1,425843	0	0	0	8,555056	139-1	3
139	3,5	COMB5	Combination	Min	51,83384	2,851685	0	0	0	7,485674	139-1	3,5
139	4	COMB5	Combination	Min	51,83384	4,277528	0	0	0	5,70337	139-1	4
139	4,5	COMB5	Combination	Min	51,83384	5,70337	0	0	0	3,208146	139-1	4,5
139	5	COMB5	Combination	Min	51,83384	7,129213	0	0	0	1,30E-15	139-1	5
139	0	COMB6	Combination		489,5709	-7,12921	0	0	0	0	139-1	0
139	0,5	COMB6	Combination		489,5709	-5,70337	0	0	0	3,208146	139-1	0,5
139	1	COMB6	Combination		489,5709	-4,27753	0	0	0	5,70337	139-1	1
139	1,5	COMB6	Combination		489,5709	-2,85169	0	0	0	7,485674	139-1	1,5
139	2	COMB6	Combination		489,5709	-1,42584	0	0	0	8,555056	139-1	2
139	2,5	COMB6	Combination		489,5709	0	0	0	0	8,911516	139-1	2,5
139	3	COMB6	Combination		489,5709	1,425843	0	0	0	8,555056	139-1	3
139	3,5	COMB6	Combination		489,5709	2,851685	0	0	0	7,485674	139-1	3,5
139	4	COMB6	Combination		489,5709	4,277528	0	0	0	5,70337	139-1	4
139	4,5	COMB6	Combination		489,5709	5,70337	0	0	0	3,208146	139-1	4,5
139	5	COMB6	Combination		489,5709	7,129213	0	0	0	1,30E-15	139-1	5
140	0	COMB1	Combination		130,4295	-6,58081	0	0	0	0	140-1	0
140	0,5	COMB1	Combination		130,4295	-5,26465	0	0	0	2,961365	140-1	0,5
140	1	COMB1	Combination		130,4295	-3,94849	0	0	0	5,26465	140-1	1
140	1,5	COMB1	Combination		130,4295	-2,63232	0	0	0	6,909853	140-1	1,5
140	2	COMB1	Combination		130,4295	-1,31616	0	0	0	7,896974	140-1	2
140	2,5	COMB1	Combination		130,4295	0	0	0	0	8,226015	140-1	2,5
140	3	COMB1	Combination		130,4295	1,316162	0	0	0	7,896974	140-1	3
140	3,5	COMB1	Combination		130,4295	2,632325	0	0	0	6,909853	140-1	3,5
140	4	COMB1	Combination		130,4295	3,948487	0	0	0	5,26465	140-1	4
140	4,5	COMB1	Combination		130,4295	5,26465	0	0	0	2,961365	140-1	4,5
140	5	COMB1	Combination		130,4295	6,580812	0	0	0	1,20E-15	140-1	5
140	0	COMB2	Combination		166,4517	-7,12921	0	0	0	0	140-1	0
140	0,5	COMB2	Combination		166,4517	-5,70337	0	0	0	3,208146	140-1	0,5

140	1	COMB2	Combination	166,4517	-4,27753	0	0	0	5,70337	140-1	1	
140	1,5	COMB2	Combination	166,4517	-2,85169	0	0	0	7,485674	140-1	1,5	
140	2	COMB2	Combination	166,4517	-1,42584	0	0	0	8,555056	140-1	2	
140	2,5	COMB2	Combination	166,4517	0	0	0	0	8,911516	140-1	2,5	
140	3	COMB2	Combination	166,4517	1,425843	0	0	0	8,555056	140-1	3	
140	3,5	COMB2	Combination	166,4517	2,851685	0	0	0	7,485674	140-1	3,5	
140	4	COMB2	Combination	166,4517	4,277528	0	0	0	5,70337	140-1	4	
140	4,5	COMB2	Combination	166,4517	5,70337	0	0	0	3,208146	140-1	4,5	
140	5	COMB2	Combination	166,4517	7,129213	0	0	0	1,30E-15	140-1	5	
140	0	COMB3	Combination	136,8734	-7,12921	0	0	0	0	140-1	0	
140	0,5	COMB3	Combination	136,8734	-5,70337	0	0	0	3,208146	140-1	0,5	
140	1	COMB3	Combination	136,8734	-4,27753	0	0	0	5,70337	140-1	1	
140	1,5	COMB3	Combination	136,8734	-2,85169	0	0	0	7,485674	140-1	1,5	
140	2	COMB3	Combination	136,8734	-1,42584	0	0	0	8,555056	140-1	2	
140	2,5	COMB3	Combination	136,8734	0	0	0	0	8,911516	140-1	2,5	
140	3	COMB3	Combination	136,8734	1,425843	0	0	0	8,555056	140-1	3	
140	3,5	COMB3	Combination	136,8734	2,851685	0	0	0	7,485674	140-1	3,5	
140	4	COMB3	Combination	136,8734	4,277528	0	0	0	5,70337	140-1	4	
140	4,5	COMB3	Combination	136,8734	5,70337	0	0	0	3,208146	140-1	4,5	
140	5	COMB3	Combination	136,8734	7,129213	0	0	0	1,30E-15	140-1	5	
140	0	COMB4	Combination	129,8248	-7,12921	0	0	0	0	140-1	0	
140	0,5	COMB4	Combination	129,8248	-5,70337	0	0	0	3,208146	140-1	0,5	
140	1	COMB4	Combination	129,8248	-4,27753	0	0	0	5,70337	140-1	1	
140	1,5	COMB4	Combination	129,8248	-2,85169	0	0	0	7,485674	140-1	1,5	
140	2	COMB4	Combination	129,8248	-1,42584	0	0	0	8,555056	140-1	2	
140	2,5	COMB4	Combination	129,8248	0	0	0	0	8,911516	140-1	2,5	
140	3	COMB4	Combination	129,8248	1,425843	0	0	0	8,555056	140-1	3	
140	3,5	COMB4	Combination	129,8248	2,851685	0	0	0	7,485674	140-1	3,5	
140	4	COMB4	Combination	129,8248	4,277528	0	0	0	5,70337	140-1	4	
140	4,5	COMB4	Combination	129,8248	5,70337	0	0	0	3,208146	140-1	4,5	
140	5	COMB4	Combination	129,8248	7,129213	0	0	0	1,30E-15	140-1	5	
140	0	COMB5	Combination	Max	262,7658	-7,12921	0	0	0	0	140-1	0
140	0,5	COMB5	Combination	Max	262,7658	-5,70337	0	0	0	3,208146	140-1	0,5

140	1 COMB5	Combination	Max	262,7658	-4,27753	0	0	0	5,70337	140-1	1
140	1,5 COMB5	Combination	Max	262,7658	-2,85169	0	0	0	7,485674	140-1	1,5
140	2 COMB5	Combination	Max	262,7658	-1,42584	0	0	0	8,555056	140-1	2
140	2,5 COMB5	Combination	Max	262,7658	0	0	0	0	8,911516	140-1	2,5
140	3 COMB5	Combination	Max	262,7658	1,425843	0	0	0	8,555056	140-1	3
140	3,5 COMB5	Combination	Max	262,7658	2,851685	0	0	0	7,485674	140-1	3,5
140	4 COMB5	Combination	Max	262,7658	4,277528	0	0	0	5,70337	140-1	4
140	4,5 COMB5	Combination	Max	262,7658	5,70337	0	0	0	3,208146	140-1	4,5
140	5 COMB5	Combination	Max	262,7658	7,129213	0	0	0	1,30E-15	140-1	5
140	0 COMB5	Combination	Min	62,90418	-7,12921	0	0	0	0	140-1	0
140	0,5 COMB5	Combination	Min	62,90418	-5,70337	0	0	0	3,208146	140-1	0,5
140	1 COMB5	Combination	Min	62,90418	-4,27753	0	0	0	5,70337	140-1	1
140	1,5 COMB5	Combination	Min	62,90418	-2,85169	0	0	0	7,485674	140-1	1,5
140	2 COMB5	Combination	Min	62,90418	-1,42584	0	0	0	8,555056	140-1	2
140	2,5 COMB5	Combination	Min	62,90418	0	0	0	0	8,911516	140-1	2,5
140	3 COMB5	Combination	Min	62,90418	1,425843	0	0	0	8,555056	140-1	3
140	3,5 COMB5	Combination	Min	62,90418	2,851685	0	0	0	7,485674	140-1	3,5
140	4 COMB5	Combination	Min	62,90418	4,277528	0	0	0	5,70337	140-1	4
140	4,5 COMB5	Combination	Min	62,90418	5,70337	0	0	0	3,208146	140-1	4,5
140	5 COMB5	Combination	Min	62,90418	7,129213	0	0	0	1,30E-15	140-1	5
140	0 COMB6	Combination		508,7006	-7,12921	0	0	0	0	140-1	0
140	0,5 COMB6	Combination		508,7006	-5,70337	0	0	0	3,208146	140-1	0,5
140	1 COMB6	Combination		508,7006	-4,27753	0	0	0	5,70337	140-1	1
140	1,5 COMB6	Combination		508,7006	-2,85169	0	0	0	7,485674	140-1	1,5
140	2 COMB6	Combination		508,7006	-1,42584	0	0	0	8,555056	140-1	2
140	2,5 COMB6	Combination		508,7006	0	0	0	0	8,911516	140-1	2,5
140	3 COMB6	Combination		508,7006	1,425843	0	0	0	8,555056	140-1	3
140	3,5 COMB6	Combination		508,7006	2,851685	0	0	0	7,485674	140-1	3,5
140	4 COMB6	Combination		508,7006	4,277528	0	0	0	5,70337	140-1	4
140	4,5 COMB6	Combination		508,7006	5,70337	0	0	0	3,208146	140-1	4,5
140	5 COMB6	Combination		508,7006	7,129213	0	0	0	1,30E-15	140-1	5
144	0 COMB1	Combination		112,9538	-6,58081	0	0	0	0	144-1	0
144	0,5 COMB1	Combination		112,9538	-5,26465	0	0	0	2,961365	144-1	0,5

144	1	COMB1	Combination	112,9538	-3,94849	0	0	0	5,26465	144-1	1
144	1,5	COMB1	Combination	112,9538	-2,63232	0	0	0	6,909853	144-1	1,5
144	2	COMB1	Combination	112,9538	-1,31616	0	0	0	7,896974	144-1	2
144	2,5	COMB1	Combination	112,9538	0	0	0	0	8,226015	144-1	2,5
144	3	COMB1	Combination	112,9538	1,316162	0	0	0	7,896974	144-1	3
144	3,5	COMB1	Combination	112,9538	2,632325	0	0	0	6,909853	144-1	3,5
144	4	COMB1	Combination	112,9538	3,948487	0	0	0	5,26465	144-1	4
144	4,5	COMB1	Combination	112,9538	5,26465	0	0	0	2,961365	144-1	4,5
144	5	COMB1	Combination	112,9538	6,580812	0	0	0	1,20E-15	144-1	5
144	0	COMB2	Combination	151,0964	-7,12921	0	0	0	0	144-1	0
144	0,5	COMB2	Combination	151,0964	-5,70337	0	0	0	3,208146	144-1	0,5
144	1	COMB2	Combination	151,0964	-4,27753	0	0	0	5,70337	144-1	1
144	1,5	COMB2	Combination	151,0964	-2,85169	0	0	0	7,485674	144-1	1,5
144	2	COMB2	Combination	151,0964	-1,42584	0	0	0	8,555056	144-1	2
144	2,5	COMB2	Combination	151,0964	0	0	0	0	8,911516	144-1	2,5
144	3	COMB2	Combination	151,0964	1,425843	0	0	0	8,555056	144-1	3
144	3,5	COMB2	Combination	151,0964	2,851685	0	0	0	7,485674	144-1	3,5
144	4	COMB2	Combination	151,0964	4,277528	0	0	0	5,70337	144-1	4
144	4,5	COMB2	Combination	151,0964	5,70337	0	0	0	3,208146	144-1	4,5
144	5	COMB2	Combination	151,0964	7,129213	0	0	0	1,30E-15	144-1	5
144	0	COMB3	Combination	126,4034	-7,12921	0	0	0	0	144-1	0
144	0,5	COMB3	Combination	126,4034	-5,70337	0	0	0	3,208146	144-1	0,5
144	1	COMB3	Combination	126,4034	-4,27753	0	0	0	5,70337	144-1	1
144	1,5	COMB3	Combination	126,4034	-2,85169	0	0	0	7,485674	144-1	1,5
144	2	COMB3	Combination	126,4034	-1,42584	0	0	0	8,555056	144-1	2
144	2,5	COMB3	Combination	126,4034	0	0	0	0	8,911516	144-1	2,5
144	3	COMB3	Combination	126,4034	1,425843	0	0	0	8,555056	144-1	3
144	3,5	COMB3	Combination	126,4034	2,851685	0	0	0	7,485674	144-1	3,5
144	4	COMB3	Combination	126,4034	4,277528	0	0	0	5,70337	144-1	4
144	4,5	COMB3	Combination	126,4034	5,70337	0	0	0	3,208146	144-1	4,5
144	5	COMB3	Combination	126,4034	7,129213	0	0	0	1,30E-15	144-1	5
144	0	COMB4	Combination	129,9821	-7,12921	0	0	0	0	144-1	0
144	0,5	COMB4	Combination	129,9821	-5,70337	0	0	0	3,208146	144-1	0,5

144	1	COMB4	Combination	129,9821	-4,27753	0	0	0	5,70337	144-1	1	
144	1,5	COMB4	Combination	129,9821	-2,85169	0	0	0	7,485674	144-1	1,5	
144	2	COMB4	Combination	129,9821	-1,42584	0	0	0	8,555056	144-1	2	
144	2,5	COMB4	Combination	129,9821	0	0	0	0	8,911516	144-1	2,5	
144	3	COMB4	Combination	129,9821	1,425843	0	0	0	8,555056	144-1	3	
144	3,5	COMB4	Combination	129,9821	2,851685	0	0	0	7,485674	144-1	3,5	
144	4	COMB4	Combination	129,9821	4,277528	0	0	0	5,70337	144-1	4	
144	4,5	COMB4	Combination	129,9821	5,70337	0	0	0	3,208146	144-1	4,5	
144	5	COMB4	Combination	129,9821	7,129213	0	0	0	1,30E-15	144-1	5	
144	0	COMB5	Combination	Max	217,5692	-7,12921	0	0	0	0	144-1	0
144	0,5	COMB5	Combination	Max	217,5692	-5,70337	0	0	0	3,208146	144-1	0,5
144	1	COMB5	Combination	Max	217,5692	-4,27753	0	0	0	5,70337	144-1	1
144	1,5	COMB5	Combination	Max	217,5692	-2,85169	0	0	0	7,485674	144-1	1,5
144	2	COMB5	Combination	Max	217,5692	-1,42584	0	0	0	8,555056	144-1	2
144	2,5	COMB5	Combination	Max	217,5692	0	0	0	0	8,911516	144-1	2,5
144	3	COMB5	Combination	Max	217,5692	1,425843	0	0	0	8,555056	144-1	3
144	3,5	COMB5	Combination	Max	217,5692	2,851685	0	0	0	7,485674	144-1	3,5
144	4	COMB5	Combination	Max	217,5692	4,277528	0	0	0	5,70337	144-1	4
144	4,5	COMB5	Combination	Max	217,5692	5,70337	0	0	0	3,208146	144-1	4,5
144	5	COMB5	Combination	Max	217,5692	7,129213	0	0	0	1,30E-15	144-1	5
144	0	COMB5	Combination	Min	77,95678	-7,12921	0	0	0	0	144-1	0
144	0,5	COMB5	Combination	Min	77,95678	-5,70337	0	0	0	3,208146	144-1	0,5
144	1	COMB5	Combination	Min	77,95678	-4,27753	0	0	0	5,70337	144-1	1
144	1,5	COMB5	Combination	Min	77,95678	-2,85169	0	0	0	7,485674	144-1	1,5
144	2	COMB5	Combination	Min	77,95678	-1,42584	0	0	0	8,555056	144-1	2
144	2,5	COMB5	Combination	Min	77,95678	0	0	0	0	8,911516	144-1	2,5
144	3	COMB5	Combination	Min	77,95678	1,425843	0	0	0	8,555056	144-1	3
144	3,5	COMB5	Combination	Min	77,95678	2,851685	0	0	0	7,485674	144-1	3,5
144	4	COMB5	Combination	Min	77,95678	4,277528	0	0	0	5,70337	144-1	4
144	4,5	COMB5	Combination	Min	77,95678	5,70337	0	0	0	3,208146	144-1	4,5
144	5	COMB5	Combination	Min	77,95678	7,129213	0	0	0	1,30E-15	144-1	5
144	0	COMB6	Combination		507,2451	-7,12921	0	0	0	0	144-1	0
144	0,5	COMB6	Combination		507,2451	-5,70337	0	0	0	3,208146	144-1	0,5

144	1	COMB6	Combination	507,2451	-4,27753	0	0	0	5,70337	144-1	1
144	1,5	COMB6	Combination	507,2451	-2,85169	0	0	0	7,485674	144-1	1,5
144	2	COMB6	Combination	507,2451	-1,42584	0	0	0	8,555056	144-1	2
144	2,5	COMB6	Combination	507,2451	0	0	0	0	8,911516	144-1	2,5
144	3	COMB6	Combination	507,2451	1,425843	0	0	0	8,555056	144-1	3
144	3,5	COMB6	Combination	507,2451	2,851685	0	0	0	7,485674	144-1	3,5
144	4	COMB6	Combination	507,2451	4,277528	0	0	0	5,70337	144-1	4
144	4,5	COMB6	Combination	507,2451	5,70337	0	0	0	3,208146	144-1	4,5
144	5	COMB6	Combination	507,2451	7,129213	0	0	0	1,30E-15	144-1	5
145	0	COMB1	Combination	97,90396	-6,58081	0	0	0	0	145-1	0
145	0,5	COMB1	Combination	97,90396	-5,26465	0	0	0	2,961365	145-1	0,5
145	1	COMB1	Combination	97,90396	-3,94849	0	0	0	5,26465	145-1	1
145	1,5	COMB1	Combination	97,90396	-2,63232	0	0	0	6,909853	145-1	1,5
145	2	COMB1	Combination	97,90396	-1,31616	0	0	0	7,896974	145-1	2
145	2,5	COMB1	Combination	97,90396	0	0	0	0	8,226015	145-1	2,5
145	3	COMB1	Combination	97,90396	1,316162	0	0	0	7,896974	145-1	3
145	3,5	COMB1	Combination	97,90396	2,632325	0	0	0	6,909853	145-1	3,5
145	4	COMB1	Combination	97,90396	3,948487	0	0	0	5,26465	145-1	4
145	4,5	COMB1	Combination	97,90396	5,26465	0	0	0	2,961365	145-1	4,5
145	5	COMB1	Combination	97,90396	6,580812	0	0	0	1,20E-15	145-1	5
145	0	COMB2	Combination	131,4242	-7,12921	0	0	0	0	145-1	0
145	0,5	COMB2	Combination	131,4242	-5,70337	0	0	0	3,208146	145-1	0,5
145	1	COMB2	Combination	131,4242	-4,27753	0	0	0	5,70337	145-1	1
145	1,5	COMB2	Combination	131,4242	-2,85169	0	0	0	7,485674	145-1	1,5
145	2	COMB2	Combination	131,4242	-1,42584	0	0	0	8,555056	145-1	2
145	2,5	COMB2	Combination	131,4242	0	0	0	0	8,911516	145-1	2,5
145	3	COMB2	Combination	131,4242	1,425843	0	0	0	8,555056	145-1	3
145	3,5	COMB2	Combination	131,4242	2,851685	0	0	0	7,485674	145-1	3,5
145	4	COMB2	Combination	131,4242	4,277528	0	0	0	5,70337	145-1	4
145	4,5	COMB2	Combination	131,4242	5,70337	0	0	0	3,208146	145-1	4,5
145	5	COMB2	Combination	131,4242	7,129213	0	0	0	1,30E-15	145-1	5
145	0	COMB3	Combination	109,5733	-7,12921	0	0	0	0	145-1	0
145	0,5	COMB3	Combination	109,5733	-5,70337	0	0	0	3,208146	145-1	0,5

145	1	COMB3	Combination	109,5733	-4,27753	0	0	0	5,70337	145-1	1	
145	1,5	COMB3	Combination	109,5733	-2,85169	0	0	0	7,485674	145-1	1,5	
145	2	COMB3	Combination	109,5733	-1,42584	0	0	0	8,555056	145-1	2	
145	2,5	COMB3	Combination	109,5733	0	0	0	0	8,911516	145-1	2,5	
145	3	COMB3	Combination	109,5733	1,425843	0	0	0	8,555056	145-1	3	
145	3,5	COMB3	Combination	109,5733	2,851685	0	0	0	7,485674	145-1	3,5	
145	4	COMB3	Combination	109,5733	4,277528	0	0	0	5,70337	145-1	4	
145	4,5	COMB3	Combination	109,5733	5,70337	0	0	0	3,208146	145-1	4,5	
145	5	COMB3	Combination	109,5733	7,129213	0	0	0	1,30E-15	145-1	5	
145	0	COMB4	Combination	112,5649	-7,12921	0	0	0	0	145-1	0	
145	0,5	COMB4	Combination	112,5649	-5,70337	0	0	0	3,208146	145-1	0,5	
145	1	COMB4	Combination	112,5649	-4,27753	0	0	0	5,70337	145-1	1	
145	1,5	COMB4	Combination	112,5649	-2,85169	0	0	0	7,485674	145-1	1,5	
145	2	COMB4	Combination	112,5649	-1,42584	0	0	0	8,555056	145-1	2	
145	2,5	COMB4	Combination	112,5649	0	0	0	0	8,911516	145-1	2,5	
145	3	COMB4	Combination	112,5649	1,425843	0	0	0	8,555056	145-1	3	
145	3,5	COMB4	Combination	112,5649	2,851685	0	0	0	7,485674	145-1	3,5	
145	4	COMB4	Combination	112,5649	4,277528	0	0	0	5,70337	145-1	4	
145	4,5	COMB4	Combination	112,5649	5,70337	0	0	0	3,208146	145-1	4,5	
145	5	COMB4	Combination	112,5649	7,129213	0	0	0	1,30E-15	145-1	5	
145	0	COMB5	Combination	Max	187,9611	-7,12921	0	0	0	0	145-1	0
145	0,5	COMB5	Combination	Max	187,9611	-5,70337	0	0	0	3,208146	145-1	0,5
145	1	COMB5	Combination	Max	187,9611	-4,27753	0	0	0	5,70337	145-1	1
145	1,5	COMB5	Combination	Max	187,9611	-2,85169	0	0	0	7,485674	145-1	1,5
145	2	COMB5	Combination	Max	187,9611	-1,42584	0	0	0	8,555056	145-1	2
145	2,5	COMB5	Combination	Max	187,9611	0	0	0	0	8,911516	145-1	2,5
145	3	COMB5	Combination	Max	187,9611	1,425843	0	0	0	8,555056	145-1	3
145	3,5	COMB5	Combination	Max	187,9611	2,851685	0	0	0	7,485674	145-1	3,5
145	4	COMB5	Combination	Max	187,9611	4,277528	0	0	0	5,70337	145-1	4
145	4,5	COMB5	Combination	Max	187,9611	5,70337	0	0	0	3,208146	145-1	4,5
145	5	COMB5	Combination	Max	187,9611	7,129213	0	0	0	1,30E-15	145-1	5
145	0	COMB5	Combination	Min	69,12413	-7,12921	0	0	0	0	145-1	0
145	0,5	COMB5	Combination	Min	69,12413	-5,70337	0	0	0	3,208146	145-1	0,5

145	1	COMB5	Combination	Min	69,12413	-4,27753	0	0	0	5,70337	145-1	1
145	1,5	COMB5	Combination	Min	69,12413	-2,85169	0	0	0	7,485674	145-1	1,5
145	2	COMB5	Combination	Min	69,12413	-1,42584	0	0	0	8,555056	145-1	2
145	2,5	COMB5	Combination	Min	69,12413	0	0	0	0	8,911516	145-1	2,5
145	3	COMB5	Combination	Min	69,12413	1,425843	0	0	0	8,555056	145-1	3
145	3,5	COMB5	Combination	Min	69,12413	2,851685	0	0	0	7,485674	145-1	3,5
145	4	COMB5	Combination	Min	69,12413	4,277528	0	0	0	5,70337	145-1	4
145	4,5	COMB5	Combination	Min	69,12413	5,70337	0	0	0	3,208146	145-1	4,5
145	5	COMB5	Combination	Min	69,12413	7,129213	0	0	0	1,30E-15	145-1	5
145	0	COMB6	Combination		486,8189	-7,12921	0	0	0	0	145-1	0
145	0,5	COMB6	Combination		486,8189	-5,70337	0	0	0	3,208146	145-1	0,5
145	1	COMB6	Combination		486,8189	-4,27753	0	0	0	5,70337	145-1	1
145	1,5	COMB6	Combination		486,8189	-2,85169	0	0	0	7,485674	145-1	1,5
145	2	COMB6	Combination		486,8189	-1,42584	0	0	0	8,555056	145-1	2
145	2,5	COMB6	Combination		486,8189	0	0	0	0	8,911516	145-1	2,5
145	3	COMB6	Combination		486,8189	1,425843	0	0	0	8,555056	145-1	3
145	3,5	COMB6	Combination		486,8189	2,851685	0	0	0	7,485674	145-1	3,5
145	4	COMB6	Combination		486,8189	4,277528	0	0	0	5,70337	145-1	4
145	4,5	COMB6	Combination		486,8189	5,70337	0	0	0	3,208146	145-1	4,5
145	5	COMB6	Combination		486,8189	7,129213	0	0	0	1,30E-15	145-1	5
146	0	COMB1	Combination		95,5649	-6,58081	0	0	0	0	146-1	0
146	0,5	COMB1	Combination		95,5649	-5,26465	0	0	0	2,961365	146-1	0,5
146	1	COMB1	Combination		95,5649	-3,94849	0	0	0	5,26465	146-1	1
146	1,5	COMB1	Combination		95,5649	-2,63232	0	0	0	6,909853	146-1	1,5
146	2	COMB1	Combination		95,5649	-1,31616	0	0	0	7,896974	146-1	2
146	2,5	COMB1	Combination		95,5649	0	0	0	0	8,226015	146-1	2,5
146	3	COMB1	Combination		95,5649	1,316162	0	0	0	7,896974	146-1	3
146	3,5	COMB1	Combination		95,5649	2,632325	0	0	0	6,909853	146-1	3,5
146	4	COMB1	Combination		95,5649	3,948487	0	0	0	5,26465	146-1	4
146	4,5	COMB1	Combination		95,5649	5,26465	0	0	0	2,961365	146-1	4,5
146	5	COMB1	Combination		95,5649	6,580812	0	0	0	1,20E-15	146-1	5
146	0	COMB2	Combination		125,69	-7,12921	0	0	0	0	146-1	0
146	0,5	COMB2	Combination		125,69	-5,70337	0	0	0	3,208146	146-1	0,5

146	1	COMB2	Combination	125,69	-4,27753	0	0	0	5,70337	146-1	1	
146	1,5	COMB2	Combination	125,69	-2,85169	0	0	0	7,485674	146-1	1,5	
146	2	COMB2	Combination	125,69	-1,42584	0	0	0	8,555056	146-1	2	
146	2,5	COMB2	Combination	125,69	0	0	0	0	8,911516	146-1	2,5	
146	3	COMB2	Combination	125,69	1,425843	0	0	0	8,555056	146-1	3	
146	3,5	COMB2	Combination	125,69	2,851685	0	0	0	7,485674	146-1	3,5	
146	4	COMB2	Combination	125,69	4,277528	0	0	0	5,70337	146-1	4	
146	4,5	COMB2	Combination	125,69	5,70337	0	0	0	3,208146	146-1	4,5	
146	5	COMB2	Combination	125,69	7,129213	0	0	0	1,30E-15	146-1	5	
146	0	COMB3	Combination	104,7297	-7,12921	0	0	0	0	146-1	0	
146	0,5	COMB3	Combination	104,7297	-5,70337	0	0	0	3,208146	146-1	0,5	
146	1	COMB3	Combination	104,7297	-4,27753	0	0	0	5,70337	146-1	1	
146	1,5	COMB3	Combination	104,7297	-2,85169	0	0	0	7,485674	146-1	1,5	
146	2	COMB3	Combination	104,7297	-1,42584	0	0	0	8,555056	146-1	2	
146	2,5	COMB3	Combination	104,7297	0	0	0	0	8,911516	146-1	2,5	
146	3	COMB3	Combination	104,7297	1,425843	0	0	0	8,555056	146-1	3	
146	3,5	COMB3	Combination	104,7297	2,851685	0	0	0	7,485674	146-1	3,5	
146	4	COMB3	Combination	104,7297	4,277528	0	0	0	5,70337	146-1	4	
146	4,5	COMB3	Combination	104,7297	5,70337	0	0	0	3,208146	146-1	4,5	
146	5	COMB3	Combination	104,7297	7,129213	0	0	0	1,30E-15	146-1	5	
146	0	COMB4	Combination	106,5024	-7,12921	0	0	0	0	146-1	0	
146	0,5	COMB4	Combination	106,5024	-5,70337	0	0	0	3,208146	146-1	0,5	
146	1	COMB4	Combination	106,5024	-4,27753	0	0	0	5,70337	146-1	1	
146	1,5	COMB4	Combination	106,5024	-2,85169	0	0	0	7,485674	146-1	1,5	
146	2	COMB4	Combination	106,5024	-1,42584	0	0	0	8,555056	146-1	2	
146	2,5	COMB4	Combination	106,5024	0	0	0	0	8,911516	146-1	2,5	
146	3	COMB4	Combination	106,5024	1,425843	0	0	0	8,555056	146-1	3	
146	3,5	COMB4	Combination	106,5024	2,851685	0	0	0	7,485674	146-1	3,5	
146	4	COMB4	Combination	106,5024	4,277528	0	0	0	5,70337	146-1	4	
146	4,5	COMB4	Combination	106,5024	5,70337	0	0	0	3,208146	146-1	4,5	
146	5	COMB4	Combination	106,5024	7,129213	0	0	0	1,30E-15	146-1	5	
146	0	COMB5	Combination	Max	152,9401	-7,12921	0	0	0	0	146-1	0
146	0,5	COMB5	Combination	Max	152,9401	-5,70337	0	0	0	3,208146	146-1	0,5

146	1 COMB5	Combination	Max	152,9401	-4,27753	0	0	0	5,70337	146-1	1
146	1,5 COMB5	Combination	Max	152,9401	-2,85169	0	0	0	7,485674	146-1	1,5
146	2 COMB5	Combination	Max	152,9401	-1,42584	0	0	0	8,555056	146-1	2
146	2,5 COMB5	Combination	Max	152,9401	0	0	0	0	8,911516	146-1	2,5
146	3 COMB5	Combination	Max	152,9401	1,425843	0	0	0	8,555056	146-1	3
146	3,5 COMB5	Combination	Max	152,9401	2,851685	0	0	0	7,485674	146-1	3,5
146	4 COMB5	Combination	Max	152,9401	4,277528	0	0	0	5,70337	146-1	4
146	4,5 COMB5	Combination	Max	152,9401	5,70337	0	0	0	3,208146	146-1	4,5
146	5 COMB5	Combination	Max	152,9401	7,129213	0	0	0	1,30E-15	146-1	5
146	0 COMB5	Combination	Min	92,93304	-7,12921	0	0	0	0	146-1	0
146	0,5 COMB5	Combination	Min	92,93304	-5,70337	0	0	0	3,208146	146-1	0,5
146	1 COMB5	Combination	Min	92,93304	-4,27753	0	0	0	5,70337	146-1	1
146	1,5 COMB5	Combination	Min	92,93304	-2,85169	0	0	0	7,485674	146-1	1,5
146	2 COMB5	Combination	Min	92,93304	-1,42584	0	0	0	8,555056	146-1	2
146	2,5 COMB5	Combination	Min	92,93304	0	0	0	0	8,911516	146-1	2,5
146	3 COMB5	Combination	Min	92,93304	1,425843	0	0	0	8,555056	146-1	3
146	3,5 COMB5	Combination	Min	92,93304	2,851685	0	0	0	7,485674	146-1	3,5
146	4 COMB5	Combination	Min	92,93304	4,277528	0	0	0	5,70337	146-1	4
146	4,5 COMB5	Combination	Min	92,93304	5,70337	0	0	0	3,208146	146-1	4,5
146	5 COMB5	Combination	Min	92,93304	7,129213	0	0	0	1,30E-15	146-1	5
146	0 COMB6	Combination		473,144	-7,12921	0	0	0	0	146-1	0
146	0,5 COMB6	Combination		473,144	-5,70337	0	0	0	3,208146	146-1	0,5
146	1 COMB6	Combination		473,144	-4,27753	0	0	0	5,70337	146-1	1
146	1,5 COMB6	Combination		473,144	-2,85169	0	0	0	7,485674	146-1	1,5
146	2 COMB6	Combination		473,144	-1,42584	0	0	0	8,555056	146-1	2
146	2,5 COMB6	Combination		473,144	0	0	0	0	8,911516	146-1	2,5
146	3 COMB6	Combination		473,144	1,425843	0	0	0	8,555056	146-1	3
146	3,5 COMB6	Combination		473,144	2,851685	0	0	0	7,485674	146-1	3,5
146	4 COMB6	Combination		473,144	4,277528	0	0	0	5,70337	146-1	4
146	4,5 COMB6	Combination		473,144	5,70337	0	0	0	3,208146	146-1	4,5
146	5 COMB6	Combination		473,144	7,129213	0	0	0	1,30E-15	146-1	5
147	0 COMB1	Combination		96,28894	-6,58081	0	0	0	0	147-1	0
147	0,5 COMB1	Combination		96,28894	-5,26465	0	0	0	2,961365	147-1	0,5

147	1	COMB1	Combination	96,28894	-3,94849	0	0	0	5,26465	147-1	1
147	1,5	COMB1	Combination	96,28894	-2,63232	0	0	0	6,909853	147-1	1,5
147	2	COMB1	Combination	96,28894	-1,31616	0	0	0	7,896974	147-1	2
147	2,5	COMB1	Combination	96,28894	0	0	0	0	8,226015	147-1	2,5
147	3	COMB1	Combination	96,28894	1,316162	0	0	0	7,896974	147-1	3
147	3,5	COMB1	Combination	96,28894	2,632325	0	0	0	6,909853	147-1	3,5
147	4	COMB1	Combination	96,28894	3,948487	0	0	0	5,26465	147-1	4
147	4,5	COMB1	Combination	96,28894	5,26465	0	0	0	2,961365	147-1	4,5
147	5	COMB1	Combination	96,28894	6,580812	0	0	0	1,20E-15	147-1	5
147	0	COMB2	Combination	124,0773	-7,12921	0	0	0	0	147-1	0
147	0,5	COMB2	Combination	124,0773	-5,70337	0	0	0	3,208146	147-1	0,5
147	1	COMB2	Combination	124,0773	-4,27753	0	0	0	5,70337	147-1	1
147	1,5	COMB2	Combination	124,0773	-2,85169	0	0	0	7,485674	147-1	1,5
147	2	COMB2	Combination	124,0773	-1,42584	0	0	0	8,555056	147-1	2
147	2,5	COMB2	Combination	124,0773	0	0	0	0	8,911516	147-1	2,5
147	3	COMB2	Combination	124,0773	1,425843	0	0	0	8,555056	147-1	3
147	3,5	COMB2	Combination	124,0773	2,851685	0	0	0	7,485674	147-1	3,5
147	4	COMB2	Combination	124,0773	4,277528	0	0	0	5,70337	147-1	4
147	4,5	COMB2	Combination	124,0773	5,70337	0	0	0	3,208146	147-1	4,5
147	5	COMB2	Combination	124,0773	7,129213	0	0	0	1,30E-15	147-1	5
147	0	COMB3	Combination	103,4047	-7,12921	0	0	0	0	147-1	0
147	0,5	COMB3	Combination	103,4047	-5,70337	0	0	0	3,208146	147-1	0,5
147	1	COMB3	Combination	103,4047	-4,27753	0	0	0	5,70337	147-1	1
147	1,5	COMB3	Combination	103,4047	-2,85169	0	0	0	7,485674	147-1	1,5
147	2	COMB3	Combination	103,4047	-1,42584	0	0	0	8,555056	147-1	2
147	2,5	COMB3	Combination	103,4047	0	0	0	0	8,911516	147-1	2,5
147	3	COMB3	Combination	103,4047	1,425843	0	0	0	8,555056	147-1	3
147	3,5	COMB3	Combination	103,4047	2,851685	0	0	0	7,485674	147-1	3,5
147	4	COMB3	Combination	103,4047	4,277528	0	0	0	5,70337	147-1	4
147	4,5	COMB3	Combination	103,4047	5,70337	0	0	0	3,208146	147-1	4,5
147	5	COMB3	Combination	103,4047	7,129213	0	0	0	1,30E-15	147-1	5
147	0	COMB4	Combination	103,7455	-7,12921	0	0	0	0	147-1	0
147	0,5	COMB4	Combination	103,7455	-5,70337	0	0	0	3,208146	147-1	0,5

147	1	COMB4	Combination	103,7455	-4,27753	0	0	0	5,70337	147-1	1	
147	1,5	COMB4	Combination	103,7455	-2,85169	0	0	0	7,485674	147-1	1,5	
147	2	COMB4	Combination	103,7455	-1,42584	0	0	0	8,555056	147-1	2	
147	2,5	COMB4	Combination	103,7455	0	0	0	0	8,911516	147-1	2,5	
147	3	COMB4	Combination	103,7455	1,425843	0	0	0	8,555056	147-1	3	
147	3,5	COMB4	Combination	103,7455	2,851685	0	0	0	7,485674	147-1	3,5	
147	4	COMB4	Combination	103,7455	4,277528	0	0	0	5,70337	147-1	4	
147	4,5	COMB4	Combination	103,7455	5,70337	0	0	0	3,208146	147-1	4,5	
147	5	COMB4	Combination	103,7455	7,129213	0	0	0	1,30E-15	147-1	5	
147	0	COMB5	Combination	Max	121,7025	-7,12921	0	0	0	0	147-1	0
147	0,5	COMB5	Combination	Max	121,7025	-5,70337	0	0	0	3,208146	147-1	0,5
147	1	COMB5	Combination	Max	121,7025	-4,27753	0	0	0	5,70337	147-1	1
147	1,5	COMB5	Combination	Max	121,7025	-2,85169	0	0	0	7,485674	147-1	1,5
147	2	COMB5	Combination	Max	121,7025	-1,42584	0	0	0	8,555056	147-1	2
147	2,5	COMB5	Combination	Max	121,7025	0	0	0	0	8,911516	147-1	2,5
147	3	COMB5	Combination	Max	121,7025	1,425843	0	0	0	8,555056	147-1	3
147	3,5	COMB5	Combination	Max	121,7025	2,851685	0	0	0	7,485674	147-1	3,5
147	4	COMB5	Combination	Max	121,7025	4,277528	0	0	0	5,70337	147-1	4
147	4,5	COMB5	Combination	Max	121,7025	5,70337	0	0	0	3,208146	147-1	4,5
147	5	COMB5	Combination	Max	121,7025	7,129213	0	0	0	1,30E-15	147-1	5
147	0	COMB5	Combination	Min	121,0173	-7,12921	0	0	0	0	147-1	0
147	0,5	COMB5	Combination	Min	121,0173	-5,70337	0	0	0	3,208146	147-1	0,5
147	1	COMB5	Combination	Min	121,0173	-4,27753	0	0	0	5,70337	147-1	1
147	1,5	COMB5	Combination	Min	121,0173	-2,85169	0	0	0	7,485674	147-1	1,5
147	2	COMB5	Combination	Min	121,0173	-1,42584	0	0	0	8,555056	147-1	2
147	2,5	COMB5	Combination	Min	121,0173	0	0	0	0	8,911516	147-1	2,5
147	3	COMB5	Combination	Min	121,0173	1,425843	0	0	0	8,555056	147-1	3
147	3,5	COMB5	Combination	Min	121,0173	2,851685	0	0	0	7,485674	147-1	3,5
147	4	COMB5	Combination	Min	121,0173	4,277528	0	0	0	5,70337	147-1	4
147	4,5	COMB5	Combination	Min	121,0173	5,70337	0	0	0	3,208146	147-1	4,5
147	5	COMB5	Combination	Min	121,0173	7,129213	0	0	0	1,30E-15	147-1	5
147	0	COMB6	Combination		485,1916	-7,12921	0	0	0	0	147-1	0
147	0,5	COMB6	Combination		485,1916	-5,70337	0	0	0	3,208146	147-1	0,5

147	1	COMB6	Combination	485,1916	-4,27753	0	0	0	5,70337	147-1	1
147	1,5	COMB6	Combination	485,1916	-2,85169	0	0	0	7,485674	147-1	1,5
147	2	COMB6	Combination	485,1916	-1,42584	0	0	0	8,555056	147-1	2
147	2,5	COMB6	Combination	485,1916	0	0	0	0	8,911516	147-1	2,5
147	3	COMB6	Combination	485,1916	1,425843	0	0	0	8,555056	147-1	3
147	3,5	COMB6	Combination	485,1916	2,851685	0	0	0	7,485674	147-1	3,5
147	4	COMB6	Combination	485,1916	4,277528	0	0	0	5,70337	147-1	4
147	4,5	COMB6	Combination	485,1916	5,70337	0	0	0	3,208146	147-1	4,5
147	5	COMB6	Combination	485,1916	7,129213	0	0	0	1,30E-15	147-1	5
148	0	COMB1	Combination	99,48353	-6,58081	0	0	0	0	148-1	0
148	0,5	COMB1	Combination	99,48353	-5,26465	0	0	0	2,961365	148-1	0,5
148	1	COMB1	Combination	99,48353	-3,94849	0	0	0	5,26465	148-1	1
148	1,5	COMB1	Combination	99,48353	-2,63232	0	0	0	6,909853	148-1	1,5
148	2	COMB1	Combination	99,48353	-1,31616	0	0	0	7,896974	148-1	2
148	2,5	COMB1	Combination	99,48353	0	0	0	0	8,226015	148-1	2,5
148	3	COMB1	Combination	99,48353	1,316162	0	0	0	7,896974	148-1	3
148	3,5	COMB1	Combination	99,48353	2,632325	0	0	0	6,909853	148-1	3,5
148	4	COMB1	Combination	99,48353	3,948487	0	0	0	5,26465	148-1	4
148	4,5	COMB1	Combination	99,48353	5,26465	0	0	0	2,961365	148-1	4,5
148	5	COMB1	Combination	99,48353	6,580812	0	0	0	1,20E-15	148-1	5
148	0	COMB2	Combination	125,7129	-7,12921	0	0	0	0	148-1	0
148	0,5	COMB2	Combination	125,7129	-5,70337	0	0	0	3,208146	148-1	0,5
148	1	COMB2	Combination	125,7129	-4,27753	0	0	0	5,70337	148-1	1
148	1,5	COMB2	Combination	125,7129	-2,85169	0	0	0	7,485674	148-1	1,5
148	2	COMB2	Combination	125,7129	-1,42584	0	0	0	8,555056	148-1	2
148	2,5	COMB2	Combination	125,7129	0	0	0	0	8,911516	148-1	2,5
148	3	COMB2	Combination	125,7129	1,425843	0	0	0	8,555056	148-1	3
148	3,5	COMB2	Combination	125,7129	2,851685	0	0	0	7,485674	148-1	3,5
148	4	COMB2	Combination	125,7129	4,277528	0	0	0	5,70337	148-1	4
148	4,5	COMB2	Combination	125,7129	5,70337	0	0	0	3,208146	148-1	4,5
148	5	COMB2	Combination	125,7129	7,129213	0	0	0	1,30E-15	148-1	5
148	0	COMB3	Combination	104,7494	-7,12921	0	0	0	0	148-1	0
148	0,5	COMB3	Combination	104,7494	-5,70337	0	0	0	3,208146	148-1	0,5

148	1	COMB3	Combination	104,7494	-4,27753	0	0	0	5,70337	148-1	1	
148	1,5	COMB3	Combination	104,7494	-2,85169	0	0	0	7,485674	148-1	1,5	
148	2	COMB3	Combination	104,7494	-1,42584	0	0	0	8,555056	148-1	2	
148	2,5	COMB3	Combination	104,7494	0	0	0	0	8,911516	148-1	2,5	
148	3	COMB3	Combination	104,7494	1,425843	0	0	0	8,555056	148-1	3	
148	3,5	COMB3	Combination	104,7494	2,851685	0	0	0	7,485674	148-1	3,5	
148	4	COMB3	Combination	104,7494	4,277528	0	0	0	5,70337	148-1	4	
148	4,5	COMB3	Combination	104,7494	5,70337	0	0	0	3,208146	148-1	4,5	
148	5	COMB3	Combination	104,7494	7,129213	0	0	0	1,30E-15	148-1	5	
148	0	COMB4	Combination	103,648	-7,12921	0	0	0	0	148-1	0	
148	0,5	COMB4	Combination	103,648	-5,70337	0	0	0	3,208146	148-1	0,5	
148	1	COMB4	Combination	103,648	-4,27753	0	0	0	5,70337	148-1	1	
148	1,5	COMB4	Combination	103,648	-2,85169	0	0	0	7,485674	148-1	1,5	
148	2	COMB4	Combination	103,648	-1,42584	0	0	0	8,555056	148-1	2	
148	2,5	COMB4	Combination	103,648	0	0	0	0	8,911516	148-1	2,5	
148	3	COMB4	Combination	103,648	1,425843	0	0	0	8,555056	148-1	3	
148	3,5	COMB4	Combination	103,648	2,851685	0	0	0	7,485674	148-1	3,5	
148	4	COMB4	Combination	103,648	4,277528	0	0	0	5,70337	148-1	4	
148	4,5	COMB4	Combination	103,648	5,70337	0	0	0	3,208146	148-1	4,5	
148	5	COMB4	Combination	103,648	7,129213	0	0	0	1,30E-15	148-1	5	
148	0	COMB5	Combination	Max	152,964	-7,12921	0	0	0	0	148-1	0
148	0,5	COMB5	Combination	Max	152,964	-5,70337	0	0	0	3,208146	148-1	0,5
148	1	COMB5	Combination	Max	152,964	-4,27753	0	0	0	5,70337	148-1	1
148	1,5	COMB5	Combination	Max	152,964	-2,85169	0	0	0	7,485674	148-1	1,5
148	2	COMB5	Combination	Max	152,964	-1,42584	0	0	0	8,555056	148-1	2
148	2,5	COMB5	Combination	Max	152,964	0	0	0	0	8,911516	148-1	2,5
148	3	COMB5	Combination	Max	152,964	1,425843	0	0	0	8,555056	148-1	3
148	3,5	COMB5	Combination	Max	152,964	2,851685	0	0	0	7,485674	148-1	3,5
148	4	COMB5	Combination	Max	152,964	4,277528	0	0	0	5,70337	148-1	4
148	4,5	COMB5	Combination	Max	152,964	5,70337	0	0	0	3,208146	148-1	4,5
148	5	COMB5	Combination	Max	152,964	7,129213	0	0	0	1,30E-15	148-1	5
148	0	COMB5	Combination	Min	92,95419	-7,12921	0	0	0	0	148-1	0
148	0,5	COMB5	Combination	Min	92,95419	-5,70337	0	0	0	3,208146	148-1	0,5

148	1	COMB5	Combination	Min	92,95419	-4,27753	0	0	0	5,70337	148-1	1
148	1,5	COMB5	Combination	Min	92,95419	-2,85169	0	0	0	7,485674	148-1	1,5
148	2	COMB5	Combination	Min	92,95419	-1,42584	0	0	0	8,555056	148-1	2
148	2,5	COMB5	Combination	Min	92,95419	0	0	0	0	8,911516	148-1	2,5
148	3	COMB5	Combination	Min	92,95419	1,425843	0	0	0	8,555056	148-1	3
148	3,5	COMB5	Combination	Min	92,95419	2,851685	0	0	0	7,485674	148-1	3,5
148	4	COMB5	Combination	Min	92,95419	4,277528	0	0	0	5,70337	148-1	4
148	4,5	COMB5	Combination	Min	92,95419	5,70337	0	0	0	3,208146	148-1	4,5
148	5	COMB5	Combination	Min	92,95419	7,129213	0	0	0	1,30E-15	148-1	5
148	0	COMB6	Combination		473,1637	-7,12921	0	0	0	0	148-1	0
148	0,5	COMB6	Combination		473,1637	-5,70337	0	0	0	3,208146	148-1	0,5
148	1	COMB6	Combination		473,1637	-4,27753	0	0	0	5,70337	148-1	1
148	1,5	COMB6	Combination		473,1637	-2,85169	0	0	0	7,485674	148-1	1,5
148	2	COMB6	Combination		473,1637	-1,42584	0	0	0	8,555056	148-1	2
148	2,5	COMB6	Combination		473,1637	0	0	0	0	8,911516	148-1	2,5
148	3	COMB6	Combination		473,1637	1,425843	0	0	0	8,555056	148-1	3
148	3,5	COMB6	Combination		473,1637	2,851685	0	0	0	7,485674	148-1	3,5
148	4	COMB6	Combination		473,1637	4,277528	0	0	0	5,70337	148-1	4
148	4,5	COMB6	Combination		473,1637	5,70337	0	0	0	3,208146	148-1	4,5
148	5	COMB6	Combination		473,1637	7,129213	0	0	0	1,30E-15	148-1	5
149	0	COMB1	Combination		106,1789	-6,58081	0	0	0	0	149-1	0
149	0,5	COMB1	Combination		106,1789	-5,26465	0	0	0	2,961365	149-1	0,5
149	1	COMB1	Combination		106,1789	-3,94849	0	0	0	5,26465	149-1	1
149	1,5	COMB1	Combination		106,1789	-2,63232	0	0	0	6,909853	149-1	1,5
149	2	COMB1	Combination		106,1789	-1,31616	0	0	0	7,896974	149-1	2
149	2,5	COMB1	Combination		106,1789	0	0	0	0	8,226015	149-1	2,5
149	3	COMB1	Combination		106,1789	1,316162	0	0	0	7,896974	149-1	3
149	3,5	COMB1	Combination		106,1789	2,632325	0	0	0	6,909853	149-1	3,5
149	4	COMB1	Combination		106,1789	3,948487	0	0	0	5,26465	149-1	4
149	4,5	COMB1	Combination		106,1789	5,26465	0	0	0	2,961365	149-1	4,5
149	5	COMB1	Combination		106,1789	6,580812	0	0	0	1,20E-15	149-1	5
149	0	COMB2	Combination		131,4714	-7,12921	0	0	0	0	149-1	0
149	0,5	COMB2	Combination		131,4714	-5,70337	0	0	0	3,208146	149-1	0,5

149	1	COMB2	Combination	131,4714	-4,27753	0	0	0	5,70337	149-1	1	
149	1,5	COMB2	Combination	131,4714	-2,85169	0	0	0	7,485674	149-1	1,5	
149	2	COMB2	Combination	131,4714	-1,42584	0	0	0	8,555056	149-1	2	
149	2,5	COMB2	Combination	131,4714	0	0	0	0	8,911516	149-1	2,5	
149	3	COMB2	Combination	131,4714	1,425843	0	0	0	8,555056	149-1	3	
149	3,5	COMB2	Combination	131,4714	2,851685	0	0	0	7,485674	149-1	3,5	
149	4	COMB2	Combination	131,4714	4,277528	0	0	0	5,70337	149-1	4	
149	4,5	COMB2	Combination	131,4714	5,70337	0	0	0	3,208146	149-1	4,5	
149	5	COMB2	Combination	131,4714	7,129213	0	0	0	1,30E-15	149-1	5	
149	0	COMB3	Combination	109,6139	-7,12921	0	0	0	0	149-1	0	
149	0,5	COMB3	Combination	109,6139	-5,70337	0	0	0	3,208146	149-1	0,5	
149	1	COMB3	Combination	109,6139	-4,27753	0	0	0	5,70337	149-1	1	
149	1,5	COMB3	Combination	109,6139	-2,85169	0	0	0	7,485674	149-1	1,5	
149	2	COMB3	Combination	109,6139	-1,42584	0	0	0	8,555056	149-1	2	
149	2,5	COMB3	Combination	109,6139	0	0	0	0	8,911516	149-1	2,5	
149	3	COMB3	Combination	109,6139	1,425843	0	0	0	8,555056	149-1	3	
149	3,5	COMB3	Combination	109,6139	2,851685	0	0	0	7,485674	149-1	3,5	
149	4	COMB3	Combination	109,6139	4,277528	0	0	0	5,70337	149-1	4	
149	4,5	COMB3	Combination	109,6139	5,70337	0	0	0	3,208146	149-1	4,5	
149	5	COMB3	Combination	109,6139	7,129213	0	0	0	1,30E-15	149-1	5	
149	0	COMB4	Combination	107,3185	-7,12921	0	0	0	0	149-1	0	
149	0,5	COMB4	Combination	107,3185	-5,70337	0	0	0	3,208146	149-1	0,5	
149	1	COMB4	Combination	107,3185	-4,27753	0	0	0	5,70337	149-1	1	
149	1,5	COMB4	Combination	107,3185	-2,85169	0	0	0	7,485674	149-1	1,5	
149	2	COMB4	Combination	107,3185	-1,42584	0	0	0	8,555056	149-1	2	
149	2,5	COMB4	Combination	107,3185	0	0	0	0	8,911516	149-1	2,5	
149	3	COMB4	Combination	107,3185	1,425843	0	0	0	8,555056	149-1	3	
149	3,5	COMB4	Combination	107,3185	2,851685	0	0	0	7,485674	149-1	3,5	
149	4	COMB4	Combination	107,3185	4,277528	0	0	0	5,70337	149-1	4	
149	4,5	COMB4	Combination	107,3185	5,70337	0	0	0	3,208146	149-1	4,5	
149	5	COMB4	Combination	107,3185	7,129213	0	0	0	1,30E-15	149-1	5	
149	0	COMB5	Combination	Max	188,0091	-7,12921	0	0	0	0	149-1	0
149	0,5	COMB5	Combination	Max	188,0091	-5,70337	0	0	0	3,208146	149-1	0,5

149	1 COMB5	Combination	Max	188,0091	-4,27753	0	0	0	5,70337	149-1	1
149	1,5 COMB5	Combination	Max	188,0091	-2,85169	0	0	0	7,485674	149-1	1,5
149	2 COMB5	Combination	Max	188,0091	-1,42584	0	0	0	8,555056	149-1	2
149	2,5 COMB5	Combination	Max	188,0091	0	0	0	0	8,911516	149-1	2,5
149	3 COMB5	Combination	Max	188,0091	1,425843	0	0	0	8,555056	149-1	3
149	3,5 COMB5	Combination	Max	188,0091	2,851685	0	0	0	7,485674	149-1	3,5
149	4 COMB5	Combination	Max	188,0091	4,277528	0	0	0	5,70337	149-1	4
149	4,5 COMB5	Combination	Max	188,0091	5,70337	0	0	0	3,208146	149-1	4,5
149	5 COMB5	Combination	Max	188,0091	7,129213	0	0	0	1,30E-15	149-1	5
149	0 COMB5	Combination	Min	69,16882	-7,12921	0	0	0	0	149-1	0
149	0,5 COMB5	Combination	Min	69,16882	-5,70337	0	0	0	3,208146	149-1	0,5
149	1 COMB5	Combination	Min	69,16882	-4,27753	0	0	0	5,70337	149-1	1
149	1,5 COMB5	Combination	Min	69,16882	-2,85169	0	0	0	7,485674	149-1	1,5
149	2 COMB5	Combination	Min	69,16882	-1,42584	0	0	0	8,555056	149-1	2
149	2,5 COMB5	Combination	Min	69,16882	0	0	0	0	8,911516	149-1	2,5
149	3 COMB5	Combination	Min	69,16882	1,425843	0	0	0	8,555056	149-1	3
149	3,5 COMB5	Combination	Min	69,16882	2,851685	0	0	0	7,485674	149-1	3,5
149	4 COMB5	Combination	Min	69,16882	4,277528	0	0	0	5,70337	149-1	4
149	4,5 COMB5	Combination	Min	69,16882	5,70337	0	0	0	3,208146	149-1	4,5
149	5 COMB5	Combination	Min	69,16882	7,129213	0	0	0	1,30E-15	149-1	5
149	0 COMB6	Combination		486,8595	-7,12921	0	0	0	0	149-1	0
149	0,5 COMB6	Combination		486,8595	-5,70337	0	0	0	3,208146	149-1	0,5
149	1 COMB6	Combination		486,8595	-4,27753	0	0	0	5,70337	149-1	1
149	1,5 COMB6	Combination		486,8595	-2,85169	0	0	0	7,485674	149-1	1,5
149	2 COMB6	Combination		486,8595	-1,42584	0	0	0	8,555056	149-1	2
149	2,5 COMB6	Combination		486,8595	0	0	0	0	8,911516	149-1	2,5
149	3 COMB6	Combination		486,8595	1,425843	0	0	0	8,555056	149-1	3
149	3,5 COMB6	Combination		486,8595	2,851685	0	0	0	7,485674	149-1	3,5
149	4 COMB6	Combination		486,8595	4,277528	0	0	0	5,70337	149-1	4
149	4,5 COMB6	Combination		486,8595	5,70337	0	0	0	3,208146	149-1	4,5
149	5 COMB6	Combination		486,8595	7,129213	0	0	0	1,30E-15	149-1	5
150	0 COMB1	Combination		122,3903	-6,58081	0	0	0	0	150-1	0
150	0,5 COMB1	Combination		122,3903	-5,26465	0	0	0	2,961365	150-1	0,5

150	1	COMB1	Combination	122,3903	-3,94849	0	0	0	5,26465	150-1	1
150	1,5	COMB1	Combination	122,3903	-2,63232	0	0	0	6,909853	150-1	1,5
150	2	COMB1	Combination	122,3903	-1,31616	0	0	0	7,896974	150-1	2
150	2,5	COMB1	Combination	122,3903	0	0	0	0	8,226015	150-1	2,5
150	3	COMB1	Combination	122,3903	1,316162	0	0	0	7,896974	150-1	3
150	3,5	COMB1	Combination	122,3903	2,632325	0	0	0	6,909853	150-1	3,5
150	4	COMB1	Combination	122,3903	3,948487	0	0	0	5,26465	150-1	4
150	4,5	COMB1	Combination	122,3903	5,26465	0	0	0	2,961365	150-1	4,5
150	5	COMB1	Combination	122,3903	6,580812	0	0	0	1,20E-15	150-1	5
150	0	COMB2	Combination	151,1517	-7,12921	0	0	0	0	150-1	0
150	0,5	COMB2	Combination	151,1517	-5,70337	0	0	0	3,208146	150-1	0,5
150	1	COMB2	Combination	151,1517	-4,27753	0	0	0	5,70337	150-1	1
150	1,5	COMB2	Combination	151,1517	-2,85169	0	0	0	7,485674	150-1	1,5
150	2	COMB2	Combination	151,1517	-1,42584	0	0	0	8,555056	150-1	2
150	2,5	COMB2	Combination	151,1517	0	0	0	0	8,911516	150-1	2,5
150	3	COMB2	Combination	151,1517	1,425843	0	0	0	8,555056	150-1	3
150	3,5	COMB2	Combination	151,1517	2,851685	0	0	0	7,485674	150-1	3,5
150	4	COMB2	Combination	151,1517	4,277528	0	0	0	5,70337	150-1	4
150	4,5	COMB2	Combination	151,1517	5,70337	0	0	0	3,208146	150-1	4,5
150	5	COMB2	Combination	151,1517	7,129213	0	0	0	1,30E-15	150-1	5
150	0	COMB3	Combination	126,451	-7,12921	0	0	0	0	150-1	0
150	0,5	COMB3	Combination	126,451	-5,70337	0	0	0	3,208146	150-1	0,5
150	1	COMB3	Combination	126,451	-4,27753	0	0	0	5,70337	150-1	1
150	1,5	COMB3	Combination	126,451	-2,85169	0	0	0	7,485674	150-1	1,5
150	2	COMB3	Combination	126,451	-1,42584	0	0	0	8,555056	150-1	2
150	2,5	COMB3	Combination	126,451	0	0	0	0	8,911516	150-1	2,5
150	3	COMB3	Combination	126,451	1,425843	0	0	0	8,555056	150-1	3
150	3,5	COMB3	Combination	126,451	2,851685	0	0	0	7,485674	150-1	3,5
150	4	COMB3	Combination	126,451	4,277528	0	0	0	5,70337	150-1	4
150	4,5	COMB3	Combination	126,451	5,70337	0	0	0	3,208146	150-1	4,5
150	5	COMB3	Combination	126,451	7,129213	0	0	0	1,30E-15	150-1	5
150	0	COMB4	Combination	123,5677	-7,12921	0	0	0	0	150-1	0
150	0,5	COMB4	Combination	123,5677	-5,70337	0	0	0	3,208146	150-1	0,5

150	1	COMB4	Combination	123,5677	-4,27753	0	0	0	5,70337	150-1	1	
150	1,5	COMB4	Combination	123,5677	-2,85169	0	0	0	7,485674	150-1	1,5	
150	2	COMB4	Combination	123,5677	-1,42584	0	0	0	8,555056	150-1	2	
150	2,5	COMB4	Combination	123,5677	0	0	0	0	8,911516	150-1	2,5	
150	3	COMB4	Combination	123,5677	1,425843	0	0	0	8,555056	150-1	3	
150	3,5	COMB4	Combination	123,5677	2,851685	0	0	0	7,485674	150-1	3,5	
150	4	COMB4	Combination	123,5677	4,277528	0	0	0	5,70337	150-1	4	
150	4,5	COMB4	Combination	123,5677	5,70337	0	0	0	3,208146	150-1	4,5	
150	5	COMB4	Combination	123,5677	7,129213	0	0	0	1,30E-15	150-1	5	
150	0	COMB5	Combination	Max	217,6264	-7,12921	0	0	0	0	150-1	0
150	0,5	COMB5	Combination	Max	217,6264	-5,70337	0	0	0	3,208146	150-1	0,5
150	1	COMB5	Combination	Max	217,6264	-4,27753	0	0	0	5,70337	150-1	1
150	1,5	COMB5	Combination	Max	217,6264	-2,85169	0	0	0	7,485674	150-1	1,5
150	2	COMB5	Combination	Max	217,6264	-1,42584	0	0	0	8,555056	150-1	2
150	2,5	COMB5	Combination	Max	217,6264	0	0	0	0	8,911516	150-1	2,5
150	3	COMB5	Combination	Max	217,6264	1,425843	0	0	0	8,555056	150-1	3
150	3,5	COMB5	Combination	Max	217,6264	2,851685	0	0	0	7,485674	150-1	3,5
150	4	COMB5	Combination	Max	217,6264	4,277528	0	0	0	5,70337	150-1	4
150	4,5	COMB5	Combination	Max	217,6264	5,70337	0	0	0	3,208146	150-1	4,5
150	5	COMB5	Combination	Max	217,6264	7,129213	0	0	0	1,30E-15	150-1	5
150	0	COMB5	Combination	Min	78,00827	-7,12921	0	0	0	0	150-1	0
150	0,5	COMB5	Combination	Min	78,00827	-5,70337	0	0	0	3,208146	150-1	0,5
150	1	COMB5	Combination	Min	78,00827	-4,27753	0	0	0	5,70337	150-1	1
150	1,5	COMB5	Combination	Min	78,00827	-2,85169	0	0	0	7,485674	150-1	1,5
150	2	COMB5	Combination	Min	78,00827	-1,42584	0	0	0	8,555056	150-1	2
150	2,5	COMB5	Combination	Min	78,00827	0	0	0	0	8,911516	150-1	2,5
150	3	COMB5	Combination	Min	78,00827	1,425843	0	0	0	8,555056	150-1	3
150	3,5	COMB5	Combination	Min	78,00827	2,851685	0	0	0	7,485674	150-1	3,5
150	4	COMB5	Combination	Min	78,00827	4,277528	0	0	0	5,70337	150-1	4
150	4,5	COMB5	Combination	Min	78,00827	5,70337	0	0	0	3,208146	150-1	4,5
150	5	COMB5	Combination	Min	78,00827	7,129213	0	0	0	1,30E-15	150-1	5
150	0	COMB6	Combination		507,2927	-7,12921	0	0	0	0	150-1	0
150	0,5	COMB6	Combination		507,2927	-5,70337	0	0	0	3,208146	150-1	0,5

150	1	COMB6	Combination	507,2927	-4,27753	0	0	0	5,70337	150-1	1
150	1,5	COMB6	Combination	507,2927	-2,85169	0	0	0	7,485674	150-1	1,5
150	2	COMB6	Combination	507,2927	-1,42584	0	0	0	8,555056	150-1	2
150	2,5	COMB6	Combination	507,2927	0	0	0	0	8,911516	150-1	2,5
150	3	COMB6	Combination	507,2927	1,425843	0	0	0	8,555056	150-1	3
150	3,5	COMB6	Combination	507,2927	2,851685	0	0	0	7,485674	150-1	3,5
150	4	COMB6	Combination	507,2927	4,277528	0	0	0	5,70337	150-1	4
150	4,5	COMB6	Combination	507,2927	5,70337	0	0	0	3,208146	150-1	4,5
150	5	COMB6	Combination	507,2927	7,129213	0	0	0	1,30E-15	150-1	5
154	0	COMB1	Combination	88,40081	-6,58081	0	0	0	0	154-1	0
154	0,5	COMB1	Combination	88,40081	-5,26465	0	0	0	2,961365	154-1	0,5
154	1	COMB1	Combination	88,40081	-3,94849	0	0	0	5,26465	154-1	1
154	1,5	COMB1	Combination	88,40081	-2,63232	0	0	0	6,909853	154-1	1,5
154	2	COMB1	Combination	88,40081	-1,31616	0	0	0	7,896974	154-1	2
154	2,5	COMB1	Combination	88,40081	0	0	0	0	8,226015	154-1	2,5
154	3	COMB1	Combination	88,40081	1,316162	0	0	0	7,896974	154-1	3
154	3,5	COMB1	Combination	88,40081	2,632325	0	0	0	6,909853	154-1	3,5
154	4	COMB1	Combination	88,40081	3,948487	0	0	0	5,26465	154-1	4
154	4,5	COMB1	Combination	88,40081	5,26465	0	0	0	2,961365	154-1	4,5
154	5	COMB1	Combination	88,40081	6,580812	0	0	0	1,20E-15	154-1	5
154	0	COMB2	Combination	119,4335	-7,12921	0	0	0	0	154-1	0
154	0,5	COMB2	Combination	119,4335	-5,70337	0	0	0	3,208146	154-1	0,5
154	1	COMB2	Combination	119,4335	-4,27753	0	0	0	5,70337	154-1	1
154	1,5	COMB2	Combination	119,4335	-2,85169	0	0	0	7,485674	154-1	1,5
154	2	COMB2	Combination	119,4335	-1,42584	0	0	0	8,555056	154-1	2
154	2,5	COMB2	Combination	119,4335	0	0	0	0	8,911516	154-1	2,5
154	3	COMB2	Combination	119,4335	1,425843	0	0	0	8,555056	154-1	3
154	3,5	COMB2	Combination	119,4335	2,851685	0	0	0	7,485674	154-1	3,5
154	4	COMB2	Combination	119,4335	4,277528	0	0	0	5,70337	154-1	4
154	4,5	COMB2	Combination	119,4335	5,70337	0	0	0	3,208146	154-1	4,5
154	5	COMB2	Combination	119,4335	7,129213	0	0	0	1,30E-15	154-1	5
154	0	COMB3	Combination	100,4784	-7,12921	0	0	0	0	154-1	0
154	0,5	COMB3	Combination	100,4784	-5,70337	0	0	0	3,208146	154-1	0,5

154	1	COMB3	Combination	100,4784	-4,27753	0	0	0	5,70337	154-1	1	
154	1,5	COMB3	Combination	100,4784	-2,85169	0	0	0	7,485674	154-1	1,5	
154	2	COMB3	Combination	100,4784	-1,42584	0	0	0	8,555056	154-1	2	
154	2,5	COMB3	Combination	100,4784	0	0	0	0	8,911516	154-1	2,5	
154	3	COMB3	Combination	100,4784	1,425843	0	0	0	8,555056	154-1	3	
154	3,5	COMB3	Combination	100,4784	2,851685	0	0	0	7,485674	154-1	3,5	
154	4	COMB3	Combination	100,4784	4,277528	0	0	0	5,70337	154-1	4	
154	4,5	COMB3	Combination	100,4784	5,70337	0	0	0	3,208146	154-1	4,5	
154	5	COMB3	Combination	100,4784	7,129213	0	0	0	1,30E-15	154-1	5	
154	0	COMB4	Combination	101,1633	-7,12921	0	0	0	0	154-1	0	
154	0,5	COMB4	Combination	101,1633	-5,70337	0	0	0	3,208146	154-1	0,5	
154	1	COMB4	Combination	101,1633	-4,27753	0	0	0	5,70337	154-1	1	
154	1,5	COMB4	Combination	101,1633	-2,85169	0	0	0	7,485674	154-1	1,5	
154	2	COMB4	Combination	101,1633	-1,42584	0	0	0	8,555056	154-1	2	
154	2,5	COMB4	Combination	101,1633	0	0	0	0	8,911516	154-1	2,5	
154	3	COMB4	Combination	101,1633	1,425843	0	0	0	8,555056	154-1	3	
154	3,5	COMB4	Combination	101,1633	2,851685	0	0	0	7,485674	154-1	3,5	
154	4	COMB4	Combination	101,1633	4,277528	0	0	0	5,70337	154-1	4	
154	4,5	COMB4	Combination	101,1633	5,70337	0	0	0	3,208146	154-1	4,5	
154	5	COMB4	Combination	101,1633	7,129213	0	0	0	1,30E-15	154-1	5	
154	0	COMB5	Combination	Max	159,5945	-7,12921	0	0	0	0	154-1	0
154	0,5	COMB5	Combination	Max	159,5945	-5,70337	0	0	0	3,208146	154-1	0,5
154	1	COMB5	Combination	Max	159,5945	-4,27753	0	0	0	5,70337	154-1	1
154	1,5	COMB5	Combination	Max	159,5945	-2,85169	0	0	0	7,485674	154-1	1,5
154	2	COMB5	Combination	Max	159,5945	-1,42584	0	0	0	8,555056	154-1	2
154	2,5	COMB5	Combination	Max	159,5945	0	0	0	0	8,911516	154-1	2,5
154	3	COMB5	Combination	Max	159,5945	1,425843	0	0	0	8,555056	154-1	3
154	3,5	COMB5	Combination	Max	159,5945	2,851685	0	0	0	7,485674	154-1	3,5
154	4	COMB5	Combination	Max	159,5945	4,277528	0	0	0	5,70337	154-1	4
154	4,5	COMB5	Combination	Max	159,5945	5,70337	0	0	0	3,208146	154-1	4,5
154	5	COMB5	Combination	Max	159,5945	7,129213	0	0	0	1,30E-15	154-1	5
154	0	COMB5	Combination	Min	73,98865	-7,12921	0	0	0	0	154-1	0
154	0,5	COMB5	Combination	Min	73,98865	-5,70337	0	0	0	3,208146	154-1	0,5

154	1	COMB5	Combination	Min	73,98865	-4,27753	0	0	0	5,70337	154-1	1
154	1,5	COMB5	Combination	Min	73,98865	-2,85169	0	0	0	7,485674	154-1	1,5
154	2	COMB5	Combination	Min	73,98865	-1,42584	0	0	0	8,555056	154-1	2
154	2,5	COMB5	Combination	Min	73,98865	0	0	0	0	8,911516	154-1	2,5
154	3	COMB5	Combination	Min	73,98865	1,425843	0	0	0	8,555056	154-1	3
154	3,5	COMB5	Combination	Min	73,98865	2,851685	0	0	0	7,485674	154-1	3,5
154	4	COMB5	Combination	Min	73,98865	4,277528	0	0	0	5,70337	154-1	4
154	4,5	COMB5	Combination	Min	73,98865	5,70337	0	0	0	3,208146	154-1	4,5
154	5	COMB5	Combination	Min	73,98865	7,129213	0	0	0	1,30E-15	154-1	5
154	0	COMB6	Combination		458,484	-7,12921	0	0	0	0	154-1	0
154	0,5	COMB6	Combination		458,484	-5,70337	0	0	0	3,208146	154-1	0,5
154	1	COMB6	Combination		458,484	-4,27753	0	0	0	5,70337	154-1	1
154	1,5	COMB6	Combination		458,484	-2,85169	0	0	0	7,485674	154-1	1,5
154	2	COMB6	Combination		458,484	-1,42584	0	0	0	8,555056	154-1	2
154	2,5	COMB6	Combination		458,484	0	0	0	0	8,911516	154-1	2,5
154	3	COMB6	Combination		458,484	1,425843	0	0	0	8,555056	154-1	3
154	3,5	COMB6	Combination		458,484	2,851685	0	0	0	7,485674	154-1	3,5
154	4	COMB6	Combination		458,484	4,277528	0	0	0	5,70337	154-1	4
154	4,5	COMB6	Combination		458,484	5,70337	0	0	0	3,208146	154-1	4,5
154	5	COMB6	Combination		458,484	7,129213	0	0	0	1,30E-15	154-1	5
155	0	COMB1	Combination		74,29559	-6,58081	0	0	0	0	155-1	0
155	0,5	COMB1	Combination		74,29559	-5,26465	0	0	0	2,961365	155-1	0,5
155	1	COMB1	Combination		74,29559	-3,94849	0	0	0	5,26465	155-1	1
155	1,5	COMB1	Combination		74,29559	-2,63232	0	0	0	6,909853	155-1	1,5
155	2	COMB1	Combination		74,29559	-1,31616	0	0	0	7,896974	155-1	2
155	2,5	COMB1	Combination		74,29559	0	0	0	0	8,226015	155-1	2,5
155	3	COMB1	Combination		74,29559	1,316162	0	0	0	7,896974	155-1	3
155	3,5	COMB1	Combination		74,29559	2,632325	0	0	0	6,909853	155-1	3,5
155	4	COMB1	Combination		74,29559	3,948487	0	0	0	5,26465	155-1	4
155	4,5	COMB1	Combination		74,29559	5,26465	0	0	0	2,961365	155-1	4,5
155	5	COMB1	Combination		74,29559	6,580812	0	0	0	1,20E-15	155-1	5
155	0	COMB2	Combination		100,9884	-7,12921	0	0	0	0	155-1	0
155	0,5	COMB2	Combination		100,9884	-5,70337	0	0	0	3,208146	155-1	0,5

155	1	COMB2	Combination	100,9884	-4,27753	0	0	0	5,70337	155-1	1	
155	1,5	COMB2	Combination	100,9884	-2,85169	0	0	0	7,485674	155-1	1,5	
155	2	COMB2	Combination	100,9884	-1,42584	0	0	0	8,555056	155-1	2	
155	2,5	COMB2	Combination	100,9884	0	0	0	0	8,911516	155-1	2,5	
155	3	COMB2	Combination	100,9884	1,425843	0	0	0	8,555056	155-1	3	
155	3,5	COMB2	Combination	100,9884	2,851685	0	0	0	7,485674	155-1	3,5	
155	4	COMB2	Combination	100,9884	4,277528	0	0	0	5,70337	155-1	4	
155	4,5	COMB2	Combination	100,9884	5,70337	0	0	0	3,208146	155-1	4,5	
155	5	COMB2	Combination	100,9884	7,129213	0	0	0	1,30E-15	155-1	5	
155	0	COMB3	Combination	84,56876	-7,12921	0	0	0	0	155-1	0	
155	0,5	COMB3	Combination	84,56876	-5,70337	0	0	0	3,208146	155-1	0,5	
155	1	COMB3	Combination	84,56876	-4,27753	0	0	0	5,70337	155-1	1	
155	1,5	COMB3	Combination	84,56876	-2,85169	0	0	0	7,485674	155-1	1,5	
155	2	COMB3	Combination	84,56876	-1,42584	0	0	0	8,555056	155-1	2	
155	2,5	COMB3	Combination	84,56876	0	0	0	0	8,911516	155-1	2,5	
155	3	COMB3	Combination	84,56876	1,425843	0	0	0	8,555056	155-1	3	
155	3,5	COMB3	Combination	84,56876	2,851685	0	0	0	7,485674	155-1	3,5	
155	4	COMB3	Combination	84,56876	4,277528	0	0	0	5,70337	155-1	4	
155	4,5	COMB3	Combination	84,56876	5,70337	0	0	0	3,208146	155-1	4,5	
155	5	COMB3	Combination	84,56876	7,129213	0	0	0	1,30E-15	155-1	5	
155	0	COMB4	Combination	85,11566	-7,12921	0	0	0	0	155-1	0	
155	0,5	COMB4	Combination	85,11566	-5,70337	0	0	0	3,208146	155-1	0,5	
155	1	COMB4	Combination	85,11566	-4,27753	0	0	0	5,70337	155-1	1	
155	1,5	COMB4	Combination	85,11566	-2,85169	0	0	0	7,485674	155-1	1,5	
155	2	COMB4	Combination	85,11566	-1,42584	0	0	0	8,555056	155-1	2	
155	2,5	COMB4	Combination	85,11566	0	0	0	0	8,911516	155-1	2,5	
155	3	COMB4	Combination	85,11566	1,425843	0	0	0	8,555056	155-1	3	
155	3,5	COMB4	Combination	85,11566	2,851685	0	0	0	7,485674	155-1	3,5	
155	4	COMB4	Combination	85,11566	4,277528	0	0	0	5,70337	155-1	4	
155	4,5	COMB4	Combination	85,11566	5,70337	0	0	0	3,208146	155-1	4,5	
155	5	COMB4	Combination	85,11566	7,129213	0	0	0	1,30E-15	155-1	5	
155	0	COMB5	Combination	Max	135,17	-7,12921	0	0	0	0	155-1	0
155	0,5	COMB5	Combination	Max	135,17	-5,70337	0	0	0	3,208146	155-1	0,5

155	1	COMB5	Combination	Max	135,17	-4,27753	0	0	0	5,70337	155-1	1
155	1,5	COMB5	Combination	Max	135,17	-2,85169	0	0	0	7,485674	155-1	1,5
155	2	COMB5	Combination	Max	135,17	-1,42584	0	0	0	8,555056	155-1	2
155	2,5	COMB5	Combination	Max	135,17	0	0	0	0	8,911516	155-1	2,5
155	3	COMB5	Combination	Max	135,17	1,425843	0	0	0	8,555056	155-1	3
155	3,5	COMB5	Combination	Max	135,17	2,851685	0	0	0	7,485674	155-1	3,5
155	4	COMB5	Combination	Max	135,17	4,277528	0	0	0	5,70337	155-1	4
155	4,5	COMB5	Combination	Max	135,17	5,70337	0	0	0	3,208146	155-1	4,5
155	5	COMB5	Combination	Max	135,17	7,129213	0	0	0	1,30E-15	155-1	5
155	0	COMB5	Combination	Min	62,37397	-7,12921	0	0	0	0	155-1	0
155	0,5	COMB5	Combination	Min	62,37397	-5,70337	0	0	0	3,208146	155-1	0,5
155	1	COMB5	Combination	Min	62,37397	-4,27753	0	0	0	5,70337	155-1	1
155	1,5	COMB5	Combination	Min	62,37397	-2,85169	0	0	0	7,485674	155-1	1,5
155	2	COMB5	Combination	Min	62,37397	-1,42584	0	0	0	8,555056	155-1	2
155	2,5	COMB5	Combination	Min	62,37397	0	0	0	0	8,911516	155-1	2,5
155	3	COMB5	Combination	Min	62,37397	1,425843	0	0	0	8,555056	155-1	3
155	3,5	COMB5	Combination	Min	62,37397	2,851685	0	0	0	7,485674	155-1	3,5
155	4	COMB5	Combination	Min	62,37397	4,277528	0	0	0	5,70337	155-1	4
155	4,5	COMB5	Combination	Min	62,37397	5,70337	0	0	0	3,208146	155-1	4,5
155	5	COMB5	Combination	Min	62,37397	7,129213	0	0	0	1,30E-15	155-1	5
155	0	COMB6	Combination		447,5167	-7,12921	0	0	0	0	155-1	0
155	0,5	COMB6	Combination		447,5167	-5,70337	0	0	0	3,208146	155-1	0,5
155	1	COMB6	Combination		447,5167	-4,27753	0	0	0	5,70337	155-1	1
155	1,5	COMB6	Combination		447,5167	-2,85169	0	0	0	7,485674	155-1	1,5
155	2	COMB6	Combination		447,5167	-1,42584	0	0	0	8,555056	155-1	2
155	2,5	COMB6	Combination		447,5167	0	0	0	0	8,911516	155-1	2,5
155	3	COMB6	Combination		447,5167	1,425843	0	0	0	8,555056	155-1	3
155	3,5	COMB6	Combination		447,5167	2,851685	0	0	0	7,485674	155-1	3,5
155	4	COMB6	Combination		447,5167	4,277528	0	0	0	5,70337	155-1	4
155	4,5	COMB6	Combination		447,5167	5,70337	0	0	0	3,208146	155-1	4,5
155	5	COMB6	Combination		447,5167	7,129213	0	0	0	1,30E-15	155-1	5
156	0	COMB1	Combination		82,54963	-6,58081	0	0	0	0	156-1	0
156	0,5	COMB1	Combination		82,54963	-5,26465	0	0	0	2,961365	156-1	0,5

156	1	COMB1	Combination	82,54963	-3,94849	0	0	0	5,26465	156-1	1
156	1,5	COMB1	Combination	82,54963	-2,63232	0	0	0	6,909853	156-1	1,5
156	2	COMB1	Combination	82,54963	-1,31616	0	0	0	7,896974	156-1	2
156	2,5	COMB1	Combination	82,54963	0	0	0	0	8,226015	156-1	2,5
156	3	COMB1	Combination	82,54963	1,316162	0	0	0	7,896974	156-1	3
156	3,5	COMB1	Combination	82,54963	2,632325	0	0	0	6,909853	156-1	3,5
156	4	COMB1	Combination	82,54963	3,948487	0	0	0	5,26465	156-1	4
156	4,5	COMB1	Combination	82,54963	5,26465	0	0	0	2,961365	156-1	4,5
156	5	COMB1	Combination	82,54963	6,580812	0	0	0	1,20E-15	156-1	5
156	0	COMB2	Combination	108,8456	-7,12921	0	0	0	0	156-1	0
156	0,5	COMB2	Combination	108,8456	-5,70337	0	0	0	3,208146	156-1	0,5
156	1	COMB2	Combination	108,8456	-4,27753	0	0	0	5,70337	156-1	1
156	1,5	COMB2	Combination	108,8456	-2,85169	0	0	0	7,485674	156-1	1,5
156	2	COMB2	Combination	108,8456	-1,42584	0	0	0	8,555056	156-1	2
156	2,5	COMB2	Combination	108,8456	0	0	0	0	8,911516	156-1	2,5
156	3	COMB2	Combination	108,8456	1,425843	0	0	0	8,555056	156-1	3
156	3,5	COMB2	Combination	108,8456	2,851685	0	0	0	7,485674	156-1	3,5
156	4	COMB2	Combination	108,8456	4,277528	0	0	0	5,70337	156-1	4
156	4,5	COMB2	Combination	108,8456	5,70337	0	0	0	3,208146	156-1	4,5
156	5	COMB2	Combination	108,8456	7,129213	0	0	0	1,30E-15	156-1	5
156	0	COMB3	Combination	91,11033	-7,12921	0	0	0	0	156-1	0
156	0,5	COMB3	Combination	91,11033	-5,70337	0	0	0	3,208146	156-1	0,5
156	1	COMB3	Combination	91,11033	-4,27753	0	0	0	5,70337	156-1	1
156	1,5	COMB3	Combination	91,11033	-2,85169	0	0	0	7,485674	156-1	1,5
156	2	COMB3	Combination	91,11033	-1,42584	0	0	0	8,555056	156-1	2
156	2,5	COMB3	Combination	91,11033	0	0	0	0	8,911516	156-1	2,5
156	3	COMB3	Combination	91,11033	1,425843	0	0	0	8,555056	156-1	3
156	3,5	COMB3	Combination	91,11033	2,851685	0	0	0	7,485674	156-1	3,5
156	4	COMB3	Combination	91,11033	4,277528	0	0	0	5,70337	156-1	4
156	4,5	COMB3	Combination	91,11033	5,70337	0	0	0	3,208146	156-1	4,5
156	5	COMB3	Combination	91,11033	7,129213	0	0	0	1,30E-15	156-1	5
156	0	COMB4	Combination	91,51893	-7,12921	0	0	0	0	156-1	0
156	0,5	COMB4	Combination	91,51893	-5,70337	0	0	0	3,208146	156-1	0,5

156	1	COMB4	Combination	91,51893	-4,27753	0	0	0	5,70337	156-1	1	
156	1,5	COMB4	Combination	91,51893	-2,85169	0	0	0	7,485674	156-1	1,5	
156	2	COMB4	Combination	91,51893	-1,42584	0	0	0	8,555056	156-1	2	
156	2,5	COMB4	Combination	91,51893	0	0	0	0	8,911516	156-1	2,5	
156	3	COMB4	Combination	91,51893	1,425843	0	0	0	8,555056	156-1	3	
156	3,5	COMB4	Combination	91,51893	2,851685	0	0	0	7,485674	156-1	3,5	
156	4	COMB4	Combination	91,51893	4,277528	0	0	0	5,70337	156-1	4	
156	4,5	COMB4	Combination	91,51893	5,70337	0	0	0	3,208146	156-1	4,5	
156	5	COMB4	Combination	91,51893	7,129213	0	0	0	1,30E-15	156-1	5	
156	0	COMB5	Combination	Max	125,1731	-7,12921	0	0	0	0	156-1	0
156	0,5	COMB5	Combination	Max	125,1731	-5,70337	0	0	0	3,208146	156-1	0,5
156	1	COMB5	Combination	Max	125,1731	-4,27753	0	0	0	5,70337	156-1	1
156	1,5	COMB5	Combination	Max	125,1731	-2,85169	0	0	0	7,485674	156-1	1,5
156	2	COMB5	Combination	Max	125,1731	-1,42584	0	0	0	8,555056	156-1	2
156	2,5	COMB5	Combination	Max	125,1731	0	0	0	0	8,911516	156-1	2,5
156	3	COMB5	Combination	Max	125,1731	1,425843	0	0	0	8,555056	156-1	3
156	3,5	COMB5	Combination	Max	125,1731	2,851685	0	0	0	7,485674	156-1	3,5
156	4	COMB5	Combination	Max	125,1731	4,277528	0	0	0	5,70337	156-1	4
156	4,5	COMB5	Combination	Max	125,1731	5,70337	0	0	0	3,208146	156-1	4,5
156	5	COMB5	Combination	Max	125,1731	7,129213	0	0	0	1,30E-15	156-1	5
156	0	COMB5	Combination	Min	87,74723	-7,12921	0	0	0	0	156-1	0
156	0,5	COMB5	Combination	Min	87,74723	-5,70337	0	0	0	3,208146	156-1	0,5
156	1	COMB5	Combination	Min	87,74723	-4,27753	0	0	0	5,70337	156-1	1
156	1,5	COMB5	Combination	Min	87,74723	-2,85169	0	0	0	7,485674	156-1	1,5
156	2	COMB5	Combination	Min	87,74723	-1,42584	0	0	0	8,555056	156-1	2
156	2,5	COMB5	Combination	Min	87,74723	0	0	0	0	8,911516	156-1	2,5
156	3	COMB5	Combination	Min	87,74723	1,425843	0	0	0	8,555056	156-1	3
156	3,5	COMB5	Combination	Min	87,74723	2,851685	0	0	0	7,485674	156-1	3,5
156	4	COMB5	Combination	Min	87,74723	4,277528	0	0	0	5,70337	156-1	4
156	4,5	COMB5	Combination	Min	87,74723	5,70337	0	0	0	3,208146	156-1	4,5
156	5	COMB5	Combination	Min	87,74723	7,129213	0	0	0	1,30E-15	156-1	5
156	0	COMB6	Combination	477,1676	-7,12921	0	0	0	0	156-1	0	
156	0,5	COMB6	Combination	477,1676	-5,70337	0	0	0	3,208146	156-1	0,5	

156	1	COMB6	Combination	477,1676	-4,27753	0	0	0	5,70337	156-1	1
156	1,5	COMB6	Combination	477,1676	-2,85169	0	0	0	7,485674	156-1	1,5
156	2	COMB6	Combination	477,1676	-1,42584	0	0	0	8,555056	156-1	2
156	2,5	COMB6	Combination	477,1676	0	0	0	0	8,911516	156-1	2,5
156	3	COMB6	Combination	477,1676	1,425843	0	0	0	8,555056	156-1	3
156	3,5	COMB6	Combination	477,1676	2,851685	0	0	0	7,485674	156-1	3,5
156	4	COMB6	Combination	477,1676	4,277528	0	0	0	5,70337	156-1	4
156	4,5	COMB6	Combination	477,1676	5,70337	0	0	0	3,208146	156-1	4,5
156	5	COMB6	Combination	477,1676	7,129213	0	0	0	1,30E-15	156-1	5
157	0	COMB1	Combination	86,20194	-6,58081	0	0	0	0	157-1	0
157	0,5	COMB1	Combination	86,20194	-5,26465	0	0	0	2,961365	157-1	0,5
157	1	COMB1	Combination	86,20194	-3,94849	0	0	0	5,26465	157-1	1
157	1,5	COMB1	Combination	86,20194	-2,63232	0	0	0	6,909853	157-1	1,5
157	2	COMB1	Combination	86,20194	-1,31616	0	0	0	7,896974	157-1	2
157	2,5	COMB1	Combination	86,20194	0	0	0	0	8,226015	157-1	2,5
157	3	COMB1	Combination	86,20194	1,316162	0	0	0	7,896974	157-1	3
157	3,5	COMB1	Combination	86,20194	2,632325	0	0	0	6,909853	157-1	3,5
157	4	COMB1	Combination	86,20194	3,948487	0	0	0	5,26465	157-1	4
157	4,5	COMB1	Combination	86,20194	5,26465	0	0	0	2,961365	157-1	4,5
157	5	COMB1	Combination	86,20194	6,580812	0	0	0	1,20E-15	157-1	5
157	0	COMB2	Combination	110,6835	-7,12921	0	0	0	0	157-1	0
157	0,5	COMB2	Combination	110,6835	-5,70337	0	0	0	3,208146	157-1	0,5
157	1	COMB2	Combination	110,6835	-4,27753	0	0	0	5,70337	157-1	1
157	1,5	COMB2	Combination	110,6835	-2,85169	0	0	0	7,485674	157-1	1,5
157	2	COMB2	Combination	110,6835	-1,42584	0	0	0	8,555056	157-1	2
157	2,5	COMB2	Combination	110,6835	0	0	0	0	8,911516	157-1	2,5
157	3	COMB2	Combination	110,6835	1,425843	0	0	0	8,555056	157-1	3
157	3,5	COMB2	Combination	110,6835	2,851685	0	0	0	7,485674	157-1	3,5
157	4	COMB2	Combination	110,6835	4,277528	0	0	0	5,70337	157-1	4
157	4,5	COMB2	Combination	110,6835	5,70337	0	0	0	3,208146	157-1	4,5
157	5	COMB2	Combination	110,6835	7,129213	0	0	0	1,30E-15	157-1	5
157	0	COMB3	Combination	92,59194	-7,12921	0	0	0	0	157-1	0
157	0,5	COMB3	Combination	92,59194	-5,70337	0	0	0	3,208146	157-1	0,5

157	1	COMB3	Combination	92,59194	-4,27753	0	0	0	5,70337	157-1	1	
157	1,5	COMB3	Combination	92,59194	-2,85169	0	0	0	7,485674	157-1	1,5	
157	2	COMB3	Combination	92,59194	-1,42584	0	0	0	8,555056	157-1	2	
157	2,5	COMB3	Combination	92,59194	0	0	0	0	8,911516	157-1	2,5	
157	3	COMB3	Combination	92,59194	1,425843	0	0	0	8,555056	157-1	3	
157	3,5	COMB3	Combination	92,59194	2,851685	0	0	0	7,485674	157-1	3,5	
157	4	COMB3	Combination	92,59194	4,277528	0	0	0	5,70337	157-1	4	
157	4,5	COMB3	Combination	92,59194	5,70337	0	0	0	3,208146	157-1	4,5	
157	5	COMB3	Combination	92,59194	7,129213	0	0	0	1,30E-15	157-1	5	
157	0	COMB4	Combination	92,87723	-7,12921	0	0	0	0	157-1	0	
157	0,5	COMB4	Combination	92,87723	-5,70337	0	0	0	3,208146	157-1	0,5	
157	1	COMB4	Combination	92,87723	-4,27753	0	0	0	5,70337	157-1	1	
157	1,5	COMB4	Combination	92,87723	-2,85169	0	0	0	7,485674	157-1	1,5	
157	2	COMB4	Combination	92,87723	-1,42584	0	0	0	8,555056	157-1	2	
157	2,5	COMB4	Combination	92,87723	0	0	0	0	8,911516	157-1	2,5	
157	3	COMB4	Combination	92,87723	1,425843	0	0	0	8,555056	157-1	3	
157	3,5	COMB4	Combination	92,87723	2,851685	0	0	0	7,485674	157-1	3,5	
157	4	COMB4	Combination	92,87723	4,277528	0	0	0	5,70337	157-1	4	
157	4,5	COMB4	Combination	92,87723	5,70337	0	0	0	3,208146	157-1	4,5	
157	5	COMB4	Combination	92,87723	7,129213	0	0	0	1,30E-15	157-1	5	
157	0	COMB5	Combination	Max	108,5607	-7,12921	0	0	0	0	157-1	0
157	0,5	COMB5	Combination	Max	108,5607	-5,70337	0	0	0	3,208146	157-1	0,5
157	1	COMB5	Combination	Max	108,5607	-4,27753	0	0	0	5,70337	157-1	1
157	1,5	COMB5	Combination	Max	108,5607	-2,85169	0	0	0	7,485674	157-1	1,5
157	2	COMB5	Combination	Max	108,5607	-1,42584	0	0	0	8,555056	157-1	2
157	2,5	COMB5	Combination	Max	108,5607	0	0	0	0	8,911516	157-1	2,5
157	3	COMB5	Combination	Max	108,5607	1,425843	0	0	0	8,555056	157-1	3
157	3,5	COMB5	Combination	Max	108,5607	2,851685	0	0	0	7,485674	157-1	3,5
157	4	COMB5	Combination	Max	108,5607	4,277528	0	0	0	5,70337	157-1	4
157	4,5	COMB5	Combination	Max	108,5607	5,70337	0	0	0	3,208146	157-1	4,5
157	5	COMB5	Combination	Max	108,5607	7,129213	0	0	0	1,30E-15	157-1	5
157	0	COMB5	Combination	Min	107,9569	-7,12921	0	0	0	0	157-1	0
157	0,5	COMB5	Combination	Min	107,9569	-5,70337	0	0	0	3,208146	157-1	0,5

157	1	COMB5	Combination	Min	107,9569	-4,27753	0	0	0	5,70337	157-1	1
157	1,5	COMB5	Combination	Min	107,9569	-2,85169	0	0	0	7,485674	157-1	1,5
157	2	COMB5	Combination	Min	107,9569	-1,42584	0	0	0	8,555056	157-1	2
157	2,5	COMB5	Combination	Min	107,9569	0	0	0	0	8,911516	157-1	2,5
157	3	COMB5	Combination	Min	107,9569	1,425843	0	0	0	8,555056	157-1	3
157	3,5	COMB5	Combination	Min	107,9569	2,851685	0	0	0	7,485674	157-1	3,5
157	4	COMB5	Combination	Min	107,9569	4,277528	0	0	0	5,70337	157-1	4
157	4,5	COMB5	Combination	Min	107,9569	5,70337	0	0	0	3,208146	157-1	4,5
157	5	COMB5	Combination	Min	107,9569	7,129213	0	0	0	1,30E-15	157-1	5
157	0	COMB6	Combination		451,284	-7,12921	0	0	0	0	157-1	0
157	0,5	COMB6	Combination		451,284	-5,70337	0	0	0	3,208146	157-1	0,5
157	1	COMB6	Combination		451,284	-4,27753	0	0	0	5,70337	157-1	1
157	1,5	COMB6	Combination		451,284	-2,85169	0	0	0	7,485674	157-1	1,5
157	2	COMB6	Combination		451,284	-1,42584	0	0	0	8,555056	157-1	2
157	2,5	COMB6	Combination		451,284	0	0	0	0	8,911516	157-1	2,5
157	3	COMB6	Combination		451,284	1,425843	0	0	0	8,555056	157-1	3
157	3,5	COMB6	Combination		451,284	2,851685	0	0	0	7,485674	157-1	3,5
157	4	COMB6	Combination		451,284	4,277528	0	0	0	5,70337	157-1	4
157	4,5	COMB6	Combination		451,284	5,70337	0	0	0	3,208146	157-1	4,5
157	5	COMB6	Combination		451,284	7,129213	0	0	0	1,30E-15	157-1	5
158	0	COMB1	Combination		87,11938	-6,58081	0	0	0	0	158-1	0
158	0,5	COMB1	Combination		87,11938	-5,26465	0	0	0	2,961365	158-1	0,5
158	1	COMB1	Combination		87,11938	-3,94849	0	0	0	5,26465	158-1	1
158	1,5	COMB1	Combination		87,11938	-2,63232	0	0	0	6,909853	158-1	1,5
158	2	COMB1	Combination		87,11938	-1,31616	0	0	0	7,896974	158-1	2
158	2,5	COMB1	Combination		87,11938	0	0	0	0	8,226015	158-1	2,5
158	3	COMB1	Combination		87,11938	1,316162	0	0	0	7,896974	158-1	3
158	3,5	COMB1	Combination		87,11938	2,632325	0	0	0	6,909853	158-1	3,5
158	4	COMB1	Combination		87,11938	3,948487	0	0	0	5,26465	158-1	4
158	4,5	COMB1	Combination		87,11938	5,26465	0	0	0	2,961365	158-1	4,5
158	5	COMB1	Combination		87,11938	6,580812	0	0	0	1,20E-15	158-1	5
158	0	COMB2	Combination		108,871	-7,12921	0	0	0	0	158-1	0
158	0,5	COMB2	Combination		108,871	-5,70337	0	0	0	3,208146	158-1	0,5

158	1	COMB2	Combination	108,871	-4,27753	0	0	0	5,70337	158-1	1	
158	1,5	COMB2	Combination	108,871	-2,85169	0	0	0	7,485674	158-1	1,5	
158	2	COMB2	Combination	108,871	-1,42584	0	0	0	8,555056	158-1	2	
158	2,5	COMB2	Combination	108,871	0	0	0	0	8,911516	158-1	2,5	
158	3	COMB2	Combination	108,871	1,425843	0	0	0	8,555056	158-1	3	
158	3,5	COMB2	Combination	108,871	2,851685	0	0	0	7,485674	158-1	3,5	
158	4	COMB2	Combination	108,871	4,277528	0	0	0	5,70337	158-1	4	
158	4,5	COMB2	Combination	108,871	5,70337	0	0	0	3,208146	158-1	4,5	
158	5	COMB2	Combination	108,871	7,129213	0	0	0	1,30E-15	158-1	5	
158	0	COMB3	Combination	91,13222	-7,12921	0	0	0	0	158-1	0	
158	0,5	COMB3	Combination	91,13222	-5,70337	0	0	0	3,208146	158-1	0,5	
158	1	COMB3	Combination	91,13222	-4,27753	0	0	0	5,70337	158-1	1	
158	1,5	COMB3	Combination	91,13222	-2,85169	0	0	0	7,485674	158-1	1,5	
158	2	COMB3	Combination	91,13222	-1,42584	0	0	0	8,555056	158-1	2	
158	2,5	COMB3	Combination	91,13222	0	0	0	0	8,911516	158-1	2,5	
158	3	COMB3	Combination	91,13222	1,425843	0	0	0	8,555056	158-1	3	
158	3,5	COMB3	Combination	91,13222	2,851685	0	0	0	7,485674	158-1	3,5	
158	4	COMB3	Combination	91,13222	4,277528	0	0	0	5,70337	158-1	4	
158	4,5	COMB3	Combination	91,13222	5,70337	0	0	0	3,208146	158-1	4,5	
158	5	COMB3	Combination	91,13222	7,129213	0	0	0	1,30E-15	158-1	5	
158	0	COMB4	Combination	91,28958	-7,12921	0	0	0	0	158-1	0	
158	0,5	COMB4	Combination	91,28958	-5,70337	0	0	0	3,208146	158-1	0,5	
158	1	COMB4	Combination	91,28958	-4,27753	0	0	0	5,70337	158-1	1	
158	1,5	COMB4	Combination	91,28958	-2,85169	0	0	0	7,485674	158-1	1,5	
158	2	COMB4	Combination	91,28958	-1,42584	0	0	0	8,555056	158-1	2	
158	2,5	COMB4	Combination	91,28958	0	0	0	0	8,911516	158-1	2,5	
158	3	COMB4	Combination	91,28958	1,425843	0	0	0	8,555056	158-1	3	
158	3,5	COMB4	Combination	91,28958	2,851685	0	0	0	7,485674	158-1	3,5	
158	4	COMB4	Combination	91,28958	4,277528	0	0	0	5,70337	158-1	4	
158	4,5	COMB4	Combination	91,28958	5,70337	0	0	0	3,208146	158-1	4,5	
158	5	COMB4	Combination	91,28958	7,129213	0	0	0	1,30E-15	158-1	5	
158	0	COMB5	Combination	Max	125,1999	-7,12921	0	0	0	0	158-1	0
158	0,5	COMB5	Combination	Max	125,1999	-5,70337	0	0	0	3,208146	158-1	0,5

158	1	COMB5	Combination	Max	125,1999	-4,27753	0	0	0	5,70337	158-1	1
158	1,5	COMB5	Combination	Max	125,1999	-2,85169	0	0	0	7,485674	158-1	1,5
158	2	COMB5	Combination	Max	125,1999	-1,42584	0	0	0	8,555056	158-1	2
158	2,5	COMB5	Combination	Max	125,1999	0	0	0	0	8,911516	158-1	2,5
158	3	COMB5	Combination	Max	125,1999	1,425843	0	0	0	8,555056	158-1	3
158	3,5	COMB5	Combination	Max	125,1999	2,851685	0	0	0	7,485674	158-1	3,5
158	4	COMB5	Combination	Max	125,1999	4,277528	0	0	0	5,70337	158-1	4
158	4,5	COMB5	Combination	Max	125,1999	5,70337	0	0	0	3,208146	158-1	4,5
158	5	COMB5	Combination	Max	125,1999	7,129213	0	0	0	1,30E-15	158-1	5
158	0	COMB5	Combination	Min	87,77049	-7,12921	0	0	0	0	158-1	0
158	0,5	COMB5	Combination	Min	87,77049	-5,70337	0	0	0	3,208146	158-1	0,5
158	1	COMB5	Combination	Min	87,77049	-4,27753	0	0	0	5,70337	158-1	1
158	1,5	COMB5	Combination	Min	87,77049	-2,85169	0	0	0	7,485674	158-1	1,5
158	2	COMB5	Combination	Min	87,77049	-1,42584	0	0	0	8,555056	158-1	2
158	2,5	COMB5	Combination	Min	87,77049	0	0	0	0	8,911516	158-1	2,5
158	3	COMB5	Combination	Min	87,77049	1,425843	0	0	0	8,555056	158-1	3
158	3,5	COMB5	Combination	Min	87,77049	2,851685	0	0	0	7,485674	158-1	3,5
158	4	COMB5	Combination	Min	87,77049	4,277528	0	0	0	5,70337	158-1	4
158	4,5	COMB5	Combination	Min	87,77049	5,70337	0	0	0	3,208146	158-1	4,5
158	5	COMB5	Combination	Min	87,77049	7,129213	0	0	0	1,30E-15	158-1	5
158	0	COMB6	Combination		477,1895	-7,12921	0	0	0	0	158-1	0
158	0,5	COMB6	Combination		477,1895	-5,70337	0	0	0	3,208146	158-1	0,5
158	1	COMB6	Combination		477,1895	-4,27753	0	0	0	5,70337	158-1	1
158	1,5	COMB6	Combination		477,1895	-2,85169	0	0	0	7,485674	158-1	1,5
158	2	COMB6	Combination		477,1895	-1,42584	0	0	0	8,555056	158-1	2
158	2,5	COMB6	Combination		477,1895	0	0	0	0	8,911516	158-1	2,5
158	3	COMB6	Combination		477,1895	1,425843	0	0	0	8,555056	158-1	3
158	3,5	COMB6	Combination		477,1895	2,851685	0	0	0	7,485674	158-1	3,5
158	4	COMB6	Combination		477,1895	4,277528	0	0	0	5,70337	158-1	4
158	4,5	COMB6	Combination		477,1895	5,70337	0	0	0	3,208146	158-1	4,5
158	5	COMB6	Combination		477,1895	7,129213	0	0	0	1,30E-15	158-1	5
159	0	COMB1	Combination		83,18438	-6,58081	0	0	0	0	159-1	0
159	0,5	COMB1	Combination		83,18438	-5,26465	0	0	0	2,961365	159-1	0,5

159	1	COMB1	Combination	83,18438	-3,94849	0	0	0	5,26465	159-1	1
159	1,5	COMB1	Combination	83,18438	-2,63232	0	0	0	6,909853	159-1	1,5
159	2	COMB1	Combination	83,18438	-1,31616	0	0	0	7,896974	159-1	2
159	2,5	COMB1	Combination	83,18438	0	0	0	0	8,226015	159-1	2,5
159	3	COMB1	Combination	83,18438	1,316162	0	0	0	7,896974	159-1	3
159	3,5	COMB1	Combination	83,18438	2,632325	0	0	0	6,909853	159-1	3,5
159	4	COMB1	Combination	83,18438	3,948487	0	0	0	5,26465	159-1	4
159	4,5	COMB1	Combination	83,18438	5,26465	0	0	0	2,961365	159-1	4,5
159	5	COMB1	Combination	83,18438	6,580812	0	0	0	1,20E-15	159-1	5
159	0	COMB2	Combination	101,0364	-7,12921	0	0	0	0	159-1	0
159	0,5	COMB2	Combination	101,0364	-5,70337	0	0	0	3,208146	159-1	0,5
159	1	COMB2	Combination	101,0364	-4,27753	0	0	0	5,70337	159-1	1
159	1,5	COMB2	Combination	101,0364	-2,85169	0	0	0	7,485674	159-1	1,5
159	2	COMB2	Combination	101,0364	-1,42584	0	0	0	8,555056	159-1	2
159	2,5	COMB2	Combination	101,0364	0	0	0	0	8,911516	159-1	2,5
159	3	COMB2	Combination	101,0364	1,425843	0	0	0	8,555056	159-1	3
159	3,5	COMB2	Combination	101,0364	2,851685	0	0	0	7,485674	159-1	3,5
159	4	COMB2	Combination	101,0364	4,277528	0	0	0	5,70337	159-1	4
159	4,5	COMB2	Combination	101,0364	5,70337	0	0	0	3,208146	159-1	4,5
159	5	COMB2	Combination	101,0364	7,129213	0	0	0	1,30E-15	159-1	5
159	0	COMB3	Combination	84,61009	-7,12921	0	0	0	0	159-1	0
159	0,5	COMB3	Combination	84,61009	-5,70337	0	0	0	3,208146	159-1	0,5
159	1	COMB3	Combination	84,61009	-4,27753	0	0	0	5,70337	159-1	1
159	1,5	COMB3	Combination	84,61009	-2,85169	0	0	0	7,485674	159-1	1,5
159	2	COMB3	Combination	84,61009	-1,42584	0	0	0	8,555056	159-1	2
159	2,5	COMB3	Combination	84,61009	0	0	0	0	8,911516	159-1	2,5
159	3	COMB3	Combination	84,61009	1,425843	0	0	0	8,555056	159-1	3
159	3,5	COMB3	Combination	84,61009	2,851685	0	0	0	7,485674	159-1	3,5
159	4	COMB3	Combination	84,61009	4,277528	0	0	0	5,70337	159-1	4
159	4,5	COMB3	Combination	84,61009	5,70337	0	0	0	3,208146	159-1	4,5
159	5	COMB3	Combination	84,61009	7,129213	0	0	0	1,30E-15	159-1	5
159	0	COMB4	Combination	84,55552	-7,12921	0	0	0	0	159-1	0
159	0,5	COMB4	Combination	84,55552	-5,70337	0	0	0	3,208146	159-1	0,5

159	1	COMB4	Combination	84,55552	-4,27753	0	0	0	5,70337	159-1	1	
159	1,5	COMB4	Combination	84,55552	-2,85169	0	0	0	7,485674	159-1	1,5	
159	2	COMB4	Combination	84,55552	-1,42584	0	0	0	8,555056	159-1	2	
159	2,5	COMB4	Combination	84,55552	0	0	0	0	8,911516	159-1	2,5	
159	3	COMB4	Combination	84,55552	1,425843	0	0	0	8,555056	159-1	3	
159	3,5	COMB4	Combination	84,55552	2,851685	0	0	0	7,485674	159-1	3,5	
159	4	COMB4	Combination	84,55552	4,277528	0	0	0	5,70337	159-1	4	
159	4,5	COMB4	Combination	84,55552	5,70337	0	0	0	3,208146	159-1	4,5	
159	5	COMB4	Combination	84,55552	7,129213	0	0	0	1,30E-15	159-1	5	
159	0	COMB5	Combination	Max	135,2189	-7,12921	0	0	0	0	159-1	0
159	0,5	COMB5	Combination	Max	135,2189	-5,70337	0	0	0	3,208146	159-1	0,5
159	1	COMB5	Combination	Max	135,2189	-4,27753	0	0	0	5,70337	159-1	1
159	1,5	COMB5	Combination	Max	135,2189	-2,85169	0	0	0	7,485674	159-1	1,5
159	2	COMB5	Combination	Max	135,2189	-1,42584	0	0	0	8,555056	159-1	2
159	2,5	COMB5	Combination	Max	135,2189	0	0	0	0	8,911516	159-1	2,5
159	3	COMB5	Combination	Max	135,2189	1,425843	0	0	0	8,555056	159-1	3
159	3,5	COMB5	Combination	Max	135,2189	2,851685	0	0	0	7,485674	159-1	3,5
159	4	COMB5	Combination	Max	135,2189	4,277528	0	0	0	5,70337	159-1	4
159	4,5	COMB5	Combination	Max	135,2189	5,70337	0	0	0	3,208146	159-1	4,5
159	5	COMB5	Combination	Max	135,2189	7,129213	0	0	0	1,30E-15	159-1	5
159	0	COMB5	Combination	Min	62,41958	-7,12921	0	0	0	0	159-1	0
159	0,5	COMB5	Combination	Min	62,41958	-5,70337	0	0	0	3,208146	159-1	0,5
159	1	COMB5	Combination	Min	62,41958	-4,27753	0	0	0	5,70337	159-1	1
159	1,5	COMB5	Combination	Min	62,41958	-2,85169	0	0	0	7,485674	159-1	1,5
159	2	COMB5	Combination	Min	62,41958	-1,42584	0	0	0	8,555056	159-1	2
159	2,5	COMB5	Combination	Min	62,41958	0	0	0	0	8,911516	159-1	2,5
159	3	COMB5	Combination	Min	62,41958	1,425843	0	0	0	8,555056	159-1	3
159	3,5	COMB5	Combination	Min	62,41958	2,851685	0	0	0	7,485674	159-1	3,5
159	4	COMB5	Combination	Min	62,41958	4,277528	0	0	0	5,70337	159-1	4
159	4,5	COMB5	Combination	Min	62,41958	5,70337	0	0	0	3,208146	159-1	4,5
159	5	COMB5	Combination	Min	62,41958	7,129213	0	0	0	1,30E-15	159-1	5
159	0	COMB6	Combination		447,558	-7,12921	0	0	0	0	159-1	0
159	0,5	COMB6	Combination		447,558	-5,70337	0	0	0	3,208146	159-1	0,5

159	1 COMB6	Combination	447,558	-4,27753	0	0	0	5,70337	159-1	1
159	1,5 COMB6	Combination	447,558	-2,85169	0	0	0	7,485674	159-1	1,5
159	2 COMB6	Combination	447,558	-1,42584	0	0	0	8,555056	159-1	2
159	2,5 COMB6	Combination	447,558	0	0	0	0	8,911516	159-1	2,5
159	3 COMB6	Combination	447,558	1,425843	0	0	0	8,555056	159-1	3
159	3,5 COMB6	Combination	447,558	2,851685	0	0	0	7,485674	159-1	3,5
159	4 COMB6	Combination	447,558	4,277528	0	0	0	5,70337	159-1	4
159	4,5 COMB6	Combination	447,558	5,70337	0	0	0	3,208146	159-1	4,5
159	5 COMB6	Combination	447,558	7,129213	0	0	0	1,30E-15	159-1	5
160	0 COMB1	Combination	98,60556	-6,58081	0	0	0	0	160-1	0
160	0,5 COMB1	Combination	98,60556	-5,26465	0	0	0	2,961365	160-1	0,5
160	1 COMB1	Combination	98,60556	-3,94849	0	0	0	5,26465	160-1	1
160	1,5 COMB1	Combination	98,60556	-2,63232	0	0	0	6,909853	160-1	1,5
160	2 COMB1	Combination	98,60556	-1,31616	0	0	0	7,896974	160-1	2
160	2,5 COMB1	Combination	98,60556	0	0	0	0	8,226015	160-1	2,5
160	3 COMB1	Combination	98,60556	1,316162	0	0	0	7,896974	160-1	3
160	3,5 COMB1	Combination	98,60556	2,632325	0	0	0	6,909853	160-1	3,5
160	4 COMB1	Combination	98,60556	3,948487	0	0	0	5,26465	160-1	4
160	4,5 COMB1	Combination	98,60556	5,26465	0	0	0	2,961365	160-1	4,5
160	5 COMB1	Combination	98,60556	6,580812	0	0	0	1,20E-15	160-1	5
160	0 COMB2	Combination	119,4903	-7,12921	0	0	0	0	160-1	0
160	0,5 COMB2	Combination	119,4903	-5,70337	0	0	0	3,208146	160-1	0,5
160	1 COMB2	Combination	119,4903	-4,27753	0	0	0	5,70337	160-1	1
160	1,5 COMB2	Combination	119,4903	-2,85169	0	0	0	7,485674	160-1	1,5
160	2 COMB2	Combination	119,4903	-1,42584	0	0	0	8,555056	160-1	2
160	2,5 COMB2	Combination	119,4903	0	0	0	0	8,911516	160-1	2,5
160	3 COMB2	Combination	119,4903	1,425843	0	0	0	8,555056	160-1	3
160	3,5 COMB2	Combination	119,4903	2,851685	0	0	0	7,485674	160-1	3,5
160	4 COMB2	Combination	119,4903	4,277528	0	0	0	5,70337	160-1	4
160	4,5 COMB2	Combination	119,4903	5,70337	0	0	0	3,208146	160-1	4,5
160	5 COMB2	Combination	119,4903	7,129213	0	0	0	1,30E-15	160-1	5
160	0 COMB3	Combination	100,5272	-7,12921	0	0	0	0	160-1	0
160	0,5 COMB3	Combination	100,5272	-5,70337	0	0	0	3,208146	160-1	0,5

160	1	COMB3	Combination	100,5272	-4,27753	0	0	0	5,70337	160-1	1	
160	1,5	COMB3	Combination	100,5272	-2,85169	0	0	0	7,485674	160-1	1,5	
160	2	COMB3	Combination	100,5272	-1,42584	0	0	0	8,555056	160-1	2	
160	2,5	COMB3	Combination	100,5272	0	0	0	0	8,911516	160-1	2,5	
160	3	COMB3	Combination	100,5272	1,425843	0	0	0	8,555056	160-1	3	
160	3,5	COMB3	Combination	100,5272	2,851685	0	0	0	7,485674	160-1	3,5	
160	4	COMB3	Combination	100,5272	4,277528	0	0	0	5,70337	160-1	4	
160	4,5	COMB3	Combination	100,5272	5,70337	0	0	0	3,208146	160-1	4,5	
160	5	COMB3	Combination	100,5272	7,129213	0	0	0	1,30E-15	160-1	5	
160	0	COMB4	Combination	100,3037	-7,12921	0	0	0	0	160-1	0	
160	0,5	COMB4	Combination	100,3037	-5,70337	0	0	0	3,208146	160-1	0,5	
160	1	COMB4	Combination	100,3037	-4,27753	0	0	0	5,70337	160-1	1	
160	1,5	COMB4	Combination	100,3037	-2,85169	0	0	0	7,485674	160-1	1,5	
160	2	COMB4	Combination	100,3037	-1,42584	0	0	0	8,555056	160-1	2	
160	2,5	COMB4	Combination	100,3037	0	0	0	0	8,911516	160-1	2,5	
160	3	COMB4	Combination	100,3037	1,425843	0	0	0	8,555056	160-1	3	
160	3,5	COMB4	Combination	100,3037	2,851685	0	0	0	7,485674	160-1	3,5	
160	4	COMB4	Combination	100,3037	4,277528	0	0	0	5,70337	160-1	4	
160	4,5	COMB4	Combination	100,3037	5,70337	0	0	0	3,208146	160-1	4,5	
160	5	COMB4	Combination	100,3037	7,129213	0	0	0	1,30E-15	160-1	5	
160	0	COMB5	Combination	Max	159,6525	-7,12921	0	0	0	0	160-1	0
160	0,5	COMB5	Combination	Max	159,6525	-5,70337	0	0	0	3,208146	160-1	0,5
160	1	COMB5	Combination	Max	159,6525	-4,27753	0	0	0	5,70337	160-1	1
160	1,5	COMB5	Combination	Max	159,6525	-2,85169	0	0	0	7,485674	160-1	1,5
160	2	COMB5	Combination	Max	159,6525	-1,42584	0	0	0	8,555056	160-1	2
160	2,5	COMB5	Combination	Max	159,6525	0	0	0	0	8,911516	160-1	2,5
160	3	COMB5	Combination	Max	159,6525	1,425843	0	0	0	8,555056	160-1	3
160	3,5	COMB5	Combination	Max	159,6525	2,851685	0	0	0	7,485674	160-1	3,5
160	4	COMB5	Combination	Max	159,6525	4,277528	0	0	0	5,70337	160-1	4
160	4,5	COMB5	Combination	Max	159,6525	5,70337	0	0	0	3,208146	160-1	4,5
160	5	COMB5	Combination	Max	159,6525	7,129213	0	0	0	1,30E-15	160-1	5
160	0	COMB5	Combination	Min	74,04239	-7,12921	0	0	0	0	160-1	0
160	0,5	COMB5	Combination	Min	74,04239	-5,70337	0	0	0	3,208146	160-1	0,5

160	1	COMB5	Combination	Min	74,04239	-4,27753	0	0	0	5,70337	160-1	1
160	1,5	COMB5	Combination	Min	74,04239	-2,85169	0	0	0	7,485674	160-1	1,5
160	2	COMB5	Combination	Min	74,04239	-1,42584	0	0	0	8,555056	160-1	2
160	2,5	COMB5	Combination	Min	74,04239	0	0	0	0	8,911516	160-1	2,5
160	3	COMB5	Combination	Min	74,04239	1,425843	0	0	0	8,555056	160-1	3
160	3,5	COMB5	Combination	Min	74,04239	2,851685	0	0	0	7,485674	160-1	3,5
160	4	COMB5	Combination	Min	74,04239	4,277528	0	0	0	5,70337	160-1	4
160	4,5	COMB5	Combination	Min	74,04239	5,70337	0	0	0	3,208146	160-1	4,5
160	5	COMB5	Combination	Min	74,04239	7,129213	0	0	0	1,30E-15	160-1	5
160	0	COMB6	Combination		458,5328	-7,12921	0	0	0	0	160-1	0
160	0,5	COMB6	Combination		458,5328	-5,70337	0	0	0	3,208146	160-1	0,5
160	1	COMB6	Combination		458,5328	-4,27753	0	0	0	5,70337	160-1	1
160	1,5	COMB6	Combination		458,5328	-2,85169	0	0	0	7,485674	160-1	1,5
160	2	COMB6	Combination		458,5328	-1,42584	0	0	0	8,555056	160-1	2
160	2,5	COMB6	Combination		458,5328	0	0	0	0	8,911516	160-1	2,5
160	3	COMB6	Combination		458,5328	1,425843	0	0	0	8,555056	160-1	3
160	3,5	COMB6	Combination		458,5328	2,851685	0	0	0	7,485674	160-1	3,5
160	4	COMB6	Combination		458,5328	4,277528	0	0	0	5,70337	160-1	4
160	4,5	COMB6	Combination		458,5328	5,70337	0	0	0	3,208146	160-1	4,5
160	5	COMB6	Combination		458,5328	7,129213	0	0	0	1,30E-15	160-1	5
164	0	COMB1	Combination		45,91332	-6,58081	0	0	0	0	164-1	0
164	0,5	COMB1	Combination		45,91332	-5,26465	0	0	0	2,961365	164-1	0,5
164	1	COMB1	Combination		45,91332	-3,94849	0	0	0	5,26465	164-1	1
164	1,5	COMB1	Combination		45,91332	-2,63232	0	0	0	6,909853	164-1	1,5
164	2	COMB1	Combination		45,91332	-1,31616	0	0	0	7,896974	164-1	2
164	2,5	COMB1	Combination		45,91332	0	0	0	0	8,226015	164-1	2,5
164	3	COMB1	Combination		45,91332	1,316162	0	0	0	7,896974	164-1	3
164	3,5	COMB1	Combination		45,91332	2,632325	0	0	0	6,909853	164-1	3,5
164	4	COMB1	Combination		45,91332	3,948487	0	0	0	5,26465	164-1	4
164	4,5	COMB1	Combination		45,91332	5,26465	0	0	0	2,961365	164-1	4,5
164	5	COMB1	Combination		45,91332	6,580812	0	0	0	1,20E-15	164-1	5
164	0	COMB2	Combination		63,19569	-7,12921	0	0	0	0	164-1	0
164	0,5	COMB2	Combination		63,19569	-5,70337	0	0	0	3,208146	164-1	0,5

164	1	COMB2	Combination	63,19569	-4,27753	0	0	0	5,70337	164-1	1	
164	1,5	COMB2	Combination	63,19569	-2,85169	0	0	0	7,485674	164-1	1,5	
164	2	COMB2	Combination	63,19569	-1,42584	0	0	0	8,555056	164-1	2	
164	2,5	COMB2	Combination	63,19569	0	0	0	0	8,911516	164-1	2,5	
164	3	COMB2	Combination	63,19569	1,425843	0	0	0	8,555056	164-1	3	
164	3,5	COMB2	Combination	63,19569	2,851685	0	0	0	7,485674	164-1	3,5	
164	4	COMB2	Combination	63,19569	4,277528	0	0	0	5,70337	164-1	4	
164	4,5	COMB2	Combination	63,19569	5,70337	0	0	0	3,208146	164-1	4,5	
164	5	COMB2	Combination	63,19569	7,129213	0	0	0	1,30E-15	164-1	5	
164	0	COMB3	Combination	54,05461	-7,12921	0	0	0	0	164-1	0	
164	0,5	COMB3	Combination	54,05461	-5,70337	0	0	0	3,208146	164-1	0,5	
164	1	COMB3	Combination	54,05461	-4,27753	0	0	0	5,70337	164-1	1	
164	1,5	COMB3	Combination	54,05461	-2,85169	0	0	0	7,485674	164-1	1,5	
164	2	COMB3	Combination	54,05461	-1,42584	0	0	0	8,555056	164-1	2	
164	2,5	COMB3	Combination	54,05461	0	0	0	0	8,911516	164-1	2,5	
164	3	COMB3	Combination	54,05461	1,425843	0	0	0	8,555056	164-1	3	
164	3,5	COMB3	Combination	54,05461	2,851685	0	0	0	7,485674	164-1	3,5	
164	4	COMB3	Combination	54,05461	4,277528	0	0	0	5,70337	164-1	4	
164	4,5	COMB3	Combination	54,05461	5,70337	0	0	0	3,208146	164-1	4,5	
164	5	COMB3	Combination	54,05461	7,129213	0	0	0	1,30E-15	164-1	5	
164	0	COMB4	Combination	53,49102	-7,12921	0	0	0	0	164-1	0	
164	0,5	COMB4	Combination	53,49102	-5,70337	0	0	0	3,208146	164-1	0,5	
164	1	COMB4	Combination	53,49102	-4,27753	0	0	0	5,70337	164-1	1	
164	1,5	COMB4	Combination	53,49102	-2,85169	0	0	0	7,485674	164-1	1,5	
164	2	COMB4	Combination	53,49102	-1,42584	0	0	0	8,555056	164-1	2	
164	2,5	COMB4	Combination	53,49102	0	0	0	0	8,911516	164-1	2,5	
164	3	COMB4	Combination	53,49102	1,425843	0	0	0	8,555056	164-1	3	
164	3,5	COMB4	Combination	53,49102	2,851685	0	0	0	7,485674	164-1	3,5	
164	4	COMB4	Combination	53,49102	4,277528	0	0	0	5,70337	164-1	4	
164	4,5	COMB4	Combination	53,49102	5,70337	0	0	0	3,208146	164-1	4,5	
164	5	COMB4	Combination	53,49102	7,129213	0	0	0	1,30E-15	164-1	5	
164	0	COMB5	Combination	Max	82,7531	-7,12921	0	0	0	0	164-1	0
164	0,5	COMB5	Combination	Max	82,7531	-5,70337	0	0	0	3,208146	164-1	0,5

164	1 COMB5	Combination	Max	82,7531	-4,27753	0	0	0	5,70337	164-1	1
164	1,5 COMB5	Combination	Max	82,7531	-2,85169	0	0	0	7,485674	164-1	1,5
164	2 COMB5	Combination	Max	82,7531	-1,42584	0	0	0	8,555056	164-1	2
164	2,5 COMB5	Combination	Max	82,7531	0	0	0	0	8,911516	164-1	2,5
164	3 COMB5	Combination	Max	82,7531	1,425843	0	0	0	8,555056	164-1	3
164	3,5 COMB5	Combination	Max	82,7531	2,851685	0	0	0	7,485674	164-1	3,5
164	4 COMB5	Combination	Max	82,7531	4,277528	0	0	0	5,70337	164-1	4
164	4,5 COMB5	Combination	Max	82,7531	5,70337	0	0	0	3,208146	164-1	4,5
164	5 COMB5	Combination	Max	82,7531	7,129213	0	0	0	1,30E-15	164-1	5
164	0 COMB5	Combination	Min	40,91013	-7,12921	0	0	0	0	164-1	0
164	0,5 COMB5	Combination	Min	40,91013	-5,70337	0	0	0	3,208146	164-1	0,5
164	1 COMB5	Combination	Min	40,91013	-4,27753	0	0	0	5,70337	164-1	1
164	1,5 COMB5	Combination	Min	40,91013	-2,85169	0	0	0	7,485674	164-1	1,5
164	2 COMB5	Combination	Min	40,91013	-1,42584	0	0	0	8,555056	164-1	2
164	2,5 COMB5	Combination	Min	40,91013	0	0	0	0	8,911516	164-1	2,5
164	3 COMB5	Combination	Min	40,91013	1,425843	0	0	0	8,555056	164-1	3
164	3,5 COMB5	Combination	Min	40,91013	2,851685	0	0	0	7,485674	164-1	3,5
164	4 COMB5	Combination	Min	40,91013	4,277528	0	0	0	5,70337	164-1	4
164	4,5 COMB5	Combination	Min	40,91013	5,70337	0	0	0	3,208146	164-1	4,5
164	5 COMB5	Combination	Min	40,91013	7,129213	0	0	0	1,30E-15	164-1	5
164	0 COMB6	Combination		481,8013	-7,12921	0	0	0	0	164-1	0
164	0,5 COMB6	Combination		481,8013	-5,70337	0	0	0	3,208146	164-1	0,5
164	1 COMB6	Combination		481,8013	-4,27753	0	0	0	5,70337	164-1	1
164	1,5 COMB6	Combination		481,8013	-2,85169	0	0	0	7,485674	164-1	1,5
164	2 COMB6	Combination		481,8013	-1,42584	0	0	0	8,555056	164-1	2
164	2,5 COMB6	Combination		481,8013	0	0	0	0	8,911516	164-1	2,5
164	3 COMB6	Combination		481,8013	1,425843	0	0	0	8,555056	164-1	3
164	3,5 COMB6	Combination		481,8013	2,851685	0	0	0	7,485674	164-1	3,5
164	4 COMB6	Combination		481,8013	4,277528	0	0	0	5,70337	164-1	4
164	4,5 COMB6	Combination		481,8013	5,70337	0	0	0	3,208146	164-1	4,5
164	5 COMB6	Combination		481,8013	7,129213	0	0	0	1,30E-15	164-1	5
165	0 COMB1	Combination		70,28351	-6,58081	0	0	0	0	165-1	0
165	0,5 COMB1	Combination		70,28351	-5,26465	0	0	0	2,961365	165-1	0,5

165	1	COMB1	Combination	70,28351	-3,94849	0	0	0	5,26465	165-1	1
165	1,5	COMB1	Combination	70,28351	-2,63232	0	0	0	6,909853	165-1	1,5
165	2	COMB1	Combination	70,28351	-1,31616	0	0	0	7,896974	165-1	2
165	2,5	COMB1	Combination	70,28351	0	0	0	0	8,226015	165-1	2,5
165	3	COMB1	Combination	70,28351	1,316162	0	0	0	7,896974	165-1	3
165	3,5	COMB1	Combination	70,28351	2,632325	0	0	0	6,909853	165-1	3,5
165	4	COMB1	Combination	70,28351	3,948487	0	0	0	5,26465	165-1	4
165	4,5	COMB1	Combination	70,28351	5,26465	0	0	0	2,961365	165-1	4,5
165	5	COMB1	Combination	70,28351	6,580812	0	0	0	1,20E-15	165-1	5
165	0	COMB2	Combination	95,12172	-7,12921	0	0	0	0	165-1	0
165	0,5	COMB2	Combination	95,12172	-5,70337	0	0	0	3,208146	165-1	0,5
165	1	COMB2	Combination	95,12172	-4,27753	0	0	0	5,70337	165-1	1
165	1,5	COMB2	Combination	95,12172	-2,85169	0	0	0	7,485674	165-1	1,5
165	2	COMB2	Combination	95,12172	-1,42584	0	0	0	8,555056	165-1	2
165	2,5	COMB2	Combination	95,12172	0	0	0	0	8,911516	165-1	2,5
165	3	COMB2	Combination	95,12172	1,425843	0	0	0	8,555056	165-1	3
165	3,5	COMB2	Combination	95,12172	2,851685	0	0	0	7,485674	165-1	3,5
165	4	COMB2	Combination	95,12172	4,277528	0	0	0	5,70337	165-1	4
165	4,5	COMB2	Combination	95,12172	5,70337	0	0	0	3,208146	165-1	4,5
165	5	COMB2	Combination	95,12172	7,129213	0	0	0	1,30E-15	165-1	5
165	0	COMB3	Combination	79,98945	-7,12921	0	0	0	0	165-1	0
165	0,5	COMB3	Combination	79,98945	-5,70337	0	0	0	3,208146	165-1	0,5
165	1	COMB3	Combination	79,98945	-4,27753	0	0	0	5,70337	165-1	1
165	1,5	COMB3	Combination	79,98945	-2,85169	0	0	0	7,485674	165-1	1,5
165	2	COMB3	Combination	79,98945	-1,42584	0	0	0	8,555056	165-1	2
165	2,5	COMB3	Combination	79,98945	0	0	0	0	8,911516	165-1	2,5
165	3	COMB3	Combination	79,98945	1,425843	0	0	0	8,555056	165-1	3
165	3,5	COMB3	Combination	79,98945	2,851685	0	0	0	7,485674	165-1	3,5
165	4	COMB3	Combination	79,98945	4,277528	0	0	0	5,70337	165-1	4
165	4,5	COMB3	Combination	79,98945	5,70337	0	0	0	3,208146	165-1	4,5
165	5	COMB3	Combination	79,98945	7,129213	0	0	0	1,30E-15	165-1	5
165	0	COMB4	Combination	78,94907	-7,12921	0	0	0	0	165-1	0
165	0,5	COMB4	Combination	78,94907	-5,70337	0	0	0	3,208146	165-1	0,5

165	1	COMB4	Combination	78,94907	-4,27753	0	0	0	5,70337	165-1	1	
165	1,5	COMB4	Combination	78,94907	-2,85169	0	0	0	7,485674	165-1	1,5	
165	2	COMB4	Combination	78,94907	-1,42584	0	0	0	8,555056	165-1	2	
165	2,5	COMB4	Combination	78,94907	0	0	0	0	8,911516	165-1	2,5	
165	3	COMB4	Combination	78,94907	1,425843	0	0	0	8,555056	165-1	3	
165	3,5	COMB4	Combination	78,94907	2,851685	0	0	0	7,485674	165-1	3,5	
165	4	COMB4	Combination	78,94907	4,277528	0	0	0	5,70337	165-1	4	
165	4,5	COMB4	Combination	78,94907	5,70337	0	0	0	3,208146	165-1	4,5	
165	5	COMB4	Combination	78,94907	7,129213	0	0	0	1,30E-15	165-1	5	
165	0	COMB5	Combination	Max	111,1314	-7,12921	0	0	0	0	165-1	0
165	0,5	COMB5	Combination	Max	111,1314	-5,70337	0	0	0	3,208146	165-1	0,5
165	1	COMB5	Combination	Max	111,1314	-4,27753	0	0	0	5,70337	165-1	1
165	1,5	COMB5	Combination	Max	111,1314	-2,85169	0	0	0	7,485674	165-1	1,5
165	2	COMB5	Combination	Max	111,1314	-1,42584	0	0	0	8,555056	165-1	2
165	2,5	COMB5	Combination	Max	111,1314	0	0	0	0	8,911516	165-1	2,5
165	3	COMB5	Combination	Max	111,1314	1,425843	0	0	0	8,555056	165-1	3
165	3,5	COMB5	Combination	Max	111,1314	2,851685	0	0	0	7,485674	165-1	3,5
165	4	COMB5	Combination	Max	111,1314	4,277528	0	0	0	5,70337	165-1	4
165	4,5	COMB5	Combination	Max	111,1314	5,70337	0	0	0	3,208146	165-1	4,5
165	5	COMB5	Combination	Max	111,1314	7,129213	0	0	0	1,30E-15	165-1	5
165	0	COMB5	Combination	Min	74,95151	-7,12921	0	0	0	0	165-1	0
165	0,5	COMB5	Combination	Min	74,95151	-5,70337	0	0	0	3,208146	165-1	0,5
165	1	COMB5	Combination	Min	74,95151	-4,27753	0	0	0	5,70337	165-1	1
165	1,5	COMB5	Combination	Min	74,95151	-2,85169	0	0	0	7,485674	165-1	1,5
165	2	COMB5	Combination	Min	74,95151	-1,42584	0	0	0	8,555056	165-1	2
165	2,5	COMB5	Combination	Min	74,95151	0	0	0	0	8,911516	165-1	2,5
165	3	COMB5	Combination	Min	74,95151	1,425843	0	0	0	8,555056	165-1	3
165	3,5	COMB5	Combination	Min	74,95151	2,851685	0	0	0	7,485674	165-1	3,5
165	4	COMB5	Combination	Min	74,95151	4,277528	0	0	0	5,70337	165-1	4
165	4,5	COMB5	Combination	Min	74,95151	5,70337	0	0	0	3,208146	165-1	4,5
165	5	COMB5	Combination	Min	74,95151	7,129213	0	0	0	1,30E-15	165-1	5
165	0	COMB6	Combination	489,3826	-7,12921	0	0	0	0	165-1	0	
165	0,5	COMB6	Combination	489,3826	-5,70337	0	0	0	3,208146	165-1	0,5	

165	1	COMB6	Combination	489,3826	-4,27753	0	0	0	5,70337	165-1	1
165	1,5	COMB6	Combination	489,3826	-2,85169	0	0	0	7,485674	165-1	1,5
165	2	COMB6	Combination	489,3826	-1,42584	0	0	0	8,555056	165-1	2
165	2,5	COMB6	Combination	489,3826	0	0	0	0	8,911516	165-1	2,5
165	3	COMB6	Combination	489,3826	1,425843	0	0	0	8,555056	165-1	3
165	3,5	COMB6	Combination	489,3826	2,851685	0	0	0	7,485674	165-1	3,5
165	4	COMB6	Combination	489,3826	4,277528	0	0	0	5,70337	165-1	4
165	4,5	COMB6	Combination	489,3826	5,70337	0	0	0	3,208146	165-1	4,5
165	5	COMB6	Combination	489,3826	7,129213	0	0	0	1,30E-15	165-1	5
166	0	COMB1	Combination	57,82599	-6,58081	0	0	0	0	166-1	0
166	0,5	COMB1	Combination	57,82599	-5,26465	0	0	0	2,961365	166-1	0,5
166	1	COMB1	Combination	57,82599	-3,94849	0	0	0	5,26465	166-1	1
166	1,5	COMB1	Combination	57,82599	-2,63232	0	0	0	6,909853	166-1	1,5
166	2	COMB1	Combination	57,82599	-1,31616	0	0	0	7,896974	166-1	2
166	2,5	COMB1	Combination	57,82599	0	0	0	0	8,226015	166-1	2,5
166	3	COMB1	Combination	57,82599	1,316162	0	0	0	7,896974	166-1	3
166	3,5	COMB1	Combination	57,82599	2,632325	0	0	0	6,909853	166-1	3,5
166	4	COMB1	Combination	57,82599	3,948487	0	0	0	5,26465	166-1	4
166	4,5	COMB1	Combination	57,82599	5,26465	0	0	0	2,961365	166-1	4,5
166	5	COMB1	Combination	57,82599	6,580812	0	0	0	1,20E-15	166-1	5
166	0	COMB2	Combination	76,29452	-7,12921	0	0	0	0	166-1	0
166	0,5	COMB2	Combination	76,29452	-5,70337	0	0	0	3,208146	166-1	0,5
166	1	COMB2	Combination	76,29452	-4,27753	0	0	0	5,70337	166-1	1
166	1,5	COMB2	Combination	76,29452	-2,85169	0	0	0	7,485674	166-1	1,5
166	2	COMB2	Combination	76,29452	-1,42584	0	0	0	8,555056	166-1	2
166	2,5	COMB2	Combination	76,29452	0	0	0	0	8,911516	166-1	2,5
166	3	COMB2	Combination	76,29452	1,425843	0	0	0	8,555056	166-1	3
166	3,5	COMB2	Combination	76,29452	2,851685	0	0	0	7,485674	166-1	3,5
166	4	COMB2	Combination	76,29452	4,277528	0	0	0	5,70337	166-1	4
166	4,5	COMB2	Combination	76,29452	5,70337	0	0	0	3,208146	166-1	4,5
166	5	COMB2	Combination	76,29452	7,129213	0	0	0	1,30E-15	166-1	5
166	0	COMB3	Combination	64,04175	-7,12921	0	0	0	0	166-1	0
166	0,5	COMB3	Combination	64,04175	-5,70337	0	0	0	3,208146	166-1	0,5

166	1	COMB3	Combination	64,04175	-4,27753	0	0	0	5,70337	166-1	1	
166	1,5	COMB3	Combination	64,04175	-2,85169	0	0	0	7,485674	166-1	1,5	
166	2	COMB3	Combination	64,04175	-1,42584	0	0	0	8,555056	166-1	2	
166	2,5	COMB3	Combination	64,04175	0	0	0	0	8,911516	166-1	2,5	
166	3	COMB3	Combination	64,04175	1,425843	0	0	0	8,555056	166-1	3	
166	3,5	COMB3	Combination	64,04175	2,851685	0	0	0	7,485674	166-1	3,5	
166	4	COMB3	Combination	64,04175	4,277528	0	0	0	5,70337	166-1	4	
166	4,5	COMB3	Combination	64,04175	5,70337	0	0	0	3,208146	166-1	4,5	
166	5	COMB3	Combination	64,04175	7,129213	0	0	0	1,30E-15	166-1	5	
166	0	COMB4	Combination	63,79934	-7,12921	0	0	0	0	166-1	0	
166	0,5	COMB4	Combination	63,79934	-5,70337	0	0	0	3,208146	166-1	0,5	
166	1	COMB4	Combination	63,79934	-4,27753	0	0	0	5,70337	166-1	1	
166	1,5	COMB4	Combination	63,79934	-2,85169	0	0	0	7,485674	166-1	1,5	
166	2	COMB4	Combination	63,79934	-1,42584	0	0	0	8,555056	166-1	2	
166	2,5	COMB4	Combination	63,79934	0	0	0	0	8,911516	166-1	2,5	
166	3	COMB4	Combination	63,79934	1,425843	0	0	0	8,555056	166-1	3	
166	3,5	COMB4	Combination	63,79934	2,851685	0	0	0	7,485674	166-1	3,5	
166	4	COMB4	Combination	63,79934	4,277528	0	0	0	5,70337	166-1	4	
166	4,5	COMB4	Combination	63,79934	5,70337	0	0	0	3,208146	166-1	4,5	
166	5	COMB4	Combination	63,79934	7,129213	0	0	0	1,30E-15	166-1	5	
166	0	COMB5	Combination	Max	83,59095	-7,12921	0	0	0	0	166-1	0
166	0,5	COMB5	Combination	Max	83,59095	-5,70337	0	0	0	3,208146	166-1	0,5
166	1	COMB5	Combination	Max	83,59095	-4,27753	0	0	0	5,70337	166-1	1
166	1,5	COMB5	Combination	Max	83,59095	-2,85169	0	0	0	7,485674	166-1	1,5
166	2	COMB5	Combination	Max	83,59095	-1,42584	0	0	0	8,555056	166-1	2
166	2,5	COMB5	Combination	Max	83,59095	0	0	0	0	8,911516	166-1	2,5
166	3	COMB5	Combination	Max	83,59095	1,425843	0	0	0	8,555056	166-1	3
166	3,5	COMB5	Combination	Max	83,59095	2,851685	0	0	0	7,485674	166-1	3,5
166	4	COMB5	Combination	Max	83,59095	4,277528	0	0	0	5,70337	166-1	4
166	4,5	COMB5	Combination	Max	83,59095	5,70337	0	0	0	3,208146	166-1	4,5
166	5	COMB5	Combination	Max	83,59095	7,129213	0	0	0	1,30E-15	166-1	5
166	0	COMB5	Combination	Min	65,65663	-7,12921	0	0	0	0	166-1	0
166	0,5	COMB5	Combination	Min	65,65663	-5,70337	0	0	0	3,208146	166-1	0,5

166	1	COMB5	Combination	Min	65,65663	-4,27753	0	0	0	5,70337	166-1	1
166	1,5	COMB5	Combination	Min	65,65663	-2,85169	0	0	0	7,485674	166-1	1,5
166	2	COMB5	Combination	Min	65,65663	-1,42584	0	0	0	8,555056	166-1	2
166	2,5	COMB5	Combination	Min	65,65663	0	0	0	0	8,911516	166-1	2,5
166	3	COMB5	Combination	Min	65,65663	1,425843	0	0	0	8,555056	166-1	3
166	3,5	COMB5	Combination	Min	65,65663	2,851685	0	0	0	7,485674	166-1	3,5
166	4	COMB5	Combination	Min	65,65663	4,277528	0	0	0	5,70337	166-1	4
166	4,5	COMB5	Combination	Min	65,65663	5,70337	0	0	0	3,208146	166-1	4,5
166	5	COMB5	Combination	Min	65,65663	7,129213	0	0	0	1,30E-15	166-1	5
166	0	COMB6	Combination		406,5026	-7,12921	0	0	0	0	166-1	0
166	0,5	COMB6	Combination		406,5026	-5,70337	0	0	0	3,208146	166-1	0,5
166	1	COMB6	Combination		406,5026	-4,27753	0	0	0	5,70337	166-1	1
166	1,5	COMB6	Combination		406,5026	-2,85169	0	0	0	7,485674	166-1	1,5
166	2	COMB6	Combination		406,5026	-1,42584	0	0	0	8,555056	166-1	2
166	2,5	COMB6	Combination		406,5026	0	0	0	0	8,911516	166-1	2,5
166	3	COMB6	Combination		406,5026	1,425843	0	0	0	8,555056	166-1	3
166	3,5	COMB6	Combination		406,5026	2,851685	0	0	0	7,485674	166-1	3,5
166	4	COMB6	Combination		406,5026	4,277528	0	0	0	5,70337	166-1	4
166	4,5	COMB6	Combination		406,5026	5,70337	0	0	0	3,208146	166-1	4,5
166	5	COMB6	Combination		406,5026	7,129213	0	0	0	1,30E-15	166-1	5
167	0	COMB1	Combination		54,81208	-6,58081	0	0	0	0	167-1	0
167	0,5	COMB1	Combination		54,81208	-5,26465	0	0	0	2,961365	167-1	0,5
167	1	COMB1	Combination		54,81208	-3,94849	0	0	0	5,26465	167-1	1
167	1,5	COMB1	Combination		54,81208	-2,63232	0	0	0	6,909853	167-1	1,5
167	2	COMB1	Combination		54,81208	-1,31616	0	0	0	7,896974	167-1	2
167	2,5	COMB1	Combination		54,81208	0	0	0	0	8,226015	167-1	2,5
167	3	COMB1	Combination		54,81208	1,316162	0	0	0	7,896974	167-1	3
167	3,5	COMB1	Combination		54,81208	2,632325	0	0	0	6,909853	167-1	3,5
167	4	COMB1	Combination		54,81208	3,948487	0	0	0	5,26465	167-1	4
167	4,5	COMB1	Combination		54,81208	5,26465	0	0	0	2,961365	167-1	4,5
167	5	COMB1	Combination		54,81208	6,580812	0	0	0	1,20E-15	167-1	5
167	0	COMB2	Combination		70,15471	-7,12921	0	0	0	0	167-1	0
167	0,5	COMB2	Combination		70,15471	-5,70337	0	0	0	3,208146	167-1	0,5

167	1	COMB2	Combination	70,15471	-4,27753	0	0	0	5,70337	167-1	1	
167	1,5	COMB2	Combination	70,15471	-2,85169	0	0	0	7,485674	167-1	1,5	
167	2	COMB2	Combination	70,15471	-1,42584	0	0	0	8,555056	167-1	2	
167	2,5	COMB2	Combination	70,15471	0	0	0	0	8,911516	167-1	2,5	
167	3	COMB2	Combination	70,15471	1,425843	0	0	0	8,555056	167-1	3	
167	3,5	COMB2	Combination	70,15471	2,851685	0	0	0	7,485674	167-1	3,5	
167	4	COMB2	Combination	70,15471	4,277528	0	0	0	5,70337	167-1	4	
167	4,5	COMB2	Combination	70,15471	5,70337	0	0	0	3,208146	167-1	4,5	
167	5	COMB2	Combination	70,15471	7,129213	0	0	0	1,30E-15	167-1	5	
167	0	COMB3	Combination	58,86699	-7,12921	0	0	0	0	167-1	0	
167	0,5	COMB3	Combination	58,86699	-5,70337	0	0	0	3,208146	167-1	0,5	
167	1	COMB3	Combination	58,86699	-4,27753	0	0	0	5,70337	167-1	1	
167	1,5	COMB3	Combination	58,86699	-2,85169	0	0	0	7,485674	167-1	1,5	
167	2	COMB3	Combination	58,86699	-1,42584	0	0	0	8,555056	167-1	2	
167	2,5	COMB3	Combination	58,86699	0	0	0	0	8,911516	167-1	2,5	
167	3	COMB3	Combination	58,86699	1,425843	0	0	0	8,555056	167-1	3	
167	3,5	COMB3	Combination	58,86699	2,851685	0	0	0	7,485674	167-1	3,5	
167	4	COMB3	Combination	58,86699	4,277528	0	0	0	5,70337	167-1	4	
167	4,5	COMB3	Combination	58,86699	5,70337	0	0	0	3,208146	167-1	4,5	
167	5	COMB3	Combination	58,86699	7,129213	0	0	0	1,30E-15	167-1	5	
167	0	COMB4	Combination	59,05867	-7,12921	0	0	0	0	167-1	0	
167	0,5	COMB4	Combination	59,05867	-5,70337	0	0	0	3,208146	167-1	0,5	
167	1	COMB4	Combination	59,05867	-4,27753	0	0	0	5,70337	167-1	1	
167	1,5	COMB4	Combination	59,05867	-2,85169	0	0	0	7,485674	167-1	1,5	
167	2	COMB4	Combination	59,05867	-1,42584	0	0	0	8,555056	167-1	2	
167	2,5	COMB4	Combination	59,05867	0	0	0	0	8,911516	167-1	2,5	
167	3	COMB4	Combination	59,05867	1,425843	0	0	0	8,555056	167-1	3	
167	3,5	COMB4	Combination	59,05867	2,851685	0	0	0	7,485674	167-1	3,5	
167	4	COMB4	Combination	59,05867	4,277528	0	0	0	5,70337	167-1	4	
167	4,5	COMB4	Combination	59,05867	5,70337	0	0	0	3,208146	167-1	4,5	
167	5	COMB4	Combination	59,05867	7,129213	0	0	0	1,30E-15	167-1	5	
167	0	COMB5	Combination	Max	68,8106	-7,12921	0	0	0	0	167-1	0
167	0,5	COMB5	Combination	Max	68,8106	-5,70337	0	0	0	3,208146	167-1	0,5

167	1	COMB5	Combination	Max	68,8106	-4,27753	0	0	0	5,70337	167-1	1
167	1,5	COMB5	Combination	Max	68,8106	-2,85169	0	0	0	7,485674	167-1	1,5
167	2	COMB5	Combination	Max	68,8106	-1,42584	0	0	0	8,555056	167-1	2
167	2,5	COMB5	Combination	Max	68,8106	0	0	0	0	8,911516	167-1	2,5
167	3	COMB5	Combination	Max	68,8106	1,425843	0	0	0	8,555056	167-1	3
167	3,5	COMB5	Combination	Max	68,8106	2,851685	0	0	0	7,485674	167-1	3,5
167	4	COMB5	Combination	Max	68,8106	4,277528	0	0	0	5,70337	167-1	4
167	4,5	COMB5	Combination	Max	68,8106	5,70337	0	0	0	3,208146	167-1	4,5
167	5	COMB5	Combination	Max	68,8106	7,129213	0	0	0	1,30E-15	167-1	5
167	0	COMB5	Combination	Min	68,42504	-7,12921	0	0	0	0	167-1	0
167	0,5	COMB5	Combination	Min	68,42504	-5,70337	0	0	0	3,208146	167-1	0,5
167	1	COMB5	Combination	Min	68,42504	-4,27753	0	0	0	5,70337	167-1	1
167	1,5	COMB5	Combination	Min	68,42504	-2,85169	0	0	0	7,485674	167-1	1,5
167	2	COMB5	Combination	Min	68,42504	-1,42584	0	0	0	8,555056	167-1	2
167	2,5	COMB5	Combination	Min	68,42504	0	0	0	0	8,911516	167-1	2,5
167	3	COMB5	Combination	Min	68,42504	1,425843	0	0	0	8,555056	167-1	3
167	3,5	COMB5	Combination	Min	68,42504	2,851685	0	0	0	7,485674	167-1	3,5
167	4	COMB5	Combination	Min	68,42504	4,277528	0	0	0	5,70337	167-1	4
167	4,5	COMB5	Combination	Min	68,42504	5,70337	0	0	0	3,208146	167-1	4,5
167	5	COMB5	Combination	Min	68,42504	7,129213	0	0	0	1,30E-15	167-1	5
167	0	COMB6	Combination		449,5868	-7,12921	0	0	0	0	167-1	0
167	0,5	COMB6	Combination		449,5868	-5,70337	0	0	0	3,208146	167-1	0,5
167	1	COMB6	Combination		449,5868	-4,27753	0	0	0	5,70337	167-1	1
167	1,5	COMB6	Combination		449,5868	-2,85169	0	0	0	7,485674	167-1	1,5
167	2	COMB6	Combination		449,5868	-1,42584	0	0	0	8,555056	167-1	2
167	2,5	COMB6	Combination		449,5868	0	0	0	0	8,911516	167-1	2,5
167	3	COMB6	Combination		449,5868	1,425843	0	0	0	8,555056	167-1	3
167	3,5	COMB6	Combination		449,5868	2,851685	0	0	0	7,485674	167-1	3,5
167	4	COMB6	Combination		449,5868	4,277528	0	0	0	5,70337	167-1	4
167	4,5	COMB6	Combination		449,5868	5,70337	0	0	0	3,208146	167-1	4,5
167	5	COMB6	Combination		449,5868	7,129213	0	0	0	1,30E-15	167-1	5
168	0	COMB1	Combination		61,44124	-6,58081	0	0	0	0	168-1	0
168	0,5	COMB1	Combination		61,44124	-5,26465	0	0	0	2,961365	168-1	0,5

168	1	COMB1	Combination	61,44124	-3,94849	0	0	0	5,26465	168-1	1
168	1,5	COMB1	Combination	61,44124	-2,63232	0	0	0	6,909853	168-1	1,5
168	2	COMB1	Combination	61,44124	-1,31616	0	0	0	7,896974	168-1	2
168	2,5	COMB1	Combination	61,44124	0	0	0	0	8,226015	168-1	2,5
168	3	COMB1	Combination	61,44124	1,316162	0	0	0	7,896974	168-1	3
168	3,5	COMB1	Combination	61,44124	2,632325	0	0	0	6,909853	168-1	3,5
168	4	COMB1	Combination	61,44124	3,948487	0	0	0	5,26465	168-1	4
168	4,5	COMB1	Combination	61,44124	5,26465	0	0	0	2,961365	168-1	4,5
168	5	COMB1	Combination	61,44124	6,580812	0	0	0	1,20E-15	168-1	5
168	0	COMB2	Combination	76,31542	-7,12921	0	0	0	0	168-1	0
168	0,5	COMB2	Combination	76,31542	-5,70337	0	0	0	3,208146	168-1	0,5
168	1	COMB2	Combination	76,31542	-4,27753	0	0	0	5,70337	168-1	1
168	1,5	COMB2	Combination	76,31542	-2,85169	0	0	0	7,485674	168-1	1,5
168	2	COMB2	Combination	76,31542	-1,42584	0	0	0	8,555056	168-1	2
168	2,5	COMB2	Combination	76,31542	0	0	0	0	8,911516	168-1	2,5
168	3	COMB2	Combination	76,31542	1,425843	0	0	0	8,555056	168-1	3
168	3,5	COMB2	Combination	76,31542	2,851685	0	0	0	7,485674	168-1	3,5
168	4	COMB2	Combination	76,31542	4,277528	0	0	0	5,70337	168-1	4
168	4,5	COMB2	Combination	76,31542	5,70337	0	0	0	3,208146	168-1	4,5
168	5	COMB2	Combination	76,31542	7,129213	0	0	0	1,30E-15	168-1	5
168	0	COMB3	Combination	64,05971	-7,12921	0	0	0	0	168-1	0
168	0,5	COMB3	Combination	64,05971	-5,70337	0	0	0	3,208146	168-1	0,5
168	1	COMB3	Combination	64,05971	-4,27753	0	0	0	5,70337	168-1	1
168	1,5	COMB3	Combination	64,05971	-2,85169	0	0	0	7,485674	168-1	1,5
168	2	COMB3	Combination	64,05971	-1,42584	0	0	0	8,555056	168-1	2
168	2,5	COMB3	Combination	64,05971	0	0	0	0	8,911516	168-1	2,5
168	3	COMB3	Combination	64,05971	1,425843	0	0	0	8,555056	168-1	3
168	3,5	COMB3	Combination	64,05971	2,851685	0	0	0	7,485674	168-1	3,5
168	4	COMB3	Combination	64,05971	4,277528	0	0	0	5,70337	168-1	4
168	4,5	COMB3	Combination	64,05971	5,70337	0	0	0	3,208146	168-1	4,5
168	5	COMB3	Combination	64,05971	7,129213	0	0	0	1,30E-15	168-1	5
168	0	COMB4	Combination	64,70759	-7,12921	0	0	0	0	168-1	0
168	0,5	COMB4	Combination	64,70759	-5,70337	0	0	0	3,208146	168-1	0,5

168	1	COMB4	Combination	64,70759	-4,27753	0	0	0	5,70337	168-1	1	
168	1,5	COMB4	Combination	64,70759	-2,85169	0	0	0	7,485674	168-1	1,5	
168	2	COMB4	Combination	64,70759	-1,42584	0	0	0	8,555056	168-1	2	
168	2,5	COMB4	Combination	64,70759	0	0	0	0	8,911516	168-1	2,5	
168	3	COMB4	Combination	64,70759	1,425843	0	0	0	8,555056	168-1	3	
168	3,5	COMB4	Combination	64,70759	2,851685	0	0	0	7,485674	168-1	3,5	
168	4	COMB4	Combination	64,70759	4,277528	0	0	0	5,70337	168-1	4	
168	4,5	COMB4	Combination	64,70759	5,70337	0	0	0	3,208146	168-1	4,5	
168	5	COMB4	Combination	64,70759	7,129213	0	0	0	1,30E-15	168-1	5	
168	0	COMB5	Combination	Max	83,61311	-7,12921	0	0	0	0	168-1	0
168	0,5	COMB5	Combination	Max	83,61311	-5,70337	0	0	0	3,208146	168-1	0,5
168	1	COMB5	Combination	Max	83,61311	-4,27753	0	0	0	5,70337	168-1	1
168	1,5	COMB5	Combination	Max	83,61311	-2,85169	0	0	0	7,485674	168-1	1,5
168	2	COMB5	Combination	Max	83,61311	-1,42584	0	0	0	8,555056	168-1	2
168	2,5	COMB5	Combination	Max	83,61311	0	0	0	0	8,911516	168-1	2,5
168	3	COMB5	Combination	Max	83,61311	1,425843	0	0	0	8,555056	168-1	3
168	3,5	COMB5	Combination	Max	83,61311	2,851685	0	0	0	7,485674	168-1	3,5
168	4	COMB5	Combination	Max	83,61311	4,277528	0	0	0	5,70337	168-1	4
168	4,5	COMB5	Combination	Max	83,61311	5,70337	0	0	0	3,208146	168-1	4,5
168	5	COMB5	Combination	Max	83,61311	7,129213	0	0	0	1,30E-15	168-1	5
168	0	COMB5	Combination	Min	65,67557	-7,12921	0	0	0	0	168-1	0
168	0,5	COMB5	Combination	Min	65,67557	-5,70337	0	0	0	3,208146	168-1	0,5
168	1	COMB5	Combination	Min	65,67557	-4,27753	0	0	0	5,70337	168-1	1
168	1,5	COMB5	Combination	Min	65,67557	-2,85169	0	0	0	7,485674	168-1	1,5
168	2	COMB5	Combination	Min	65,67557	-1,42584	0	0	0	8,555056	168-1	2
168	2,5	COMB5	Combination	Min	65,67557	0	0	0	0	8,911516	168-1	2,5
168	3	COMB5	Combination	Min	65,67557	1,425843	0	0	0	8,555056	168-1	3
168	3,5	COMB5	Combination	Min	65,67557	2,851685	0	0	0	7,485674	168-1	3,5
168	4	COMB5	Combination	Min	65,67557	4,277528	0	0	0	5,70337	168-1	4
168	4,5	COMB5	Combination	Min	65,67557	5,70337	0	0	0	3,208146	168-1	4,5
168	5	COMB5	Combination	Min	65,67557	7,129213	0	0	0	1,30E-15	168-1	5
168	0	COMB6	Combination		406,5205	-7,12921	0	0	0	0	168-1	0
168	0,5	COMB6	Combination		406,5205	-5,70337	0	0	0	3,208146	168-1	0,5

168	1	COMB6	Combination	406,5205	-4,27753	0	0	0	5,70337	168-1	1
168	1,5	COMB6	Combination	406,5205	-2,85169	0	0	0	7,485674	168-1	1,5
168	2	COMB6	Combination	406,5205	-1,42584	0	0	0	8,555056	168-1	2
168	2,5	COMB6	Combination	406,5205	0	0	0	0	8,911516	168-1	2,5
168	3	COMB6	Combination	406,5205	1,425843	0	0	0	8,555056	168-1	3
168	3,5	COMB6	Combination	406,5205	2,851685	0	0	0	7,485674	168-1	3,5
168	4	COMB6	Combination	406,5205	4,277528	0	0	0	5,70337	168-1	4
168	4,5	COMB6	Combination	406,5205	5,70337	0	0	0	3,208146	168-1	4,5
168	5	COMB6	Combination	406,5205	7,129213	0	0	0	1,30E-15	168-1	5
169	0	COMB1	Combination	78,69845	-6,58081	0	0	0	0	169-1	0
169	0,5	COMB1	Combination	78,69845	-5,26465	0	0	0	2,961365	169-1	0,5
169	1	COMB1	Combination	78,69845	-3,94849	0	0	0	5,26465	169-1	1
169	1,5	COMB1	Combination	78,69845	-2,63232	0	0	0	6,909853	169-1	1,5
169	2	COMB1	Combination	78,69845	-1,31616	0	0	0	7,896974	169-1	2
169	2,5	COMB1	Combination	78,69845	0	0	0	0	8,226015	169-1	2,5
169	3	COMB1	Combination	78,69845	1,316162	0	0	0	7,896974	169-1	3
169	3,5	COMB1	Combination	78,69845	2,632325	0	0	0	6,909853	169-1	3,5
169	4	COMB1	Combination	78,69845	3,948487	0	0	0	5,26465	169-1	4
169	4,5	COMB1	Combination	78,69845	5,26465	0	0	0	2,961365	169-1	4,5
169	5	COMB1	Combination	78,69845	6,580812	0	0	0	1,20E-15	169-1	5
169	0	COMB2	Combination	95,17115	-7,12921	0	0	0	0	169-1	0
169	0,5	COMB2	Combination	95,17115	-5,70337	0	0	0	3,208146	169-1	0,5
169	1	COMB2	Combination	95,17115	-4,27753	0	0	0	5,70337	169-1	1
169	1,5	COMB2	Combination	95,17115	-2,85169	0	0	0	7,485674	169-1	1,5
169	2	COMB2	Combination	95,17115	-1,42584	0	0	0	8,555056	169-1	2
169	2,5	COMB2	Combination	95,17115	0	0	0	0	8,911516	169-1	2,5
169	3	COMB2	Combination	95,17115	1,425843	0	0	0	8,555056	169-1	3
169	3,5	COMB2	Combination	95,17115	2,851685	0	0	0	7,485674	169-1	3,5
169	4	COMB2	Combination	95,17115	4,277528	0	0	0	5,70337	169-1	4
169	4,5	COMB2	Combination	95,17115	5,70337	0	0	0	3,208146	169-1	4,5
169	5	COMB2	Combination	95,17115	7,129213	0	0	0	1,30E-15	169-1	5
169	0	COMB3	Combination	80,03192	-7,12921	0	0	0	0	169-1	0
169	0,5	COMB3	Combination	80,03192	-5,70337	0	0	0	3,208146	169-1	0,5

169	1	COMB3	Combination	80,03192	-4,27753	0	0	0	5,70337	169-1	1	
169	1,5	COMB3	Combination	80,03192	-2,85169	0	0	0	7,485674	169-1	1,5	
169	2	COMB3	Combination	80,03192	-1,42584	0	0	0	8,555056	169-1	2	
169	2,5	COMB3	Combination	80,03192	0	0	0	0	8,911516	169-1	2,5	
169	3	COMB3	Combination	80,03192	1,425843	0	0	0	8,555056	169-1	3	
169	3,5	COMB3	Combination	80,03192	2,851685	0	0	0	7,485674	169-1	3,5	
169	4	COMB3	Combination	80,03192	4,277528	0	0	0	5,70337	169-1	4	
169	4,5	COMB3	Combination	80,03192	5,70337	0	0	0	3,208146	169-1	4,5	
169	5	COMB3	Combination	80,03192	7,129213	0	0	0	1,30E-15	169-1	5	
169	0	COMB4	Combination	81,57735	-7,12921	0	0	0	0	169-1	0	
169	0,5	COMB4	Combination	81,57735	-5,70337	0	0	0	3,208146	169-1	0,5	
169	1	COMB4	Combination	81,57735	-4,27753	0	0	0	5,70337	169-1	1	
169	1,5	COMB4	Combination	81,57735	-2,85169	0	0	0	7,485674	169-1	1,5	
169	2	COMB4	Combination	81,57735	-1,42584	0	0	0	8,555056	169-1	2	
169	2,5	COMB4	Combination	81,57735	0	0	0	0	8,911516	169-1	2,5	
169	3	COMB4	Combination	81,57735	1,425843	0	0	0	8,555056	169-1	3	
169	3,5	COMB4	Combination	81,57735	2,851685	0	0	0	7,485674	169-1	3,5	
169	4	COMB4	Combination	81,57735	4,277528	0	0	0	5,70337	169-1	4	
169	4,5	COMB4	Combination	81,57735	5,70337	0	0	0	3,208146	169-1	4,5	
169	5	COMB4	Combination	81,57735	7,129213	0	0	0	1,30E-15	169-1	5	
169	0	COMB5	Combination	Max	111,182	-7,12921	0	0	0	0	169-1	0
169	0,5	COMB5	Combination	Max	111,182	-5,70337	0	0	0	3,208146	169-1	0,5
169	1	COMB5	Combination	Max	111,182	-4,27753	0	0	0	5,70337	169-1	1
169	1,5	COMB5	Combination	Max	111,182	-2,85169	0	0	0	7,485674	169-1	1,5
169	2	COMB5	Combination	Max	111,182	-1,42584	0	0	0	8,555056	169-1	2
169	2,5	COMB5	Combination	Max	111,182	0	0	0	0	8,911516	169-1	2,5
169	3	COMB5	Combination	Max	111,182	1,425843	0	0	0	8,555056	169-1	3
169	3,5	COMB5	Combination	Max	111,182	2,851685	0	0	0	7,485674	169-1	3,5
169	4	COMB5	Combination	Max	111,182	4,277528	0	0	0	5,70337	169-1	4
169	4,5	COMB5	Combination	Max	111,182	5,70337	0	0	0	3,208146	169-1	4,5
169	5	COMB5	Combination	Max	111,182	7,129213	0	0	0	1,30E-15	169-1	5
169	0	COMB5	Combination	Min	74,99814	-7,12921	0	0	0	0	169-1	0
169	0,5	COMB5	Combination	Min	74,99814	-5,70337	0	0	0	3,208146	169-1	0,5

169	1	COMB5	Combination	Min	74,99814	-4,27753	0	0	0	5,70337	169-1	1
169	1,5	COMB5	Combination	Min	74,99814	-2,85169	0	0	0	7,485674	169-1	1,5
169	2	COMB5	Combination	Min	74,99814	-1,42584	0	0	0	8,555056	169-1	2
169	2,5	COMB5	Combination	Min	74,99814	0	0	0	0	8,911516	169-1	2,5
169	3	COMB5	Combination	Min	74,99814	1,425843	0	0	0	8,555056	169-1	3
169	3,5	COMB5	Combination	Min	74,99814	2,851685	0	0	0	7,485674	169-1	3,5
169	4	COMB5	Combination	Min	74,99814	4,277528	0	0	0	5,70337	169-1	4
169	4,5	COMB5	Combination	Min	74,99814	5,70337	0	0	0	3,208146	169-1	4,5
169	5	COMB5	Combination	Min	74,99814	7,129213	0	0	0	1,30E-15	169-1	5
169	0	COMB6	Combination		489,4251	-7,12921	0	0	0	0	169-1	0
169	0,5	COMB6	Combination		489,4251	-5,70337	0	0	0	3,208146	169-1	0,5
169	1	COMB6	Combination		489,4251	-4,27753	0	0	0	5,70337	169-1	1
169	1,5	COMB6	Combination		489,4251	-2,85169	0	0	0	7,485674	169-1	1,5
169	2	COMB6	Combination		489,4251	-1,42584	0	0	0	8,555056	169-1	2
169	2,5	COMB6	Combination		489,4251	0	0	0	0	8,911516	169-1	2,5
169	3	COMB6	Combination		489,4251	1,425843	0	0	0	8,555056	169-1	3
169	3,5	COMB6	Combination		489,4251	2,851685	0	0	0	7,485674	169-1	3,5
169	4	COMB6	Combination		489,4251	4,277528	0	0	0	5,70337	169-1	4
169	4,5	COMB6	Combination		489,4251	5,70337	0	0	0	3,208146	169-1	4,5
169	5	COMB6	Combination		489,4251	7,129213	0	0	0	1,30E-15	169-1	5
170	0	COMB1	Combination		54,78958	-6,58081	0	0	0	0	170-1	0
170	0,5	COMB1	Combination		54,78958	-5,26465	0	0	0	2,961365	170-1	0,5
170	1	COMB1	Combination		54,78958	-3,94849	0	0	0	5,26465	170-1	1
170	1,5	COMB1	Combination		54,78958	-2,63232	0	0	0	6,909853	170-1	1,5
170	2	COMB1	Combination		54,78958	-1,31616	0	0	0	7,896974	170-1	2
170	2,5	COMB1	Combination		54,78958	0	0	0	0	8,226015	170-1	2,5
170	3	COMB1	Combination		54,78958	1,316162	0	0	0	7,896974	170-1	3
170	3,5	COMB1	Combination		54,78958	2,632325	0	0	0	6,909853	170-1	3,5
170	4	COMB1	Combination		54,78958	3,948487	0	0	0	5,26465	170-1	4
170	4,5	COMB1	Combination		54,78958	5,26465	0	0	0	2,961365	170-1	4,5
170	5	COMB1	Combination		54,78958	6,580812	0	0	0	1,20E-15	170-1	5
170	0	COMB2	Combination		63,2596	-7,12921	0	0	0	0	170-1	0
170	0,5	COMB2	Combination		63,2596	-5,70337	0	0	0	3,208146	170-1	0,5

170	1	COMB2	Combination	63,2596	-4,27753	0	0	0	5,70337	170-1	1	
170	1,5	COMB2	Combination	63,2596	-2,85169	0	0	0	7,485674	170-1	1,5	
170	2	COMB2	Combination	63,2596	-1,42584	0	0	0	8,555056	170-1	2	
170	2,5	COMB2	Combination	63,2596	0	0	0	0	8,911516	170-1	2,5	
170	3	COMB2	Combination	63,2596	1,425843	0	0	0	8,555056	170-1	3	
170	3,5	COMB2	Combination	63,2596	2,851685	0	0	0	7,485674	170-1	3,5	
170	4	COMB2	Combination	63,2596	4,277528	0	0	0	5,70337	170-1	4	
170	4,5	COMB2	Combination	63,2596	5,70337	0	0	0	3,208146	170-1	4,5	
170	5	COMB2	Combination	63,2596	7,129213	0	0	0	1,30E-15	170-1	5	
170	0	COMB3	Combination	54,10951	-7,12921	0	0	0	0	170-1	0	
170	0,5	COMB3	Combination	54,10951	-5,70337	0	0	0	3,208146	170-1	0,5	
170	1	COMB3	Combination	54,10951	-4,27753	0	0	0	5,70337	170-1	1	
170	1,5	COMB3	Combination	54,10951	-2,85169	0	0	0	7,485674	170-1	1,5	
170	2	COMB3	Combination	54,10951	-1,42584	0	0	0	8,555056	170-1	2	
170	2,5	COMB3	Combination	54,10951	0	0	0	0	8,911516	170-1	2,5	
170	3	COMB3	Combination	54,10951	1,425843	0	0	0	8,555056	170-1	3	
170	3,5	COMB3	Combination	54,10951	2,851685	0	0	0	7,485674	170-1	3,5	
170	4	COMB3	Combination	54,10951	4,277528	0	0	0	5,70337	170-1	4	
170	4,5	COMB3	Combination	54,10951	5,70337	0	0	0	3,208146	170-1	4,5	
170	5	COMB3	Combination	54,10951	7,129213	0	0	0	1,30E-15	170-1	5	
170	0	COMB4	Combination	55,0358	-7,12921	0	0	0	0	170-1	0	
170	0,5	COMB4	Combination	55,0358	-5,70337	0	0	0	3,208146	170-1	0,5	
170	1	COMB4	Combination	55,0358	-4,27753	0	0	0	5,70337	170-1	1	
170	1,5	COMB4	Combination	55,0358	-2,85169	0	0	0	7,485674	170-1	1,5	
170	2	COMB4	Combination	55,0358	-1,42584	0	0	0	8,555056	170-1	2	
170	2,5	COMB4	Combination	55,0358	0	0	0	0	8,911516	170-1	2,5	
170	3	COMB4	Combination	55,0358	1,425843	0	0	0	8,555056	170-1	3	
170	3,5	COMB4	Combination	55,0358	2,851685	0	0	0	7,485674	170-1	3,5	
170	4	COMB4	Combination	55,0358	4,277528	0	0	0	5,70337	170-1	4	
170	4,5	COMB4	Combination	55,0358	5,70337	0	0	0	3,208146	170-1	4,5	
170	5	COMB4	Combination	55,0358	7,129213	0	0	0	1,30E-15	170-1	5	
170	0	COMB5	Combination	Max	82,81696	-7,12921	0	0	0	0	170-1	0
170	0,5	COMB5	Combination	Max	82,81696	-5,70337	0	0	0	3,208146	170-1	0,5

170	1	COMB5	Combination	Max	82,81696	-4,27753	0	0	0	5,70337	170-1	1
170	1,5	COMB5	Combination	Max	82,81696	-2,85169	0	0	0	7,485674	170-1	1,5
170	2	COMB5	Combination	Max	82,81696	-1,42584	0	0	0	8,555056	170-1	2
170	2,5	COMB5	Combination	Max	82,81696	0	0	0	0	8,911516	170-1	2,5
170	3	COMB5	Combination	Max	82,81696	1,425843	0	0	0	8,555056	170-1	3
170	3,5	COMB5	Combination	Max	82,81696	2,851685	0	0	0	7,485674	170-1	3,5
170	4	COMB5	Combination	Max	82,81696	4,277528	0	0	0	5,70337	170-1	4
170	4,5	COMB5	Combination	Max	82,81696	5,70337	0	0	0	3,208146	170-1	4,5
170	5	COMB5	Combination	Max	82,81696	7,129213	0	0	0	1,30E-15	170-1	5
170	0	COMB5	Combination	Min	40,97201	-7,12921	0	0	0	0	170-1	0
170	0,5	COMB5	Combination	Min	40,97201	-5,70337	0	0	0	3,208146	170-1	0,5
170	1	COMB5	Combination	Min	40,97201	-4,27753	0	0	0	5,70337	170-1	1
170	1,5	COMB5	Combination	Min	40,97201	-2,85169	0	0	0	7,485674	170-1	1,5
170	2	COMB5	Combination	Min	40,97201	-1,42584	0	0	0	8,555056	170-1	2
170	2,5	COMB5	Combination	Min	40,97201	0	0	0	0	8,911516	170-1	2,5
170	3	COMB5	Combination	Min	40,97201	1,425843	0	0	0	8,555056	170-1	3
170	3,5	COMB5	Combination	Min	40,97201	2,851685	0	0	0	7,485674	170-1	3,5
170	4	COMB5	Combination	Min	40,97201	4,277528	0	0	0	5,70337	170-1	4
170	4,5	COMB5	Combination	Min	40,97201	5,70337	0	0	0	3,208146	170-1	4,5
170	5	COMB5	Combination	Min	40,97201	7,129213	0	0	0	1,30E-15	170-1	5
170	0	COMB6	Combination		481,8562	-7,12921	0	0	0	0	170-1	0
170	0,5	COMB6	Combination		481,8562	-5,70337	0	0	0	3,208146	170-1	0,5
170	1	COMB6	Combination		481,8562	-4,27753	0	0	0	5,70337	170-1	1
170	1,5	COMB6	Combination		481,8562	-2,85169	0	0	0	7,485674	170-1	1,5
170	2	COMB6	Combination		481,8562	-1,42584	0	0	0	8,555056	170-1	2
170	2,5	COMB6	Combination		481,8562	0	0	0	0	8,911516	170-1	2,5
170	3	COMB6	Combination		481,8562	1,425843	0	0	0	8,555056	170-1	3
170	3,5	COMB6	Combination		481,8562	2,851685	0	0	0	7,485674	170-1	3,5
170	4	COMB6	Combination		481,8562	4,277528	0	0	0	5,70337	170-1	4
170	4,5	COMB6	Combination		481,8562	5,70337	0	0	0	3,208146	170-1	4,5
170	5	COMB6	Combination		481,8562	7,129213	0	0	0	1,30E-15	170-1	5
174	0	COMB1	Combination		209,6769	-6,56427	0,84042	0	0	0	174-1	0
174	0,5	COMB1	Combination		209,6769	-5,24811	0,84042	0	-0,42021	2,953097	174-1	0,5

174	1	COMB1	Combination	209,6769	-3,93195	0,84042	0	-0,84042	5,248112	174-1	1
174	1,5	COMB1	Combination	209,6769	-2,61579	0,84042	0	-1,26063	6,885046	174-1	1,5
174	2	COMB1	Combination	209,6769	-1,29962	0,84042	0	-1,68084	7,863899	174-1	2
174	2,5	COMB1	Combination	209,6769	1,65E-02	0,84042	0	-2,10105	8,184671	174-1	2,5
174	2,5	COMB1	Combination	-121,582	26,61906	0,896639	6,82E-02	2,241598	74,77367	174-2	0
174	3	COMB1	Combination	-121,582	27,93523	0,896639	6,82E-02	1,793279	61,1351	174-2	0,5
174	3,5	COMB1	Combination	-121,582	29,25139	0,896639	6,82E-02	1,344959	46,83845	174-2	1
174	4	COMB1	Combination	-121,582	30,56755	0,896639	6,82E-02	0,896639	31,88371	174-2	1,5
174	4,5	COMB1	Combination	-121,582	31,88371	0,896639	6,82E-02	0,44832	16,2709	174-2	2
174	5	COMB1	Combination	-121,582	33,19988	0,896639	6,82E-02	-9,06E-17	-1,41E-13	174-2	2,5
174	0	COMB2	Combination	272,1087	-7,81715	1,08693	0	0	0	174-1	0
174	0,5	COMB2	Combination	272,1087	-6,39131	1,08693	0	-0,54346	3,552115	174-1	0,5
174	1	COMB2	Combination	272,1087	-4,96547	1,08693	0	-1,08693	6,391309	174-1	1
174	1,5	COMB2	Combination	272,1087	-3,53962	1,08693	0	-1,63039	8,517581	174-1	1,5
174	2	COMB2	Combination	272,1087	-2,11378	1,08693	0	-2,17386	9,930932	174-1	2
174	2,5	COMB2	Combination	272,1087	-0,68794	1,08693	0	-2,71732	10,63136	174-1	2,5
174	2,5	COMB2	Combination	-155,471	34,55673	1,151249	8,63E-02	2,878123	95,30334	174-2	0
174	3	COMB2	Combination	-155,471	35,98257	1,151249	8,63E-02	2,302499	77,66851	174-2	0,5
174	3,5	COMB2	Combination	-155,471	37,40841	1,151249	8,63E-02	1,726874	59,32077	174-2	1
174	4	COMB2	Combination	-155,471	38,83426	1,151249	8,63E-02	1,151249	40,2601	174-2	1,5
174	4,5	COMB2	Combination	-155,471	40,2601	1,151249	8,63E-02	0,575625	20,48651	174-2	2
174	5	COMB2	Combination	-155,471	41,68594	1,151249	8,63E-02	-3,33E-16	-1,77E-13	174-2	2,5
174	0	COMB3	Combination	228,7776	-7,13362	0,915257	0	0	0	174-1	0
174	0,5	COMB3	Combination	228,7776	-5,70778	0,915257	0	-0,45763	3,210352	174-1	0,5
174	1	COMB3	Combination	228,7776	-4,28194	0,915257	0	-0,91526	5,707782	174-1	1
174	1,5	COMB3	Combination	228,7776	-2,8561	0,915257	0	-1,37289	7,492291	174-1	1,5
174	2	COMB3	Combination	228,7776	-1,43025	0,915257	0	-1,83051	8,563879	174-1	2
174	2,5	COMB3	Combination	228,7776	-4,41E-03	0,915257	0	-2,28814	8,922545	174-1	2,5
174	2,5	COMB3	Combination	-130,42	28,81141	0,966587	7,34E-02	2,416468	80,94005	174-2	0
174	3	COMB3	Combination	-130,42	30,23725	0,966587	7,34E-02	1,933174	66,17788	174-2	0,5
174	3,5	COMB3	Combination	-130,42	31,6631	0,966587	7,34E-02	1,449881	50,70279	174-2	1
174	4	COMB3	Combination	-130,42	33,08894	0,966587	7,34E-02	0,966587	34,51478	174-2	1,5
174	4,5	COMB3	Combination	-130,42	34,51478	0,966587	7,34E-02	0,483294	17,61385	174-2	2

174	5 COMB3	Combination	-130,42	35,94062	0,966587	7,34E-02	-2,51E-16	-1,54E-13	174-2	2,5
174	0 COMB4	Combination	226,1452	-7,1139	0,902583	0	0	0	174-1	0
174	0,5 COMB4	Combination	226,1452	-5,68805	0,902583	0	-0,45129	3,200487	174-1	0,5
174	1 COMB4	Combination	226,1452	-4,26221	0,902583	0	-0,90258	5,688053	174-1	1
174	1,5 COMB4	Combination	226,1452	-2,83637	0,902583	0	-1,35387	7,462698	174-1	1,5
174	2 COMB4	Combination	226,1452	-1,41053	0,902583	0	-1,80517	8,524421	174-1	2
174	2,5 COMB4	Combination	226,1452	1,53E-02	0,902583	0	-2,25646	8,873223	174-1	2,5
174	2,5 COMB4	Combination	-129,376	28,63166	0,960684	7,32E-02	2,401711	80,49067	174-2	0
174	3 COMB4	Combination	-129,376	30,0575	0,960684	7,32E-02	1,921369	65,81838	174-2	0,5
174	3,5 COMB4	Combination	-129,376	31,48335	0,960684	7,32E-02	1,441026	50,43316	174-2	1
174	4 COMB4	Combination	-129,376	32,90919	0,960684	7,32E-02	0,960684	34,33503	174-2	1,5
174	4,5 COMB4	Combination	-129,376	34,33503	0,960684	7,32E-02	0,480342	17,52398	174-2	2
174	5 COMB4	Combination	-129,376	35,76087	0,960684	7,32E-02	1,35E-15	-1,54E-13	174-2	2,5
174	0 COMB5	Combination Max	273,73	-7,37097	1,085905	0	0	0	174-1	0
174	0,5 COMB5	Combination Max	273,73	-5,94512	1,085905	0	-0,52028	3,542692	174-1	0,5
174	1 COMB5	Combination Max	273,73	-4,51928	1,085905	0	-1,04055	6,372463	174-1	1
174	1,5 COMB5	Combination Max	273,73	-3,09344	1,085905	0	-1,56083	8,489312	174-1	1,5
174	2 COMB5	Combination Max	273,73	-1,6676	1,085905	0	-2,0811	9,89324	174-1	2
174	2,5 COMB5	Combination Max	273,73	-0,24175	1,085905	0	-2,60138	10,58425	174-1	2,5
174	2,5 COMB5	Combination Max	-149,754	34,27375	1,156642	8,64E-02	2,891604	94,59588	174-2	0
174	3 COMB5	Combination Max	-149,754	35,69959	1,156642	8,64E-02	2,313283	77,10255	174-2	0,5
174	3,5 COMB5	Combination Max	-149,754	37,12543	1,156642	8,64E-02	1,734963	58,89629	174-2	1
174	4 COMB5	Combination Max	-149,754	38,55127	1,156642	8,64E-02	1,156642	39,97712	174-2	1,5
174	4,5 COMB5	Combination Max	-149,754	39,97712	1,156642	8,64E-02	0,578321	20,34502	174-2	2
174	5 COMB5	Combination Max	-149,754	41,40296	1,156642	8,64E-02	2,52E-14	-1,72E-13	174-2	2,5
174	0 COMB5	Combination Min	258,6053	-7,79831	1,040551	0	0	0	174-1	0
174	0,5 COMB5	Combination Min	258,6053	-6,37246	1,040551	0	-0,54295	3,329022	174-1	0,5
174	1 COMB5	Combination Min	258,6053	-4,94662	1,040551	0	-1,08591	5,945123	174-1	1
174	1,5 COMB5	Combination Min	258,6053	-3,52078	1,040551	0	-1,62886	7,848303	174-1	1,5
174	2 COMB5	Combination Min	258,6053	-2,09494	1,040551	0	-2,17181	9,038562	174-1	2
174	2,5 COMB5	Combination Min	258,6053	-0,66909	1,040551	0	-2,71476	9,515899	174-1	2,5
174	2,5 COMB5	Combination Min	-154,349	32,95121	1,095358	8,34E-02	2,738396	91,28955	174-2	0
174	3 COMB5	Combination Min	-154,349	34,37706	1,095358	8,34E-02	2,190717	74,45748	174-2	0,5

174	3,5	COMB5	Combination	Min	-154,349	35,8029	1,095358	8,34E-02	1,643038	56,91249	174-2	1
174	4	COMB5	Combination	Min	-154,349	37,22874	1,095358	8,34E-02	1,095358	38,65458	174-2	1,5
174	4,5	COMB5	Combination	Min	-154,349	38,65458	1,095358	8,34E-02	0,547679	19,68375	174-2	2
174	5	COMB5	Combination	Min	-154,349	40,08043	1,095358	8,34E-02	-2,58E-14	-1,77E-13	174-2	2,5
174	0	COMB6	Combination		364,0364	-7,13362	-0,36405	0	0	0	174-1	0
174	0,5	COMB6	Combination		364,0364	-5,70778	-0,36405	0	0,182026	3,210352	174-1	0,5
174	1	COMB6	Combination		364,0364	-4,28194	-0,36405	0	0,364052	5,707782	174-1	1
174	1,5	COMB6	Combination		364,0364	-2,8561	-0,36405	0	0,546078	7,492291	174-1	1,5
174	2	COMB6	Combination		364,0364	-1,43025	-0,36405	0	0,728104	8,563879	174-1	2
174	2,5	COMB6	Combination		364,0364	-4,41E-03	-0,36405	0	0,91013	8,922545	174-1	2,5
174	2,5	COMB6	Combination		56,67007	28,81141	1,744767	7,34E-02	4,361917	80,94005	174-2	0
174	3	COMB6	Combination		56,67007	30,23725	1,744767	7,34E-02	3,489533	66,17788	174-2	0,5
174	3,5	COMB6	Combination		56,67007	31,6631	1,744767	7,34E-02	2,61715	50,70279	174-2	1
174	4	COMB6	Combination		56,67007	33,08894	1,744767	7,34E-02	1,744767	34,51478	174-2	1,5
174	4,5	COMB6	Combination		56,67007	34,51478	1,744767	7,34E-02	0,872383	17,61385	174-2	2
174	5	COMB6	Combination		56,67007	35,94062	1,744767	7,34E-02	-1,31E-15	-1,70E-13	174-2	2,5
175	0	COMB1	Combination		33,2259	-6,58081	0	0	0	0	175-1	0
175	0,5	COMB1	Combination		33,2259	-5,26465	0	0	0	2,961365	175-1	0,5
175	1	COMB1	Combination		33,2259	-3,94849	0	0	0	5,26465	175-1	1
175	1,5	COMB1	Combination		33,2259	-2,63232	0	0	0	6,909853	175-1	1,5
175	2	COMB1	Combination		33,2259	-1,31616	0	0	0	7,896974	175-1	2
175	2,5	COMB1	Combination		33,2259	0	0	0	0	8,226015	175-1	2,5
175	3	COMB1	Combination		33,2259	1,316162	0	0	0	7,896974	175-1	3
175	3,5	COMB1	Combination		33,2259	2,632325	0	0	0	6,909853	175-1	3,5
175	4	COMB1	Combination		33,2259	3,948487	0	0	0	5,26465	175-1	4
175	4,5	COMB1	Combination		33,2259	5,26465	0	0	0	2,961365	175-1	4,5
175	5	COMB1	Combination		33,2259	6,580812	0	0	0	1,20E-15	175-1	5
175	0	COMB2	Combination		44,38376	-7,12921	0	0	0	0	175-1	0
175	0,5	COMB2	Combination		44,38376	-5,70337	0	0	0	3,208146	175-1	0,5
175	1	COMB2	Combination		44,38376	-4,27753	0	0	0	5,70337	175-1	1
175	1,5	COMB2	Combination		44,38376	-2,85169	0	0	0	7,485674	175-1	1,5
175	2	COMB2	Combination		44,38376	-1,42584	0	0	0	8,555056	175-1	2
175	2,5	COMB2	Combination		44,38376	0	0	0	0	8,911516	175-1	2,5

175	3	COMB2	Combination	44,38376	1,425843	0	0	0	8,555056	175-1	3	
175	3,5	COMB2	Combination	44,38376	2,851685	0	0	0	7,485674	175-1	3,5	
175	4	COMB2	Combination	44,38376	4,277528	0	0	0	5,70337	175-1	4	
175	4,5	COMB2	Combination	44,38376	5,70337	0	0	0	3,208146	175-1	4,5	
175	5	COMB2	Combination	44,38376	7,129213	0	0	0	1,30E-15	175-1	5	
175	0	COMB3	Combination	37,36333	-7,12921	0	0	0	0	175-1	0	
175	0,5	COMB3	Combination	37,36333	-5,70337	0	0	0	3,208146	175-1	0,5	
175	1	COMB3	Combination	37,36333	-4,27753	0	0	0	5,70337	175-1	1	
175	1,5	COMB3	Combination	37,36333	-2,85169	0	0	0	7,485674	175-1	1,5	
175	2	COMB3	Combination	37,36333	-1,42584	0	0	0	8,555056	175-1	2	
175	2,5	COMB3	Combination	37,36333	0	0	0	0	8,911516	175-1	2,5	
175	3	COMB3	Combination	37,36333	1,425843	0	0	0	8,555056	175-1	3	
175	3,5	COMB3	Combination	37,36333	2,851685	0	0	0	7,485674	175-1	3,5	
175	4	COMB3	Combination	37,36333	4,277528	0	0	0	5,70337	175-1	4	
175	4,5	COMB3	Combination	37,36333	5,70337	0	0	0	3,208146	175-1	4,5	
175	5	COMB3	Combination	37,36333	7,129213	0	0	0	1,30E-15	175-1	5	
175	0	COMB4	Combination	36,82642	-7,12921	0	0	0	0	175-1	0	
175	0,5	COMB4	Combination	36,82642	-5,70337	0	0	0	3,208146	175-1	0,5	
175	1	COMB4	Combination	36,82642	-4,27753	0	0	0	5,70337	175-1	1	
175	1,5	COMB4	Combination	36,82642	-2,85169	0	0	0	7,485674	175-1	1,5	
175	2	COMB4	Combination	36,82642	-1,42584	0	0	0	8,555056	175-1	2	
175	2,5	COMB4	Combination	36,82642	0	0	0	0	8,911516	175-1	2,5	
175	3	COMB4	Combination	36,82642	1,425843	0	0	0	8,555056	175-1	3	
175	3,5	COMB4	Combination	36,82642	2,851685	0	0	0	7,485674	175-1	3,5	
175	4	COMB4	Combination	36,82642	4,277528	0	0	0	5,70337	175-1	4	
175	4,5	COMB4	Combination	36,82642	5,70337	0	0	0	3,208146	175-1	4,5	
175	5	COMB4	Combination	36,82642	7,129213	0	0	0	1,30E-15	175-1	5	
175	0	COMB5	Combination	Max	46,66856	-7,12921	0	0	0	0	175-1	0
175	0,5	COMB5	Combination	Max	46,66856	-5,70337	0	0	0	3,208146	175-1	0,5
175	1	COMB5	Combination	Max	46,66856	-4,27753	0	0	0	5,70337	175-1	1
175	1,5	COMB5	Combination	Max	46,66856	-2,85169	0	0	0	7,485674	175-1	1,5
175	2	COMB5	Combination	Max	46,66856	-1,42584	0	0	0	8,555056	175-1	2
175	2,5	COMB5	Combination	Max	46,66856	0	0	0	0	8,911516	175-1	2,5

175	3 COMB5	Combination	Max	46,66856	1,425843	0	0	0	8,555056	175-1	3
175	3,5 COMB5	Combination	Max	46,66856	2,851685	0	0	0	7,485674	175-1	3,5
175	4 COMB5	Combination	Max	46,66856	4,277528	0	0	0	5,70337	175-1	4
175	4,5 COMB5	Combination	Max	46,66856	5,70337	0	0	0	3,208146	175-1	4,5
175	5 COMB5	Combination	Max	46,66856	7,129213	0	0	0	1,30E-15	175-1	5
175	0 COMB5	Combination	Min	40,16163	-7,12921	0	0	0	0	175-1	0
175	0,5 COMB5	Combination	Min	40,16163	-5,70337	0	0	0	3,208146	175-1	0,5
175	1 COMB5	Combination	Min	40,16163	-4,27753	0	0	0	5,70337	175-1	1
175	1,5 COMB5	Combination	Min	40,16163	-2,85169	0	0	0	7,485674	175-1	1,5
175	2 COMB5	Combination	Min	40,16163	-1,42584	0	0	0	8,555056	175-1	2
175	2,5 COMB5	Combination	Min	40,16163	0	0	0	0	8,911516	175-1	2,5
175	3 COMB5	Combination	Min	40,16163	1,425843	0	0	0	8,555056	175-1	3
175	3,5 COMB5	Combination	Min	40,16163	2,851685	0	0	0	7,485674	175-1	3,5
175	4 COMB5	Combination	Min	40,16163	4,277528	0	0	0	5,70337	175-1	4
175	4,5 COMB5	Combination	Min	40,16163	5,70337	0	0	0	3,208146	175-1	4,5
175	5 COMB5	Combination	Min	40,16163	7,129213	0	0	0	1,30E-15	175-1	5
175	0 COMB6	Combination		275,7465	-7,12921	0	0	0	0	175-1	0
175	0,5 COMB6	Combination		275,7465	-5,70337	0	0	0	3,208146	175-1	0,5
175	1 COMB6	Combination		275,7465	-4,27753	0	0	0	5,70337	175-1	1
175	1,5 COMB6	Combination		275,7465	-2,85169	0	0	0	7,485674	175-1	1,5
175	2 COMB6	Combination		275,7465	-1,42584	0	0	0	8,555056	175-1	2
175	2,5 COMB6	Combination		275,7465	0	0	0	0	8,911516	175-1	2,5
175	3 COMB6	Combination		275,7465	1,425843	0	0	0	8,555056	175-1	3
175	3,5 COMB6	Combination		275,7465	2,851685	0	0	0	7,485674	175-1	3,5
175	4 COMB6	Combination		275,7465	4,277528	0	0	0	5,70337	175-1	4
175	4,5 COMB6	Combination		275,7465	5,70337	0	0	0	3,208146	175-1	4,5
175	5 COMB6	Combination		275,7465	7,129213	0	0	0	1,30E-15	175-1	5
176	0 COMB1	Combination		29,07876	1,857391	0,149684	0	0	0	176-1	0
176	0,5 COMB1	Combination		29,07876	3,173553	0,149684	0	-7,48E-02	-1,25774	176-1	0,5
176	1 COMB1	Combination		29,07876	4,489716	0,149684	0	-0,14968	-3,17355	176-1	1
176	1,5 COMB1	Combination		29,07876	5,805878	0,149684	0	-0,22453	-5,74745	176-1	1,5
176	2 COMB1	Combination		29,07876	7,122041	0,149684	0	-0,29937	-8,97943	176-1	2
176	2,5 COMB1	Combination		29,07876	8,438203	0,149684	0	-0,37421	-12,8695	176-1	2,5

176	2,5 COMB1	Combination	16,05149	0,420792	0,154919	1,52E-02	0,387298	9,277994	176-2	0
176	3 COMB1	Combination	16,05149	1,736954	0,154919	1,52E-02	0,309838	8,738558	176-2	0,5
176	3,5 COMB1	Combination	16,05149	3,053116	0,154919	1,52E-02	0,232379	7,54104	176-2	1
176	4 COMB1	Combination	16,05149	4,369279	0,154919	1,52E-02	0,154919	5,685441	176-2	1,5
176	4,5 COMB1	Combination	16,05149	5,685441	0,154919	1,52E-02	7,75E-02	3,171761	176-2	2
176	5 COMB1	Combination	16,05149	7,001604	0,154919	1,52E-02	-7,58E-16	-8,36E-14	176-2	2,5
176	0 COMB2	Combination	38,44291	1,645281	0,196241	0	0	0	176-1	0
176	0,5 COMB2	Combination	38,44291	3,071123	0,196241	0	-9,81E-02	-1,1791	176-1	0,5
176	1 COMB2	Combination	38,44291	4,496966	0,196241	0	-0,19624	-3,07112	176-1	1
176	1,5 COMB2	Combination	38,44291	5,922808	0,196241	0	-0,29436	-5,67607	176-1	1,5
176	2 COMB2	Combination	38,44291	7,348651	0,196241	0	-0,39248	-8,99393	176-1	2
176	2,5 COMB2	Combination	38,44291	8,774494	0,196241	0	-0,4906	-13,0247	176-1	2,5
176	2,5 COMB2	Combination	21,75135	2,061564	0,195865	1,87E-02	0,489663	14,06543	176-2	0
176	3 COMB2	Combination	21,75135	3,487407	0,195865	1,87E-02	0,39173	12,67818	176-2	0,5
176	3,5 COMB2	Combination	21,75135	4,913249	0,195865	1,87E-02	0,293798	10,57802	176-2	1
176	4 COMB2	Combination	21,75135	6,339092	0,195865	1,87E-02	0,195865	7,764935	176-2	1,5
176	4,5 COMB2	Combination	21,75135	7,764935	0,195865	1,87E-02	9,79E-02	4,238928	176-2	2
176	5 COMB2	Combination	21,75135	9,190777	0,195865	1,87E-02	-1,85E-17	-1,21E-13	176-2	2,5
176	0 COMB3	Combination	32,33062	1,991502	0,16543	0	0	0	176-1	0
176	0,5 COMB3	Combination	32,33062	3,417345	0,16543	0	-8,27E-02	-1,35221	176-1	0,5
176	1 COMB3	Combination	32,33062	4,843188	0,16543	0	-0,16543	-3,41735	176-1	1
176	1,5 COMB3	Combination	32,33062	6,26903	0,16543	0	-0,24814	-6,1954	176-1	1,5
176	2 COMB3	Combination	32,33062	7,694873	0,16543	0	-0,33086	-9,68638	176-1	2
176	2,5 COMB3	Combination	32,33062	9,120715	0,16543	0	-0,41357	-13,8903	176-1	2,5
176	2,5 COMB3	Combination	18,30449	0,367959	0,164215	1,60E-02	0,410537	9,831413	176-2	0
176	3 COMB3	Combination	18,30449	1,793801	0,164215	1,60E-02	0,32843	9,290973	176-2	0,5
176	3,5 COMB3	Combination	18,30449	3,219644	0,164215	1,60E-02	0,246322	8,037612	176-2	1
176	4 COMB3	Combination	18,30449	4,645487	0,164215	1,60E-02	0,164215	6,071329	176-2	1,5
176	4,5 COMB3	Combination	18,30449	6,071329	0,164215	1,60E-02	8,21E-02	3,392125	176-2	2
176	5 COMB3	Combination	18,30449	7,497172	0,164215	1,60E-02	-9,02E-18	-8,94E-14	176-2	2,5
176	0 COMB4	Combination	32,04958	2,013676	0,161947	0	0	0	176-1	0
176	0,5 COMB4	Combination	32,04958	3,439519	0,161947	0	-8,10E-02	-1,3633	176-1	0,5
176	1 COMB4	Combination	32,04958	4,865362	0,161947	0	-0,16195	-3,43952	176-1	1

176	1,5 COMB4	Combination		32,04958	6,291204	0,161947	0	-0,24292	-6,22866	176-1	1,5
176	2 COMB4	Combination		32,04958	7,717047	0,161947	0	-0,32389	-9,73072	176-1	2
176	2,5 COMB4	Combination		32,04958	9,142889	0,161947	0	-0,40487	-13,9457	176-1	2,5
176	2,5 COMB4	Combination		18,22768	0,365463	0,165231	1,61E-02	0,413076	9,825174	176-2	0
176	3 COMB4	Combination		18,22768	1,791306	0,165231	1,61E-02	0,330461	9,285982	176-2	0,5
176	3,5 COMB4	Combination		18,22768	3,217148	0,165231	1,61E-02	0,247846	8,033868	176-2	1
176	4 COMB4	Combination		18,22768	4,642991	0,165231	1,61E-02	0,165231	6,068833	176-2	1,5
176	4,5 COMB4	Combination		18,22768	6,068833	0,165231	1,61E-02	8,26E-02	3,390877	176-2	2
176	5 COMB4	Combination		18,22768	7,494676	0,165231	1,61E-02	5,24E-16	-8,94E-14	176-2	2,5
176	0 COMB5	Combination	Max	41,34179	1,892863	0,210869	0	0	0	176-1	0
176	0,5 COMB5	Combination	Max	41,34179	3,318706	0,210869	0	-8,65E-02	-1,1347	176-1	0,5
176	1 COMB5	Combination	Max	41,34179	4,744548	0,210869	0	-0,17307	-2,98232	176-1	1
176	1,5 COMB5	Combination	Max	41,34179	6,170391	0,210869	0	-0,25961	-5,54287	176-1	1,5
176	2 COMB5	Combination	Max	41,34179	7,596233	0,210869	0	-0,34615	-8,81633	176-1	2
176	2,5 COMB5	Combination	Max	41,34179	9,022076	0,210869	0	-0,43269	-12,8027	176-1	2,5
176	2,5 COMB5	Combination	Max	22,9485	1,945582	0,201694	2,11E-02	0,504235	13,77547	176-2	0
176	3 COMB5	Combination	Max	22,9485	3,371425	0,201694	2,11E-02	0,403388	12,44622	176-2	0,5
176	3,5 COMB5	Combination	Max	22,9485	4,797268	0,201694	2,11E-02	0,302541	10,40405	176-2	1
176	4 COMB5	Combination	Max	22,9485	6,22311	0,201694	2,11E-02	0,201694	7,648953	176-2	1,5
176	4,5 COMB5	Combination	Max	22,9485	7,648953	0,201694	2,11E-02	0,100847	4,180937	176-2	2
176	5 COMB5	Combination	Max	22,9485	9,074795	0,201694	2,11E-02	7,28E-15	-1,15E-13	176-2	2,5
176	0 COMB5	Combination	Min	33,86172	1,556481	0,173074	0	0	0	176-1	0
176	0,5 COMB5	Combination	Min	33,86172	2,982324	0,173074	0	-0,10543	-1,30289	176-1	0,5
176	1 COMB5	Combination	Min	33,86172	4,408166	0,173074	0	-0,21087	-3,31871	176-1	1
176	1,5 COMB5	Combination	Min	33,86172	5,834009	0,173074	0	-0,3163	-6,04744	176-1	1,5
176	2 COMB5	Combination	Min	33,86172	7,259851	0,173074	0	-0,42174	-9,4891	176-1	2
176	2,5 COMB5	Combination	Min	33,86172	8,685694	0,173074	0	-0,52717	-13,6437	176-1	2,5
176	2,5 COMB5	Combination	Min	19,60252	1,906297	0,181421	1,62E-02	0,453553	13,67726	176-2	0
176	3 COMB5	Combination	Min	19,60252	3,33214	0,181421	1,62E-02	0,362842	12,36765	176-2	0,5
176	3,5 COMB5	Combination	Min	19,60252	4,757982	0,181421	1,62E-02	0,272132	10,34512	176-2	1
176	4 COMB5	Combination	Min	19,60252	6,183825	0,181421	1,62E-02	0,181421	7,609668	176-2	1,5
176	4,5 COMB5	Combination	Min	19,60252	7,609668	0,181421	1,62E-02	9,07E-02	4,161294	176-2	2
176	5 COMB5	Combination	Min	19,60252	9,03551	0,181421	1,62E-02	-7,31E-15	-1,21E-13	176-2	2,5

176	0	COMB6	Combination	398,0344	1,991502	-0,27782	0	0	0	176-1	0
176	0,5	COMB6	Combination	398,0344	3,417345	-0,27782	0	0,138912	-1,35221	176-1	0,5
176	1	COMB6	Combination	398,0344	4,843188	-0,27782	0	0,277823	-3,41735	176-1	1
176	1,5	COMB6	Combination	398,0344	6,26903	-0,27782	0	0,416735	-6,1954	176-1	1,5
176	2	COMB6	Combination	398,0344	7,694873	-0,27782	0	0,555646	-9,68638	176-1	2
176	2,5	COMB6	Combination	398,0344	9,120715	-0,27782	0	0,694558	-13,8903	176-1	2,5
176	2,5	COMB6	Combination	418,9743	0,367959	0,51163	1,60E-02	1,279076	9,831413	176-2	0
176	3	COMB6	Combination	418,9743	1,793801	0,51163	1,60E-02	1,023261	9,290973	176-2	0,5
176	3,5	COMB6	Combination	418,9743	3,219644	0,51163	1,60E-02	0,767445	8,037612	176-2	1
176	4	COMB6	Combination	418,9743	4,645487	0,51163	1,60E-02	0,51163	6,071329	176-2	1,5
176	4,5	COMB6	Combination	418,9743	6,071329	0,51163	1,60E-02	0,255815	3,392125	176-2	2
176	5	COMB6	Combination	418,9743	7,497172	0,51163	1,60E-02	-3,14E-16	-1,00E-13	176-2	2,5
177	0	COMB1	Combination	22,01451	-6,58081	0	0	0	0	177-1	0
177	0,5	COMB1	Combination	22,01451	-5,26465	0	0	0	2,961365	177-1	0,5
177	1	COMB1	Combination	22,01451	-3,94849	0	0	0	5,26465	177-1	1
177	1,5	COMB1	Combination	22,01451	-2,63232	0	0	0	6,909853	177-1	1,5
177	2	COMB1	Combination	22,01451	-1,31616	0	0	0	7,896974	177-1	2
177	2,5	COMB1	Combination	22,01451	0	0	0	0	8,226015	177-1	2,5
177	3	COMB1	Combination	22,01451	1,316162	0	0	0	7,896974	177-1	3
177	3,5	COMB1	Combination	22,01451	2,632325	0	0	0	6,909853	177-1	3,5
177	4	COMB1	Combination	22,01451	3,948487	0	0	0	5,26465	177-1	4
177	4,5	COMB1	Combination	22,01451	5,26465	0	0	0	2,961365	177-1	4,5
177	5	COMB1	Combination	22,01451	6,580812	0	0	0	1,20E-15	177-1	5
177	0	COMB2	Combination	28,103	-7,12921	0	0	0	0	177-1	0
177	0,5	COMB2	Combination	28,103	-5,70337	0	0	0	3,208146	177-1	0,5
177	1	COMB2	Combination	28,103	-4,27753	0	0	0	5,70337	177-1	1
177	1,5	COMB2	Combination	28,103	-2,85169	0	0	0	7,485674	177-1	1,5
177	2	COMB2	Combination	28,103	-1,42584	0	0	0	8,555056	177-1	2
177	2,5	COMB2	Combination	28,103	0	0	0	0	8,911516	177-1	2,5
177	3	COMB2	Combination	28,103	1,425843	0	0	0	8,555056	177-1	3
177	3,5	COMB2	Combination	28,103	2,851685	0	0	0	7,485674	177-1	3,5
177	4	COMB2	Combination	28,103	4,277528	0	0	0	5,70337	177-1	4
177	4,5	COMB2	Combination	28,103	5,70337	0	0	0	3,208146	177-1	4,5

177	5 COMB2	Combination		28,103	7,129213	0	0	0	1,30E-15	177-1	5
177	0 COMB3	Combination		23,59983	-7,12921	0	0	0	0	177-1	0
177	0,5 COMB3	Combination		23,59983	-5,70337	0	0	0	3,208146	177-1	0,5
177	1 COMB3	Combination		23,59983	-4,27753	0	0	0	5,70337	177-1	1
177	1,5 COMB3	Combination		23,59983	-2,85169	0	0	0	7,485674	177-1	1,5
177	2 COMB3	Combination		23,59983	-1,42584	0	0	0	8,555056	177-1	2
177	2,5 COMB3	Combination		23,59983	0	0	0	0	8,911516	177-1	2,5
177	3 COMB3	Combination		23,59983	1,425843	0	0	0	8,555056	177-1	3
177	3,5 COMB3	Combination		23,59983	2,851685	0	0	0	7,485674	177-1	3,5
177	4 COMB3	Combination		23,59983	4,277528	0	0	0	5,70337	177-1	4
177	4,5 COMB3	Combination		23,59983	5,70337	0	0	0	3,208146	177-1	4,5
177	5 COMB3	Combination		23,59983	7,129213	0	0	0	1,30E-15	177-1	5
177	0 COMB4	Combination		23,72515	-7,12921	0	0	0	0	177-1	0
177	0,5 COMB4	Combination		23,72515	-5,70337	0	0	0	3,208146	177-1	0,5
177	1 COMB4	Combination		23,72515	-4,27753	0	0	0	5,70337	177-1	1
177	1,5 COMB4	Combination		23,72515	-2,85169	0	0	0	7,485674	177-1	1,5
177	2 COMB4	Combination		23,72515	-1,42584	0	0	0	8,555056	177-1	2
177	2,5 COMB4	Combination		23,72515	0	0	0	0	8,911516	177-1	2,5
177	3 COMB4	Combination		23,72515	1,425843	0	0	0	8,555056	177-1	3
177	3,5 COMB4	Combination		23,72515	2,851685	0	0	0	7,485674	177-1	3,5
177	4 COMB4	Combination		23,72515	4,277528	0	0	0	5,70337	177-1	4
177	4,5 COMB4	Combination		23,72515	5,70337	0	0	0	3,208146	177-1	4,5
177	5 COMB4	Combination		23,72515	7,129213	0	0	0	1,30E-15	177-1	5
177	0 COMB5	Combination	Max	27,56269	-7,12921	0	0	0	0	177-1	0
177	0,5 COMB5	Combination	Max	27,56269	-5,70337	0	0	0	3,208146	177-1	0,5
177	1 COMB5	Combination	Max	27,56269	-4,27753	0	0	0	5,70337	177-1	1
177	1,5 COMB5	Combination	Max	27,56269	-2,85169	0	0	0	7,485674	177-1	1,5
177	2 COMB5	Combination	Max	27,56269	-1,42584	0	0	0	8,555056	177-1	2
177	2,5 COMB5	Combination	Max	27,56269	0	0	0	0	8,911516	177-1	2,5
177	3 COMB5	Combination	Max	27,56269	1,425843	0	0	0	8,555056	177-1	3
177	3,5 COMB5	Combination	Max	27,56269	2,851685	0	0	0	7,485674	177-1	3,5
177	4 COMB5	Combination	Max	27,56269	4,277528	0	0	0	5,70337	177-1	4
177	4,5 COMB5	Combination	Max	27,56269	5,70337	0	0	0	3,208146	177-1	4,5

177	5	COMB5	Combination	Max	27,56269	7,129213	0	0	0	1,30E-15	177-1	5
177	0	COMB5	Combination	Min	27,41199	-7,12921	0	0	0	0	177-1	0
177	0,5	COMB5	Combination	Min	27,41199	-5,70337	0	0	0	3,208146	177-1	0,5
177	1	COMB5	Combination	Min	27,41199	-4,27753	0	0	0	5,70337	177-1	1
177	1,5	COMB5	Combination	Min	27,41199	-2,85169	0	0	0	7,485674	177-1	1,5
177	2	COMB5	Combination	Min	27,41199	-1,42584	0	0	0	8,555056	177-1	2
177	2,5	COMB5	Combination	Min	27,41199	0	0	0	0	8,911516	177-1	2,5
177	3	COMB5	Combination	Min	27,41199	1,425843	0	0	0	8,555056	177-1	3
177	3,5	COMB5	Combination	Min	27,41199	2,851685	0	0	0	7,485674	177-1	3,5
177	4	COMB5	Combination	Min	27,41199	4,277528	0	0	0	5,70337	177-1	4
177	4,5	COMB5	Combination	Min	27,41199	5,70337	0	0	0	3,208146	177-1	4,5
177	5	COMB5	Combination	Min	27,41199	7,129213	0	0	0	1,30E-15	177-1	5
177	0	COMB6	Combination		345,185	-7,12921	0	0	0	0	177-1	0
177	0,5	COMB6	Combination		345,185	-5,70337	0	0	0	3,208146	177-1	0,5
177	1	COMB6	Combination		345,185	-4,27753	0	0	0	5,70337	177-1	1
177	1,5	COMB6	Combination		345,185	-2,85169	0	0	0	7,485674	177-1	1,5
177	2	COMB6	Combination		345,185	-1,42584	0	0	0	8,555056	177-1	2
177	2,5	COMB6	Combination		345,185	0	0	0	0	8,911516	177-1	2,5
177	3	COMB6	Combination		345,185	1,425843	0	0	0	8,555056	177-1	3
177	3,5	COMB6	Combination		345,185	2,851685	0	0	0	7,485674	177-1	3,5
177	4	COMB6	Combination		345,185	4,277528	0	0	0	5,70337	177-1	4
177	4,5	COMB6	Combination		345,185	5,70337	0	0	0	3,208146	177-1	4,5
177	5	COMB6	Combination		345,185	7,129213	0	0	0	1,30E-15	177-1	5
178	0	COMB1	Combination		31,19468	1,715485	-0,15707	0	0	0	178-1	0
178	0,5	COMB1	Combination		31,19468	3,031647	-0,15707	0	7,85E-02	-1,18678	178-1	0,5
178	1	COMB1	Combination		31,19468	4,34781	-0,15707	0	0,157067	-3,03165	178-1	1
178	1,5	COMB1	Combination		31,19468	5,663972	-0,15707	0	0,2356	-5,53459	178-1	1,5
178	2	COMB1	Combination		31,19468	6,980134	-0,15707	0	0,314134	-8,69562	178-1	2
178	2,5	COMB1	Combination		31,19468	8,296297	-0,15707	0	0,392667	-12,5147	178-1	2,5
178	2,5	COMB1	Combination		18,10839	0,357909	-0,15158	-1,47E-02	-0,37894	9,120788	178-2	0
178	3	COMB1	Combination		18,10839	1,674072	-0,15158	-1,47E-02	-0,30315	8,612793	178-2	0,5
178	3,5	COMB1	Combination		18,10839	2,990234	-0,15158	-1,47E-02	-0,22736	7,446716	178-2	1
178	4	COMB1	Combination		18,10839	4,306396	-0,15158	-1,47E-02	-0,15158	5,622559	178-2	1,5

178	4,5	COMB1	Combination	18,10839	5,622559	-0,15158	-1,47E-02	-7,58E-02	3,14032	178-2	2
178	5	COMB1	Combination	18,10839	6,938721	-0,15158	-1,47E-02	7,88E-16	-1,21E-13	178-2	2,5
178	0	COMB2	Combination	38,45609	1,543638	-0,19629	0	0	0	178-1	0
178	0,5	COMB2	Combination	38,45609	2,96948	-0,19629	0	9,81E-02	-1,12828	178-1	0,5
178	1	COMB2	Combination	38,45609	4,395323	-0,19629	0	0,196287	-2,96948	178-1	1
178	1,5	COMB2	Combination	38,45609	5,821166	-0,19629	0	0,29443	-5,5236	178-1	1,5
178	2	COMB2	Combination	38,45609	7,247008	-0,19629	0	0,392574	-8,79065	178-1	2
178	2,5	COMB2	Combination	38,45609	8,672851	-0,19629	0	0,490717	-12,7706	178-1	2,5
178	2,5	COMB2	Combination	21,7573	1,981255	-0,19585	-1,87E-02	-0,48963	13,86465	178-2	0
178	3	COMB2	Combination	21,7573	3,407097	-0,19585	-1,87E-02	-0,39171	12,51757	178-2	0,5
178	3,5	COMB2	Combination	21,7573	4,83294	-0,19585	-1,87E-02	-0,29378	10,45756	178-2	1
178	4	COMB2	Combination	21,7573	6,258783	-0,19585	-1,87E-02	-0,19585	7,684625	178-2	1,5
178	4,5	COMB2	Combination	21,7573	7,684625	-0,19585	-1,87E-02	-0,09793	4,198773	178-2	2
178	5	COMB2	Combination	21,7573	9,110468	-0,19585	-1,87E-02	9,88E-17	-1,60E-13	178-2	2,5
178	0	COMB3	Combination	32,34194	1,902692	-0,16547	0	0	0	178-1	0
178	0,5	COMB3	Combination	32,34194	3,328534	-0,16547	0	8,27E-02	-1,30781	178-1	0,5
178	1	COMB3	Combination	32,34194	4,754377	-0,16547	0	0,165469	-3,32853	178-1	1
178	1,5	COMB3	Combination	32,34194	6,180219	-0,16547	0	0,248203	-6,06218	178-1	1,5
178	2	COMB3	Combination	32,34194	7,606062	-0,16547	0	0,330938	-9,50875	178-1	2
178	2,5	COMB3	Combination	32,34194	9,031905	-0,16547	0	0,413672	-13,6682	178-1	2,5
178	2,5	COMB3	Combination	18,30961	0,300462	-0,1642	-1,60E-02	-0,41051	9,662671	178-2	0
178	3	COMB3	Combination	18,30961	1,726305	-0,1642	-1,60E-02	-0,32841	9,15598	178-2	0,5
178	3,5	COMB3	Combination	18,30961	3,152147	-0,1642	-1,60E-02	-0,24631	7,936367	178-2	1
178	4	COMB3	Combination	18,30961	4,57799	-0,1642	-1,60E-02	-0,1642	6,003832	178-2	1,5
178	4,5	COMB3	Combination	18,30961	6,003832	-0,1642	-1,60E-02	-8,21E-02	3,358377	178-2	2
178	5	COMB3	Combination	18,30961	7,429675	-0,1642	-1,60E-02	8,08E-17	-1,32E-13	178-2	2,5
178	0	COMB4	Combination	32,90187	1,867947	-0,16843	0	0	0	178-1	0
178	0,5	COMB4	Combination	32,90187	3,29379	-0,16843	0	8,42E-02	-1,29043	178-1	0,5
178	1	COMB4	Combination	32,90187	4,719632	-0,16843	0	0,168428	-3,29379	178-1	1
178	1,5	COMB4	Combination	32,90187	6,145475	-0,16843	0	0,252642	-6,01007	178-1	1,5
178	2	COMB4	Combination	32,90187	7,571317	-0,16843	0	0,336856	-9,43926	178-1	2
178	2,5	COMB4	Combination	32,90187	8,99716	-0,16843	0	0,42107	-13,5814	178-1	2,5
178	2,5	COMB4	Combination	18,58808	0,301422	-0,16508	-1,59E-02	-0,41271	9,665071	178-2	0

178	3	COMB4	Combination	18,58808	1,727264	-0,16508	-1,59E-02	-0,33017	9,157899	178-2	0,5	
178	3,5	COMB4	Combination	18,58808	3,153107	-0,16508	-1,59E-02	-0,24763	7,937806	178-2	1	
178	4	COMB4	Combination	18,58808	4,57895	-0,16508	-1,59E-02	-0,16508	6,004792	178-2	1,5	
178	4,5	COMB4	Combination	18,58808	6,004792	-0,16508	-1,59E-02	-8,25E-02	3,358857	178-2	2	
178	5	COMB4	Combination	18,58808	7,430635	-0,16508	-1,59E-02	-9,85E-16	-1,32E-13	178-2	2,5	
178	0	COMB5	Combination	Max	41,35686	1,7885	-0,17312	0	0	0	178-1	0
178	0,5	COMB5	Combination	Max	41,35686	3,214342	-0,17312	0	0,105456	-1,08676	178-1	0,5
178	1	COMB5	Combination	Max	41,35686	4,640185	-0,17312	0	0,210912	-2,88643	178-1	1
178	1,5	COMB5	Combination	Max	41,35686	6,066027	-0,17312	0	0,316368	-5,39903	178-1	1,5
178	2	COMB5	Combination	Max	41,35686	7,49187	-0,17312	0	0,421823	-8,62455	178-1	2
178	2,5	COMB5	Combination	Max	41,35686	8,917713	-0,17312	0	0,527279	-12,563	178-1	2,5
178	2,5	COMB5	Combination	Max	22,95405	1,891912	-0,18141	-1,63E-02	-0,45352	13,6413	178-2	0
178	3	COMB5	Combination	Max	22,95405	3,317755	-0,18141	-1,63E-02	-0,36282	12,33888	178-2	0,5
178	3,5	COMB5	Combination	Max	22,95405	4,743597	-0,18141	-1,63E-02	-0,27211	10,32354	178-2	1
178	4	COMB5	Combination	Max	22,95405	6,16944	-0,18141	-1,63E-02	-0,18141	7,595283	178-2	1,5
178	4,5	COMB5	Combination	Max	22,95405	7,595283	-0,18141	-1,63E-02	-9,07E-02	4,154102	178-2	2
178	5	COMB5	Combination	Max	22,95405	9,021125	-0,18141	-1,63E-02	7,40E-15	-1,55E-13	178-2	2,5
178	0	COMB5	Combination	Min	33,87257	1,46059	-0,21091	0	0	0	178-1	0
178	0,5	COMB5	Combination	Min	33,87257	2,886432	-0,21091	0	8,66E-02	-1,25071	178-1	0,5
178	1	COMB5	Combination	Min	33,87257	4,312275	-0,21091	0	0,173121	-3,21434	178-1	1
178	1,5	COMB5	Combination	Min	33,87257	5,738118	-0,21091	0	0,259681	-5,8909	178-1	1,5
178	2	COMB5	Combination	Min	33,87257	7,16396	-0,21091	0	0,346242	-9,28037	178-1	2
178	2,5	COMB5	Combination	Min	33,87257	8,589803	-0,21091	0	0,432802	-13,3828	178-1	2,5
178	2,5	COMB5	Combination	Min	19,60868	1,802254	-0,20168	-2,11E-02	-0,5042	13,41715	178-2	0
178	3	COMB5	Combination	Min	19,60868	3,228096	-0,20168	-2,11E-02	-0,40336	12,15956	178-2	0,5
178	3,5	COMB5	Combination	Min	19,60868	4,653939	-0,20168	-2,11E-02	-0,30252	10,18905	178-2	1
178	4	COMB5	Combination	Min	19,60868	6,079782	-0,20168	-2,11E-02	-0,20168	7,505624	178-2	1,5
178	4,5	COMB5	Combination	Min	19,60868	7,505624	-0,20168	-2,11E-02	-0,10084	4,109273	178-2	2
178	5	COMB5	Combination	Min	19,60868	8,931467	-0,20168	-2,11E-02	-7,21E-15	-1,60E-13	178-2	2,5
178	0	COMB6	Combination	398,0457	1,902692	0,277784	0	0	0	178-1	0	
178	0,5	COMB6	Combination	398,0457	3,328534	0,277784	0	-0,13889	-1,30781	178-1	0,5	
178	1	COMB6	Combination	398,0457	4,754377	0,277784	0	-0,27778	-3,32853	178-1	1	
178	1,5	COMB6	Combination	398,0457	6,180219	0,277784	0	-0,41668	-6,06218	178-1	1,5	

178	2	COMB6	Combination	398,0457	7,606062	0,277784	0	-0,55557	-9,50875	178-1	2
178	2,5	COMB6	Combination	398,0457	9,031905	0,277784	0	-0,69446	-13,6682	178-1	2,5
178	2,5	COMB6	Combination	418,9794	0,300462	-0,51162	-1,60E-02	-1,27905	9,662671	178-2	0
178	3	COMB6	Combination	418,9794	1,726305	-0,51162	-1,60E-02	-1,02324	9,15598	178-2	0,5
178	3,5	COMB6	Combination	418,9794	3,152147	-0,51162	-1,60E-02	-0,76743	7,936367	178-2	1
178	4	COMB6	Combination	418,9794	4,57799	-0,51162	-1,60E-02	-0,51162	6,003832	178-2	1,5
178	4,5	COMB6	Combination	418,9794	6,003832	-0,51162	-1,60E-02	-0,25581	3,358377	178-2	2
178	5	COMB6	Combination	418,9794	7,429675	-0,51162	-1,60E-02	4,97E-16	-1,48E-13	178-2	2,5
179	0	COMB1	Combination	36,37254	-6,58081	0	0	0	0	179-1	0
179	0,5	COMB1	Combination	36,37254	-5,26465	0	0	0	2,961365	179-1	0,5
179	1	COMB1	Combination	36,37254	-3,94849	0	0	0	5,26465	179-1	1
179	1,5	COMB1	Combination	36,37254	-2,63232	0	0	0	6,909853	179-1	1,5
179	2	COMB1	Combination	36,37254	-1,31616	0	0	0	7,896974	179-1	2
179	2,5	COMB1	Combination	36,37254	0	0	0	0	8,226015	179-1	2,5
179	3	COMB1	Combination	36,37254	1,316162	0	0	0	7,896974	179-1	3
179	3,5	COMB1	Combination	36,37254	2,632325	0	0	0	6,909853	179-1	3,5
179	4	COMB1	Combination	36,37254	3,948487	0	0	0	5,26465	179-1	4
179	4,5	COMB1	Combination	36,37254	5,26465	0	0	0	2,961365	179-1	4,5
179	5	COMB1	Combination	36,37254	6,580812	0	0	0	1,20E-15	179-1	5
179	0	COMB2	Combination	44,40081	-7,12921	0	0	0	0	179-1	0
179	0,5	COMB2	Combination	44,40081	-5,70337	0	0	0	3,208146	179-1	0,5
179	1	COMB2	Combination	44,40081	-4,27753	0	0	0	5,70337	179-1	1
179	1,5	COMB2	Combination	44,40081	-2,85169	0	0	0	7,485674	179-1	1,5
179	2	COMB2	Combination	44,40081	-1,42584	0	0	0	8,555056	179-1	2
179	2,5	COMB2	Combination	44,40081	0	0	0	0	8,911516	179-1	2,5
179	3	COMB2	Combination	44,40081	1,425843	0	0	0	8,555056	179-1	3
179	3,5	COMB2	Combination	44,40081	2,851685	0	0	0	7,485674	179-1	3,5
179	4	COMB2	Combination	44,40081	4,277528	0	0	0	5,70337	179-1	4
179	4,5	COMB2	Combination	44,40081	5,70337	0	0	0	3,208146	179-1	4,5
179	5	COMB2	Combination	44,40081	7,129213	0	0	0	1,30E-15	179-1	5
179	0	COMB3	Combination	37,37798	-7,12921	0	0	0	0	179-1	0
179	0,5	COMB3	Combination	37,37798	-5,70337	0	0	0	3,208146	179-1	0,5
179	1	COMB3	Combination	37,37798	-4,27753	0	0	0	5,70337	179-1	1

179	1,5	COMB3	Combination	37,37798	-2,85169	0	0	0	7,485674	179-1	1,5	
179	2	COMB3	Combination	37,37798	-1,42584	0	0	0	8,555056	179-1	2	
179	2,5	COMB3	Combination	37,37798	0	0	0	0	8,911516	179-1	2,5	
179	3	COMB3	Combination	37,37798	1,425843	0	0	0	8,555056	179-1	3	
179	3,5	COMB3	Combination	37,37798	2,851685	0	0	0	7,485674	179-1	3,5	
179	4	COMB3	Combination	37,37798	4,277528	0	0	0	5,70337	179-1	4	
179	4,5	COMB3	Combination	37,37798	5,70337	0	0	0	3,208146	179-1	4,5	
179	5	COMB3	Combination	37,37798	7,129213	0	0	0	1,30E-15	179-1	5	
179	0	COMB4	Combination	38,16824	-7,12921	0	0	0	0	179-1	0	
179	0,5	COMB4	Combination	38,16824	-5,70337	0	0	0	3,208146	179-1	0,5	
179	1	COMB4	Combination	38,16824	-4,27753	0	0	0	5,70337	179-1	1	
179	1,5	COMB4	Combination	38,16824	-2,85169	0	0	0	7,485674	179-1	1,5	
179	2	COMB4	Combination	38,16824	-1,42584	0	0	0	8,555056	179-1	2	
179	2,5	COMB4	Combination	38,16824	0	0	0	0	8,911516	179-1	2,5	
179	3	COMB4	Combination	38,16824	1,425843	0	0	0	8,555056	179-1	3	
179	3,5	COMB4	Combination	38,16824	2,851685	0	0	0	7,485674	179-1	3,5	
179	4	COMB4	Combination	38,16824	4,277528	0	0	0	5,70337	179-1	4	
179	4,5	COMB4	Combination	38,16824	5,70337	0	0	0	3,208146	179-1	4,5	
179	5	COMB4	Combination	38,16824	7,129213	0	0	0	1,30E-15	179-1	5	
179	0	COMB5	Combination	Max	46,68615	-7,12921	0	0	0	0	179-1	0
179	0,5	COMB5	Combination	Max	46,68615	-5,70337	0	0	0	3,208146	179-1	0,5
179	1	COMB5	Combination	Max	46,68615	-4,27753	0	0	0	5,70337	179-1	1
179	1,5	COMB5	Combination	Max	46,68615	-2,85169	0	0	0	7,485674	179-1	1,5
179	2	COMB5	Combination	Max	46,68615	-1,42584	0	0	0	8,555056	179-1	2
179	2,5	COMB5	Combination	Max	46,68615	0	0	0	0	8,911516	179-1	2,5
179	3	COMB5	Combination	Max	46,68615	1,425843	0	0	0	8,555056	179-1	3
179	3,5	COMB5	Combination	Max	46,68615	2,851685	0	0	0	7,485674	179-1	3,5
179	4	COMB5	Combination	Max	46,68615	4,277528	0	0	0	5,70337	179-1	4
179	4,5	COMB5	Combination	Max	46,68615	5,70337	0	0	0	3,208146	179-1	4,5
179	5	COMB5	Combination	Max	46,68615	7,129213	0	0	0	1,30E-15	179-1	5
179	0	COMB5	Combination	Min	40,17758	-7,12921	0	0	0	0	179-1	0
179	0,5	COMB5	Combination	Min	40,17758	-5,70337	0	0	0	3,208146	179-1	0,5
179	1	COMB5	Combination	Min	40,17758	-4,27753	0	0	0	5,70337	179-1	1

179	1,5	COMB5	Combination	Min	40,17758	-2,85169	0	0	0	7,485674	179-1	1,5
179	2	COMB5	Combination	Min	40,17758	-1,42584	0	0	0	8,555056	179-1	2
179	2,5	COMB5	Combination	Min	40,17758	0	0	0	0	8,911516	179-1	2,5
179	3	COMB5	Combination	Min	40,17758	1,425843	0	0	0	8,555056	179-1	3
179	3,5	COMB5	Combination	Min	40,17758	2,851685	0	0	0	7,485674	179-1	3,5
179	4	COMB5	Combination	Min	40,17758	4,277528	0	0	0	5,70337	179-1	4
179	4,5	COMB5	Combination	Min	40,17758	5,70337	0	0	0	3,208146	179-1	4,5
179	5	COMB5	Combination	Min	40,17758	7,129213	0	0	0	1,30E-15	179-1	5
179	0	COMB6	Combination		275,7611	-7,12921	0	0	0	0	179-1	0
179	0,5	COMB6	Combination		275,7611	-5,70337	0	0	0	3,208146	179-1	0,5
179	1	COMB6	Combination		275,7611	-4,27753	0	0	0	5,70337	179-1	1
179	1,5	COMB6	Combination		275,7611	-2,85169	0	0	0	7,485674	179-1	1,5
179	2	COMB6	Combination		275,7611	-1,42584	0	0	0	8,555056	179-1	2
179	2,5	COMB6	Combination		275,7611	0	0	0	0	8,911516	179-1	2,5
179	3	COMB6	Combination		275,7611	1,425843	0	0	0	8,555056	179-1	3
179	3,5	COMB6	Combination		275,7611	2,851685	0	0	0	7,485674	179-1	3,5
179	4	COMB6	Combination		275,7611	4,277528	0	0	0	5,70337	179-1	4
179	4,5	COMB6	Combination		275,7611	5,70337	0	0	0	3,208146	179-1	4,5
179	5	COMB6	Combination		275,7611	7,129213	0	0	0	1,30E-15	179-1	5
180	0	COMB1	Combination		216,0264	-6,62086	-0,86034	0	0	0	180-1	0
180	0,5	COMB1	Combination		216,0264	-5,3047	-0,86034	0	0,43017	2,981389	180-1	0,5
180	1	COMB1	Combination		216,0264	-3,98853	-0,86034	0	0,860341	5,304697	180-1	1
180	1,5	COMB1	Combination		216,0264	-2,67237	-0,86034	0	1,290511	6,969924	180-1	1,5
180	2	COMB1	Combination		216,0264	-1,35621	-0,86034	0	1,720682	7,97707	180-1	2
180	2,5	COMB1	Combination		216,0264	-0,04005	-0,86034	0	2,150852	8,326134	180-1	2,5
180	2,5	COMB1	Combination		-121,06	26,98999	-0,90481	-6,83E-02	-2,26201	75,70099	180-2	0
180	3	COMB1	Combination		-121,06	28,30615	-0,90481	-6,83E-02	-1,80961	61,87696	180-2	0,5
180	3,5	COMB1	Combination		-121,06	29,62232	-0,90481	-6,83E-02	-1,35721	47,39484	180-2	1
180	4	COMB1	Combination		-121,06	30,93848	-0,90481	-6,83E-02	-0,90481	32,25464	180-2	1,5
180	4,5	COMB1	Combination		-121,06	32,25464	-0,90481	-6,83E-02	-0,4524	16,45636	180-2	2
180	5	COMB1	Combination		-121,06	33,5708	-0,90481	-6,83E-02	2,79E-15	-1,29E-13	180-2	2,5
180	0	COMB2	Combination		272,167	-7,81985	-1,08715	0	0	0	180-1	0
180	0,5	COMB2	Combination		272,167	-6,39401	-1,08715	0	0,543576	3,553466	180-1	0,5

180	1	COMB2	Combination	272,167	-4,96817	-1,08715	0	1,087152	6,39401	180-1	1
180	1,5	COMB2	Combination	272,167	-3,54233	-1,08715	0	1,630728	8,521633	180-1	1,5
180	2	COMB2	Combination	272,167	-2,11648	-1,08715	0	2,174304	9,936335	180-1	2
180	2,5	COMB2	Combination	272,167	-0,69064	-1,08715	0	2,71788	10,63812	180-1	2,5
180	2,5	COMB2	Combination	-155,482	34,57375	-1,15139	-8,62E-02	-2,87848	95,3459	180-2	0
180	3	COMB2	Combination	-155,482	35,9996	-1,15139	-8,62E-02	-2,30279	77,70256	180-2	0,5
180	3,5	COMB2	Combination	-155,482	37,42544	-1,15139	-8,62E-02	-1,72709	59,3463	180-2	1
180	4	COMB2	Combination	-155,482	38,85128	-1,15139	-8,62E-02	-1,15139	40,27712	180-2	1,5
180	4,5	COMB2	Combination	-155,482	40,27712	-1,15139	-8,62E-02	-0,5757	20,49502	180-2	2
180	5	COMB2	Combination	-155,482	41,70297	-1,15139	-8,62E-02	7,70E-16	-1,60E-13	180-2	2,5
180	0	COMB3	Combination	228,8277	-7,13523	-0,91545	0	0	0	180-1	0
180	0,5	COMB3	Combination	228,8277	-5,70939	-0,91545	0	0,457724	3,211154	180-1	0,5
180	1	COMB3	Combination	228,8277	-4,28354	-0,91545	0	0,915447	5,709386	180-1	1
180	1,5	COMB3	Combination	228,8277	-2,8577	-0,91545	0	1,373171	7,494698	180-1	1,5
180	2	COMB3	Combination	228,8277	-1,43186	-0,91545	0	1,830895	8,567088	180-1	2
180	2,5	COMB3	Combination	228,8277	-6,02E-03	-0,91545	0	2,288619	8,926556	180-1	2,5
180	2,5	COMB3	Combination	-130,429	28,82539	-0,96671	-7,33E-02	-2,41678	80,975	180-2	0
180	3	COMB3	Combination	-130,429	30,25123	-0,96671	-7,33E-02	-1,93342	66,20584	180-2	0,5
180	3,5	COMB3	Combination	-130,429	31,67708	-0,96671	-7,33E-02	-1,45007	50,72376	180-2	1
180	4	COMB3	Combination	-130,429	33,10292	-0,96671	-7,33E-02	-0,96671	34,52876	180-2	1,5
180	4,5	COMB3	Combination	-130,429	34,52876	-0,96671	-7,33E-02	-0,48336	17,62084	180-2	2
180	5	COMB3	Combination	-130,429	35,95461	-0,96671	-7,33E-02	6,26E-16	-1,41E-13	180-2	2,5
180	0	COMB4	Combination	232,5087	-7,1573	-0,92957	0	0	0	180-1	0
180	0,5	COMB4	Combination	232,5087	-5,73146	-0,92957	0	0,464785	3,222191	180-1	0,5
180	1	COMB4	Combination	232,5087	-4,30562	-0,92957	0	0,92957	5,73146	180-1	1
180	1,5	COMB4	Combination	232,5087	-2,87977	-0,92957	0	1,394355	7,527808	180-1	1,5
180	2	COMB4	Combination	232,5087	-1,45393	-0,92957	0	1,85914	8,611235	180-1	2
180	2,5	COMB4	Combination	232,5087	-0,02809	-0,92957	0	2,323925	8,98174	180-1	2,5
180	2,5	COMB4	Combination	-132,03	29,09964	-0,98048	-0,07362	-2,45121	81,66062	180-2	0
180	3	COMB4	Combination	-132,03	30,52548	-0,98048	-0,07362	-1,96097	66,75434	180-2	0,5
180	3,5	COMB4	Combination	-132,03	31,95133	-0,98048	-0,07362	-1,47072	51,13514	180-2	1
180	4	COMB4	Combination	-132,03	33,37717	-0,98048	-0,07362	-0,98048	34,80301	180-2	1,5
180	4,5	COMB4	Combination	-132,03	34,80301	-0,98048	-0,07362	-0,49024	17,75797	180-2	2

180	5 COMB4	Combination		-132,03	36,22885	-0,98048	-0,07362	3,29E-15	-1,41E-13	180-2	2,5
180	0 COMB5	Combination	Max	273,7884	-7,37345	-1,04078	0	0	0	180-1	0
180	0,5 COMB5	Combination	Max	273,7884	-5,94761	-1,04078	0	0,543058	3,544039	180-1	0,5
180	1 COMB5	Combination	Max	273,7884	-4,52176	-1,04078	0	1,086116	6,375157	180-1	1
180	1,5 COMB5	Combination	Max	273,7884	-3,09592	-1,04078	0	1,629173	8,493354	180-1	1,5
180	2 COMB5	Combination	Max	273,7884	-1,67008	-1,04078	0	2,172231	9,898629	180-1	2
180	2,5 COMB5	Combination	Max	273,7884	-0,24424	-1,04078	0	2,715289	10,59098	180-1	2,5
180	2,5 COMB5	Combination	Max	-149,762	34,28785	-1,09548	-8,33E-02	-2,73871	94,63115	180-2	0
180	3 COMB5	Combination	Max	-149,762	35,7137	-1,09548	-8,33E-02	-2,19096	77,13076	180-2	0,5
180	3,5 COMB5	Combination	Max	-149,762	37,13954	-1,09548	-8,33E-02	-1,64322	58,91745	180-2	1
180	4 COMB5	Combination	Max	-149,762	38,56538	-1,09548	-8,33E-02	-1,09548	39,99122	180-2	1,5
180	4,5 COMB5	Combination	Max	-149,762	39,99122	-1,09548	-8,33E-02	-0,54774	20,35207	180-2	2
180	5 COMB5	Combination	Max	-149,762	41,41707	-1,09548	-8,33E-02	1,90E-14	-1,54E-13	180-2	2,5
180	0 COMB5	Combination	Min	258,6615	-7,801	-1,08612	0	0	0	180-1	0
180	0,5 COMB5	Combination	Min	258,6615	-6,37516	-1,08612	0	0,520389	3,330264	180-1	0,5
180	1 COMB5	Combination	Min	258,6615	-4,94931	-1,08612	0	1,040778	5,947607	180-1	1
180	1,5 COMB5	Combination	Min	258,6615	-3,52347	-1,08612	0	1,561167	7,852029	180-1	1,5
180	2 COMB5	Combination	Min	258,6615	-2,09763	-1,08612	0	2,081556	9,04353	180-1	2
180	2,5 COMB5	Combination	Min	258,6615	-0,67179	-1,08612	0	2,601945	9,522109	180-1	2,5
180	2,5 COMB5	Combination	Min	-154,363	32,97048	-1,1568	-0,08623	-2,892	91,33771	180-2	0
180	3 COMB5	Combination	Min	-154,363	34,39632	-1,1568	-0,08623	-2,3136	74,49601	180-2	0,5
180	3,5 COMB5	Combination	Min	-154,363	35,82216	-1,1568	-0,08623	-1,7352	56,94139	180-2	1
180	4 COMB5	Combination	Min	-154,363	37,24801	-1,1568	-0,08623	-1,1568	38,67385	180-2	1,5
180	4,5 COMB5	Combination	Min	-154,363	38,67385	-1,1568	-0,08623	-0,5784	19,69338	180-2	2
180	5 COMB5	Combination	Min	-154,363	40,09969	-1,1568	-0,08623	-1,75E-14	-1,62E-13	180-2	2,5
180	0 COMB6	Combination		364,0865	-7,13523	0,363861	0	0	0	180-1	0
180	0,5 COMB6	Combination		364,0865	-5,70939	0,363861	0	-0,18193	3,211154	180-1	0,5
180	1 COMB6	Combination		364,0865	-4,28354	0,363861	0	-0,36386	5,709386	180-1	1
180	1,5 COMB6	Combination		364,0865	-2,8577	0,363861	0	-0,54579	7,494698	180-1	1,5
180	2 COMB6	Combination		364,0865	-1,43186	0,363861	0	-0,72772	8,567088	180-1	2
180	2,5 COMB6	Combination		364,0865	-6,02E-03	0,363861	0	-0,90965	8,926556	180-1	2,5
180	2,5 COMB6	Combination		56,66046	28,82539	-1,74489	-7,33E-02	-4,36223	80,975	180-2	0
180	3 COMB6	Combination		56,66046	30,25123	-1,74489	-7,33E-02	-3,48978	66,20584	180-2	0,5

180	3,5	COMB6	Combination	56,66046	31,67708	-1,74489	-7,33E-02	-2,61734	50,72376	180-2	1
180	4	COMB6	Combination	56,66046	33,10292	-1,74489	-7,33E-02	-1,74489	34,52876	180-2	1,5
180	4,5	COMB6	Combination	56,66046	34,52876	-1,74489	-7,33E-02	-0,87245	17,62084	180-2	2
180	5	COMB6	Combination	56,66046	35,95461	-1,74489	-7,33E-02	1,68E-15	-1,48E-13	180-2	2,5



TABLE: Element Forces - Frames

Frame	Station	OutputCase	CaseType	StepType	P	V2	V3	T	M2	M3	FrameElem	ElemStation
Text	m	Text	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m	Text	m
180	0	COMB1	Combination		216,0264	-6,62086	-0,86034	0	0	0	180-1	0
180	0,5	COMB1	Combination		216,0264	-5,3047	-0,86034	0	0,43017	2,981389	180-1	0,5
180	1	COMB1	Combination		216,0264	-3,98853	-0,86034	0	0,860341	5,304697	180-1	1
180	1,5	COMB1	Combination		216,0264	-2,67237	-0,86034	0	1,290511	6,969924	180-1	1,5
180	2	COMB1	Combination		216,0264	-1,35621	-0,86034	0	1,720682	7,97707	180-1	2
180	2,5	COMB1	Combination		216,0264	-0,04005	-0,86034	0	2,150852	8,326134	180-1	2,5
180	2,5	COMB1	Combination		-121,06	26,98999	-0,90481	-6,83E-02	-2,26201	75,70099	180-2	0
180	3	COMB1	Combination		-121,06	28,30615	-0,90481	-6,83E-02	-1,80961	61,87696	180-2	0,5
180	3,5	COMB1	Combination		-121,06	29,62232	-0,90481	-6,83E-02	-1,35721	47,39484	180-2	1
180	4	COMB1	Combination		-121,06	30,93848	-0,90481	-6,83E-02	-0,90481	32,25464	180-2	1,5
180	4,5	COMB1	Combination		-121,06	32,25464	-0,90481	-6,83E-02	-0,4524	16,45636	180-2	2
180	5	COMB1	Combination		-121,06	33,5708	-0,90481	-6,83E-02	2,79E-15	-1,29E-13	180-2	2,5
180	0	COMB2	Combination		272,167	-7,81985	-1,08715	0	0	0	180-1	0
180	0,5	COMB2	Combination		272,167	-6,39401	-1,08715	0	0,543576	3,553466	180-1	0,5
180	1	COMB2	Combination		272,167	-4,96817	-1,08715	0	1,087152	6,39401	180-1	1
180	1,5	COMB2	Combination		272,167	-3,54233	-1,08715	0	1,630728	8,521633	180-1	1,5
180	2	COMB2	Combination		272,167	-2,11648	-1,08715	0	2,174304	9,936335	180-1	2
180	2,5	COMB2	Combination		272,167	-0,69064	-1,08715	0	2,71788	10,63812	180-1	2,5
180	2,5	COMB2	Combination		-155,482	34,57375	-1,15139	-8,62E-02	-2,87848	95,3459	180-2	0
180	3	COMB2	Combination		-155,482	35,9996	-1,15139	-8,62E-02	-2,30279	77,70256	180-2	0,5
180	3,5	COMB2	Combination		-155,482	37,42544	-1,15139	-8,62E-02	-1,72709	59,3463	180-2	1
180	4	COMB2	Combination		-155,482	38,85128	-1,15139	-8,62E-02	-1,15139	40,27712	180-2	1,5
180	4,5	COMB2	Combination		-155,482	40,27712	-1,15139	-8,62E-02	-0,5757	20,49502	180-2	2
180	5	COMB2	Combination		-155,482	41,70297	-1,15139	-8,62E-02	7,70E-16	-1,60E-13	180-2	2,5
180	0	COMB3	Combination		228,8277	-7,13523	-0,91545	0	0	0	180-1	0
180	0,5	COMB3	Combination		228,8277	-5,70939	-0,91545	0	0,457724	3,211154	180-1	0,5
180	1	COMB3	Combination		228,8277	-4,28354	-0,91545	0	0,915447	5,709386	180-1	1
180	1,5	COMB3	Combination		228,8277	-2,8577	-0,91545	0	1,373171	7,494698	180-1	1,5
180	2	COMB3	Combination		228,8277	-1,43186	-0,91545	0	1,830895	8,567088	180-1	2
180	2,5	COMB3	Combination		228,8277	-6,02E-03	-0,91545	0	2,288619	8,926556	180-1	2,5

180	2,5 COMB3	Combination		-130,429	28,82539	-0,96671	-7,33E-02	-2,41678	80,975	180-2	0
180	3 COMB3	Combination		-130,429	30,25123	-0,96671	-7,33E-02	-1,93342	66,20584	180-2	0,5
180	3,5 COMB3	Combination		-130,429	31,67708	-0,96671	-7,33E-02	-1,45007	50,72376	180-2	1
180	4 COMB3	Combination		-130,429	33,10292	-0,96671	-7,33E-02	-0,96671	34,52876	180-2	1,5
180	4,5 COMB3	Combination		-130,429	34,52876	-0,96671	-7,33E-02	-0,48336	17,62084	180-2	2
180	5 COMB3	Combination		-130,429	35,95461	-0,96671	-7,33E-02	6,26E-16	-1,41E-13	180-2	2,5
180	0 COMB4	Combination		232,5087	-7,1573	-0,92957	0	0	0	180-1	0
180	0,5 COMB4	Combination		232,5087	-5,73146	-0,92957	0	0,464785	3,222191	180-1	0,5
180	1 COMB4	Combination		232,5087	-4,30562	-0,92957	0	0,92957	5,73146	180-1	1
180	1,5 COMB4	Combination		232,5087	-2,87977	-0,92957	0	1,394355	7,527808	180-1	1,5
180	2 COMB4	Combination		232,5087	-1,45393	-0,92957	0	1,85914	8,611235	180-1	2
180	2,5 COMB4	Combination		232,5087	-0,02809	-0,92957	0	2,323925	8,98174	180-1	2,5
180	2,5 COMB4	Combination		-132,03	29,09964	-0,98048	-0,07362	-2,45121	81,66062	180-2	0
180	3 COMB4	Combination		-132,03	30,52548	-0,98048	-0,07362	-1,96097	66,75434	180-2	0,5
180	3,5 COMB4	Combination		-132,03	31,95133	-0,98048	-0,07362	-1,47072	51,13514	180-2	1
180	4 COMB4	Combination		-132,03	33,37717	-0,98048	-0,07362	-0,98048	34,80301	180-2	1,5
180	4,5 COMB4	Combination		-132,03	34,80301	-0,98048	-0,07362	-0,49024	17,75797	180-2	2
180	5 COMB4	Combination		-132,03	36,22885	-0,98048	-0,07362	3,29E-15	-1,41E-13	180-2	2,5
180	0 COMB5	Combination	Max	273,7884	-7,37345	-1,04078	0	0	0	180-1	0
180	0,5 COMB5	Combination	Max	273,7884	-5,94761	-1,04078	0	0,543058	3,544039	180-1	0,5
180	1 COMB5	Combination	Max	273,7884	-4,52176	-1,04078	0	1,086116	6,375157	180-1	1
180	1,5 COMB5	Combination	Max	273,7884	-3,09592	-1,04078	0	1,629173	8,493354	180-1	1,5
180	2 COMB5	Combination	Max	273,7884	-1,67008	-1,04078	0	2,172231	9,898629	180-1	2
180	2,5 COMB5	Combination	Max	273,7884	-0,24424	-1,04078	0	2,715289	10,59098	180-1	2,5
180	2,5 COMB5	Combination	Max	-149,762	34,28785	-1,09548	-8,33E-02	-2,73871	94,63115	180-2	0
180	3 COMB5	Combination	Max	-149,762	35,7137	-1,09548	-8,33E-02	-2,19096	77,13076	180-2	0,5
180	3,5 COMB5	Combination	Max	-149,762	37,13954	-1,09548	-8,33E-02	-1,64322	58,91745	180-2	1
180	4 COMB5	Combination	Max	-149,762	38,56538	-1,09548	-8,33E-02	-1,09548	39,99122	180-2	1,5
180	4,5 COMB5	Combination	Max	-149,762	39,99122	-1,09548	-8,33E-02	-0,54774	20,35207	180-2	2
180	5 COMB5	Combination	Max	-149,762	41,41707	-1,09548	-8,33E-02	1,90E-14	-1,54E-13	180-2	2,5
180	0 COMB5	Combination	Min	258,6615	-7,801	-1,08612	0	0	0	180-1	0
180	0,5 COMB5	Combination	Min	258,6615	-6,37516	-1,08612	0	0,520389	3,330264	180-1	0,5
180	1 COMB5	Combination	Min	258,6615	-4,94931	-1,08612	0	1,040778	5,947607	180-1	1

180	1,5	COMB5	Combination	Min	258,6615	-3,52347	-1,08612	0	1,561167	7,852029	180-1	1,5
180	2	COMB5	Combination	Min	258,6615	-2,09763	-1,08612	0	2,081556	9,04353	180-1	2
180	2,5	COMB5	Combination	Min	258,6615	-0,67179	-1,08612	0	2,601945	9,522109	180-1	2,5
180	2,5	COMB5	Combination	Min	-154,363	32,97048	-1,1568	-0,08623	-2,892	91,33771	180-2	0
180	3	COMB5	Combination	Min	-154,363	34,39632	-1,1568	-0,08623	-2,3136	74,49601	180-2	0,5
180	3,5	COMB5	Combination	Min	-154,363	35,82216	-1,1568	-0,08623	-1,7352	56,94139	180-2	1
180	4	COMB5	Combination	Min	-154,363	37,24801	-1,1568	-0,08623	-1,1568	38,67385	180-2	1,5
180	4,5	COMB5	Combination	Min	-154,363	38,67385	-1,1568	-0,08623	-0,5784	19,69338	180-2	2
180	5	COMB5	Combination	Min	-154,363	40,09969	-1,1568	-0,08623	-1,75E-14	-1,62E-13	180-2	2,5
180	0	COMB6	Combination		364,0865	-7,13523	0,363861	0	0	0	180-1	0
180	0,5	COMB6	Combination		364,0865	-5,70939	0,363861	0	-0,18193	3,211154	180-1	0,5
180	1	COMB6	Combination		364,0865	-4,28354	0,363861	0	-0,36386	5,709386	180-1	1
180	1,5	COMB6	Combination		364,0865	-2,8577	0,363861	0	-0,54579	7,494698	180-1	1,5
180	2	COMB6	Combination		364,0865	-1,43186	0,363861	0	-0,72772	8,567088	180-1	2
180	2,5	COMB6	Combination		364,0865	-6,02E-03	0,363861	0	-0,90965	8,926556	180-1	2,5
180	2,5	COMB6	Combination		56,66046	28,82539	-1,74489	-7,33E-02	-4,36223	80,975	180-2	0
180	3	COMB6	Combination		56,66046	30,25123	-1,74489	-7,33E-02	-3,48978	66,20584	180-2	0,5
180	3,5	COMB6	Combination		56,66046	31,67708	-1,74489	-7,33E-02	-2,61734	50,72376	180-2	1
180	4	COMB6	Combination		56,66046	33,10292	-1,74489	-7,33E-02	-1,74489	34,52876	180-2	1,5
180	4,5	COMB6	Combination		56,66046	34,52876	-1,74489	-7,33E-02	-0,87245	17,62084	180-2	2
180	5	COMB6	Combination		56,66046	35,95461	-1,74489	-7,33E-02	1,68E-15	-1,48E-13	180-2	2,5
181	0	COMB1	Combination		57,14738	-11,4879	0	0	0	0	181-1	0
181	0,5	COMB1	Combination		57,14738	-10,0519	0	0	0	5,384943	181-1	0,5
181	1	COMB1	Combination		57,14738	-8,61591	0	0	0	10,05189	181-1	1
181	1,5	COMB1	Combination		57,14738	-7,17992	0	0	0	14,00085	181-1	1,5
181	2	COMB1	Combination		57,14738	-5,74394	0	0	0	17,23182	181-1	2
181	2,5	COMB1	Combination		57,14738	-4,30795	0	0	0	19,74479	181-1	2,5
181	3	COMB1	Combination		57,14738	-2,87197	0	0	0	21,53977	181-1	3
181	3,5	COMB1	Combination		57,14738	-1,43598	0	0	0	22,61676	181-1	3,5
181	4	COMB1	Combination		57,14738	-5,33E-16	0	0	0	22,97576	181-1	4
181	4,5	COMB1	Combination		57,14738	1,435985	0	0	0	22,61676	181-1	4,5
181	5	COMB1	Combination		57,14738	2,87197	0	0	0	21,53977	181-1	5
181	5,5	COMB1	Combination		57,14738	4,307954	0	0	0	19,74479	181-1	5,5

181	6 COMB1	Combination	57,14738	5,743939	0	0	0	17,23182	181-1	6
181	6,5 COMB1	Combination	57,14738	7,179924	0	0	0	14,00085	181-1	6,5
181	7 COMB1	Combination	57,14738	8,615909	0	0	0	10,05189	181-1	7
181	7,5 COMB1	Combination	57,14738	10,05189	0	0	0	5,384943	181-1	7,5
181	8 COMB1	Combination	57,14738	11,48788	0	0	0	9,26E-15	181-1	8
181	0 COMB2	Combination	72,63915	-12,4452	0	0	0	0	181-1	0
181	0,5 COMB2	Combination	72,63915	-10,8896	0	0	0	5,833688	181-1	0,5
181	1 COMB2	Combination	72,63915	-9,3339	0	0	0	10,88955	181-1	1
181	1,5 COMB2	Combination	72,63915	-7,77825	0	0	0	15,16759	181-1	1,5
181	2 COMB2	Combination	72,63915	-6,2226	0	0	0	18,6678	181-1	2
181	2,5 COMB2	Combination	72,63915	-4,66695	0	0	0	21,39019	181-1	2,5
181	3 COMB2	Combination	72,63915	-3,1113	0	0	0	23,33475	181-1	3
181	3,5 COMB2	Combination	72,63915	-1,55565	0	0	0	24,50149	181-1	3,5
181	4 COMB2	Combination	72,63915	-5,77E-16	0	0	0	24,8904	181-1	4
181	4,5 COMB2	Combination	72,63915	1,55565	0	0	0	24,50149	181-1	4,5
181	5 COMB2	Combination	72,63915	3,1113	0	0	0	23,33475	181-1	5
181	5,5 COMB2	Combination	72,63915	4,666951	0	0	0	21,39019	181-1	5,5
181	6 COMB2	Combination	72,63915	6,222601	0	0	0	18,6678	181-1	6
181	6,5 COMB2	Combination	72,63915	7,778251	0	0	0	15,16759	181-1	6,5
181	7 COMB2	Combination	72,63915	9,333901	0	0	0	10,88955	181-1	7
181	7,5 COMB2	Combination	72,63915	10,88955	0	0	0	5,833688	181-1	7,5
181	8 COMB2	Combination	72,63915	12,4452	0	0	0	1,00E-14	181-1	8
181	0 COMB3	Combination	61,5606	-12,4452	0	0	0	0	181-1	0
181	0,5 COMB3	Combination	61,5606	-10,8896	0	0	0	5,833688	181-1	0,5
181	1 COMB3	Combination	61,5606	-9,3339	0	0	0	10,88955	181-1	1
181	1,5 COMB3	Combination	61,5606	-7,77825	0	0	0	15,16759	181-1	1,5
181	2 COMB3	Combination	61,5606	-6,2226	0	0	0	18,6678	181-1	2
181	2,5 COMB3	Combination	61,5606	-4,66695	0	0	0	21,39019	181-1	2,5
181	3 COMB3	Combination	61,5606	-3,1113	0	0	0	23,33475	181-1	3
181	3,5 COMB3	Combination	61,5606	-1,55565	0	0	0	24,50149	181-1	3,5
181	4 COMB3	Combination	61,5606	-5,77E-16	0	0	0	24,8904	181-1	4
181	4,5 COMB3	Combination	61,5606	1,55565	0	0	0	24,50149	181-1	4,5
181	5 COMB3	Combination	61,5606	3,1113	0	0	0	23,33475	181-1	5

181	5,5 COMB3	Combination		61,5606	4,666951	0	0	0	21,39019	181-1	5,5
181	6 COMB3	Combination		61,5606	6,222601	0	0	0	18,6678	181-1	6
181	6,5 COMB3	Combination		61,5606	7,778251	0	0	0	15,16759	181-1	6,5
181	7 COMB3	Combination		61,5606	9,333901	0	0	0	10,88955	181-1	7
181	7,5 COMB3	Combination		61,5606	10,88955	0	0	0	5,833688	181-1	7,5
181	8 COMB3	Combination		61,5606	12,4452	0	0	0	1,00E-14	181-1	8
181	0 COMB4	Combination		61,5606	-12,4452	0	0	0	0	181-1	0
181	0,5 COMB4	Combination		61,5606	-10,8896	0	0	0	5,833688	181-1	0,5
181	1 COMB4	Combination		61,5606	-9,3339	0	0	0	10,88955	181-1	1
181	1,5 COMB4	Combination		61,5606	-7,77825	0	0	0	15,16759	181-1	1,5
181	2 COMB4	Combination		61,5606	-6,2226	0	0	0	18,6678	181-1	2
181	2,5 COMB4	Combination		61,5606	-4,66695	0	0	0	21,39019	181-1	2,5
181	3 COMB4	Combination		61,5606	-3,1113	0	0	0	23,33475	181-1	3
181	3,5 COMB4	Combination		61,5606	-1,55565	0	0	0	24,50149	181-1	3,5
181	4 COMB4	Combination		61,5606	-5,77E-16	0	0	0	24,8904	181-1	4
181	4,5 COMB4	Combination		61,5606	1,55565	0	0	0	24,50149	181-1	4,5
181	5 COMB4	Combination		61,5606	3,1113	0	0	0	23,33475	181-1	5
181	5,5 COMB4	Combination		61,5606	4,666951	0	0	0	21,39019	181-1	5,5
181	6 COMB4	Combination		61,5606	6,222601	0	0	0	18,6678	181-1	6
181	6,5 COMB4	Combination		61,5606	7,778251	0	0	0	15,16759	181-1	6,5
181	7 COMB4	Combination		61,5606	9,333901	0	0	0	10,88955	181-1	7
181	7,5 COMB4	Combination		61,5606	10,88955	0	0	0	5,833688	181-1	7,5
181	8 COMB4	Combination		61,5606	12,4452	0	0	0	1,00E-14	181-1	8
181	0 COMB5	Combination	Max	71,21122	-12,4452	0	0	0	0	181-1	0
181	0,5 COMB5	Combination	Max	71,21122	-10,8896	0	0	0	5,833688	181-1	0,5
181	1 COMB5	Combination	Max	71,21122	-9,3339	0	0	0	10,88955	181-1	1
181	1,5 COMB5	Combination	Max	71,21122	-7,77825	0	0	0	15,16759	181-1	1,5
181	2 COMB5	Combination	Max	71,21122	-6,2226	0	0	0	18,6678	181-1	2
181	2,5 COMB5	Combination	Max	71,21122	-4,66695	0	0	0	21,39019	181-1	2,5
181	3 COMB5	Combination	Max	71,21122	-3,1113	0	0	0	23,33475	181-1	3
181	3,5 COMB5	Combination	Max	71,21122	-1,55565	0	0	0	24,50149	181-1	3,5
181	4 COMB5	Combination	Max	71,21122	-5,77E-16	0	0	0	24,8904	181-1	4
181	4,5 COMB5	Combination	Max	71,21122	1,55565	0	0	0	24,50149	181-1	4,5

181	5 COMB5	Combination	Max	71,21122	3,1113	0	0	0	23,33475	181-1	5
181	5,5 COMB5	Combination	Max	71,21122	4,666951	0	0	0	21,39019	181-1	5,5
181	6 COMB5	Combination	Max	71,21122	6,222601	0	0	0	18,6678	181-1	6
181	6,5 COMB5	Combination	Max	71,21122	7,778251	0	0	0	15,16759	181-1	6,5
181	7 COMB5	Combination	Max	71,21122	9,333901	0	0	0	10,88955	181-1	7
181	7,5 COMB5	Combination	Max	71,21122	10,88955	0	0	0	5,833688	181-1	7,5
181	8 COMB5	Combination	Max	71,21122	12,4452	0	0	0	1,00E-14	181-1	8
181	0 COMB5	Combination	Min	70,90867	-12,4452	0	0	0	0	181-1	0
181	0,5 COMB5	Combination	Min	70,90867	-10,8896	0	0	0	5,833688	181-1	0,5
181	1 COMB5	Combination	Min	70,90867	-9,3339	0	0	0	10,88955	181-1	1
181	1,5 COMB5	Combination	Min	70,90867	-7,77825	0	0	0	15,16759	181-1	1,5
181	2 COMB5	Combination	Min	70,90867	-6,2226	0	0	0	18,6678	181-1	2
181	2,5 COMB5	Combination	Min	70,90867	-4,66695	0	0	0	21,39019	181-1	2,5
181	3 COMB5	Combination	Min	70,90867	-3,1113	0	0	0	23,33475	181-1	3
181	3,5 COMB5	Combination	Min	70,90867	-1,55565	0	0	0	24,50149	181-1	3,5
181	4 COMB5	Combination	Min	70,90867	-5,77E-16	0	0	0	24,8904	181-1	4
181	4,5 COMB5	Combination	Min	70,90867	1,55565	0	0	0	24,50149	181-1	4,5
181	5 COMB5	Combination	Min	70,90867	3,1113	0	0	0	23,33475	181-1	5
181	5,5 COMB5	Combination	Min	70,90867	4,666951	0	0	0	21,39019	181-1	5,5
181	6 COMB5	Combination	Min	70,90867	6,222601	0	0	0	18,6678	181-1	6
181	6,5 COMB5	Combination	Min	70,90867	7,778251	0	0	0	15,16759	181-1	6,5
181	7 COMB5	Combination	Min	70,90867	9,333901	0	0	0	10,88955	181-1	7
181	7,5 COMB5	Combination	Min	70,90867	10,88955	0	0	0	5,833688	181-1	7,5
181	8 COMB5	Combination	Min	70,90867	12,4452	0	0	0	1,00E-14	181-1	8
181	0 COMB6	Combination		61,5606	-12,4452	0	0	0	0	181-1	0
181	0,5 COMB6	Combination		61,5606	-10,8896	0	0	0	5,833688	181-1	0,5
181	1 COMB6	Combination		61,5606	-9,3339	0	0	0	10,88955	181-1	1
181	1,5 COMB6	Combination		61,5606	-7,77825	0	0	0	15,16759	181-1	1,5
181	2 COMB6	Combination		61,5606	-6,2226	0	0	0	18,6678	181-1	2
181	2,5 COMB6	Combination		61,5606	-4,66695	0	0	0	21,39019	181-1	2,5
181	3 COMB6	Combination		61,5606	-3,1113	0	0	0	23,33475	181-1	3
181	3,5 COMB6	Combination		61,5606	-1,55565	0	0	0	24,50149	181-1	3,5
181	4 COMB6	Combination		61,5606	-5,77E-16	0	0	0	24,8904	181-1	4

181	4,5	COMB6	Combination	61,5606	1,55565	0	0	0	24,50149	181-1	4,5
181	5	COMB6	Combination	61,5606	3,1113	0	0	0	23,33475	181-1	5
181	5,5	COMB6	Combination	61,5606	4,666951	0	0	0	21,39019	181-1	5,5
181	6	COMB6	Combination	61,5606	6,222601	0	0	0	18,6678	181-1	6
181	6,5	COMB6	Combination	61,5606	7,778251	0	0	0	15,16759	181-1	6,5
181	7	COMB6	Combination	61,5606	9,333901	0	0	0	10,88955	181-1	7
181	7,5	COMB6	Combination	61,5606	10,88955	0	0	0	5,833688	181-1	7,5
181	8	COMB6	Combination	61,5606	12,4452	0	0	0	1,00E-14	181-1	8
182	0	COMB1	Combination	138,325	-11,4879	0	0	0	0	182-1	0
182	0,5	COMB1	Combination	138,325	-10,0519	0	0	0	5,384943	182-1	0,5
182	1	COMB1	Combination	138,325	-8,61591	0	0	0	10,05189	182-1	1
182	1,5	COMB1	Combination	138,325	-7,17992	0	0	0	14,00085	182-1	1,5
182	2	COMB1	Combination	138,325	-5,74394	0	0	0	17,23182	182-1	2
182	2,5	COMB1	Combination	138,325	-4,30795	0	0	0	19,74479	182-1	2,5
182	3	COMB1	Combination	138,325	-2,87197	0	0	0	21,53977	182-1	3
182	3,5	COMB1	Combination	138,325	-1,43598	0	0	0	22,61676	182-1	3,5
182	4	COMB1	Combination	138,325	-5,33E-16	0	0	0	22,97576	182-1	4
182	4,5	COMB1	Combination	138,325	1,435985	0	0	0	22,61676	182-1	4,5
182	5	COMB1	Combination	138,325	2,87197	0	0	0	21,53977	182-1	5
182	5,5	COMB1	Combination	138,325	4,307954	0	0	0	19,74479	182-1	5,5
182	6	COMB1	Combination	138,325	5,743939	0	0	0	17,23182	182-1	6
182	6,5	COMB1	Combination	138,325	7,179924	0	0	0	14,00085	182-1	6,5
182	7	COMB1	Combination	138,325	8,615909	0	0	0	10,05189	182-1	7
182	7,5	COMB1	Combination	138,325	10,05189	0	0	0	5,384943	182-1	7,5
182	8	COMB1	Combination	138,325	11,48788	0	0	0	9,26E-15	182-1	8
182	0	COMB2	Combination	197,1118	-12,4452	0	0	0	0	182-1	0
182	0,5	COMB2	Combination	197,1118	-10,8896	0	0	0	5,833688	182-1	0,5
182	1	COMB2	Combination	197,1118	-9,3339	0	0	0	10,88955	182-1	1
182	1,5	COMB2	Combination	197,1118	-7,77825	0	0	0	15,16759	182-1	1,5
182	2	COMB2	Combination	197,1118	-6,2226	0	0	0	18,6678	182-1	2
182	2,5	COMB2	Combination	197,1118	-4,66695	0	0	0	21,39019	182-1	2,5
182	3	COMB2	Combination	197,1118	-3,1113	0	0	0	23,33475	182-1	3
182	3,5	COMB2	Combination	197,1118	-1,55565	0	0	0	24,50149	182-1	3,5

182	4 COMB2	Combination	197,1118	-5,77E-16	0	0	0	24,8904	182-1	4
182	4,5 COMB2	Combination	197,1118	1,55565	0	0	0	24,50149	182-1	4,5
182	5 COMB2	Combination	197,1118	3,1113	0	0	0	23,33475	182-1	5
182	5,5 COMB2	Combination	197,1118	4,666951	0	0	0	21,39019	182-1	5,5
182	6 COMB2	Combination	197,1118	6,222601	0	0	0	18,6678	182-1	6
182	6,5 COMB2	Combination	197,1118	7,778251	0	0	0	15,16759	182-1	6,5
182	7 COMB2	Combination	197,1118	9,333901	0	0	0	10,88955	182-1	7
182	7,5 COMB2	Combination	197,1118	10,88955	0	0	0	5,833688	182-1	7,5
182	8 COMB2	Combination	197,1118	12,4452	0	0	0	1,00E-14	182-1	8
182	0 COMB3	Combination	166,2275	-12,4452	0	0	0	0	182-1	0
182	0,5 COMB3	Combination	166,2275	-10,8896	0	0	0	5,833688	182-1	0,5
182	1 COMB3	Combination	166,2275	-9,3339	0	0	0	10,88955	182-1	1
182	1,5 COMB3	Combination	166,2275	-7,77825	0	0	0	15,16759	182-1	1,5
182	2 COMB3	Combination	166,2275	-6,2226	0	0	0	18,6678	182-1	2
182	2,5 COMB3	Combination	166,2275	-4,66695	0	0	0	21,39019	182-1	2,5
182	3 COMB3	Combination	166,2275	-3,1113	0	0	0	23,33475	182-1	3
182	3,5 COMB3	Combination	166,2275	-1,55565	0	0	0	24,50149	182-1	3,5
182	4 COMB3	Combination	166,2275	-5,77E-16	0	0	0	24,8904	182-1	4
182	4,5 COMB3	Combination	166,2275	1,55565	0	0	0	24,50149	182-1	4,5
182	5 COMB3	Combination	166,2275	3,1113	0	0	0	23,33475	182-1	5
182	5,5 COMB3	Combination	166,2275	4,666951	0	0	0	21,39019	182-1	5,5
182	6 COMB3	Combination	166,2275	6,222601	0	0	0	18,6678	182-1	6
182	6,5 COMB3	Combination	166,2275	7,778251	0	0	0	15,16759	182-1	6,5
182	7 COMB3	Combination	166,2275	9,333901	0	0	0	10,88955	182-1	7
182	7,5 COMB3	Combination	166,2275	10,88955	0	0	0	5,833688	182-1	7,5
182	8 COMB3	Combination	166,2275	12,4452	0	0	0	1,00E-14	182-1	8
182	0 COMB4	Combination	147,0275	-12,4452	0	0	0	0	182-1	0
182	0,5 COMB4	Combination	147,0275	-10,8896	0	0	0	5,833688	182-1	0,5
182	1 COMB4	Combination	147,0275	-9,3339	0	0	0	10,88955	182-1	1
182	1,5 COMB4	Combination	147,0275	-7,77825	0	0	0	15,16759	182-1	1,5
182	2 COMB4	Combination	147,0275	-6,2226	0	0	0	18,6678	182-1	2
182	2,5 COMB4	Combination	147,0275	-4,66695	0	0	0	21,39019	182-1	2,5
182	3 COMB4	Combination	147,0275	-3,1113	0	0	0	23,33475	182-1	3

182	3,5	COMB4	Combination	147,0275	-1,55565	0	0	0	24,50149	182-1	3,5	
182	4	COMB4	Combination	147,0275	-5,77E-16	0	0	0	24,8904	182-1	4	
182	4,5	COMB4	Combination	147,0275	1,55565	0	0	0	24,50149	182-1	4,5	
182	5	COMB4	Combination	147,0275	3,1113	0	0	0	23,33475	182-1	5	
182	5,5	COMB4	Combination	147,0275	4,666951	0	0	0	21,39019	182-1	5,5	
182	6	COMB4	Combination	147,0275	6,222601	0	0	0	18,6678	182-1	6	
182	6,5	COMB4	Combination	147,0275	7,778251	0	0	0	15,16759	182-1	6,5	
182	7	COMB4	Combination	147,0275	9,333901	0	0	0	10,88955	182-1	7	
182	7,5	COMB4	Combination	147,0275	10,88955	0	0	0	5,833688	182-1	7,5	
182	8	COMB4	Combination	147,0275	12,4452	0	0	0	1,00E-14	182-1	8	
182	0	COMB5	Combination	Max	202,6298	-12,4452	0	0	0	0	182-1	0
182	0,5	COMB5	Combination	Max	202,6298	-10,8896	0	0	0	5,833688	182-1	0,5
182	1	COMB5	Combination	Max	202,6298	-9,3339	0	0	0	10,88955	182-1	1
182	1,5	COMB5	Combination	Max	202,6298	-7,77825	0	0	0	15,16759	182-1	1,5
182	2	COMB5	Combination	Max	202,6298	-6,2226	0	0	0	18,6678	182-1	2
182	2,5	COMB5	Combination	Max	202,6298	-4,66695	0	0	0	21,39019	182-1	2,5
182	3	COMB5	Combination	Max	202,6298	-3,1113	0	0	0	23,33475	182-1	3
182	3,5	COMB5	Combination	Max	202,6298	-1,55565	0	0	0	24,50149	182-1	3,5
182	4	COMB5	Combination	Max	202,6298	-5,77E-16	0	0	0	24,8904	182-1	4
182	4,5	COMB5	Combination	Max	202,6298	1,55565	0	0	0	24,50149	182-1	4,5
182	5	COMB5	Combination	Max	202,6298	3,1113	0	0	0	23,33475	182-1	5
182	5,5	COMB5	Combination	Max	202,6298	4,666951	0	0	0	21,39019	182-1	5,5
182	6	COMB5	Combination	Max	202,6298	6,222601	0	0	0	18,6678	182-1	6
182	6,5	COMB5	Combination	Max	202,6298	7,778251	0	0	0	15,16759	182-1	6,5
182	7	COMB5	Combination	Max	202,6298	9,333901	0	0	0	10,88955	182-1	7
182	7,5	COMB5	Combination	Max	202,6298	10,88955	0	0	0	5,833688	182-1	7,5
182	8	COMB5	Combination	Max	202,6298	12,4452	0	0	0	1,00E-14	182-1	8
182	0	COMB5	Combination	Min	182,9267	-12,4452	0	0	0	0	182-1	0
182	0,5	COMB5	Combination	Min	182,9267	-10,8896	0	0	0	5,833688	182-1	0,5
182	1	COMB5	Combination	Min	182,9267	-9,3339	0	0	0	10,88955	182-1	1
182	1,5	COMB5	Combination	Min	182,9267	-7,77825	0	0	0	15,16759	182-1	1,5
182	2	COMB5	Combination	Min	182,9267	-6,2226	0	0	0	18,6678	182-1	2
182	2,5	COMB5	Combination	Min	182,9267	-4,66695	0	0	0	21,39019	182-1	2,5

182	3	COMB5	Combination	Min	182,9267	-3,1113	0	0	0	23,33475	182-1	3
182	3,5	COMB5	Combination	Min	182,9267	-1,55565	0	0	0	24,50149	182-1	3,5
182	4	COMB5	Combination	Min	182,9267	-5,77E-16	0	0	0	24,8904	182-1	4
182	4,5	COMB5	Combination	Min	182,9267	1,55565	0	0	0	24,50149	182-1	4,5
182	5	COMB5	Combination	Min	182,9267	3,1113	0	0	0	23,33475	182-1	5
182	5,5	COMB5	Combination	Min	182,9267	4,666951	0	0	0	21,39019	182-1	5,5
182	6	COMB5	Combination	Min	182,9267	6,222601	0	0	0	18,6678	182-1	6
182	6,5	COMB5	Combination	Min	182,9267	7,778251	0	0	0	15,16759	182-1	6,5
182	7	COMB5	Combination	Min	182,9267	9,333901	0	0	0	10,88955	182-1	7
182	7,5	COMB5	Combination	Min	182,9267	10,88955	0	0	0	5,833688	182-1	7,5
182	8	COMB5	Combination	Min	182,9267	12,4452	0	0	0	1,00E-14	182-1	8
182	0	COMB6	Combination		166,2275	-12,4452	0	0	0	0	182-1	0
182	0,5	COMB6	Combination		166,2275	-10,8896	0	0	0	5,833688	182-1	0,5
182	1	COMB6	Combination		166,2275	-9,3339	0	0	0	10,88955	182-1	1
182	1,5	COMB6	Combination		166,2275	-7,77825	0	0	0	15,16759	182-1	1,5
182	2	COMB6	Combination		166,2275	-6,2226	0	0	0	18,6678	182-1	2
182	2,5	COMB6	Combination		166,2275	-4,66695	0	0	0	21,39019	182-1	2,5
182	3	COMB6	Combination		166,2275	-3,1113	0	0	0	23,33475	182-1	3
182	3,5	COMB6	Combination		166,2275	-1,55565	0	0	0	24,50149	182-1	3,5
182	4	COMB6	Combination		166,2275	-5,77E-16	0	0	0	24,8904	182-1	4
182	4,5	COMB6	Combination		166,2275	1,55565	0	0	0	24,50149	182-1	4,5
182	5	COMB6	Combination		166,2275	3,1113	0	0	0	23,33475	182-1	5
182	5,5	COMB6	Combination		166,2275	4,666951	0	0	0	21,39019	182-1	5,5
182	6	COMB6	Combination		166,2275	6,222601	0	0	0	18,6678	182-1	6
182	6,5	COMB6	Combination		166,2275	7,778251	0	0	0	15,16759	182-1	6,5
182	7	COMB6	Combination		166,2275	9,333901	0	0	0	10,88955	182-1	7
182	7,5	COMB6	Combination		166,2275	10,88955	0	0	0	5,833688	182-1	7,5
182	8	COMB6	Combination		166,2275	12,4452	0	0	0	1,00E-14	182-1	8
183	0	COMB1	Combination		-99,3909	-13,5471	0	0	0	0	183-1	0
183	0,496525	COMB1	Combination		-99,3909	-12,121	0	0	0	6,372431	183-1	0,49652532
183	0,993051	COMB1	Combination		-99,3909	-10,695	0	0	0	12,03681	183-1	0,99305065
183	1,489576	COMB1	Combination		-99,3909	-9,26904	0	0	0	16,99315	183-1	1,48957597
183	1,986101	COMB1	Combination		-99,3909	-7,84303	0	0	0	21,24144	183-1	1,98610129

183	2,482627	COMB1	Combination	-99,3909	-6,41703	0	0	0	24,78168	183-1	2,48262661
183	2,979152	COMB1	Combination	-99,3909	-4,99102	0	0	0	27,61387	183-1	2,97915194
183	3,475677	COMB1	Combination	-99,3909	-3,56501	0	0	0	29,73801	183-1	3,47567726
183	3,972203	COMB1	Combination	-99,3909	-2,13901	0	0	0	31,15411	183-1	3,97220258
183	4,468728	COMB1	Combination	-99,3909	-0,713	0	0	0	31,86216	183-1	4,4687279
183	4,965253	COMB1	Combination	-99,3909	0,713003	0	0	0	31,86216	183-1	4,96525323
183	5,461779	COMB1	Combination	-99,3909	2,139008	0	0	0	31,15411	183-1	5,46177855
183	5,958304	COMB1	Combination	-99,3909	3,565014	0	0	0	29,73801	183-1	5,95830387
183	6,454829	COMB1	Combination	-99,3909	4,99102	0	0	0	27,61387	183-1	6,4548292
183	6,951355	COMB1	Combination	-99,3909	6,417025	0	0	0	24,78168	183-1	6,95135452
183	7,44788	COMB1	Combination	-99,3909	7,843031	0	0	0	21,24144	183-1	7,44787984
183	7,944405	COMB1	Combination	-99,3909	9,269037	0	0	0	16,99315	183-1	7,94440516
183	8,44093	COMB1	Combination	-99,3909	10,69504	0	0	0	12,03681	183-1	8,44093049
183	8,937456	COMB1	Combination	-99,3909	12,12105	0	0	0	6,372431	183-1	8,93745581
183	9,433981	COMB1	Combination	-99,3909	13,54705	0	0	0	-2,70E-14	183-1	9,43398113
183	0	COMB2	Combination	-85,6595	-14,676	0	0	0	0	183-1	0
183	0,496525	COMB2	Combination	-85,6595	-13,1311	0	0	0	6,903467	183-1	0,49652532
183	0,993051	COMB2	Combination	-85,6595	-11,5863	0	0	0	13,03988	183-1	0,99305065
183	1,489576	COMB2	Combination	-85,6595	-10,0415	0	0	0	18,40925	183-1	1,48957597
183	1,986101	COMB2	Combination	-85,6595	-8,49662	0	0	0	23,01156	183-1	1,98610129
183	2,482627	COMB2	Combination	-85,6595	-6,95178	0	0	0	26,84682	183-1	2,48262661
183	2,979152	COMB2	Combination	-85,6595	-5,40694	0	0	0	29,91502	183-1	2,97915194
183	3,475677	COMB2	Combination	-85,6595	-3,8621	0	0	0	32,21618	183-1	3,47567726
183	3,972203	COMB2	Combination	-85,6595	-2,31726	0	0	0	33,75028	183-1	3,97220258
183	4,468728	COMB2	Combination	-85,6595	-0,77242	0	0	0	34,51734	183-1	4,4687279
183	4,965253	COMB2	Combination	-85,6595	0,77242	0	0	0	34,51734	183-1	4,96525323
183	5,461779	COMB2	Combination	-85,6595	2,317259	0	0	0	33,75028	183-1	5,46177855
183	5,958304	COMB2	Combination	-85,6595	3,862099	0	0	0	32,21618	183-1	5,95830387
183	6,454829	COMB2	Combination	-85,6595	5,406938	0	0	0	29,91502	183-1	6,4548292
183	6,951355	COMB2	Combination	-85,6595	6,951777	0	0	0	26,84682	183-1	6,95135452
183	7,44788	COMB2	Combination	-85,6595	8,496617	0	0	0	23,01156	183-1	7,44787984
183	7,944405	COMB2	Combination	-85,6595	10,04146	0	0	0	18,40925	183-1	7,94440516
183	8,44093	COMB2	Combination	-85,6595	11,5863	0	0	0	13,03988	183-1	8,44093049

183	8,937456	COMB2	Combination	-85,6595	13,13114	0	0	0	6,903467	183-1	8,93745581
183	9,433981	COMB2	Combination	-85,6595	14,67597	0	0	0	-2,92E-14	183-1	9,43398113
183	0	COMB3	Combination	-72,5952	-14,676	0	0	0	0	183-1	0
183	0,496525	COMB3	Combination	-72,5952	-13,1311	0	0	0	6,903467	183-1	0,49652532
183	0,993051	COMB3	Combination	-72,5952	-11,5863	0	0	0	13,03988	183-1	0,99305065
183	1,489576	COMB3	Combination	-72,5952	-10,0415	0	0	0	18,40925	183-1	1,48957597
183	1,986101	COMB3	Combination	-72,5952	-8,49662	0	0	0	23,01156	183-1	1,98610129
183	2,482627	COMB3	Combination	-72,5952	-6,95178	0	0	0	26,84682	183-1	2,48262661
183	2,979152	COMB3	Combination	-72,5952	-5,40694	0	0	0	29,91502	183-1	2,97915194
183	3,475677	COMB3	Combination	-72,5952	-3,8621	0	0	0	32,21618	183-1	3,47567726
183	3,972203	COMB3	Combination	-72,5952	-2,31726	0	0	0	33,75028	183-1	3,97220258
183	4,468728	COMB3	Combination	-72,5952	-0,77242	0	0	0	34,51734	183-1	4,4687279
183	4,965253	COMB3	Combination	-72,5952	0,77242	0	0	0	34,51734	183-1	4,96525323
183	5,461779	COMB3	Combination	-72,5952	2,317259	0	0	0	33,75028	183-1	5,46177855
183	5,958304	COMB3	Combination	-72,5952	3,862099	0	0	0	32,21618	183-1	5,95830387
183	6,454829	COMB3	Combination	-72,5952	5,406938	0	0	0	29,91502	183-1	6,4548292
183	6,951355	COMB3	Combination	-72,5952	6,951777	0	0	0	26,84682	183-1	6,95135452
183	7,44788	COMB3	Combination	-72,5952	8,496617	0	0	0	23,01156	183-1	7,44787984
183	7,944405	COMB3	Combination	-72,5952	10,04146	0	0	0	18,40925	183-1	7,94440516
183	8,44093	COMB3	Combination	-72,5952	11,5863	0	0	0	13,03988	183-1	8,44093049
183	8,937456	COMB3	Combination	-72,5952	13,13114	0	0	0	6,903467	183-1	8,93745581
183	9,433981	COMB3	Combination	-72,5952	14,67597	0	0	0	-2,92E-14	183-1	9,43398113
183	0	COMB4	Combination	-110,995	-14,676	0	0	0	0	183-1	0
183	0,496525	COMB4	Combination	-110,995	-13,1311	0	0	0	6,903467	183-1	0,49652532
183	0,993051	COMB4	Combination	-110,995	-11,5863	0	0	0	13,03988	183-1	0,99305065
183	1,489576	COMB4	Combination	-110,995	-10,0415	0	0	0	18,40925	183-1	1,48957597
183	1,986101	COMB4	Combination	-110,995	-8,49662	0	0	0	23,01156	183-1	1,98610129
183	2,482627	COMB4	Combination	-110,995	-6,95178	0	0	0	26,84682	183-1	2,48262661
183	2,979152	COMB4	Combination	-110,995	-5,40694	0	0	0	29,91502	183-1	2,97915194
183	3,475677	COMB4	Combination	-110,995	-3,8621	0	0	0	32,21618	183-1	3,47567726
183	3,972203	COMB4	Combination	-110,995	-2,31726	0	0	0	33,75028	183-1	3,97220258
183	4,468728	COMB4	Combination	-110,995	-0,77242	0	0	0	34,51734	183-1	4,4687279
183	4,965253	COMB4	Combination	-110,995	0,77242	0	0	0	34,51734	183-1	4,96525323

183	5,461779	COMB4	Combination	-110,995	2,317259	0	0	0	33,75028	183-1	5,46177855
183	5,958304	COMB4	Combination	-110,995	3,862099	0	0	0	32,21618	183-1	5,95830387
183	6,454829	COMB4	Combination	-110,995	5,406938	0	0	0	29,91502	183-1	6,4548292
183	6,951355	COMB4	Combination	-110,995	6,951777	0	0	0	26,84682	183-1	6,95135452
183	7,44788	COMB4	Combination	-110,995	8,496617	0	0	0	23,01156	183-1	7,44787984
183	7,944405	COMB4	Combination	-110,995	10,04146	0	0	0	18,40925	183-1	7,94440516
183	8,44093	COMB4	Combination	-110,995	11,5863	0	0	0	13,03988	183-1	8,44093049
183	8,937456	COMB4	Combination	-110,995	13,13114	0	0	0	6,903467	183-1	8,93745581
183	9,433981	COMB4	Combination	-110,995	14,67597	0	0	0	-2,92E-14	183-1	9,43398113
183	0	COMB5	Combination Max	-57,6923	-14,676	0	0	0	0	183-1	0
183	0,496525	COMB5	Combination Max	-57,6923	-13,1311	0	0	0	6,903467	183-1	0,49652532
183	0,993051	COMB5	Combination Max	-57,6923	-11,5863	0	0	0	13,03988	183-1	0,99305065
183	1,489576	COMB5	Combination Max	-57,6923	-10,0415	0	0	0	18,40925	183-1	1,48957597
183	1,986101	COMB5	Combination Max	-57,6923	-8,49662	0	0	0	23,01156	183-1	1,98610129
183	2,482627	COMB5	Combination Max	-57,6923	-6,95178	0	0	0	26,84682	183-1	2,48262661
183	2,979152	COMB5	Combination Max	-57,6923	-5,40694	0	0	0	29,91502	183-1	2,97915194
183	3,475677	COMB5	Combination Max	-57,6923	-3,8621	0	0	0	32,21618	183-1	3,47567726
183	3,972203	COMB5	Combination Max	-57,6923	-2,31726	0	0	0	33,75028	183-1	3,97220258
183	4,468728	COMB5	Combination Max	-57,6923	-0,77242	0	0	0	34,51734	183-1	4,4687279
183	4,965253	COMB5	Combination Max	-57,6923	0,77242	0	0	0	34,51734	183-1	4,96525323
183	5,461779	COMB5	Combination Max	-57,6923	2,317259	0	0	0	33,75028	183-1	5,46177855
183	5,958304	COMB5	Combination Max	-57,6923	3,862099	0	0	0	32,21618	183-1	5,95830387
183	6,454829	COMB5	Combination Max	-57,6923	5,406938	0	0	0	29,91502	183-1	6,4548292
183	6,951355	COMB5	Combination Max	-57,6923	6,951777	0	0	0	26,84682	183-1	6,95135452
183	7,44788	COMB5	Combination Max	-57,6923	8,496617	0	0	0	23,01156	183-1	7,44787984
183	7,944405	COMB5	Combination Max	-57,6923	10,04146	0	0	0	18,40925	183-1	7,94440516
183	8,44093	COMB5	Combination Max	-57,6923	11,5863	0	0	0	13,03988	183-1	8,44093049
183	8,937456	COMB5	Combination Max	-57,6923	13,13114	0	0	0	6,903467	183-1	8,93745581
183	9,433981	COMB5	Combination Max	-57,6923	14,67597	0	0	0	-2,92E-14	183-1	9,43398113
183	0	COMB5	Combination Min	-109,902	-14,676	0	0	0	0	183-1	0
183	0,496525	COMB5	Combination Min	-109,902	-13,1311	0	0	0	6,903467	183-1	0,49652532
183	0,993051	COMB5	Combination Min	-109,902	-11,5863	0	0	0	13,03988	183-1	0,99305065
183	1,489576	COMB5	Combination Min	-109,902	-10,0415	0	0	0	18,40925	183-1	1,48957597

183	1,986101	COMB5	Combination	Min	-109,902	-8,49662	0	0	0	23,01156	183-1	1,98610129
183	2,482627	COMB5	Combination	Min	-109,902	-6,95178	0	0	0	26,84682	183-1	2,48262661
183	2,979152	COMB5	Combination	Min	-109,902	-5,40694	0	0	0	29,91502	183-1	2,97915194
183	3,475677	COMB5	Combination	Min	-109,902	-3,8621	0	0	0	32,21618	183-1	3,47567726
183	3,972203	COMB5	Combination	Min	-109,902	-2,31726	0	0	0	33,75028	183-1	3,97220258
183	4,468728	COMB5	Combination	Min	-109,902	-0,77242	0	0	0	34,51734	183-1	4,4687279
183	4,965253	COMB5	Combination	Min	-109,902	0,77242	0	0	0	34,51734	183-1	4,96525323
183	5,461779	COMB5	Combination	Min	-109,902	2,317259	0	0	0	33,75028	183-1	5,46177855
183	5,958304	COMB5	Combination	Min	-109,902	3,862099	0	0	0	32,21618	183-1	5,95830387
183	6,454829	COMB5	Combination	Min	-109,902	5,406938	0	0	0	29,91502	183-1	6,4548292
183	6,951355	COMB5	Combination	Min	-109,902	6,951777	0	0	0	26,84682	183-1	6,95135452
183	7,44788	COMB5	Combination	Min	-109,902	8,496617	0	0	0	23,01156	183-1	7,44787984
183	7,944405	COMB5	Combination	Min	-109,902	10,04146	0	0	0	18,40925	183-1	7,94440516
183	8,44093	COMB5	Combination	Min	-109,902	11,5863	0	0	0	13,03988	183-1	8,44093049
183	8,937456	COMB5	Combination	Min	-109,902	13,13114	0	0	0	6,903467	183-1	8,93745581
183	9,433981	COMB5	Combination	Min	-109,902	14,67597	0	0	0	-2,92E-14	183-1	9,43398113
183	0	COMB6	Combination		-72,5952	-14,676	0	0	0	0	183-1	0
183	0,496525	COMB6	Combination		-72,5952	-13,1311	0	0	0	6,903467	183-1	0,49652532
183	0,993051	COMB6	Combination		-72,5952	-11,5863	0	0	0	13,03988	183-1	0,99305065
183	1,489576	COMB6	Combination		-72,5952	-10,0415	0	0	0	18,40925	183-1	1,48957597
183	1,986101	COMB6	Combination		-72,5952	-8,49662	0	0	0	23,01156	183-1	1,98610129
183	2,482627	COMB6	Combination		-72,5952	-6,95178	0	0	0	26,84682	183-1	2,48262661
183	2,979152	COMB6	Combination		-72,5952	-5,40694	0	0	0	29,91502	183-1	2,97915194
183	3,475677	COMB6	Combination		-72,5952	-3,8621	0	0	0	32,21618	183-1	3,47567726
183	3,972203	COMB6	Combination		-72,5952	-2,31726	0	0	0	33,75028	183-1	3,97220258
183	4,468728	COMB6	Combination		-72,5952	-0,77242	0	0	0	34,51734	183-1	4,4687279
183	4,965253	COMB6	Combination		-72,5952	0,77242	0	0	0	34,51734	183-1	4,96525323
183	5,461779	COMB6	Combination		-72,5952	2,317259	0	0	0	33,75028	183-1	5,46177855
183	5,958304	COMB6	Combination		-72,5952	3,862099	0	0	0	32,21618	183-1	5,95830387
183	6,454829	COMB6	Combination		-72,5952	5,406938	0	0	0	29,91502	183-1	6,4548292
183	6,951355	COMB6	Combination		-72,5952	6,951777	0	0	0	26,84682	183-1	6,95135452
183	7,44788	COMB6	Combination		-72,5952	8,496617	0	0	0	23,01156	183-1	7,44787984
183	7,944405	COMB6	Combination		-72,5952	10,04146	0	0	0	18,40925	183-1	7,94440516

183	8,44093	COMB6	Combination	-72,5952	11,5863	0	0	0	13,03988	183-1	8,44093049
183	8,937456	COMB6	Combination	-72,5952	13,13114	0	0	0	6,903467	183-1	8,93745581
183	9,433981	COMB6	Combination	-72,5952	14,67597	0	0	0	-2,92E-14	183-1	9,43398113
184	0	COMB1	Combination	-51,3909	-13,5471	0	0	0	0	184-1	0
184	0,496525	COMB1	Combination	-51,3909	-12,121	0	0	0	6,372431	184-1	0,49652532
184	0,993051	COMB1	Combination	-51,3909	-10,695	0	0	0	12,03681	184-1	0,99305065
184	1,489576	COMB1	Combination	-51,3909	-9,26904	0	0	0	16,99315	184-1	1,48957597
184	1,986101	COMB1	Combination	-51,3909	-7,84303	0	0	0	21,24144	184-1	1,98610129
184	2,482627	COMB1	Combination	-51,3909	-6,41703	0	0	0	24,78168	184-1	2,48262661
184	2,979152	COMB1	Combination	-51,3909	-4,99102	0	0	0	27,61387	184-1	2,97915194
184	3,475677	COMB1	Combination	-51,3909	-3,56501	0	0	0	29,73801	184-1	3,47567726
184	3,972203	COMB1	Combination	-51,3909	-2,13901	0	0	0	31,15411	184-1	3,97220258
184	4,468728	COMB1	Combination	-51,3909	-0,713	0	0	0	31,86216	184-1	4,4687279
184	4,965253	COMB1	Combination	-51,3909	0,713003	0	0	0	31,86216	184-1	4,96525323
184	5,461779	COMB1	Combination	-51,3909	2,139008	0	0	0	31,15411	184-1	5,46177855
184	5,958304	COMB1	Combination	-51,3909	3,565014	0	0	0	29,73801	184-1	5,95830387
184	6,454829	COMB1	Combination	-51,3909	4,99102	0	0	0	27,61387	184-1	6,4548292
184	6,951355	COMB1	Combination	-51,3909	6,417025	0	0	0	24,78168	184-1	6,95135452
184	7,44788	COMB1	Combination	-51,3909	7,843031	0	0	0	21,24144	184-1	7,44787984
184	7,944405	COMB1	Combination	-51,3909	9,269037	0	0	0	16,99315	184-1	7,94440516
184	8,44093	COMB1	Combination	-51,3909	10,69504	0	0	0	12,03681	184-1	8,44093049
184	8,937456	COMB1	Combination	-51,3909	12,12105	0	0	0	6,372431	184-1	8,93745581
184	9,433981	COMB1	Combination	-51,3909	13,54705	0	0	0	-2,70E-14	184-1	9,43398113
184	0	COMB2	Combination	-85,6595	-14,676	0	0	0	0	184-1	0
184	0,496525	COMB2	Combination	-85,6595	-13,1311	0	0	0	6,903467	184-1	0,49652532
184	0,993051	COMB2	Combination	-85,6595	-11,5863	0	0	0	13,03988	184-1	0,99305065
184	1,489576	COMB2	Combination	-85,6595	-10,0415	0	0	0	18,40925	184-1	1,48957597
184	1,986101	COMB2	Combination	-85,6595	-8,49662	0	0	0	23,01156	184-1	1,98610129
184	2,482627	COMB2	Combination	-85,6595	-6,95178	0	0	0	26,84682	184-1	2,48262661
184	2,979152	COMB2	Combination	-85,6595	-5,40694	0	0	0	29,91502	184-1	2,97915194
184	3,475677	COMB2	Combination	-85,6595	-3,8621	0	0	0	32,21618	184-1	3,47567726
184	3,972203	COMB2	Combination	-85,6595	-2,31726	0	0	0	33,75028	184-1	3,97220258
184	4,468728	COMB2	Combination	-85,6595	-0,77242	0	0	0	34,51734	184-1	4,4687279

184	4,965253	COMB2	Combination	-85,6595	0,77242	0	0	0	34,51734	184-1	4,96525323
184	5,461779	COMB2	Combination	-85,6595	2,317259	0	0	0	33,75028	184-1	5,46177855
184	5,958304	COMB2	Combination	-85,6595	3,862099	0	0	0	32,21618	184-1	5,95830387
184	6,454829	COMB2	Combination	-85,6595	5,406938	0	0	0	29,91502	184-1	6,4548292
184	6,951355	COMB2	Combination	-85,6595	6,951777	0	0	0	26,84682	184-1	6,95135452
184	7,44788	COMB2	Combination	-85,6595	8,496617	0	0	0	23,01156	184-1	7,44787984
184	7,944405	COMB2	Combination	-85,6595	10,04146	0	0	0	18,40925	184-1	7,94440516
184	8,44093	COMB2	Combination	-85,6595	11,5863	0	0	0	13,03988	184-1	8,44093049
184	8,937456	COMB2	Combination	-85,6595	13,13114	0	0	0	6,903467	184-1	8,93745581
184	9,433981	COMB2	Combination	-85,6595	14,67597	0	0	0	-2,92E-14	184-1	9,43398113
184	0	COMB3	Combination	-72,5952	-14,676	0	0	0	0	184-1	0
184	0,496525	COMB3	Combination	-72,5952	-13,1311	0	0	0	6,903467	184-1	0,49652532
184	0,993051	COMB3	Combination	-72,5952	-11,5863	0	0	0	13,03988	184-1	0,99305065
184	1,489576	COMB3	Combination	-72,5952	-10,0415	0	0	0	18,40925	184-1	1,48957597
184	1,986101	COMB3	Combination	-72,5952	-8,49662	0	0	0	23,01156	184-1	1,98610129
184	2,482627	COMB3	Combination	-72,5952	-6,95178	0	0	0	26,84682	184-1	2,48262661
184	2,979152	COMB3	Combination	-72,5952	-5,40694	0	0	0	29,91502	184-1	2,97915194
184	3,475677	COMB3	Combination	-72,5952	-3,8621	0	0	0	32,21618	184-1	3,47567726
184	3,972203	COMB3	Combination	-72,5952	-2,31726	0	0	0	33,75028	184-1	3,97220258
184	4,468728	COMB3	Combination	-72,5952	-0,77242	0	0	0	34,51734	184-1	4,4687279
184	4,965253	COMB3	Combination	-72,5952	0,77242	0	0	0	34,51734	184-1	4,96525323
184	5,461779	COMB3	Combination	-72,5952	2,317259	0	0	0	33,75028	184-1	5,46177855
184	5,958304	COMB3	Combination	-72,5952	3,862099	0	0	0	32,21618	184-1	5,95830387
184	6,454829	COMB3	Combination	-72,5952	5,406938	0	0	0	29,91502	184-1	6,4548292
184	6,951355	COMB3	Combination	-72,5952	6,951777	0	0	0	26,84682	184-1	6,95135452
184	7,44788	COMB3	Combination	-72,5952	8,496617	0	0	0	23,01156	184-1	7,44787984
184	7,944405	COMB3	Combination	-72,5952	10,04146	0	0	0	18,40925	184-1	7,94440516
184	8,44093	COMB3	Combination	-72,5952	11,5863	0	0	0	13,03988	184-1	8,44093049
184	8,937456	COMB3	Combination	-72,5952	13,13114	0	0	0	6,903467	184-1	8,93745581
184	9,433981	COMB3	Combination	-72,5952	14,67597	0	0	0	-2,92E-14	184-1	9,43398113
184	0	COMB4	Combination	-53,3952	-14,676	0	0	0	0	184-1	0
184	0,496525	COMB4	Combination	-53,3952	-13,1311	0	0	0	6,903467	184-1	0,49652532
184	0,993051	COMB4	Combination	-53,3952	-11,5863	0	0	0	13,03988	184-1	0,99305065

184	1,489576	COMB4	Combination		-53,3952	-10,0415	0	0	0	18,40925	184-1	1,48957597
184	1,986101	COMB4	Combination		-53,3952	-8,49662	0	0	0	23,01156	184-1	1,98610129
184	2,482627	COMB4	Combination		-53,3952	-6,95178	0	0	0	26,84682	184-1	2,48262661
184	2,979152	COMB4	Combination		-53,3952	-5,40694	0	0	0	29,91502	184-1	2,97915194
184	3,475677	COMB4	Combination		-53,3952	-3,8621	0	0	0	32,21618	184-1	3,47567726
184	3,972203	COMB4	Combination		-53,3952	-2,31726	0	0	0	33,75028	184-1	3,97220258
184	4,468728	COMB4	Combination		-53,3952	-0,77242	0	0	0	34,51734	184-1	4,4687279
184	4,965253	COMB4	Combination		-53,3952	0,77242	0	0	0	34,51734	184-1	4,96525323
184	5,461779	COMB4	Combination		-53,3952	2,317259	0	0	0	33,75028	184-1	5,46177855
184	5,958304	COMB4	Combination		-53,3952	3,862099	0	0	0	32,21618	184-1	5,95830387
184	6,454829	COMB4	Combination		-53,3952	5,406938	0	0	0	29,91502	184-1	6,4548292
184	6,951355	COMB4	Combination		-53,3952	6,951777	0	0	0	26,84682	184-1	6,95135452
184	7,44788	COMB4	Combination		-53,3952	8,496617	0	0	0	23,01156	184-1	7,44787984
184	7,944405	COMB4	Combination		-53,3952	10,04146	0	0	0	18,40925	184-1	7,94440516
184	8,44093	COMB4	Combination		-53,3952	11,5863	0	0	0	13,03988	184-1	8,44093049
184	8,937456	COMB4	Combination		-53,3952	13,13114	0	0	0	6,903467	184-1	8,93745581
184	9,433981	COMB4	Combination		-53,3952	14,67597	0	0	0	-2,92E-14	184-1	9,43398113
184	0	COMB5	Combination	Max	-60,9336	-14,676	0	0	0	0	184-1	0
184	0,496525	COMB5	Combination	Max	-60,9336	-13,1311	0	0	0	6,903467	184-1	0,49652532
184	0,993051	COMB5	Combination	Max	-60,9336	-11,5863	0	0	0	13,03988	184-1	0,99305065
184	1,489576	COMB5	Combination	Max	-60,9336	-10,0415	0	0	0	18,40925	184-1	1,48957597
184	1,986101	COMB5	Combination	Max	-60,9336	-8,49662	0	0	0	23,01156	184-1	1,98610129
184	2,482627	COMB5	Combination	Max	-60,9336	-6,95178	0	0	0	26,84682	184-1	2,48262661
184	2,979152	COMB5	Combination	Max	-60,9336	-5,40694	0	0	0	29,91502	184-1	2,97915194
184	3,475677	COMB5	Combination	Max	-60,9336	-3,8621	0	0	0	32,21618	184-1	3,47567726
184	3,972203	COMB5	Combination	Max	-60,9336	-2,31726	0	0	0	33,75028	184-1	3,97220258
184	4,468728	COMB5	Combination	Max	-60,9336	-0,77242	0	0	0	34,51734	184-1	4,4687279
184	4,965253	COMB5	Combination	Max	-60,9336	0,77242	0	0	0	34,51734	184-1	4,96525323
184	5,461779	COMB5	Combination	Max	-60,9336	2,317259	0	0	0	33,75028	184-1	5,46177855
184	5,958304	COMB5	Combination	Max	-60,9336	3,862099	0	0	0	32,21618	184-1	5,95830387
184	6,454829	COMB5	Combination	Max	-60,9336	5,406938	0	0	0	29,91502	184-1	6,4548292
184	6,951355	COMB5	Combination	Max	-60,9336	6,951777	0	0	0	26,84682	184-1	6,95135452
184	7,44788	COMB5	Combination	Max	-60,9336	8,496617	0	0	0	23,01156	184-1	7,44787984

184	7,944405	COMB5	Combination	Max	-60,9336	10,04146	0	0	0	18,40925	184-1	7,94440516
184	8,44093	COMB5	Combination	Max	-60,9336	11,5863	0	0	0	13,03988	184-1	8,44093049
184	8,937456	COMB5	Combination	Max	-60,9336	13,13114	0	0	0	6,903467	184-1	8,93745581
184	9,433981	COMB5	Combination	Max	-60,9336	14,67597	0	0	0	-2,92E-14	184-1	9,43398113
184	0	COMB5	Combination	Min	-106,661	-14,676	0	0	0	0	184-1	0
184	0,496525	COMB5	Combination	Min	-106,661	-13,1311	0	0	0	6,903467	184-1	0,49652532
184	0,993051	COMB5	Combination	Min	-106,661	-11,5863	0	0	0	13,03988	184-1	0,99305065
184	1,489576	COMB5	Combination	Min	-106,661	-10,0415	0	0	0	18,40925	184-1	1,48957597
184	1,986101	COMB5	Combination	Min	-106,661	-8,49662	0	0	0	23,01156	184-1	1,98610129
184	2,482627	COMB5	Combination	Min	-106,661	-6,95178	0	0	0	26,84682	184-1	2,48262661
184	2,979152	COMB5	Combination	Min	-106,661	-5,40694	0	0	0	29,91502	184-1	2,97915194
184	3,475677	COMB5	Combination	Min	-106,661	-3,8621	0	0	0	32,21618	184-1	3,47567726
184	3,972203	COMB5	Combination	Min	-106,661	-2,31726	0	0	0	33,75028	184-1	3,97220258
184	4,468728	COMB5	Combination	Min	-106,661	-0,77242	0	0	0	34,51734	184-1	4,4687279
184	4,965253	COMB5	Combination	Min	-106,661	0,77242	0	0	0	34,51734	184-1	4,96525323
184	5,461779	COMB5	Combination	Min	-106,661	2,317259	0	0	0	33,75028	184-1	5,46177855
184	5,958304	COMB5	Combination	Min	-106,661	3,862099	0	0	0	32,21618	184-1	5,95830387
184	6,454829	COMB5	Combination	Min	-106,661	5,406938	0	0	0	29,91502	184-1	6,4548292
184	6,951355	COMB5	Combination	Min	-106,661	6,951777	0	0	0	26,84682	184-1	6,95135452
184	7,44788	COMB5	Combination	Min	-106,661	8,496617	0	0	0	23,01156	184-1	7,44787984
184	7,944405	COMB5	Combination	Min	-106,661	10,04146	0	0	0	18,40925	184-1	7,94440516
184	8,44093	COMB5	Combination	Min	-106,661	11,5863	0	0	0	13,03988	184-1	8,44093049
184	8,937456	COMB5	Combination	Min	-106,661	13,13114	0	0	0	6,903467	184-1	8,93745581
184	9,433981	COMB5	Combination	Min	-106,661	14,67597	0	0	0	-2,92E-14	184-1	9,43398113
184	0	COMB6	Combination		-72,5952	-14,676	0	0	0	0	184-1	0
184	0,496525	COMB6	Combination		-72,5952	-13,1311	0	0	0	6,903467	184-1	0,49652532
184	0,993051	COMB6	Combination		-72,5952	-11,5863	0	0	0	13,03988	184-1	0,99305065
184	1,489576	COMB6	Combination		-72,5952	-10,0415	0	0	0	18,40925	184-1	1,48957597
184	1,986101	COMB6	Combination		-72,5952	-8,49662	0	0	0	23,01156	184-1	1,98610129
184	2,482627	COMB6	Combination		-72,5952	-6,95178	0	0	0	26,84682	184-1	2,48262661
184	2,979152	COMB6	Combination		-72,5952	-5,40694	0	0	0	29,91502	184-1	2,97915194
184	3,475677	COMB6	Combination		-72,5952	-3,8621	0	0	0	32,21618	184-1	3,47567726
184	3,972203	COMB6	Combination		-72,5952	-2,31726	0	0	0	33,75028	184-1	3,97220258

184	4,468728	COMB6	Combination	-72,5952	-0,77242	0	0	0	34,51734	184-1	4,4687279
184	4,965253	COMB6	Combination	-72,5952	0,77242	0	0	0	34,51734	184-1	4,96525323
184	5,461779	COMB6	Combination	-72,5952	2,317259	0	0	0	33,75028	184-1	5,46177855
184	5,958304	COMB6	Combination	-72,5952	3,862099	0	0	0	32,21618	184-1	5,95830387
184	6,454829	COMB6	Combination	-72,5952	5,406938	0	0	0	29,91502	184-1	6,4548292
184	6,951355	COMB6	Combination	-72,5952	6,951777	0	0	0	26,84682	184-1	6,95135452
184	7,44788	COMB6	Combination	-72,5952	8,496617	0	0	0	23,01156	184-1	7,44787984
184	7,944405	COMB6	Combination	-72,5952	10,04146	0	0	0	18,40925	184-1	7,94440516
184	8,44093	COMB6	Combination	-72,5952	11,5863	0	0	0	13,03988	184-1	8,44093049
184	8,937456	COMB6	Combination	-72,5952	13,13114	0	0	0	6,903467	184-1	8,93745581
184	9,433981	COMB6	Combination	-72,5952	14,67597	0	0	0	-2,92E-14	184-1	9,43398113
186	0	COMB1	Combination	223,7447	-11,4879	0	0	0	0	186-1	0
186	0,5	COMB1	Combination	223,7447	-10,0519	0	0	0	5,384943	186-1	0,5
186	1	COMB1	Combination	223,7447	-8,61591	0	0	0	10,05189	186-1	1
186	1,5	COMB1	Combination	223,7447	-7,17992	0	0	0	14,00085	186-1	1,5
186	2	COMB1	Combination	223,7447	-5,74394	0	0	0	17,23182	186-1	2
186	2,5	COMB1	Combination	223,7447	-4,30795	0	0	0	19,74479	186-1	2,5
186	3	COMB1	Combination	223,7447	-2,87197	0	0	0	21,53977	186-1	3
186	3,5	COMB1	Combination	223,7447	-1,43598	0	0	0	22,61676	186-1	3,5
186	4	COMB1	Combination	223,7447	-5,33E-16	0	0	0	22,97576	186-1	4
186	4,5	COMB1	Combination	223,7447	1,435985	0	0	0	22,61676	186-1	4,5
186	5	COMB1	Combination	223,7447	2,87197	0	0	0	21,53977	186-1	5
186	5,5	COMB1	Combination	223,7447	4,307954	0	0	0	19,74479	186-1	5,5
186	6	COMB1	Combination	223,7447	5,743939	0	0	0	17,23182	186-1	6
186	6,5	COMB1	Combination	223,7447	7,179924	0	0	0	14,00085	186-1	6,5
186	7	COMB1	Combination	223,7447	8,615909	0	0	0	10,05189	186-1	7
186	7,5	COMB1	Combination	223,7447	10,05189	0	0	0	5,384943	186-1	7,5
186	8	COMB1	Combination	223,7447	11,48788	0	0	0	9,26E-15	186-1	8
186	0	COMB2	Combination	287,4724	-12,4452	0	0	0	0	186-1	0
186	0,5	COMB2	Combination	287,4724	-10,8896	0	0	0	5,833688	186-1	0,5
186	1	COMB2	Combination	287,4724	-9,3339	0	0	0	10,88955	186-1	1
186	1,5	COMB2	Combination	287,4724	-7,77825	0	0	0	15,16759	186-1	1,5
186	2	COMB2	Combination	287,4724	-6,2226	0	0	0	18,6678	186-1	2

186	2,5 COMB2	Combination	287,4724	-4,66695	0	0	0	21,39019	186-1	2,5
186	3 COMB2	Combination	287,4724	-3,1113	0	0	0	23,33475	186-1	3
186	3,5 COMB2	Combination	287,4724	-1,55565	0	0	0	24,50149	186-1	3,5
186	4 COMB2	Combination	287,4724	-5,77E-16	0	0	0	24,8904	186-1	4
186	4,5 COMB2	Combination	287,4724	1,55565	0	0	0	24,50149	186-1	4,5
186	5 COMB2	Combination	287,4724	3,1113	0	0	0	23,33475	186-1	5
186	5,5 COMB2	Combination	287,4724	4,666951	0	0	0	21,39019	186-1	5,5
186	6 COMB2	Combination	287,4724	6,222601	0	0	0	18,6678	186-1	6
186	6,5 COMB2	Combination	287,4724	7,778251	0	0	0	15,16759	186-1	6,5
186	7 COMB2	Combination	287,4724	9,333901	0	0	0	10,88955	186-1	7
186	7,5 COMB2	Combination	287,4724	10,88955	0	0	0	5,833688	186-1	7,5
186	8 COMB2	Combination	287,4724	12,4452	0	0	0	1,00E-14	186-1	8
186	0 COMB3	Combination	240,9848	-12,4452	0	0	0	0	186-1	0
186	0,5 COMB3	Combination	240,9848	-10,8896	0	0	0	5,833688	186-1	0,5
186	1 COMB3	Combination	240,9848	-9,3339	0	0	0	10,88955	186-1	1
186	1,5 COMB3	Combination	240,9848	-7,77825	0	0	0	15,16759	186-1	1,5
186	2 COMB3	Combination	240,9848	-6,2226	0	0	0	18,6678	186-1	2
186	2,5 COMB3	Combination	240,9848	-4,66695	0	0	0	21,39019	186-1	2,5
186	3 COMB3	Combination	240,9848	-3,1113	0	0	0	23,33475	186-1	3
186	3,5 COMB3	Combination	240,9848	-1,55565	0	0	0	24,50149	186-1	3,5
186	4 COMB3	Combination	240,9848	-5,77E-16	0	0	0	24,8904	186-1	4
186	4,5 COMB3	Combination	240,9848	1,55565	0	0	0	24,50149	186-1	4,5
186	5 COMB3	Combination	240,9848	3,1113	0	0	0	23,33475	186-1	5
186	5,5 COMB3	Combination	240,9848	4,666951	0	0	0	21,39019	186-1	5,5
186	6 COMB3	Combination	240,9848	6,222601	0	0	0	18,6678	186-1	6
186	6,5 COMB3	Combination	240,9848	7,778251	0	0	0	15,16759	186-1	6,5
186	7 COMB3	Combination	240,9848	9,333901	0	0	0	10,88955	186-1	7
186	7,5 COMB3	Combination	240,9848	10,88955	0	0	0	5,833688	186-1	7,5
186	8 COMB3	Combination	240,9848	12,4452	0	0	0	1,00E-14	186-1	8
186	0 COMB4	Combination	240,9848	-12,4452	0	0	0	0	186-1	0
186	0,5 COMB4	Combination	240,9848	-10,8896	0	0	0	5,833688	186-1	0,5
186	1 COMB4	Combination	240,9848	-9,3339	0	0	0	10,88955	186-1	1
186	1,5 COMB4	Combination	240,9848	-7,77825	0	0	0	15,16759	186-1	1,5

186	2 COMB4	Combination		240,9848	-6,2226	0	0	0	18,6678	186-1	2
186	2,5 COMB4	Combination		240,9848	-4,66695	0	0	0	21,39019	186-1	2,5
186	3 COMB4	Combination		240,9848	-3,1113	0	0	0	23,33475	186-1	3
186	3,5 COMB4	Combination		240,9848	-1,55565	0	0	0	24,50149	186-1	3,5
186	4 COMB4	Combination		240,9848	-5,77E-16	0	0	0	24,8904	186-1	4
186	4,5 COMB4	Combination		240,9848	1,55565	0	0	0	24,50149	186-1	4,5
186	5 COMB4	Combination		240,9848	3,1113	0	0	0	23,33475	186-1	5
186	5,5 COMB4	Combination		240,9848	4,666951	0	0	0	21,39019	186-1	5,5
186	6 COMB4	Combination		240,9848	6,222601	0	0	0	18,6678	186-1	6
186	6,5 COMB4	Combination		240,9848	7,778251	0	0	0	15,16759	186-1	6,5
186	7 COMB4	Combination		240,9848	9,333901	0	0	0	10,88955	186-1	7
186	7,5 COMB4	Combination		240,9848	10,88955	0	0	0	5,833688	186-1	7,5
186	8 COMB4	Combination		240,9848	12,4452	0	0	0	1,00E-14	186-1	8
186	0 COMB5	Combination	Max	284,9301	-12,4452	0	0	0	0	186-1	0
186	0,5 COMB5	Combination	Max	284,9301	-10,8896	0	0	0	5,833688	186-1	0,5
186	1 COMB5	Combination	Max	284,9301	-9,3339	0	0	0	10,88955	186-1	1
186	1,5 COMB5	Combination	Max	284,9301	-7,77825	0	0	0	15,16759	186-1	1,5
186	2 COMB5	Combination	Max	284,9301	-6,2226	0	0	0	18,6678	186-1	2
186	2,5 COMB5	Combination	Max	284,9301	-4,66695	0	0	0	21,39019	186-1	2,5
186	3 COMB5	Combination	Max	284,9301	-3,1113	0	0	0	23,33475	186-1	3
186	3,5 COMB5	Combination	Max	284,9301	-1,55565	0	0	0	24,50149	186-1	3,5
186	4 COMB5	Combination	Max	284,9301	-5,77E-16	0	0	0	24,8904	186-1	4
186	4,5 COMB5	Combination	Max	284,9301	1,55565	0	0	0	24,50149	186-1	4,5
186	5 COMB5	Combination	Max	284,9301	3,1113	0	0	0	23,33475	186-1	5
186	5,5 COMB5	Combination	Max	284,9301	4,666951	0	0	0	21,39019	186-1	5,5
186	6 COMB5	Combination	Max	284,9301	6,222601	0	0	0	18,6678	186-1	6
186	6,5 COMB5	Combination	Max	284,9301	7,778251	0	0	0	15,16759	186-1	6,5
186	7 COMB5	Combination	Max	284,9301	9,333901	0	0	0	10,88955	186-1	7
186	7,5 COMB5	Combination	Max	284,9301	10,88955	0	0	0	5,833688	186-1	7,5
186	8 COMB5	Combination	Max	284,9301	12,4452	0	0	0	1,00E-14	186-1	8
186	0 COMB5	Combination	Min	277,2995	-12,4452	0	0	0	0	186-1	0
186	0,5 COMB5	Combination	Min	277,2995	-10,8896	0	0	0	5,833688	186-1	0,5
186	1 COMB5	Combination	Min	277,2995	-9,3339	0	0	0	10,88955	186-1	1

186	1,5 COMB5	Combination	Min	277,2995	-7,77825	0	0	0	15,16759	186-1	1,5
186	2 COMB5	Combination	Min	277,2995	-6,2226	0	0	0	18,6678	186-1	2
186	2,5 COMB5	Combination	Min	277,2995	-4,66695	0	0	0	21,39019	186-1	2,5
186	3 COMB5	Combination	Min	277,2995	-3,1113	0	0	0	23,33475	186-1	3
186	3,5 COMB5	Combination	Min	277,2995	-1,55565	0	0	0	24,50149	186-1	3,5
186	4 COMB5	Combination	Min	277,2995	-5,77E-16	0	0	0	24,8904	186-1	4
186	4,5 COMB5	Combination	Min	277,2995	1,55565	0	0	0	24,50149	186-1	4,5
186	5 COMB5	Combination	Min	277,2995	3,1113	0	0	0	23,33475	186-1	5
186	5,5 COMB5	Combination	Min	277,2995	4,666951	0	0	0	21,39019	186-1	5,5
186	6 COMB5	Combination	Min	277,2995	6,222601	0	0	0	18,6678	186-1	6
186	6,5 COMB5	Combination	Min	277,2995	7,778251	0	0	0	15,16759	186-1	6,5
186	7 COMB5	Combination	Min	277,2995	9,333901	0	0	0	10,88955	186-1	7
186	7,5 COMB5	Combination	Min	277,2995	10,88955	0	0	0	5,833688	186-1	7,5
186	8 COMB5	Combination	Min	277,2995	12,4452	0	0	0	1,00E-14	186-1	8
186	0 COMB6	Combination		240,9848	-12,4452	0	0	0	0	186-1	0
186	0,5 COMB6	Combination		240,9848	-10,8896	0	0	0	5,833688	186-1	0,5
186	1 COMB6	Combination		240,9848	-9,3339	0	0	0	10,88955	186-1	1
186	1,5 COMB6	Combination		240,9848	-7,77825	0	0	0	15,16759	186-1	1,5
186	2 COMB6	Combination		240,9848	-6,2226	0	0	0	18,6678	186-1	2
186	2,5 COMB6	Combination		240,9848	-4,66695	0	0	0	21,39019	186-1	2,5
186	3 COMB6	Combination		240,9848	-3,1113	0	0	0	23,33475	186-1	3
186	3,5 COMB6	Combination		240,9848	-1,55565	0	0	0	24,50149	186-1	3,5
186	4 COMB6	Combination		240,9848	-5,77E-16	0	0	0	24,8904	186-1	4
186	4,5 COMB6	Combination		240,9848	1,55565	0	0	0	24,50149	186-1	4,5
186	5 COMB6	Combination		240,9848	3,1113	0	0	0	23,33475	186-1	5
186	5,5 COMB6	Combination		240,9848	4,666951	0	0	0	21,39019	186-1	5,5
186	6 COMB6	Combination		240,9848	6,222601	0	0	0	18,6678	186-1	6
186	6,5 COMB6	Combination		240,9848	7,778251	0	0	0	15,16759	186-1	6,5
186	7 COMB6	Combination		240,9848	9,333901	0	0	0	10,88955	186-1	7
186	7,5 COMB6	Combination		240,9848	10,88955	0	0	0	5,833688	186-1	7,5
186	8 COMB6	Combination		240,9848	12,4452	0	0	0	1,00E-14	186-1	8
187	0 COMB1	Combination		-146,596	-13,5471	0	0	0	0	187-1	0
187	0,496525 COMB1	Combination		-146,596	-12,121	0	0	0	6,372431	187-1	0,49652532

187	0,993051	COMB1	Combination	-146,596	-10,695	0	0	0	12,03681	187-1	0,99305065
187	1,489576	COMB1	Combination	-146,596	-9,26904	0	0	0	16,99315	187-1	1,48957597
187	1,986101	COMB1	Combination	-146,596	-7,84303	0	0	0	21,24144	187-1	1,98610129
187	2,482627	COMB1	Combination	-146,596	-6,41703	0	0	0	24,78168	187-1	2,48262661
187	2,979152	COMB1	Combination	-146,596	-4,99102	0	0	0	27,61387	187-1	2,97915194
187	3,475677	COMB1	Combination	-146,596	-3,56501	0	0	0	29,73801	187-1	3,47567726
187	3,972203	COMB1	Combination	-146,596	-2,13901	0	0	0	31,15411	187-1	3,97220258
187	4,468728	COMB1	Combination	-146,596	-0,713	0	0	0	31,86216	187-1	4,4687279
187	4,965253	COMB1	Combination	-146,596	0,713003	0	0	0	31,86216	187-1	4,96525323
187	5,461779	COMB1	Combination	-146,596	2,139008	0	0	0	31,15411	187-1	5,46177855
187	5,958304	COMB1	Combination	-146,596	3,565014	0	0	0	29,73801	187-1	5,95830387
187	6,454829	COMB1	Combination	-146,596	4,99102	0	0	0	27,61387	187-1	6,4548292
187	6,951355	COMB1	Combination	-146,596	6,417025	0	0	0	24,78168	187-1	6,95135452
187	7,44788	COMB1	Combination	-146,596	7,843031	0	0	0	21,24144	187-1	7,44787984
187	7,944405	COMB1	Combination	-146,596	9,269037	0	0	0	16,99315	187-1	7,94440516
187	8,44093	COMB1	Combination	-146,596	10,69504	0	0	0	12,03681	187-1	8,44093049
187	8,937456	COMB1	Combination	-146,596	12,12105	0	0	0	6,372431	187-1	8,93745581
187	9,433981	COMB1	Combination	-146,596	13,54705	0	0	0	-2,70E-14	187-1	9,43398113
187	0	COMB2	Combination	-146,784	-14,676	0	0	0	0	187-1	0
187	0,496525	COMB2	Combination	-146,784	-13,1311	0	0	0	6,903467	187-1	0,49652532
187	0,993051	COMB2	Combination	-146,784	-11,5863	0	0	0	13,03988	187-1	0,99305065
187	1,489576	COMB2	Combination	-146,784	-10,0415	0	0	0	18,40925	187-1	1,48957597
187	1,986101	COMB2	Combination	-146,784	-8,49662	0	0	0	23,01156	187-1	1,98610129
187	2,482627	COMB2	Combination	-146,784	-6,95178	0	0	0	26,84682	187-1	2,48262661
187	2,979152	COMB2	Combination	-146,784	-5,40694	0	0	0	29,91502	187-1	2,97915194
187	3,475677	COMB2	Combination	-146,784	-3,8621	0	0	0	32,21618	187-1	3,47567726
187	3,972203	COMB2	Combination	-146,784	-2,31726	0	0	0	33,75028	187-1	3,97220258
187	4,468728	COMB2	Combination	-146,784	-0,77242	0	0	0	34,51734	187-1	4,4687279
187	4,965253	COMB2	Combination	-146,784	0,77242	0	0	0	34,51734	187-1	4,96525323
187	5,461779	COMB2	Combination	-146,784	2,317259	0	0	0	33,75028	187-1	5,46177855
187	5,958304	COMB2	Combination	-146,784	3,862099	0	0	0	32,21618	187-1	5,95830387
187	6,454829	COMB2	Combination	-146,784	5,406938	0	0	0	29,91502	187-1	6,4548292
187	6,951355	COMB2	Combination	-146,784	6,951777	0	0	0	26,84682	187-1	6,95135452

187	7,44788	COMB2	Combination	-146,784	8,496617	0	0	0	23,01156	187-1	7,44787984
187	7,944405	COMB2	Combination	-146,784	10,04146	0	0	0	18,40925	187-1	7,94440516
187	8,44093	COMB2	Combination	-146,784	11,5863	0	0	0	13,03988	187-1	8,44093049
187	8,937456	COMB2	Combination	-146,784	13,13114	0	0	0	6,903467	187-1	8,93745581
187	9,433981	COMB2	Combination	-146,784	14,67597	0	0	0	-2,92E-14	187-1	9,43398113
187	0	COMB3	Combination	-123,428	-14,676	0	0	0	0	187-1	0
187	0,496525	COMB3	Combination	-123,428	-13,1311	0	0	0	6,903467	187-1	0,49652532
187	0,993051	COMB3	Combination	-123,428	-11,5863	0	0	0	13,03988	187-1	0,99305065
187	1,489576	COMB3	Combination	-123,428	-10,0415	0	0	0	18,40925	187-1	1,48957597
187	1,986101	COMB3	Combination	-123,428	-8,49662	0	0	0	23,01156	187-1	1,98610129
187	2,482627	COMB3	Combination	-123,428	-6,95178	0	0	0	26,84682	187-1	2,48262661
187	2,979152	COMB3	Combination	-123,428	-5,40694	0	0	0	29,91502	187-1	2,97915194
187	3,475677	COMB3	Combination	-123,428	-3,8621	0	0	0	32,21618	187-1	3,47567726
187	3,972203	COMB3	Combination	-123,428	-2,31726	0	0	0	33,75028	187-1	3,97220258
187	4,468728	COMB3	Combination	-123,428	-0,77242	0	0	0	34,51734	187-1	4,4687279
187	4,965253	COMB3	Combination	-123,428	0,77242	0	0	0	34,51734	187-1	4,96525323
187	5,461779	COMB3	Combination	-123,428	2,317259	0	0	0	33,75028	187-1	5,46177855
187	5,958304	COMB3	Combination	-123,428	3,862099	0	0	0	32,21618	187-1	5,95830387
187	6,454829	COMB3	Combination	-123,428	5,406938	0	0	0	29,91502	187-1	6,4548292
187	6,951355	COMB3	Combination	-123,428	6,951777	0	0	0	26,84682	187-1	6,95135452
187	7,44788	COMB3	Combination	-123,428	8,496617	0	0	0	23,01156	187-1	7,44787984
187	7,944405	COMB3	Combination	-123,428	10,04146	0	0	0	18,40925	187-1	7,94440516
187	8,44093	COMB3	Combination	-123,428	11,5863	0	0	0	13,03988	187-1	8,44093049
187	8,937456	COMB3	Combination	-123,428	13,13114	0	0	0	6,903467	187-1	8,93745581
187	9,433981	COMB3	Combination	-123,428	14,67597	0	0	0	-2,92E-14	187-1	9,43398113
187	0	COMB4	Combination	-161,828	-14,676	0	0	0	0	187-1	0
187	0,496525	COMB4	Combination	-161,828	-13,1311	0	0	0	6,903467	187-1	0,49652532
187	0,993051	COMB4	Combination	-161,828	-11,5863	0	0	0	13,03988	187-1	0,99305065
187	1,489576	COMB4	Combination	-161,828	-10,0415	0	0	0	18,40925	187-1	1,48957597
187	1,986101	COMB4	Combination	-161,828	-8,49662	0	0	0	23,01156	187-1	1,98610129
187	2,482627	COMB4	Combination	-161,828	-6,95178	0	0	0	26,84682	187-1	2,48262661
187	2,979152	COMB4	Combination	-161,828	-5,40694	0	0	0	29,91502	187-1	2,97915194
187	3,475677	COMB4	Combination	-161,828	-3,8621	0	0	0	32,21618	187-1	3,47567726

187	3,972203	COMB4	Combination	-161,828	-2,31726	0	0	0	33,75028	187-1	3,97220258
187	4,468728	COMB4	Combination	-161,828	-0,77242	0	0	0	34,51734	187-1	4,4687279
187	4,965253	COMB4	Combination	-161,828	0,77242	0	0	0	34,51734	187-1	4,96525323
187	5,461779	COMB4	Combination	-161,828	2,317259	0	0	0	33,75028	187-1	5,46177855
187	5,958304	COMB4	Combination	-161,828	3,862099	0	0	0	32,21618	187-1	5,95830387
187	6,454829	COMB4	Combination	-161,828	5,406938	0	0	0	29,91502	187-1	6,4548292
187	6,951355	COMB4	Combination	-161,828	6,951777	0	0	0	26,84682	187-1	6,95135452
187	7,44788	COMB4	Combination	-161,828	8,496617	0	0	0	23,01156	187-1	7,44787984
187	7,944405	COMB4	Combination	-161,828	10,04146	0	0	0	18,40925	187-1	7,94440516
187	8,44093	COMB4	Combination	-161,828	11,5863	0	0	0	13,03988	187-1	8,44093049
187	8,937456	COMB4	Combination	-161,828	13,13114	0	0	0	6,903467	187-1	8,93745581
187	9,433981	COMB4	Combination	-161,828	14,67597	0	0	0	-2,92E-14	187-1	9,43398113
187	0	COMB5	Combination Max	-98,9991	-14,676	0	0	0	0	187-1	0
187	0,496525	COMB5	Combination Max	-98,9991	-13,1311	0	0	0	6,903467	187-1	0,49652532
187	0,993051	COMB5	Combination Max	-98,9991	-11,5863	0	0	0	13,03988	187-1	0,99305065
187	1,489576	COMB5	Combination Max	-98,9991	-10,0415	0	0	0	18,40925	187-1	1,48957597
187	1,986101	COMB5	Combination Max	-98,9991	-8,49662	0	0	0	23,01156	187-1	1,98610129
187	2,482627	COMB5	Combination Max	-98,9991	-6,95178	0	0	0	26,84682	187-1	2,48262661
187	2,979152	COMB5	Combination Max	-98,9991	-5,40694	0	0	0	29,91502	187-1	2,97915194
187	3,475677	COMB5	Combination Max	-98,9991	-3,8621	0	0	0	32,21618	187-1	3,47567726
187	3,972203	COMB5	Combination Max	-98,9991	-2,31726	0	0	0	33,75028	187-1	3,97220258
187	4,468728	COMB5	Combination Max	-98,9991	-0,77242	0	0	0	34,51734	187-1	4,4687279
187	4,965253	COMB5	Combination Max	-98,9991	0,77242	0	0	0	34,51734	187-1	4,96525323
187	5,461779	COMB5	Combination Max	-98,9991	2,317259	0	0	0	33,75028	187-1	5,46177855
187	5,958304	COMB5	Combination Max	-98,9991	3,862099	0	0	0	32,21618	187-1	5,95830387
187	6,454829	COMB5	Combination Max	-98,9991	5,406938	0	0	0	29,91502	187-1	6,4548292
187	6,951355	COMB5	Combination Max	-98,9991	6,951777	0	0	0	26,84682	187-1	6,95135452
187	7,44788	COMB5	Combination Max	-98,9991	8,496617	0	0	0	23,01156	187-1	7,44787984
187	7,944405	COMB5	Combination Max	-98,9991	10,04146	0	0	0	18,40925	187-1	7,94440516
187	8,44093	COMB5	Combination Max	-98,9991	11,5863	0	0	0	13,03988	187-1	8,44093049
187	8,937456	COMB5	Combination Max	-98,9991	13,13114	0	0	0	6,903467	187-1	8,93745581
187	9,433981	COMB5	Combination Max	-98,9991	14,67597	0	0	0	-2,92E-14	187-1	9,43398113
187	0	COMB5	Combination Min	-188,073	-14,676	0	0	0	0	187-1	0

187	0,496525	COMB5	Combination	Min	-188,073	-13,1311	0	0	0	6,903467	187-1	0,49652532
187	0,993051	COMB5	Combination	Min	-188,073	-11,5863	0	0	0	13,03988	187-1	0,99305065
187	1,489576	COMB5	Combination	Min	-188,073	-10,0415	0	0	0	18,40925	187-1	1,48957597
187	1,986101	COMB5	Combination	Min	-188,073	-8,49662	0	0	0	23,01156	187-1	1,98610129
187	2,482627	COMB5	Combination	Min	-188,073	-6,95178	0	0	0	26,84682	187-1	2,48262661
187	2,979152	COMB5	Combination	Min	-188,073	-5,40694	0	0	0	29,91502	187-1	2,97915194
187	3,475677	COMB5	Combination	Min	-188,073	-3,8621	0	0	0	32,21618	187-1	3,47567726
187	3,972203	COMB5	Combination	Min	-188,073	-2,31726	0	0	0	33,75028	187-1	3,97220258
187	4,468728	COMB5	Combination	Min	-188,073	-0,77242	0	0	0	34,51734	187-1	4,4687279
187	4,965253	COMB5	Combination	Min	-188,073	0,77242	0	0	0	34,51734	187-1	4,96525323
187	5,461779	COMB5	Combination	Min	-188,073	2,317259	0	0	0	33,75028	187-1	5,46177855
187	5,958304	COMB5	Combination	Min	-188,073	3,862099	0	0	0	32,21618	187-1	5,95830387
187	6,454829	COMB5	Combination	Min	-188,073	5,406938	0	0	0	29,91502	187-1	6,4548292
187	6,951355	COMB5	Combination	Min	-188,073	6,951777	0	0	0	26,84682	187-1	6,95135452
187	7,44788	COMB5	Combination	Min	-188,073	8,496617	0	0	0	23,01156	187-1	7,44787984
187	7,944405	COMB5	Combination	Min	-188,073	10,04146	0	0	0	18,40925	187-1	7,94440516
187	8,44093	COMB5	Combination	Min	-188,073	11,5863	0	0	0	13,03988	187-1	8,44093049
187	8,937456	COMB5	Combination	Min	-188,073	13,13114	0	0	0	6,903467	187-1	8,93745581
187	9,433981	COMB5	Combination	Min	-188,073	14,67597	0	0	0	-2,92E-14	187-1	9,43398113
187	0	COMB6	Combination		-123,428	-14,676	0	0	0	0	187-1	0
187	0,496525	COMB6	Combination		-123,428	-13,1311	0	0	0	6,903467	187-1	0,49652532
187	0,993051	COMB6	Combination		-123,428	-11,5863	0	0	0	13,03988	187-1	0,99305065
187	1,489576	COMB6	Combination		-123,428	-10,0415	0	0	0	18,40925	187-1	1,48957597
187	1,986101	COMB6	Combination		-123,428	-8,49662	0	0	0	23,01156	187-1	1,98610129
187	2,482627	COMB6	Combination		-123,428	-6,95178	0	0	0	26,84682	187-1	2,48262661
187	2,979152	COMB6	Combination		-123,428	-5,40694	0	0	0	29,91502	187-1	2,97915194
187	3,475677	COMB6	Combination		-123,428	-3,8621	0	0	0	32,21618	187-1	3,47567726
187	3,972203	COMB6	Combination		-123,428	-2,31726	0	0	0	33,75028	187-1	3,97220258
187	4,468728	COMB6	Combination		-123,428	-0,77242	0	0	0	34,51734	187-1	4,4687279
187	4,965253	COMB6	Combination		-123,428	0,77242	0	0	0	34,51734	187-1	4,96525323
187	5,461779	COMB6	Combination		-123,428	2,317259	0	0	0	33,75028	187-1	5,46177855
187	5,958304	COMB6	Combination		-123,428	3,862099	0	0	0	32,21618	187-1	5,95830387
187	6,454829	COMB6	Combination		-123,428	5,406938	0	0	0	29,91502	187-1	6,4548292

187	6,951355	COMB6	Combination	-123,428	6,951777	0	0	0	26,84682	187-1	6,95135452
187	7,44788	COMB6	Combination	-123,428	8,496617	0	0	0	23,01156	187-1	7,44787984
187	7,944405	COMB6	Combination	-123,428	10,04146	0	0	0	18,40925	187-1	7,94440516
187	8,44093	COMB6	Combination	-123,428	11,5863	0	0	0	13,03988	187-1	8,44093049
187	8,937456	COMB6	Combination	-123,428	13,13114	0	0	0	6,903467	187-1	8,93745581
187	9,433981	COMB6	Combination	-123,428	14,67597	0	0	0	-2,92E-14	187-1	9,43398113
188	0	COMB1	Combination	-82,5964	-13,5471	0	0	0	0	188-1	0
188	0,496525	COMB1	Combination	-82,5964	-12,121	0	0	0	6,372431	188-1	0,49652532
188	0,993051	COMB1	Combination	-82,5964	-10,695	0	0	0	12,03681	188-1	0,99305065
188	1,489576	COMB1	Combination	-82,5964	-9,26904	0	0	0	16,99315	188-1	1,48957597
188	1,986101	COMB1	Combination	-82,5964	-7,84303	0	0	0	21,24144	188-1	1,98610129
188	2,482627	COMB1	Combination	-82,5964	-6,41703	0	0	0	24,78168	188-1	2,48262661
188	2,979152	COMB1	Combination	-82,5964	-4,99102	0	0	0	27,61387	188-1	2,97915194
188	3,475677	COMB1	Combination	-82,5964	-3,56501	0	0	0	29,73801	188-1	3,47567726
188	3,972203	COMB1	Combination	-82,5964	-2,13901	0	0	0	31,15411	188-1	3,97220258
188	4,468728	COMB1	Combination	-82,5964	-0,713	0	0	0	31,86216	188-1	4,4687279
188	4,965253	COMB1	Combination	-82,5964	0,713003	0	0	0	31,86216	188-1	4,96525323
188	5,461779	COMB1	Combination	-82,5964	2,139008	0	0	0	31,15411	188-1	5,46177855
188	5,958304	COMB1	Combination	-82,5964	3,565014	0	0	0	29,73801	188-1	5,95830387
188	6,454829	COMB1	Combination	-82,5964	4,99102	0	0	0	27,61387	188-1	6,4548292
188	6,951355	COMB1	Combination	-82,5964	6,417025	0	0	0	24,78168	188-1	6,95135452
188	7,44788	COMB1	Combination	-82,5964	7,843031	0	0	0	21,24144	188-1	7,44787984
188	7,944405	COMB1	Combination	-82,5964	9,269037	0	0	0	16,99315	188-1	7,94440516
188	8,44093	COMB1	Combination	-82,5964	10,69504	0	0	0	12,03681	188-1	8,44093049
188	8,937456	COMB1	Combination	-82,5964	12,12105	0	0	0	6,372431	188-1	8,93745581
188	9,433981	COMB1	Combination	-82,5964	13,54705	0	0	0	-2,70E-14	188-1	9,43398113
188	0	COMB2	Combination	-146,784	-14,676	0	0	0	0	188-1	0
188	0,496525	COMB2	Combination	-146,784	-13,1311	0	0	0	6,903467	188-1	0,49652532
188	0,993051	COMB2	Combination	-146,784	-11,5863	0	0	0	13,03988	188-1	0,99305065
188	1,489576	COMB2	Combination	-146,784	-10,0415	0	0	0	18,40925	188-1	1,48957597
188	1,986101	COMB2	Combination	-146,784	-8,49662	0	0	0	23,01156	188-1	1,98610129
188	2,482627	COMB2	Combination	-146,784	-6,95178	0	0	0	26,84682	188-1	2,48262661
188	2,979152	COMB2	Combination	-146,784	-5,40694	0	0	0	29,91502	188-1	2,97915194

188	3,475677	COMB2	Combination	-146,784	-3,8621	0	0	0	32,21618	188-1	3,47567726
188	3,972203	COMB2	Combination	-146,784	-2,31726	0	0	0	33,75028	188-1	3,97220258
188	4,468728	COMB2	Combination	-146,784	-0,77242	0	0	0	34,51734	188-1	4,4687279
188	4,965253	COMB2	Combination	-146,784	0,77242	0	0	0	34,51734	188-1	4,96525323
188	5,461779	COMB2	Combination	-146,784	2,317259	0	0	0	33,75028	188-1	5,46177855
188	5,958304	COMB2	Combination	-146,784	3,862099	0	0	0	32,21618	188-1	5,95830387
188	6,454829	COMB2	Combination	-146,784	5,406938	0	0	0	29,91502	188-1	6,4548292
188	6,951355	COMB2	Combination	-146,784	6,951777	0	0	0	26,84682	188-1	6,95135452
188	7,44788	COMB2	Combination	-146,784	8,496617	0	0	0	23,01156	188-1	7,44787984
188	7,944405	COMB2	Combination	-146,784	10,04146	0	0	0	18,40925	188-1	7,94440516
188	8,44093	COMB2	Combination	-146,784	11,5863	0	0	0	13,03988	188-1	8,44093049
188	8,937456	COMB2	Combination	-146,784	13,13114	0	0	0	6,903467	188-1	8,93745581
188	9,433981	COMB2	Combination	-146,784	14,67597	0	0	0	-2,92E-14	188-1	9,43398113
188	0	COMB3	Combination	-123,428	-14,676	0	0	0	0	188-1	0
188	0,496525	COMB3	Combination	-123,428	-13,1311	0	0	0	6,903467	188-1	0,49652532
188	0,993051	COMB3	Combination	-123,428	-11,5863	0	0	0	13,03988	188-1	0,99305065
188	1,489576	COMB3	Combination	-123,428	-10,0415	0	0	0	18,40925	188-1	1,48957597
188	1,986101	COMB3	Combination	-123,428	-8,49662	0	0	0	23,01156	188-1	1,98610129
188	2,482627	COMB3	Combination	-123,428	-6,95178	0	0	0	26,84682	188-1	2,48262661
188	2,979152	COMB3	Combination	-123,428	-5,40694	0	0	0	29,91502	188-1	2,97915194
188	3,475677	COMB3	Combination	-123,428	-3,8621	0	0	0	32,21618	188-1	3,47567726
188	3,972203	COMB3	Combination	-123,428	-2,31726	0	0	0	33,75028	188-1	3,97220258
188	4,468728	COMB3	Combination	-123,428	-0,77242	0	0	0	34,51734	188-1	4,4687279
188	4,965253	COMB3	Combination	-123,428	0,77242	0	0	0	34,51734	188-1	4,96525323
188	5,461779	COMB3	Combination	-123,428	2,317259	0	0	0	33,75028	188-1	5,46177855
188	5,958304	COMB3	Combination	-123,428	3,862099	0	0	0	32,21618	188-1	5,95830387
188	6,454829	COMB3	Combination	-123,428	5,406938	0	0	0	29,91502	188-1	6,4548292
188	6,951355	COMB3	Combination	-123,428	6,951777	0	0	0	26,84682	188-1	6,95135452
188	7,44788	COMB3	Combination	-123,428	8,496617	0	0	0	23,01156	188-1	7,44787984
188	7,944405	COMB3	Combination	-123,428	10,04146	0	0	0	18,40925	188-1	7,94440516
188	8,44093	COMB3	Combination	-123,428	11,5863	0	0	0	13,03988	188-1	8,44093049
188	8,937456	COMB3	Combination	-123,428	13,13114	0	0	0	6,903467	188-1	8,93745581
188	9,433981	COMB3	Combination	-123,428	14,67597	0	0	0	-2,92E-14	188-1	9,43398113

188	0	COMB4	Combination	-85,0282	-14,676	0	0	0	0	188-1	0	
188	0,496525	COMB4	Combination	-85,0282	-13,1311	0	0	0	6,903467	188-1	0,49652532	
188	0,993051	COMB4	Combination	-85,0282	-11,5863	0	0	0	13,03988	188-1	0,99305065	
188	1,489576	COMB4	Combination	-85,0282	-10,0415	0	0	0	18,40925	188-1	1,48957597	
188	1,986101	COMB4	Combination	-85,0282	-8,49662	0	0	0	23,01156	188-1	1,98610129	
188	2,482627	COMB4	Combination	-85,0282	-6,95178	0	0	0	26,84682	188-1	2,48262661	
188	2,979152	COMB4	Combination	-85,0282	-5,40694	0	0	0	29,91502	188-1	2,97915194	
188	3,475677	COMB4	Combination	-85,0282	-3,8621	0	0	0	32,21618	188-1	3,47567726	
188	3,972203	COMB4	Combination	-85,0282	-2,31726	0	0	0	33,75028	188-1	3,97220258	
188	4,468728	COMB4	Combination	-85,0282	-0,77242	0	0	0	34,51734	188-1	4,4687279	
188	4,965253	COMB4	Combination	-85,0282	0,77242	0	0	0	34,51734	188-1	4,96525323	
188	5,461779	COMB4	Combination	-85,0282	2,317259	0	0	0	33,75028	188-1	5,46177855	
188	5,958304	COMB4	Combination	-85,0282	3,862099	0	0	0	32,21618	188-1	5,95830387	
188	6,454829	COMB4	Combination	-85,0282	5,406938	0	0	0	29,91502	188-1	6,4548292	
188	6,951355	COMB4	Combination	-85,0282	6,951777	0	0	0	26,84682	188-1	6,95135452	
188	7,44788	COMB4	Combination	-85,0282	8,496617	0	0	0	23,01156	188-1	7,44787984	
188	7,944405	COMB4	Combination	-85,0282	10,04146	0	0	0	18,40925	188-1	7,94440516	
188	8,44093	COMB4	Combination	-85,0282	11,5863	0	0	0	13,03988	188-1	8,44093049	
188	8,937456	COMB4	Combination	-85,0282	13,13114	0	0	0	6,903467	188-1	8,93745581	
188	9,433981	COMB4	Combination	-85,0282	14,67597	0	0	0	-2,92E-14	188-1	9,43398113	
188	0	COMB5	Combination	Max	-99,8995	-14,676	0	0	0	188-1	0	
188	0,496525	COMB5	Combination	Max	-99,8995	-13,1311	0	0	0	6,903467	188-1	0,49652532
188	0,993051	COMB5	Combination	Max	-99,8995	-11,5863	0	0	0	13,03988	188-1	0,99305065
188	1,489576	COMB5	Combination	Max	-99,8995	-10,0415	0	0	0	18,40925	188-1	1,48957597
188	1,986101	COMB5	Combination	Max	-99,8995	-8,49662	0	0	0	23,01156	188-1	1,98610129
188	2,482627	COMB5	Combination	Max	-99,8995	-6,95178	0	0	0	26,84682	188-1	2,48262661
188	2,979152	COMB5	Combination	Max	-99,8995	-5,40694	0	0	0	29,91502	188-1	2,97915194
188	3,475677	COMB5	Combination	Max	-99,8995	-3,8621	0	0	0	32,21618	188-1	3,47567726
188	3,972203	COMB5	Combination	Max	-99,8995	-2,31726	0	0	0	33,75028	188-1	3,97220258
188	4,468728	COMB5	Combination	Max	-99,8995	-0,77242	0	0	0	34,51734	188-1	4,4687279
188	4,965253	COMB5	Combination	Max	-99,8995	0,77242	0	0	0	34,51734	188-1	4,96525323
188	5,461779	COMB5	Combination	Max	-99,8995	2,317259	0	0	0	33,75028	188-1	5,46177855
188	5,958304	COMB5	Combination	Max	-99,8995	3,862099	0	0	0	32,21618	188-1	5,95830387

188	6,454829	COMB5	Combination	Max	-99,8995	5,406938	0	0	0	29,91502	188-1	6,4548292
188	6,951355	COMB5	Combination	Max	-99,8995	6,951777	0	0	0	26,84682	188-1	6,95135452
188	7,44788	COMB5	Combination	Max	-99,8995	8,496617	0	0	0	23,01156	188-1	7,44787984
188	7,944405	COMB5	Combination	Max	-99,8995	10,04146	0	0	0	18,40925	188-1	7,94440516
188	8,44093	COMB5	Combination	Max	-99,8995	11,5863	0	0	0	13,03988	188-1	8,44093049
188	8,937456	COMB5	Combination	Max	-99,8995	13,13114	0	0	0	6,903467	188-1	8,93745581
188	9,433981	COMB5	Combination	Max	-99,8995	14,67597	0	0	0	-2,92E-14	188-1	9,43398113
188	0	COMB5	Combination	Min	-187,173	-14,676	0	0	0	0	188-1	0
188	0,496525	COMB5	Combination	Min	-187,173	-13,1311	0	0	0	6,903467	188-1	0,49652532
188	0,993051	COMB5	Combination	Min	-187,173	-11,5863	0	0	0	13,03988	188-1	0,99305065
188	1,489576	COMB5	Combination	Min	-187,173	-10,0415	0	0	0	18,40925	188-1	1,48957597
188	1,986101	COMB5	Combination	Min	-187,173	-8,49662	0	0	0	23,01156	188-1	1,98610129
188	2,482627	COMB5	Combination	Min	-187,173	-6,95178	0	0	0	26,84682	188-1	2,48262661
188	2,979152	COMB5	Combination	Min	-187,173	-5,40694	0	0	0	29,91502	188-1	2,97915194
188	3,475677	COMB5	Combination	Min	-187,173	-3,8621	0	0	0	32,21618	188-1	3,47567726
188	3,972203	COMB5	Combination	Min	-187,173	-2,31726	0	0	0	33,75028	188-1	3,97220258
188	4,468728	COMB5	Combination	Min	-187,173	-0,77242	0	0	0	34,51734	188-1	4,4687279
188	4,965253	COMB5	Combination	Min	-187,173	0,77242	0	0	0	34,51734	188-1	4,96525323
188	5,461779	COMB5	Combination	Min	-187,173	2,317259	0	0	0	33,75028	188-1	5,46177855
188	5,958304	COMB5	Combination	Min	-187,173	3,862099	0	0	0	32,21618	188-1	5,95830387
188	6,454829	COMB5	Combination	Min	-187,173	5,406938	0	0	0	29,91502	188-1	6,4548292
188	6,951355	COMB5	Combination	Min	-187,173	6,951777	0	0	0	26,84682	188-1	6,95135452
188	7,44788	COMB5	Combination	Min	-187,173	8,496617	0	0	0	23,01156	188-1	7,44787984
188	7,944405	COMB5	Combination	Min	-187,173	10,04146	0	0	0	18,40925	188-1	7,94440516
188	8,44093	COMB5	Combination	Min	-187,173	11,5863	0	0	0	13,03988	188-1	8,44093049
188	8,937456	COMB5	Combination	Min	-187,173	13,13114	0	0	0	6,903467	188-1	8,93745581
188	9,433981	COMB5	Combination	Min	-187,173	14,67597	0	0	0	-2,92E-14	188-1	9,43398113
188	0	COMB6	Combination		-123,428	-14,676	0	0	0	0	188-1	0
188	0,496525	COMB6	Combination		-123,428	-13,1311	0	0	0	6,903467	188-1	0,49652532
188	0,993051	COMB6	Combination		-123,428	-11,5863	0	0	0	13,03988	188-1	0,99305065
188	1,489576	COMB6	Combination		-123,428	-10,0415	0	0	0	18,40925	188-1	1,48957597
188	1,986101	COMB6	Combination		-123,428	-8,49662	0	0	0	23,01156	188-1	1,98610129
188	2,482627	COMB6	Combination		-123,428	-6,95178	0	0	0	26,84682	188-1	2,48262661

188	2,979152	COMB6	Combination	-123,428	-5,40694	0	0	0	29,91502	188-1	2,97915194
188	3,475677	COMB6	Combination	-123,428	-3,8621	0	0	0	32,21618	188-1	3,47567726
188	3,972203	COMB6	Combination	-123,428	-2,31726	0	0	0	33,75028	188-1	3,97220258
188	4,468728	COMB6	Combination	-123,428	-0,77242	0	0	0	34,51734	188-1	4,4687279
188	4,965253	COMB6	Combination	-123,428	0,77242	0	0	0	34,51734	188-1	4,96525323
188	5,461779	COMB6	Combination	-123,428	2,317259	0	0	0	33,75028	188-1	5,46177855
188	5,958304	COMB6	Combination	-123,428	3,862099	0	0	0	32,21618	188-1	5,95830387
188	6,454829	COMB6	Combination	-123,428	5,406938	0	0	0	29,91502	188-1	6,4548292
188	6,951355	COMB6	Combination	-123,428	6,951777	0	0	0	26,84682	188-1	6,95135452
188	7,44788	COMB6	Combination	-123,428	8,496617	0	0	0	23,01156	188-1	7,44787984
188	7,944405	COMB6	Combination	-123,428	10,04146	0	0	0	18,40925	188-1	7,94440516
188	8,44093	COMB6	Combination	-123,428	11,5863	0	0	0	13,03988	188-1	8,44093049
188	8,937456	COMB6	Combination	-123,428	13,13114	0	0	0	6,903467	188-1	8,93745581
188	9,433981	COMB6	Combination	-123,428	14,67597	0	0	0	-2,92E-14	188-1	9,43398113
190	0	COMB1	Combination	286,6333	-11,4879	0	0	0	0	190-1	0
190	0,5	COMB1	Combination	286,6333	-10,0519	0	0	0	5,384943	190-1	0,5
190	1	COMB1	Combination	286,6333	-8,61591	0	0	0	10,05189	190-1	1
190	1,5	COMB1	Combination	286,6333	-7,17992	0	0	0	14,00085	190-1	1,5
190	2	COMB1	Combination	286,6333	-5,74394	0	0	0	17,23182	190-1	2
190	2,5	COMB1	Combination	286,6333	-4,30795	0	0	0	19,74479	190-1	2,5
190	3	COMB1	Combination	286,6333	-2,87197	0	0	0	21,53977	190-1	3
190	3,5	COMB1	Combination	286,6333	-1,43598	0	0	0	22,61676	190-1	3,5
190	4	COMB1	Combination	286,6333	-5,33E-16	0	0	0	22,97576	190-1	4
190	4,5	COMB1	Combination	286,6333	1,435985	0	0	0	22,61676	190-1	4,5
190	5	COMB1	Combination	286,6333	2,87197	0	0	0	21,53977	190-1	5
190	5,5	COMB1	Combination	286,6333	4,307954	0	0	0	19,74479	190-1	5,5
190	6	COMB1	Combination	286,6333	5,743939	0	0	0	17,23182	190-1	6
190	6,5	COMB1	Combination	286,6333	7,179924	0	0	0	14,00085	190-1	6,5
190	7	COMB1	Combination	286,6333	8,615909	0	0	0	10,05189	190-1	7
190	7,5	COMB1	Combination	286,6333	10,05189	0	0	0	5,384943	190-1	7,5
190	8	COMB1	Combination	286,6333	11,48788	0	0	0	9,26E-15	190-1	8
190	0	COMB2	Combination	349,5308	-12,4452	0	0	0	0	190-1	0
190	0,5	COMB2	Combination	349,5308	-10,8896	0	0	0	5,833688	190-1	0,5

190	1 COMB2	Combination	349,5308	-9,3339	0	0	0	10,88955	190-1	1
190	1,5 COMB2	Combination	349,5308	-7,77825	0	0	0	15,16759	190-1	1,5
190	2 COMB2	Combination	349,5308	-6,2226	0	0	0	18,6678	190-1	2
190	2,5 COMB2	Combination	349,5308	-4,66695	0	0	0	21,39019	190-1	2,5
190	3 COMB2	Combination	349,5308	-3,1113	0	0	0	23,33475	190-1	3
190	3,5 COMB2	Combination	349,5308	-1,55565	0	0	0	24,50149	190-1	3,5
190	4 COMB2	Combination	349,5308	-5,77E-16	0	0	0	24,8904	190-1	4
190	4,5 COMB2	Combination	349,5308	1,55565	0	0	0	24,50149	190-1	4,5
190	5 COMB2	Combination	349,5308	3,1113	0	0	0	23,33475	190-1	5
190	5,5 COMB2	Combination	349,5308	4,666951	0	0	0	21,39019	190-1	5,5
190	6 COMB2	Combination	349,5308	6,222601	0	0	0	18,6678	190-1	6
190	6,5 COMB2	Combination	349,5308	7,778251	0	0	0	15,16759	190-1	6,5
190	7 COMB2	Combination	349,5308	9,333901	0	0	0	10,88955	190-1	7
190	7,5 COMB2	Combination	349,5308	10,88955	0	0	0	5,833688	190-1	7,5
190	8 COMB2	Combination	349,5308	12,4452	0	0	0	1,00E-14	190-1	8
190	0 COMB3	Combination	291,481	-12,4452	0	0	0	0	190-1	0
190	0,5 COMB3	Combination	291,481	-10,8896	0	0	0	5,833688	190-1	0,5
190	1 COMB3	Combination	291,481	-9,3339	0	0	0	10,88955	190-1	1
190	1,5 COMB3	Combination	291,481	-7,77825	0	0	0	15,16759	190-1	1,5
190	2 COMB3	Combination	291,481	-6,2226	0	0	0	18,6678	190-1	2
190	2,5 COMB3	Combination	291,481	-4,66695	0	0	0	21,39019	190-1	2,5
190	3 COMB3	Combination	291,481	-3,1113	0	0	0	23,33475	190-1	3
190	3,5 COMB3	Combination	291,481	-1,55565	0	0	0	24,50149	190-1	3,5
190	4 COMB3	Combination	291,481	-5,77E-16	0	0	0	24,8904	190-1	4
190	4,5 COMB3	Combination	291,481	1,55565	0	0	0	24,50149	190-1	4,5
190	5 COMB3	Combination	291,481	3,1113	0	0	0	23,33475	190-1	5
190	5,5 COMB3	Combination	291,481	4,666951	0	0	0	21,39019	190-1	5,5
190	6 COMB3	Combination	291,481	6,222601	0	0	0	18,6678	190-1	6
190	6,5 COMB3	Combination	291,481	7,778251	0	0	0	15,16759	190-1	6,5
190	7 COMB3	Combination	291,481	9,333901	0	0	0	10,88955	190-1	7
190	7,5 COMB3	Combination	291,481	10,88955	0	0	0	5,833688	190-1	7,5
190	8 COMB3	Combination	291,481	12,4452	0	0	0	1,00E-14	190-1	8
190	0 COMB4	Combination	310,681	-12,4452	0	0	0	0	190-1	0

190	0,5	COMB4	Combination	310,681	-10,8896	0	0	0	5,833688	190-1	0,5	
190	1	COMB4	Combination	310,681	-9,3339	0	0	0	10,88955	190-1	1	
190	1,5	COMB4	Combination	310,681	-7,77825	0	0	0	15,16759	190-1	1,5	
190	2	COMB4	Combination	310,681	-6,2226	0	0	0	18,6678	190-1	2	
190	2,5	COMB4	Combination	310,681	-4,66695	0	0	0	21,39019	190-1	2,5	
190	3	COMB4	Combination	310,681	-3,1113	0	0	0	23,33475	190-1	3	
190	3,5	COMB4	Combination	310,681	-1,55565	0	0	0	24,50149	190-1	3,5	
190	4	COMB4	Combination	310,681	-5,77E-16	0	0	0	24,8904	190-1	4	
190	4,5	COMB4	Combination	310,681	1,55565	0	0	0	24,50149	190-1	4,5	
190	5	COMB4	Combination	310,681	3,1113	0	0	0	23,33475	190-1	5	
190	5,5	COMB4	Combination	310,681	4,666951	0	0	0	21,39019	190-1	5,5	
190	6	COMB4	Combination	310,681	6,222601	0	0	0	18,6678	190-1	6	
190	6,5	COMB4	Combination	310,681	7,778251	0	0	0	15,16759	190-1	6,5	
190	7	COMB4	Combination	310,681	9,333901	0	0	0	10,88955	190-1	7	
190	7,5	COMB4	Combination	310,681	10,88955	0	0	0	5,833688	190-1	7,5	
190	8	COMB4	Combination	310,681	12,4452	0	0	0	1,00E-14	190-1	8	
190	0	COMB5	Combination	Max	342,6676	-12,4452	0	0	0	0	190-1	0
190	0,5	COMB5	Combination	Max	342,6676	-10,8896	0	0	0	5,833688	190-1	0,5
190	1	COMB5	Combination	Max	342,6676	-9,3339	0	0	0	10,88955	190-1	1
190	1,5	COMB5	Combination	Max	342,6676	-7,77825	0	0	0	15,16759	190-1	1,5
190	2	COMB5	Combination	Max	342,6676	-6,2226	0	0	0	18,6678	190-1	2
190	2,5	COMB5	Combination	Max	342,6676	-4,66695	0	0	0	21,39019	190-1	2,5
190	3	COMB5	Combination	Max	342,6676	-3,1113	0	0	0	23,33475	190-1	3
190	3,5	COMB5	Combination	Max	342,6676	-1,55565	0	0	0	24,50149	190-1	3,5
190	4	COMB5	Combination	Max	342,6676	-5,77E-16	0	0	0	24,8904	190-1	4
190	4,5	COMB5	Combination	Max	342,6676	1,55565	0	0	0	24,50149	190-1	4,5
190	5	COMB5	Combination	Max	342,6676	3,1113	0	0	0	23,33475	190-1	5
190	5,5	COMB5	Combination	Max	342,6676	4,666951	0	0	0	21,39019	190-1	5,5
190	6	COMB5	Combination	Max	342,6676	6,222601	0	0	0	18,6678	190-1	6
190	6,5	COMB5	Combination	Max	342,6676	7,778251	0	0	0	15,16759	190-1	6,5
190	7	COMB5	Combination	Max	342,6676	9,333901	0	0	0	10,88955	190-1	7
190	7,5	COMB5	Combination	Max	342,6676	10,88955	0	0	0	5,833688	190-1	7,5
190	8	COMB5	Combination	Max	342,6676	12,4452	0	0	0	1,00E-14	190-1	8

190	0 COMB5	Combination	Min	340,9657	-12,4452	0	0	0	0	190-1	0
190	0,5 COMB5	Combination	Min	340,9657	-10,8896	0	0	0	5,833688	190-1	0,5
190	1 COMB5	Combination	Min	340,9657	-9,3339	0	0	0	10,88955	190-1	1
190	1,5 COMB5	Combination	Min	340,9657	-7,77825	0	0	0	15,16759	190-1	1,5
190	2 COMB5	Combination	Min	340,9657	-6,2226	0	0	0	18,6678	190-1	2
190	2,5 COMB5	Combination	Min	340,9657	-4,66695	0	0	0	21,39019	190-1	2,5
190	3 COMB5	Combination	Min	340,9657	-3,1113	0	0	0	23,33475	190-1	3
190	3,5 COMB5	Combination	Min	340,9657	-1,55565	0	0	0	24,50149	190-1	3,5
190	4 COMB5	Combination	Min	340,9657	-5,77E-16	0	0	0	24,8904	190-1	4
190	4,5 COMB5	Combination	Min	340,9657	1,55565	0	0	0	24,50149	190-1	4,5
190	5 COMB5	Combination	Min	340,9657	3,1113	0	0	0	23,33475	190-1	5
190	5,5 COMB5	Combination	Min	340,9657	4,666951	0	0	0	21,39019	190-1	5,5
190	6 COMB5	Combination	Min	340,9657	6,222601	0	0	0	18,6678	190-1	6
190	6,5 COMB5	Combination	Min	340,9657	7,778251	0	0	0	15,16759	190-1	6,5
190	7 COMB5	Combination	Min	340,9657	9,333901	0	0	0	10,88955	190-1	7
190	7,5 COMB5	Combination	Min	340,9657	10,88955	0	0	0	5,833688	190-1	7,5
190	8 COMB5	Combination	Min	340,9657	12,4452	0	0	0	1,00E-14	190-1	8
190	0 COMB6	Combination		291,481	-12,4452	0	0	0	0	190-1	0
190	0,5 COMB6	Combination		291,481	-10,8896	0	0	0	5,833688	190-1	0,5
190	1 COMB6	Combination		291,481	-9,3339	0	0	0	10,88955	190-1	1
190	1,5 COMB6	Combination		291,481	-7,77825	0	0	0	15,16759	190-1	1,5
190	2 COMB6	Combination		291,481	-6,2226	0	0	0	18,6678	190-1	2
190	2,5 COMB6	Combination		291,481	-4,66695	0	0	0	21,39019	190-1	2,5
190	3 COMB6	Combination		291,481	-3,1113	0	0	0	23,33475	190-1	3
190	3,5 COMB6	Combination		291,481	-1,55565	0	0	0	24,50149	190-1	3,5
190	4 COMB6	Combination		291,481	-5,77E-16	0	0	0	24,8904	190-1	4
190	4,5 COMB6	Combination		291,481	1,55565	0	0	0	24,50149	190-1	4,5
190	5 COMB6	Combination		291,481	3,1113	0	0	0	23,33475	190-1	5
190	5,5 COMB6	Combination		291,481	4,666951	0	0	0	21,39019	190-1	5,5
190	6 COMB6	Combination		291,481	6,222601	0	0	0	18,6678	190-1	6
190	6,5 COMB6	Combination		291,481	7,778251	0	0	0	15,16759	190-1	6,5
190	7 COMB6	Combination		291,481	9,333901	0	0	0	10,88955	190-1	7
190	7,5 COMB6	Combination		291,481	10,88955	0	0	0	5,833688	190-1	7,5

190	8	COMB6	Combination	291,481	12,4452	0	0	0	1,00E-14	190-1	8
191	0	COMB1	Combination	-197,254	-13,5471	0	0	0	0	191-1	0
191	0,496525	COMB1	Combination	-197,254	-12,121	0	0	0	6,372431	191-1	0,49652532
191	0,993051	COMB1	Combination	-197,254	-10,695	0	0	0	12,03681	191-1	0,99305065
191	1,489576	COMB1	Combination	-197,254	-9,26904	0	0	0	16,99315	191-1	1,48957597
191	1,986101	COMB1	Combination	-197,254	-7,84303	0	0	0	21,24144	191-1	1,98610129
191	2,482627	COMB1	Combination	-197,254	-6,41703	0	0	0	24,78168	191-1	2,48262661
191	2,979152	COMB1	Combination	-197,254	-4,99102	0	0	0	27,61387	191-1	2,97915194
191	3,475677	COMB1	Combination	-197,254	-3,56501	0	0	0	29,73801	191-1	3,47567726
191	3,972203	COMB1	Combination	-197,254	-2,13901	0	0	0	31,15411	191-1	3,97220258
191	4,468728	COMB1	Combination	-197,254	-0,713	0	0	0	31,86216	191-1	4,4687279
191	4,965253	COMB1	Combination	-197,254	0,713003	0	0	0	31,86216	191-1	4,96525323
191	5,461779	COMB1	Combination	-197,254	2,139008	0	0	0	31,15411	191-1	5,46177855
191	5,958304	COMB1	Combination	-197,254	3,565014	0	0	0	29,73801	191-1	5,95830387
191	6,454829	COMB1	Combination	-197,254	4,99102	0	0	0	27,61387	191-1	6,4548292
191	6,951355	COMB1	Combination	-197,254	6,417025	0	0	0	24,78168	191-1	6,95135452
191	7,44788	COMB1	Combination	-197,254	7,843031	0	0	0	21,24144	191-1	7,44787984
191	7,944405	COMB1	Combination	-197,254	9,269037	0	0	0	16,99315	191-1	7,94440516
191	8,44093	COMB1	Combination	-197,254	10,69504	0	0	0	12,03681	191-1	8,44093049
191	8,937456	COMB1	Combination	-197,254	12,12105	0	0	0	6,372431	191-1	8,93745581
191	9,433981	COMB1	Combination	-197,254	13,54705	0	0	0	-2,70E-14	191-1	9,43398113
191	0	COMB2	Combination	-192,217	-14,676	0	0	0	0	191-1	0
191	0,496525	COMB2	Combination	-192,217	-13,1311	0	0	0	6,903467	191-1	0,49652532
191	0,993051	COMB2	Combination	-192,217	-11,5863	0	0	0	13,03988	191-1	0,99305065
191	1,489576	COMB2	Combination	-192,217	-10,0415	0	0	0	18,40925	191-1	1,48957597
191	1,986101	COMB2	Combination	-192,217	-8,49662	0	0	0	23,01156	191-1	1,98610129
191	2,482627	COMB2	Combination	-192,217	-6,95178	0	0	0	26,84682	191-1	2,48262661
191	2,979152	COMB2	Combination	-192,217	-5,40694	0	0	0	29,91502	191-1	2,97915194
191	3,475677	COMB2	Combination	-192,217	-3,8621	0	0	0	32,21618	191-1	3,47567726
191	3,972203	COMB2	Combination	-192,217	-2,31726	0	0	0	33,75028	191-1	3,97220258
191	4,468728	COMB2	Combination	-192,217	-0,77242	0	0	0	34,51734	191-1	4,4687279
191	4,965253	COMB2	Combination	-192,217	0,77242	0	0	0	34,51734	191-1	4,96525323
191	5,461779	COMB2	Combination	-192,217	2,317259	0	0	0	33,75028	191-1	5,46177855

191	5,958304	COMB2	Combination	-192,217	3,862099	0	0	0	32,21618	191-1	5,95830387
191	6,454829	COMB2	Combination	-192,217	5,406938	0	0	0	29,91502	191-1	6,4548292
191	6,951355	COMB2	Combination	-192,217	6,951777	0	0	0	26,84682	191-1	6,95135452
191	7,44788	COMB2	Combination	-192,217	8,496617	0	0	0	23,01156	191-1	7,44787984
191	7,944405	COMB2	Combination	-192,217	10,04146	0	0	0	18,40925	191-1	7,94440516
191	8,44093	COMB2	Combination	-192,217	11,5863	0	0	0	13,03988	191-1	8,44093049
191	8,937456	COMB2	Combination	-192,217	13,13114	0	0	0	6,903467	191-1	8,93745581
191	9,433981	COMB2	Combination	-192,217	14,67597	0	0	0	-2,92E-14	191-1	9,43398113
191	0	COMB3	Combination	-160,753	-14,676	0	0	0	0	191-1	0
191	0,496525	COMB3	Combination	-160,753	-13,1311	0	0	0	6,903467	191-1	0,49652532
191	0,993051	COMB3	Combination	-160,753	-11,5863	0	0	0	13,03988	191-1	0,99305065
191	1,489576	COMB3	Combination	-160,753	-10,0415	0	0	0	18,40925	191-1	1,48957597
191	1,986101	COMB3	Combination	-160,753	-8,49662	0	0	0	23,01156	191-1	1,98610129
191	2,482627	COMB3	Combination	-160,753	-6,95178	0	0	0	26,84682	191-1	2,48262661
191	2,979152	COMB3	Combination	-160,753	-5,40694	0	0	0	29,91502	191-1	2,97915194
191	3,475677	COMB3	Combination	-160,753	-3,8621	0	0	0	32,21618	191-1	3,47567726
191	3,972203	COMB3	Combination	-160,753	-2,31726	0	0	0	33,75028	191-1	3,97220258
191	4,468728	COMB3	Combination	-160,753	-0,77242	0	0	0	34,51734	191-1	4,4687279
191	4,965253	COMB3	Combination	-160,753	0,77242	0	0	0	34,51734	191-1	4,96525323
191	5,461779	COMB3	Combination	-160,753	2,317259	0	0	0	33,75028	191-1	5,46177855
191	5,958304	COMB3	Combination	-160,753	3,862099	0	0	0	32,21618	191-1	5,95830387
191	6,454829	COMB3	Combination	-160,753	5,406938	0	0	0	29,91502	191-1	6,4548292
191	6,951355	COMB3	Combination	-160,753	6,951777	0	0	0	26,84682	191-1	6,95135452
191	7,44788	COMB3	Combination	-160,753	8,496617	0	0	0	23,01156	191-1	7,44787984
191	7,944405	COMB3	Combination	-160,753	10,04146	0	0	0	18,40925	191-1	7,94440516
191	8,44093	COMB3	Combination	-160,753	11,5863	0	0	0	13,03988	191-1	8,44093049
191	8,937456	COMB3	Combination	-160,753	13,13114	0	0	0	6,903467	191-1	8,93745581
191	9,433981	COMB3	Combination	-160,753	14,67597	0	0	0	-2,92E-14	191-1	9,43398113
191	0	COMB4	Combination	-218,353	-14,676	0	0	0	0	191-1	0
191	0,496525	COMB4	Combination	-218,353	-13,1311	0	0	0	6,903467	191-1	0,49652532
191	0,993051	COMB4	Combination	-218,353	-11,5863	0	0	0	13,03988	191-1	0,99305065
191	1,489576	COMB4	Combination	-218,353	-10,0415	0	0	0	18,40925	191-1	1,48957597
191	1,986101	COMB4	Combination	-218,353	-8,49662	0	0	0	23,01156	191-1	1,98610129

191	2,482627	COMB4	Combination	-218,353	-6,95178	0	0	0	26,84682	191-1	2,48262661
191	2,979152	COMB4	Combination	-218,353	-5,40694	0	0	0	29,91502	191-1	2,97915194
191	3,475677	COMB4	Combination	-218,353	-3,8621	0	0	0	32,21618	191-1	3,47567726
191	3,972203	COMB4	Combination	-218,353	-2,31726	0	0	0	33,75028	191-1	3,97220258
191	4,468728	COMB4	Combination	-218,353	-0,77242	0	0	0	34,51734	191-1	4,4687279
191	4,965253	COMB4	Combination	-218,353	0,77242	0	0	0	34,51734	191-1	4,96525323
191	5,461779	COMB4	Combination	-218,353	2,317259	0	0	0	33,75028	191-1	5,46177855
191	5,958304	COMB4	Combination	-218,353	3,862099	0	0	0	32,21618	191-1	5,95830387
191	6,454829	COMB4	Combination	-218,353	5,406938	0	0	0	29,91502	191-1	6,4548292
191	6,951355	COMB4	Combination	-218,353	6,951777	0	0	0	26,84682	191-1	6,95135452
191	7,44788	COMB4	Combination	-218,353	8,496617	0	0	0	23,01156	191-1	7,44787984
191	7,944405	COMB4	Combination	-218,353	10,04146	0	0	0	18,40925	191-1	7,94440516
191	8,44093	COMB4	Combination	-218,353	11,5863	0	0	0	13,03988	191-1	8,44093049
191	8,937456	COMB4	Combination	-218,353	13,13114	0	0	0	6,903467	191-1	8,93745581
191	9,433981	COMB4	Combination	-218,353	14,67597	0	0	0	-2,92E-14	191-1	9,43398113
191	0	COMB5	Combination Max	-127,315	-14,676	0	0	0	0	191-1	0
191	0,496525	COMB5	Combination Max	-127,315	-13,1311	0	0	0	6,903467	191-1	0,49652532
191	0,993051	COMB5	Combination Max	-127,315	-11,5863	0	0	0	13,03988	191-1	0,99305065
191	1,489576	COMB5	Combination Max	-127,315	-10,0415	0	0	0	18,40925	191-1	1,48957597
191	1,986101	COMB5	Combination Max	-127,315	-8,49662	0	0	0	23,01156	191-1	1,98610129
191	2,482627	COMB5	Combination Max	-127,315	-6,95178	0	0	0	26,84682	191-1	2,48262661
191	2,979152	COMB5	Combination Max	-127,315	-5,40694	0	0	0	29,91502	191-1	2,97915194
191	3,475677	COMB5	Combination Max	-127,315	-3,8621	0	0	0	32,21618	191-1	3,47567726
191	3,972203	COMB5	Combination Max	-127,315	-2,31726	0	0	0	33,75028	191-1	3,97220258
191	4,468728	COMB5	Combination Max	-127,315	-0,77242	0	0	0	34,51734	191-1	4,4687279
191	4,965253	COMB5	Combination Max	-127,315	0,77242	0	0	0	34,51734	191-1	4,96525323
191	5,461779	COMB5	Combination Max	-127,315	2,317259	0	0	0	33,75028	191-1	5,46177855
191	5,958304	COMB5	Combination Max	-127,315	3,862099	0	0	0	32,21618	191-1	5,95830387
191	6,454829	COMB5	Combination Max	-127,315	5,406938	0	0	0	29,91502	191-1	6,4548292
191	6,951355	COMB5	Combination Max	-127,315	6,951777	0	0	0	26,84682	191-1	6,95135452
191	7,44788	COMB5	Combination Max	-127,315	8,496617	0	0	0	23,01156	191-1	7,44787984
191	7,944405	COMB5	Combination Max	-127,315	10,04146	0	0	0	18,40925	191-1	7,94440516
191	8,44093	COMB5	Combination Max	-127,315	11,5863	0	0	0	13,03988	191-1	8,44093049

191	8,937456	COMB5	Combination	Max	-127,315	13,13114	0	0	0	6,903467	191-1	8,93745581
191	9,433981	COMB5	Combination	Max	-127,315	14,67597	0	0	0	-2,92E-14	191-1	9,43398113
191	0	COMB5	Combination	Min	-248,621	-14,676	0	0	0	0	191-1	0
191	0,496525	COMB5	Combination	Min	-248,621	-13,1311	0	0	0	6,903467	191-1	0,49652532
191	0,993051	COMB5	Combination	Min	-248,621	-11,5863	0	0	0	13,03988	191-1	0,99305065
191	1,489576	COMB5	Combination	Min	-248,621	-10,0415	0	0	0	18,40925	191-1	1,48957597
191	1,986101	COMB5	Combination	Min	-248,621	-8,49662	0	0	0	23,01156	191-1	1,98610129
191	2,482627	COMB5	Combination	Min	-248,621	-6,95178	0	0	0	26,84682	191-1	2,48262661
191	2,979152	COMB5	Combination	Min	-248,621	-5,40694	0	0	0	29,91502	191-1	2,97915194
191	3,475677	COMB5	Combination	Min	-248,621	-3,8621	0	0	0	32,21618	191-1	3,47567726
191	3,972203	COMB5	Combination	Min	-248,621	-2,31726	0	0	0	33,75028	191-1	3,97220258
191	4,468728	COMB5	Combination	Min	-248,621	-0,77242	0	0	0	34,51734	191-1	4,4687279
191	4,965253	COMB5	Combination	Min	-248,621	0,77242	0	0	0	34,51734	191-1	4,96525323
191	5,461779	COMB5	Combination	Min	-248,621	2,317259	0	0	0	33,75028	191-1	5,46177855
191	5,958304	COMB5	Combination	Min	-248,621	3,862099	0	0	0	32,21618	191-1	5,95830387
191	6,454829	COMB5	Combination	Min	-248,621	5,406938	0	0	0	29,91502	191-1	6,4548292
191	6,951355	COMB5	Combination	Min	-248,621	6,951777	0	0	0	26,84682	191-1	6,95135452
191	7,44788	COMB5	Combination	Min	-248,621	8,496617	0	0	0	23,01156	191-1	7,44787984
191	7,944405	COMB5	Combination	Min	-248,621	10,04146	0	0	0	18,40925	191-1	7,94440516
191	8,44093	COMB5	Combination	Min	-248,621	11,5863	0	0	0	13,03988	191-1	8,44093049
191	8,937456	COMB5	Combination	Min	-248,621	13,13114	0	0	0	6,903467	191-1	8,93745581
191	9,433981	COMB5	Combination	Min	-248,621	14,67597	0	0	0	-2,92E-14	191-1	9,43398113
191	0	COMB6	Combination		-160,753	-14,676	0	0	0	0	191-1	0
191	0,496525	COMB6	Combination		-160,753	-13,1311	0	0	0	6,903467	191-1	0,49652532
191	0,993051	COMB6	Combination		-160,753	-11,5863	0	0	0	13,03988	191-1	0,99305065
191	1,489576	COMB6	Combination		-160,753	-10,0415	0	0	0	18,40925	191-1	1,48957597
191	1,986101	COMB6	Combination		-160,753	-8,49662	0	0	0	23,01156	191-1	1,98610129
191	2,482627	COMB6	Combination		-160,753	-6,95178	0	0	0	26,84682	191-1	2,48262661
191	2,979152	COMB6	Combination		-160,753	-5,40694	0	0	0	29,91502	191-1	2,97915194
191	3,475677	COMB6	Combination		-160,753	-3,8621	0	0	0	32,21618	191-1	3,47567726
191	3,972203	COMB6	Combination		-160,753	-2,31726	0	0	0	33,75028	191-1	3,97220258
191	4,468728	COMB6	Combination		-160,753	-0,77242	0	0	0	34,51734	191-1	4,4687279
191	4,965253	COMB6	Combination		-160,753	0,77242	0	0	0	34,51734	191-1	4,96525323

191	5,461779	COMB6	Combination	-160,753	2,317259	0	0	0	33,75028	191-1	5,46177855
191	5,958304	COMB6	Combination	-160,753	3,862099	0	0	0	32,21618	191-1	5,95830387
191	6,454829	COMB6	Combination	-160,753	5,406938	0	0	0	29,91502	191-1	6,4548292
191	6,951355	COMB6	Combination	-160,753	6,951777	0	0	0	26,84682	191-1	6,95135452
191	7,44788	COMB6	Combination	-160,753	8,496617	0	0	0	23,01156	191-1	7,44787984
191	7,944405	COMB6	Combination	-160,753	10,04146	0	0	0	18,40925	191-1	7,94440516
191	8,44093	COMB6	Combination	-160,753	11,5863	0	0	0	13,03988	191-1	8,44093049
191	8,937456	COMB6	Combination	-160,753	13,13114	0	0	0	6,903467	191-1	8,93745581
191	9,433981	COMB6	Combination	-160,753	14,67597	0	0	0	-2,92E-14	191-1	9,43398113
192	0	COMB1	Combination	-85,2539	-13,5471	0	0	0	0	192-1	0
192	0,496525	COMB1	Combination	-85,2539	-12,121	0	0	0	6,372431	192-1	0,49652532
192	0,993051	COMB1	Combination	-85,2539	-10,695	0	0	0	12,03681	192-1	0,99305065
192	1,489576	COMB1	Combination	-85,2539	-9,26904	0	0	0	16,99315	192-1	1,48957597
192	1,986101	COMB1	Combination	-85,2539	-7,84303	0	0	0	21,24144	192-1	1,98610129
192	2,482627	COMB1	Combination	-85,2539	-6,41703	0	0	0	24,78168	192-1	2,48262661
192	2,979152	COMB1	Combination	-85,2539	-4,99102	0	0	0	27,61387	192-1	2,97915194
192	3,475677	COMB1	Combination	-85,2539	-3,56501	0	0	0	29,73801	192-1	3,47567726
192	3,972203	COMB1	Combination	-85,2539	-2,13901	0	0	0	31,15411	192-1	3,97220258
192	4,468728	COMB1	Combination	-85,2539	-0,713	0	0	0	31,86216	192-1	4,4687279
192	4,965253	COMB1	Combination	-85,2539	0,713003	0	0	0	31,86216	192-1	4,96525323
192	5,461779	COMB1	Combination	-85,2539	2,139008	0	0	0	31,15411	192-1	5,46177855
192	5,958304	COMB1	Combination	-85,2539	3,565014	0	0	0	29,73801	192-1	5,95830387
192	6,454829	COMB1	Combination	-85,2539	4,99102	0	0	0	27,61387	192-1	6,4548292
192	6,951355	COMB1	Combination	-85,2539	6,417025	0	0	0	24,78168	192-1	6,95135452
192	7,44788	COMB1	Combination	-85,2539	7,843031	0	0	0	21,24144	192-1	7,44787984
192	7,944405	COMB1	Combination	-85,2539	9,269037	0	0	0	16,99315	192-1	7,94440516
192	8,44093	COMB1	Combination	-85,2539	10,69504	0	0	0	12,03681	192-1	8,44093049
192	8,937456	COMB1	Combination	-85,2539	12,12105	0	0	0	6,372431	192-1	8,93745581
192	9,433981	COMB1	Combination	-85,2539	13,54705	0	0	0	-2,70E-14	192-1	9,43398113
192	0	COMB2	Combination	-192,217	-14,676	0	0	0	0	192-1	0
192	0,496525	COMB2	Combination	-192,217	-13,1311	0	0	0	6,903467	192-1	0,49652532
192	0,993051	COMB2	Combination	-192,217	-11,5863	0	0	0	13,03988	192-1	0,99305065
192	1,489576	COMB2	Combination	-192,217	-10,0415	0	0	0	18,40925	192-1	1,48957597

192	1,986101	COMB2	Combination	-192,217	-8,49662	0	0	0	23,01156	192-1	1,98610129
192	2,482627	COMB2	Combination	-192,217	-6,95178	0	0	0	26,84682	192-1	2,48262661
192	2,979152	COMB2	Combination	-192,217	-5,40694	0	0	0	29,91502	192-1	2,97915194
192	3,475677	COMB2	Combination	-192,217	-3,8621	0	0	0	32,21618	192-1	3,47567726
192	3,972203	COMB2	Combination	-192,217	-2,31726	0	0	0	33,75028	192-1	3,97220258
192	4,468728	COMB2	Combination	-192,217	-0,77242	0	0	0	34,51734	192-1	4,4687279
192	4,965253	COMB2	Combination	-192,217	0,77242	0	0	0	34,51734	192-1	4,96525323
192	5,461779	COMB2	Combination	-192,217	2,317259	0	0	0	33,75028	192-1	5,46177855
192	5,958304	COMB2	Combination	-192,217	3,862099	0	0	0	32,21618	192-1	5,95830387
192	6,454829	COMB2	Combination	-192,217	5,406938	0	0	0	29,91502	192-1	6,4548292
192	6,951355	COMB2	Combination	-192,217	6,951777	0	0	0	26,84682	192-1	6,95135452
192	7,44788	COMB2	Combination	-192,217	8,496617	0	0	0	23,01156	192-1	7,44787984
192	7,944405	COMB2	Combination	-192,217	10,04146	0	0	0	18,40925	192-1	7,94440516
192	8,44093	COMB2	Combination	-192,217	11,5863	0	0	0	13,03988	192-1	8,44093049
192	8,937456	COMB2	Combination	-192,217	13,13114	0	0	0	6,903467	192-1	8,93745581
192	9,433981	COMB2	Combination	-192,217	14,67597	0	0	0	-2,92E-14	192-1	9,43398113
192	0	COMB3	Combination	-160,753	-14,676	0	0	0	0	192-1	0
192	0,496525	COMB3	Combination	-160,753	-13,1311	0	0	0	6,903467	192-1	0,49652532
192	0,993051	COMB3	Combination	-160,753	-11,5863	0	0	0	13,03988	192-1	0,99305065
192	1,489576	COMB3	Combination	-160,753	-10,0415	0	0	0	18,40925	192-1	1,48957597
192	1,986101	COMB3	Combination	-160,753	-8,49662	0	0	0	23,01156	192-1	1,98610129
192	2,482627	COMB3	Combination	-160,753	-6,95178	0	0	0	26,84682	192-1	2,48262661
192	2,979152	COMB3	Combination	-160,753	-5,40694	0	0	0	29,91502	192-1	2,97915194
192	3,475677	COMB3	Combination	-160,753	-3,8621	0	0	0	32,21618	192-1	3,47567726
192	3,972203	COMB3	Combination	-160,753	-2,31726	0	0	0	33,75028	192-1	3,97220258
192	4,468728	COMB3	Combination	-160,753	-0,77242	0	0	0	34,51734	192-1	4,4687279
192	4,965253	COMB3	Combination	-160,753	0,77242	0	0	0	34,51734	192-1	4,96525323
192	5,461779	COMB3	Combination	-160,753	2,317259	0	0	0	33,75028	192-1	5,46177855
192	5,958304	COMB3	Combination	-160,753	3,862099	0	0	0	32,21618	192-1	5,95830387
192	6,454829	COMB3	Combination	-160,753	5,406938	0	0	0	29,91502	192-1	6,4548292
192	6,951355	COMB3	Combination	-160,753	6,951777	0	0	0	26,84682	192-1	6,95135452
192	7,44788	COMB3	Combination	-160,753	8,496617	0	0	0	23,01156	192-1	7,44787984
192	7,944405	COMB3	Combination	-160,753	10,04146	0	0	0	18,40925	192-1	7,94440516

192	8,44093	COMB3	Combination	-160,753	11,5863	0	0	0	13,03988	192-1	8,44093049
192	8,937456	COMB3	Combination	-160,753	13,13114	0	0	0	6,903467	192-1	8,93745581
192	9,433981	COMB3	Combination	-160,753	14,67597	0	0	0	-2,92E-14	192-1	9,43398113
192	0	COMB4	Combination	-83,9526	-14,676	0	0	0	0	192-1	0
192	0,496525	COMB4	Combination	-83,9526	-13,1311	0	0	0	6,903467	192-1	0,49652532
192	0,993051	COMB4	Combination	-83,9526	-11,5863	0	0	0	13,03988	192-1	0,99305065
192	1,489576	COMB4	Combination	-83,9526	-10,0415	0	0	0	18,40925	192-1	1,48957597
192	1,986101	COMB4	Combination	-83,9526	-8,49662	0	0	0	23,01156	192-1	1,98610129
192	2,482627	COMB4	Combination	-83,9526	-6,95178	0	0	0	26,84682	192-1	2,48262661
192	2,979152	COMB4	Combination	-83,9526	-5,40694	0	0	0	29,91502	192-1	2,97915194
192	3,475677	COMB4	Combination	-83,9526	-3,8621	0	0	0	32,21618	192-1	3,47567726
192	3,972203	COMB4	Combination	-83,9526	-2,31726	0	0	0	33,75028	192-1	3,97220258
192	4,468728	COMB4	Combination	-83,9526	-0,77242	0	0	0	34,51734	192-1	4,4687279
192	4,965253	COMB4	Combination	-83,9526	0,77242	0	0	0	34,51734	192-1	4,96525323
192	5,461779	COMB4	Combination	-83,9526	2,317259	0	0	0	33,75028	192-1	5,46177855
192	5,958304	COMB4	Combination	-83,9526	3,862099	0	0	0	32,21618	192-1	5,95830387
192	6,454829	COMB4	Combination	-83,9526	5,406938	0	0	0	29,91502	192-1	6,4548292
192	6,951355	COMB4	Combination	-83,9526	6,951777	0	0	0	26,84682	192-1	6,95135452
192	7,44788	COMB4	Combination	-83,9526	8,496617	0	0	0	23,01156	192-1	7,44787984
192	7,944405	COMB4	Combination	-83,9526	10,04146	0	0	0	18,40925	192-1	7,94440516
192	8,44093	COMB4	Combination	-83,9526	11,5863	0	0	0	13,03988	192-1	8,44093049
192	8,937456	COMB4	Combination	-83,9526	13,13114	0	0	0	6,903467	192-1	8,93745581
192	9,433981	COMB4	Combination	-83,9526	14,67597	0	0	0	-2,92E-14	192-1	9,43398113
192	0	COMB5	Combination Max	-127,315	-14,676	0	0	0	0	192-1	0
192	0,496525	COMB5	Combination Max	-127,315	-13,1311	0	0	0	6,903467	192-1	0,49652532
192	0,993051	COMB5	Combination Max	-127,315	-11,5863	0	0	0	13,03988	192-1	0,99305065
192	1,489576	COMB5	Combination Max	-127,315	-10,0415	0	0	0	18,40925	192-1	1,48957597
192	1,986101	COMB5	Combination Max	-127,315	-8,49662	0	0	0	23,01156	192-1	1,98610129
192	2,482627	COMB5	Combination Max	-127,315	-6,95178	0	0	0	26,84682	192-1	2,48262661
192	2,979152	COMB5	Combination Max	-127,315	-5,40694	0	0	0	29,91502	192-1	2,97915194
192	3,475677	COMB5	Combination Max	-127,315	-3,8621	0	0	0	32,21618	192-1	3,47567726
192	3,972203	COMB5	Combination Max	-127,315	-2,31726	0	0	0	33,75028	192-1	3,97220258
192	4,468728	COMB5	Combination Max	-127,315	-0,77242	0	0	0	34,51734	192-1	4,4687279

192	4,965253	COMB5	Combination	Max	-127,315	0,77242	0	0	0	34,51734	192-1	4,96525323
192	5,461779	COMB5	Combination	Max	-127,315	2,317259	0	0	0	33,75028	192-1	5,46177855
192	5,958304	COMB5	Combination	Max	-127,315	3,862099	0	0	0	32,21618	192-1	5,95830387
192	6,454829	COMB5	Combination	Max	-127,315	5,406938	0	0	0	29,91502	192-1	6,4548292
192	6,951355	COMB5	Combination	Max	-127,315	6,951777	0	0	0	26,84682	192-1	6,95135452
192	7,44788	COMB5	Combination	Max	-127,315	8,496617	0	0	0	23,01156	192-1	7,44787984
192	7,944405	COMB5	Combination	Max	-127,315	10,04146	0	0	0	18,40925	192-1	7,94440516
192	8,44093	COMB5	Combination	Max	-127,315	11,5863	0	0	0	13,03988	192-1	8,44093049
192	8,937456	COMB5	Combination	Max	-127,315	13,13114	0	0	0	6,903467	192-1	8,93745581
192	9,433981	COMB5	Combination	Max	-127,315	14,67597	0	0	0	-2,92E-14	192-1	9,43398113
192	0	COMB5	Combination	Min	-248,621	-14,676	0	0	0	0	192-1	0
192	0,496525	COMB5	Combination	Min	-248,621	-13,1311	0	0	0	6,903467	192-1	0,49652532
192	0,993051	COMB5	Combination	Min	-248,621	-11,5863	0	0	0	13,03988	192-1	0,99305065
192	1,489576	COMB5	Combination	Min	-248,621	-10,0415	0	0	0	18,40925	192-1	1,48957597
192	1,986101	COMB5	Combination	Min	-248,621	-8,49662	0	0	0	23,01156	192-1	1,98610129
192	2,482627	COMB5	Combination	Min	-248,621	-6,95178	0	0	0	26,84682	192-1	2,48262661
192	2,979152	COMB5	Combination	Min	-248,621	-5,40694	0	0	0	29,91502	192-1	2,97915194
192	3,475677	COMB5	Combination	Min	-248,621	-3,8621	0	0	0	32,21618	192-1	3,47567726
192	3,972203	COMB5	Combination	Min	-248,621	-2,31726	0	0	0	33,75028	192-1	3,97220258
192	4,468728	COMB5	Combination	Min	-248,621	-0,77242	0	0	0	34,51734	192-1	4,4687279
192	4,965253	COMB5	Combination	Min	-248,621	0,77242	0	0	0	34,51734	192-1	4,96525323
192	5,461779	COMB5	Combination	Min	-248,621	2,317259	0	0	0	33,75028	192-1	5,46177855
192	5,958304	COMB5	Combination	Min	-248,621	3,862099	0	0	0	32,21618	192-1	5,95830387
192	6,454829	COMB5	Combination	Min	-248,621	5,406938	0	0	0	29,91502	192-1	6,4548292
192	6,951355	COMB5	Combination	Min	-248,621	6,951777	0	0	0	26,84682	192-1	6,95135452
192	7,44788	COMB5	Combination	Min	-248,621	8,496617	0	0	0	23,01156	192-1	7,44787984
192	7,944405	COMB5	Combination	Min	-248,621	10,04146	0	0	0	18,40925	192-1	7,94440516
192	8,44093	COMB5	Combination	Min	-248,621	11,5863	0	0	0	13,03988	192-1	8,44093049
192	8,937456	COMB5	Combination	Min	-248,621	13,13114	0	0	0	6,903467	192-1	8,93745581
192	9,433981	COMB5	Combination	Min	-248,621	14,67597	0	0	0	-2,92E-14	192-1	9,43398113
192	0	COMB6	Combination		-160,753	-14,676	0	0	0	0	192-1	0
192	0,496525	COMB6	Combination		-160,753	-13,1311	0	0	0	6,903467	192-1	0,49652532
192	0,993051	COMB6	Combination		-160,753	-11,5863	0	0	0	13,03988	192-1	0,99305065

192	1,489576	COMB6	Combination	-160,753	-10,0415	0	0	0	18,40925	192-1	1,48957597
192	1,986101	COMB6	Combination	-160,753	-8,49662	0	0	0	23,01156	192-1	1,98610129
192	2,482627	COMB6	Combination	-160,753	-6,95178	0	0	0	26,84682	192-1	2,48262661
192	2,979152	COMB6	Combination	-160,753	-5,40694	0	0	0	29,91502	192-1	2,97915194
192	3,475677	COMB6	Combination	-160,753	-3,8621	0	0	0	32,21618	192-1	3,47567726
192	3,972203	COMB6	Combination	-160,753	-2,31726	0	0	0	33,75028	192-1	3,97220258
192	4,468728	COMB6	Combination	-160,753	-0,77242	0	0	0	34,51734	192-1	4,4687279
192	4,965253	COMB6	Combination	-160,753	0,77242	0	0	0	34,51734	192-1	4,96525323
192	5,461779	COMB6	Combination	-160,753	2,317259	0	0	0	33,75028	192-1	5,46177855
192	5,958304	COMB6	Combination	-160,753	3,862099	0	0	0	32,21618	192-1	5,95830387
192	6,454829	COMB6	Combination	-160,753	5,406938	0	0	0	29,91502	192-1	6,4548292
192	6,951355	COMB6	Combination	-160,753	6,951777	0	0	0	26,84682	192-1	6,95135452
192	7,44788	COMB6	Combination	-160,753	8,496617	0	0	0	23,01156	192-1	7,44787984
192	7,944405	COMB6	Combination	-160,753	10,04146	0	0	0	18,40925	192-1	7,94440516
192	8,44093	COMB6	Combination	-160,753	11,5863	0	0	0	13,03988	192-1	8,44093049
192	8,937456	COMB6	Combination	-160,753	13,13114	0	0	0	6,903467	192-1	8,93745581
192	9,433981	COMB6	Combination	-160,753	14,67597	0	0	0	-2,92E-14	192-1	9,43398113
194	0	COMB1	Combination	293,984	-11,4879	0	0	0	0	194-1	0
194	0,5	COMB1	Combination	293,984	-10,0519	0	0	0	5,384943	194-1	0,5
194	1	COMB1	Combination	293,984	-8,61591	0	0	0	10,05189	194-1	1
194	1,5	COMB1	Combination	293,984	-7,17992	0	0	0	14,00085	194-1	1,5
194	2	COMB1	Combination	293,984	-5,74394	0	0	0	17,23182	194-1	2
194	2,5	COMB1	Combination	293,984	-4,30795	0	0	0	19,74479	194-1	2,5
194	3	COMB1	Combination	293,984	-2,87197	0	0	0	21,53977	194-1	3
194	3,5	COMB1	Combination	293,984	-1,43598	0	0	0	22,61676	194-1	3,5
194	4	COMB1	Combination	293,984	-5,33E-16	0	0	0	22,97576	194-1	4
194	4,5	COMB1	Combination	293,984	1,435985	0	0	0	22,61676	194-1	4,5
194	5	COMB1	Combination	293,984	2,87197	0	0	0	21,53977	194-1	5
194	5,5	COMB1	Combination	293,984	4,307954	0	0	0	19,74479	194-1	5,5
194	6	COMB1	Combination	293,984	5,743939	0	0	0	17,23182	194-1	6
194	6,5	COMB1	Combination	293,984	7,179924	0	0	0	14,00085	194-1	6,5
194	7	COMB1	Combination	293,984	8,615909	0	0	0	10,05189	194-1	7
194	7,5	COMB1	Combination	293,984	10,05189	0	0	0	5,384943	194-1	7,5

194	8 COMB1	Combination	293,984	11,48788	0	0	0	9,26E-15	194-1	8
194	0 COMB2	Combination	383,1819	-12,4452	0	0	0	0	194-1	0
194	0,5 COMB2	Combination	383,1819	-10,8896	0	0	0	5,833688	194-1	0,5
194	1 COMB2	Combination	383,1819	-9,3339	0	0	0	10,88955	194-1	1
194	1,5 COMB2	Combination	383,1819	-7,77825	0	0	0	15,16759	194-1	1,5
194	2 COMB2	Combination	383,1819	-6,2226	0	0	0	18,6678	194-1	2
194	2,5 COMB2	Combination	383,1819	-4,66695	0	0	0	21,39019	194-1	2,5
194	3 COMB2	Combination	383,1819	-3,1113	0	0	0	23,33475	194-1	3
194	3,5 COMB2	Combination	383,1819	-1,55565	0	0	0	24,50149	194-1	3,5
194	4 COMB2	Combination	383,1819	-5,77E-16	0	0	0	24,8904	194-1	4
194	4,5 COMB2	Combination	383,1819	1,55565	0	0	0	24,50149	194-1	4,5
194	5 COMB2	Combination	383,1819	3,1113	0	0	0	23,33475	194-1	5
194	5,5 COMB2	Combination	383,1819	4,666951	0	0	0	21,39019	194-1	5,5
194	6 COMB2	Combination	383,1819	6,222601	0	0	0	18,6678	194-1	6
194	6,5 COMB2	Combination	383,1819	7,778251	0	0	0	15,16759	194-1	6,5
194	7 COMB2	Combination	383,1819	9,333901	0	0	0	10,88955	194-1	7
194	7,5 COMB2	Combination	383,1819	10,88955	0	0	0	5,833688	194-1	7,5
194	8 COMB2	Combination	383,1819	12,4452	0	0	0	1,00E-14	194-1	8
194	0 COMB3	Combination	316,6279	-12,4452	0	0	0	0	194-1	0
194	0,5 COMB3	Combination	316,6279	-10,8896	0	0	0	5,833688	194-1	0,5
194	1 COMB3	Combination	316,6279	-9,3339	0	0	0	10,88955	194-1	1
194	1,5 COMB3	Combination	316,6279	-7,77825	0	0	0	15,16759	194-1	1,5
194	2 COMB3	Combination	316,6279	-6,2226	0	0	0	18,6678	194-1	2
194	2,5 COMB3	Combination	316,6279	-4,66695	0	0	0	21,39019	194-1	2,5
194	3 COMB3	Combination	316,6279	-3,1113	0	0	0	23,33475	194-1	3
194	3,5 COMB3	Combination	316,6279	-1,55565	0	0	0	24,50149	194-1	3,5
194	4 COMB3	Combination	316,6279	-5,77E-16	0	0	0	24,8904	194-1	4
194	4,5 COMB3	Combination	316,6279	1,55565	0	0	0	24,50149	194-1	4,5
194	5 COMB3	Combination	316,6279	3,1113	0	0	0	23,33475	194-1	5
194	5,5 COMB3	Combination	316,6279	4,666951	0	0	0	21,39019	194-1	5,5
194	6 COMB3	Combination	316,6279	6,222601	0	0	0	18,6678	194-1	6
194	6,5 COMB3	Combination	316,6279	7,778251	0	0	0	15,16759	194-1	6,5
194	7 COMB3	Combination	316,6279	9,333901	0	0	0	10,88955	194-1	7

194	7,5	COMB3	Combination	316,6279	10,88955	0	0	0	5,833688	194-1	7,5	
194	8	COMB3	Combination	316,6279	12,4452	0	0	0	1,00E-14	194-1	8	
194	0	COMB4	Combination	316,6279	-12,4452	0	0	0	0	194-1	0	
194	0,5	COMB4	Combination	316,6279	-10,8896	0	0	0	5,833688	194-1	0,5	
194	1	COMB4	Combination	316,6279	-9,3339	0	0	0	10,88955	194-1	1	
194	1,5	COMB4	Combination	316,6279	-7,77825	0	0	0	15,16759	194-1	1,5	
194	2	COMB4	Combination	316,6279	-6,2226	0	0	0	18,6678	194-1	2	
194	2,5	COMB4	Combination	316,6279	-4,66695	0	0	0	21,39019	194-1	2,5	
194	3	COMB4	Combination	316,6279	-3,1113	0	0	0	23,33475	194-1	3	
194	3,5	COMB4	Combination	316,6279	-1,55565	0	0	0	24,50149	194-1	3,5	
194	4	COMB4	Combination	316,6279	-5,77E-16	0	0	0	24,8904	194-1	4	
194	4,5	COMB4	Combination	316,6279	1,55565	0	0	0	24,50149	194-1	4,5	
194	5	COMB4	Combination	316,6279	3,1113	0	0	0	23,33475	194-1	5	
194	5,5	COMB4	Combination	316,6279	4,666951	0	0	0	21,39019	194-1	5,5	
194	6	COMB4	Combination	316,6279	6,222601	0	0	0	18,6678	194-1	6	
194	6,5	COMB4	Combination	316,6279	7,778251	0	0	0	15,16759	194-1	6,5	
194	7	COMB4	Combination	316,6279	9,333901	0	0	0	10,88955	194-1	7	
194	7,5	COMB4	Combination	316,6279	10,88955	0	0	0	5,833688	194-1	7,5	
194	8	COMB4	Combination	316,6279	12,4452	0	0	0	1,00E-14	194-1	8	
194	0	COMB5	Combination	Max	375,7321	-12,4452	0	0	0	0	194-1	0
194	0,5	COMB5	Combination	Max	375,7321	-10,8896	0	0	0	5,833688	194-1	0,5
194	1	COMB5	Combination	Max	375,7321	-9,3339	0	0	0	10,88955	194-1	1
194	1,5	COMB5	Combination	Max	375,7321	-7,77825	0	0	0	15,16759	194-1	1,5
194	2	COMB5	Combination	Max	375,7321	-6,2226	0	0	0	18,6678	194-1	2
194	2,5	COMB5	Combination	Max	375,7321	-4,66695	0	0	0	21,39019	194-1	2,5
194	3	COMB5	Combination	Max	375,7321	-3,1113	0	0	0	23,33475	194-1	3
194	3,5	COMB5	Combination	Max	375,7321	-1,55565	0	0	0	24,50149	194-1	3,5
194	4	COMB5	Combination	Max	375,7321	-5,77E-16	0	0	0	24,8904	194-1	4
194	4,5	COMB5	Combination	Max	375,7321	1,55565	0	0	0	24,50149	194-1	4,5
194	5	COMB5	Combination	Max	375,7321	3,1113	0	0	0	23,33475	194-1	5
194	5,5	COMB5	Combination	Max	375,7321	4,666951	0	0	0	21,39019	194-1	5,5
194	6	COMB5	Combination	Max	375,7321	6,222601	0	0	0	18,6678	194-1	6
194	6,5	COMB5	Combination	Max	375,7321	7,778251	0	0	0	15,16759	194-1	6,5

194	7 COMB5	Combination	Max	375,7321	9,333901	0	0	0	10,88955	194-1	7
194	7,5 COMB5	Combination	Max	375,7321	10,88955	0	0	0	5,833688	194-1	7,5
194	8 COMB5	Combination	Max	375,7321	12,4452	0	0	0	1,00E-14	194-1	8
194	0 COMB5	Combination	Min	373,8488	-12,4452	0	0	0	0	194-1	0
194	0,5 COMB5	Combination	Min	373,8488	-10,8896	0	0	0	5,833688	194-1	0,5
194	1 COMB5	Combination	Min	373,8488	-9,3339	0	0	0	10,88955	194-1	1
194	1,5 COMB5	Combination	Min	373,8488	-7,77825	0	0	0	15,16759	194-1	1,5
194	2 COMB5	Combination	Min	373,8488	-6,2226	0	0	0	18,6678	194-1	2
194	2,5 COMB5	Combination	Min	373,8488	-4,66695	0	0	0	21,39019	194-1	2,5
194	3 COMB5	Combination	Min	373,8488	-3,1113	0	0	0	23,33475	194-1	3
194	3,5 COMB5	Combination	Min	373,8488	-1,55565	0	0	0	24,50149	194-1	3,5
194	4 COMB5	Combination	Min	373,8488	-5,77E-16	0	0	0	24,8904	194-1	4
194	4,5 COMB5	Combination	Min	373,8488	1,55565	0	0	0	24,50149	194-1	4,5
194	5 COMB5	Combination	Min	373,8488	3,1113	0	0	0	23,33475	194-1	5
194	5,5 COMB5	Combination	Min	373,8488	4,666951	0	0	0	21,39019	194-1	5,5
194	6 COMB5	Combination	Min	373,8488	6,222601	0	0	0	18,6678	194-1	6
194	6,5 COMB5	Combination	Min	373,8488	7,778251	0	0	0	15,16759	194-1	6,5
194	7 COMB5	Combination	Min	373,8488	9,333901	0	0	0	10,88955	194-1	7
194	7,5 COMB5	Combination	Min	373,8488	10,88955	0	0	0	5,833688	194-1	7,5
194	8 COMB5	Combination	Min	373,8488	12,4452	0	0	0	1,00E-14	194-1	8
194	0 COMB6	Combination		316,6279	-12,4452	0	0	0	0	194-1	0
194	0,5 COMB6	Combination		316,6279	-10,8896	0	0	0	5,833688	194-1	0,5
194	1 COMB6	Combination		316,6279	-9,3339	0	0	0	10,88955	194-1	1
194	1,5 COMB6	Combination		316,6279	-7,77825	0	0	0	15,16759	194-1	1,5
194	2 COMB6	Combination		316,6279	-6,2226	0	0	0	18,6678	194-1	2
194	2,5 COMB6	Combination		316,6279	-4,66695	0	0	0	21,39019	194-1	2,5
194	3 COMB6	Combination		316,6279	-3,1113	0	0	0	23,33475	194-1	3
194	3,5 COMB6	Combination		316,6279	-1,55565	0	0	0	24,50149	194-1	3,5
194	4 COMB6	Combination		316,6279	-5,77E-16	0	0	0	24,8904	194-1	4
194	4,5 COMB6	Combination		316,6279	1,55565	0	0	0	24,50149	194-1	4,5
194	5 COMB6	Combination		316,6279	3,1113	0	0	0	23,33475	194-1	5
194	5,5 COMB6	Combination		316,6279	4,666951	0	0	0	21,39019	194-1	5,5
194	6 COMB6	Combination		316,6279	6,222601	0	0	0	18,6678	194-1	6

194	6,5	COMB6	Combination	316,6279	7,778251	0	0	0	15,16759	194-1	6,5
194	7	COMB6	Combination	316,6279	9,333901	0	0	0	10,88955	194-1	7
194	7,5	COMB6	Combination	316,6279	10,88955	0	0	0	5,833688	194-1	7,5
194	8	COMB6	Combination	316,6279	12,4452	0	0	0	1,00E-14	194-1	8
195	0	COMB1	Combination	-201,89	-13,5471	0	0	0	0	195-1	0
195	0,496525	COMB1	Combination	-201,89	-12,121	0	0	0	6,372431	195-1	0,49652532
195	0,993051	COMB1	Combination	-201,89	-10,695	0	0	0	12,03681	195-1	0,99305065
195	1,489576	COMB1	Combination	-201,89	-9,26904	0	0	0	16,99315	195-1	1,48957597
195	1,986101	COMB1	Combination	-201,89	-7,84303	0	0	0	21,24144	195-1	1,98610129
195	2,482627	COMB1	Combination	-201,89	-6,41703	0	0	0	24,78168	195-1	2,48262661
195	2,979152	COMB1	Combination	-201,89	-4,99102	0	0	0	27,61387	195-1	2,97915194
195	3,475677	COMB1	Combination	-201,89	-3,56501	0	0	0	29,73801	195-1	3,47567726
195	3,972203	COMB1	Combination	-201,89	-2,13901	0	0	0	31,15411	195-1	3,97220258
195	4,468728	COMB1	Combination	-201,89	-0,713	0	0	0	31,86216	195-1	4,4687279
195	4,965253	COMB1	Combination	-201,89	0,713003	0	0	0	31,86216	195-1	4,96525323
195	5,461779	COMB1	Combination	-201,89	2,139008	0	0	0	31,15411	195-1	5,46177855
195	5,958304	COMB1	Combination	-201,89	3,565014	0	0	0	29,73801	195-1	5,95830387
195	6,454829	COMB1	Combination	-201,89	4,99102	0	0	0	27,61387	195-1	6,4548292
195	6,951355	COMB1	Combination	-201,89	6,417025	0	0	0	24,78168	195-1	6,95135452
195	7,44788	COMB1	Combination	-201,89	7,843031	0	0	0	21,24144	195-1	7,44787984
195	7,944405	COMB1	Combination	-201,89	9,269037	0	0	0	16,99315	195-1	7,94440516
195	8,44093	COMB1	Combination	-201,89	10,69504	0	0	0	12,03681	195-1	8,44093049
195	8,937456	COMB1	Combination	-201,89	12,12105	0	0	0	6,372431	195-1	8,93745581
195	9,433981	COMB1	Combination	-201,89	13,54705	0	0	0	-2,70E-14	195-1	9,43398113
195	0	COMB2	Combination	-219,966	-14,676	0	0	0	0	195-1	0
195	0,496525	COMB2	Combination	-219,966	-13,1311	0	0	0	6,903467	195-1	0,49652532
195	0,993051	COMB2	Combination	-219,966	-11,5863	0	0	0	13,03988	195-1	0,99305065
195	1,489576	COMB2	Combination	-219,966	-10,0415	0	0	0	18,40925	195-1	1,48957597
195	1,986101	COMB2	Combination	-219,966	-8,49662	0	0	0	23,01156	195-1	1,98610129
195	2,482627	COMB2	Combination	-219,966	-6,95178	0	0	0	26,84682	195-1	2,48262661
195	2,979152	COMB2	Combination	-219,966	-5,40694	0	0	0	29,91502	195-1	2,97915194
195	3,475677	COMB2	Combination	-219,966	-3,8621	0	0	0	32,21618	195-1	3,47567726
195	3,972203	COMB2	Combination	-219,966	-2,31726	0	0	0	33,75028	195-1	3,97220258

195	4,468728	COMB2	Combination	-219,966	-0,77242	0	0	0	34,51734	195-1	4,4687279
195	4,965253	COMB2	Combination	-219,966	0,77242	0	0	0	34,51734	195-1	4,96525323
195	5,461779	COMB2	Combination	-219,966	2,317259	0	0	0	33,75028	195-1	5,46177855
195	5,958304	COMB2	Combination	-219,966	3,862099	0	0	0	32,21618	195-1	5,95830387
195	6,454829	COMB2	Combination	-219,966	5,406938	0	0	0	29,91502	195-1	6,4548292
195	6,951355	COMB2	Combination	-219,966	6,951777	0	0	0	26,84682	195-1	6,95135452
195	7,44788	COMB2	Combination	-219,966	8,496617	0	0	0	23,01156	195-1	7,44787984
195	7,944405	COMB2	Combination	-219,966	10,04146	0	0	0	18,40925	195-1	7,94440516
195	8,44093	COMB2	Combination	-219,966	11,5863	0	0	0	13,03988	195-1	8,44093049
195	8,937456	COMB2	Combination	-219,966	13,13114	0	0	0	6,903467	195-1	8,93745581
195	9,433981	COMB2	Combination	-219,966	14,67597	0	0	0	-2,92E-14	195-1	9,43398113
195	0	COMB3	Combination	-182,976	-14,676	0	0	0	0	195-1	0
195	0,496525	COMB3	Combination	-182,976	-13,1311	0	0	0	6,903467	195-1	0,49652532
195	0,993051	COMB3	Combination	-182,976	-11,5863	0	0	0	13,03988	195-1	0,99305065
195	1,489576	COMB3	Combination	-182,976	-10,0415	0	0	0	18,40925	195-1	1,48957597
195	1,986101	COMB3	Combination	-182,976	-8,49662	0	0	0	23,01156	195-1	1,98610129
195	2,482627	COMB3	Combination	-182,976	-6,95178	0	0	0	26,84682	195-1	2,48262661
195	2,979152	COMB3	Combination	-182,976	-5,40694	0	0	0	29,91502	195-1	2,97915194
195	3,475677	COMB3	Combination	-182,976	-3,8621	0	0	0	32,21618	195-1	3,47567726
195	3,972203	COMB3	Combination	-182,976	-2,31726	0	0	0	33,75028	195-1	3,97220258
195	4,468728	COMB3	Combination	-182,976	-0,77242	0	0	0	34,51734	195-1	4,4687279
195	4,965253	COMB3	Combination	-182,976	0,77242	0	0	0	34,51734	195-1	4,96525323
195	5,461779	COMB3	Combination	-182,976	2,317259	0	0	0	33,75028	195-1	5,46177855
195	5,958304	COMB3	Combination	-182,976	3,862099	0	0	0	32,21618	195-1	5,95830387
195	6,454829	COMB3	Combination	-182,976	5,406938	0	0	0	29,91502	195-1	6,4548292
195	6,951355	COMB3	Combination	-182,976	6,951777	0	0	0	26,84682	195-1	6,95135452
195	7,44788	COMB3	Combination	-182,976	8,496617	0	0	0	23,01156	195-1	7,44787984
195	7,944405	COMB3	Combination	-182,976	10,04146	0	0	0	18,40925	195-1	7,94440516
195	8,44093	COMB3	Combination	-182,976	11,5863	0	0	0	13,03988	195-1	8,44093049
195	8,937456	COMB3	Combination	-182,976	13,13114	0	0	0	6,903467	195-1	8,93745581
195	9,433981	COMB3	Combination	-182,976	14,67597	0	0	0	-2,92E-14	195-1	9,43398113
195	0	COMB4	Combination	-221,376	-14,676	0	0	0	0	195-1	0
195	0,496525	COMB4	Combination	-221,376	-13,1311	0	0	0	6,903467	195-1	0,49652532

195	0,993051	COMB4	Combination	-221,376	-11,5863	0	0	0	13,03988	195-1	0,99305065
195	1,489576	COMB4	Combination	-221,376	-10,0415	0	0	0	18,40925	195-1	1,48957597
195	1,986101	COMB4	Combination	-221,376	-8,49662	0	0	0	23,01156	195-1	1,98610129
195	2,482627	COMB4	Combination	-221,376	-6,95178	0	0	0	26,84682	195-1	2,48262661
195	2,979152	COMB4	Combination	-221,376	-5,40694	0	0	0	29,91502	195-1	2,97915194
195	3,475677	COMB4	Combination	-221,376	-3,8621	0	0	0	32,21618	195-1	3,47567726
195	3,972203	COMB4	Combination	-221,376	-2,31726	0	0	0	33,75028	195-1	3,97220258
195	4,468728	COMB4	Combination	-221,376	-0,77242	0	0	0	34,51734	195-1	4,4687279
195	4,965253	COMB4	Combination	-221,376	0,77242	0	0	0	34,51734	195-1	4,96525323
195	5,461779	COMB4	Combination	-221,376	2,317259	0	0	0	33,75028	195-1	5,46177855
195	5,958304	COMB4	Combination	-221,376	3,862099	0	0	0	32,21618	195-1	5,95830387
195	6,454829	COMB4	Combination	-221,376	5,406938	0	0	0	29,91502	195-1	6,4548292
195	6,951355	COMB4	Combination	-221,376	6,951777	0	0	0	26,84682	195-1	6,95135452
195	7,44788	COMB4	Combination	-221,376	8,496617	0	0	0	23,01156	195-1	7,44787984
195	7,944405	COMB4	Combination	-221,376	10,04146	0	0	0	18,40925	195-1	7,94440516
195	8,44093	COMB4	Combination	-221,376	11,5863	0	0	0	13,03988	195-1	8,44093049
195	8,937456	COMB4	Combination	-221,376	13,13114	0	0	0	6,903467	195-1	8,93745581
195	9,433981	COMB4	Combination	-221,376	14,67597	0	0	0	-2,92E-14	195-1	9,43398113
195	0	COMB5	Combination Max	-144,909	-14,676	0	0	0	0	195-1	0
195	0,496525	COMB5	Combination Max	-144,909	-13,1311	0	0	0	6,903467	195-1	0,49652532
195	0,993051	COMB5	Combination Max	-144,909	-11,5863	0	0	0	13,03988	195-1	0,99305065
195	1,489576	COMB5	Combination Max	-144,909	-10,0415	0	0	0	18,40925	195-1	1,48957597
195	1,986101	COMB5	Combination Max	-144,909	-8,49662	0	0	0	23,01156	195-1	1,98610129
195	2,482627	COMB5	Combination Max	-144,909	-6,95178	0	0	0	26,84682	195-1	2,48262661
195	2,979152	COMB5	Combination Max	-144,909	-5,40694	0	0	0	29,91502	195-1	2,97915194
195	3,475677	COMB5	Combination Max	-144,909	-3,8621	0	0	0	32,21618	195-1	3,47567726
195	3,972203	COMB5	Combination Max	-144,909	-2,31726	0	0	0	33,75028	195-1	3,97220258
195	4,468728	COMB5	Combination Max	-144,909	-0,77242	0	0	0	34,51734	195-1	4,4687279
195	4,965253	COMB5	Combination Max	-144,909	0,77242	0	0	0	34,51734	195-1	4,96525323
195	5,461779	COMB5	Combination Max	-144,909	2,317259	0	0	0	33,75028	195-1	5,46177855
195	5,958304	COMB5	Combination Max	-144,909	3,862099	0	0	0	32,21618	195-1	5,95830387
195	6,454829	COMB5	Combination Max	-144,909	5,406938	0	0	0	29,91502	195-1	6,4548292
195	6,951355	COMB5	Combination Max	-144,909	6,951777	0	0	0	26,84682	195-1	6,95135452

195	7,44788	COMB5	Combination	Max	-144,909	8,496617	0	0	0	23,01156	195-1	7,44787984
195	7,944405	COMB5	Combination	Max	-144,909	10,04146	0	0	0	18,40925	195-1	7,94440516
195	8,44093	COMB5	Combination	Max	-144,909	11,5863	0	0	0	13,03988	195-1	8,44093049
195	8,937456	COMB5	Combination	Max	-144,909	13,13114	0	0	0	6,903467	195-1	8,93745581
195	9,433981	COMB5	Combination	Max	-144,909	14,67597	0	0	0	-2,92E-14	195-1	9,43398113
195	0	COMB5	Combination	Min	-285,328	-14,676	0	0	0	0	195-1	0
195	0,496525	COMB5	Combination	Min	-285,328	-13,1311	0	0	0	6,903467	195-1	0,49652532
195	0,993051	COMB5	Combination	Min	-285,328	-11,5863	0	0	0	13,03988	195-1	0,99305065
195	1,489576	COMB5	Combination	Min	-285,328	-10,0415	0	0	0	18,40925	195-1	1,48957597
195	1,986101	COMB5	Combination	Min	-285,328	-8,49662	0	0	0	23,01156	195-1	1,98610129
195	2,482627	COMB5	Combination	Min	-285,328	-6,95178	0	0	0	26,84682	195-1	2,48262661
195	2,979152	COMB5	Combination	Min	-285,328	-5,40694	0	0	0	29,91502	195-1	2,97915194
195	3,475677	COMB5	Combination	Min	-285,328	-3,8621	0	0	0	32,21618	195-1	3,47567726
195	3,972203	COMB5	Combination	Min	-285,328	-2,31726	0	0	0	33,75028	195-1	3,97220258
195	4,468728	COMB5	Combination	Min	-285,328	-0,77242	0	0	0	34,51734	195-1	4,4687279
195	4,965253	COMB5	Combination	Min	-285,328	0,77242	0	0	0	34,51734	195-1	4,96525323
195	5,461779	COMB5	Combination	Min	-285,328	2,317259	0	0	0	33,75028	195-1	5,46177855
195	5,958304	COMB5	Combination	Min	-285,328	3,862099	0	0	0	32,21618	195-1	5,95830387
195	6,454829	COMB5	Combination	Min	-285,328	5,406938	0	0	0	29,91502	195-1	6,4548292
195	6,951355	COMB5	Combination	Min	-285,328	6,951777	0	0	0	26,84682	195-1	6,95135452
195	7,44788	COMB5	Combination	Min	-285,328	8,496617	0	0	0	23,01156	195-1	7,44787984
195	7,944405	COMB5	Combination	Min	-285,328	10,04146	0	0	0	18,40925	195-1	7,94440516
195	8,44093	COMB5	Combination	Min	-285,328	11,5863	0	0	0	13,03988	195-1	8,44093049
195	8,937456	COMB5	Combination	Min	-285,328	13,13114	0	0	0	6,903467	195-1	8,93745581
195	9,433981	COMB5	Combination	Min	-285,328	14,67597	0	0	0	-2,92E-14	195-1	9,43398113
195	0	COMB6	Combination		-182,976	-14,676	0	0	0	0	195-1	0
195	0,496525	COMB6	Combination		-182,976	-13,1311	0	0	0	6,903467	195-1	0,49652532
195	0,993051	COMB6	Combination		-182,976	-11,5863	0	0	0	13,03988	195-1	0,99305065
195	1,489576	COMB6	Combination		-182,976	-10,0415	0	0	0	18,40925	195-1	1,48957597
195	1,986101	COMB6	Combination		-182,976	-8,49662	0	0	0	23,01156	195-1	1,98610129
195	2,482627	COMB6	Combination		-182,976	-6,95178	0	0	0	26,84682	195-1	2,48262661
195	2,979152	COMB6	Combination		-182,976	-5,40694	0	0	0	29,91502	195-1	2,97915194
195	3,475677	COMB6	Combination		-182,976	-3,8621	0	0	0	32,21618	195-1	3,47567726

195	3,972203	COMB6	Combination	-182,976	-2,31726	0	0	0	33,75028	195-1	3,97220258
195	4,468728	COMB6	Combination	-182,976	-0,77242	0	0	0	34,51734	195-1	4,4687279
195	4,965253	COMB6	Combination	-182,976	0,77242	0	0	0	34,51734	195-1	4,96525323
195	5,461779	COMB6	Combination	-182,976	2,317259	0	0	0	33,75028	195-1	5,46177855
195	5,958304	COMB6	Combination	-182,976	3,862099	0	0	0	32,21618	195-1	5,95830387
195	6,454829	COMB6	Combination	-182,976	5,406938	0	0	0	29,91502	195-1	6,4548292
195	6,951355	COMB6	Combination	-182,976	6,951777	0	0	0	26,84682	195-1	6,95135452
195	7,44788	COMB6	Combination	-182,976	8,496617	0	0	0	23,01156	195-1	7,44787984
195	7,944405	COMB6	Combination	-182,976	10,04146	0	0	0	18,40925	195-1	7,94440516
195	8,44093	COMB6	Combination	-182,976	11,5863	0	0	0	13,03988	195-1	8,44093049
195	8,937456	COMB6	Combination	-182,976	13,13114	0	0	0	6,903467	195-1	8,93745581
195	9,433981	COMB6	Combination	-182,976	14,67597	0	0	0	-2,92E-14	195-1	9,43398113
196	0	COMB1	Combination	-121,89	-13,5471	0	0	0	0	196-1	0
196	0,496525	COMB1	Combination	-121,89	-12,121	0	0	0	6,372431	196-1	0,49652532
196	0,993051	COMB1	Combination	-121,89	-10,695	0	0	0	12,03681	196-1	0,99305065
196	1,489576	COMB1	Combination	-121,89	-9,26904	0	0	0	16,99315	196-1	1,48957597
196	1,986101	COMB1	Combination	-121,89	-7,84303	0	0	0	21,24144	196-1	1,98610129
196	2,482627	COMB1	Combination	-121,89	-6,41703	0	0	0	24,78168	196-1	2,48262661
196	2,979152	COMB1	Combination	-121,89	-4,99102	0	0	0	27,61387	196-1	2,97915194
196	3,475677	COMB1	Combination	-121,89	-3,56501	0	0	0	29,73801	196-1	3,47567726
196	3,972203	COMB1	Combination	-121,89	-2,13901	0	0	0	31,15411	196-1	3,97220258
196	4,468728	COMB1	Combination	-121,89	-0,713	0	0	0	31,86216	196-1	4,4687279
196	4,965253	COMB1	Combination	-121,89	0,713003	0	0	0	31,86216	196-1	4,96525323
196	5,461779	COMB1	Combination	-121,89	2,139008	0	0	0	31,15411	196-1	5,46177855
196	5,958304	COMB1	Combination	-121,89	3,565014	0	0	0	29,73801	196-1	5,95830387
196	6,454829	COMB1	Combination	-121,89	4,99102	0	0	0	27,61387	196-1	6,4548292
196	6,951355	COMB1	Combination	-121,89	6,417025	0	0	0	24,78168	196-1	6,95135452
196	7,44788	COMB1	Combination	-121,89	7,843031	0	0	0	21,24144	196-1	7,44787984
196	7,944405	COMB1	Combination	-121,89	9,269037	0	0	0	16,99315	196-1	7,94440516
196	8,44093	COMB1	Combination	-121,89	10,69504	0	0	0	12,03681	196-1	8,44093049
196	8,937456	COMB1	Combination	-121,89	12,12105	0	0	0	6,372431	196-1	8,93745581
196	9,433981	COMB1	Combination	-121,89	13,54705	0	0	0	-2,70E-14	196-1	9,43398113
196	0	COMB2	Combination	-219,966	-14,676	0	0	0	0	196-1	0

196	0,496525	COMB2	Combination	-219,966	-13,1311	0	0	0	6,903467	196-1	0,49652532
196	0,993051	COMB2	Combination	-219,966	-11,5863	0	0	0	13,03988	196-1	0,99305065
196	1,489576	COMB2	Combination	-219,966	-10,0415	0	0	0	18,40925	196-1	1,48957597
196	1,986101	COMB2	Combination	-219,966	-8,49662	0	0	0	23,01156	196-1	1,98610129
196	2,482627	COMB2	Combination	-219,966	-6,95178	0	0	0	26,84682	196-1	2,48262661
196	2,979152	COMB2	Combination	-219,966	-5,40694	0	0	0	29,91502	196-1	2,97915194
196	3,475677	COMB2	Combination	-219,966	-3,8621	0	0	0	32,21618	196-1	3,47567726
196	3,972203	COMB2	Combination	-219,966	-2,31726	0	0	0	33,75028	196-1	3,97220258
196	4,468728	COMB2	Combination	-219,966	-0,77242	0	0	0	34,51734	196-1	4,4687279
196	4,965253	COMB2	Combination	-219,966	0,77242	0	0	0	34,51734	196-1	4,96525323
196	5,461779	COMB2	Combination	-219,966	2,317259	0	0	0	33,75028	196-1	5,46177855
196	5,958304	COMB2	Combination	-219,966	3,862099	0	0	0	32,21618	196-1	5,95830387
196	6,454829	COMB2	Combination	-219,966	5,406938	0	0	0	29,91502	196-1	6,4548292
196	6,951355	COMB2	Combination	-219,966	6,951777	0	0	0	26,84682	196-1	6,95135452
196	7,44788	COMB2	Combination	-219,966	8,496617	0	0	0	23,01156	196-1	7,44787984
196	7,944405	COMB2	Combination	-219,966	10,04146	0	0	0	18,40925	196-1	7,94440516
196	8,44093	COMB2	Combination	-219,966	11,5863	0	0	0	13,03988	196-1	8,44093049
196	8,937456	COMB2	Combination	-219,966	13,13114	0	0	0	6,903467	196-1	8,93745581
196	9,433981	COMB2	Combination	-219,966	14,67597	0	0	0	-2,92E-14	196-1	9,43398113
196	0	COMB3	Combination	-182,976	-14,676	0	0	0	0	196-1	0
196	0,496525	COMB3	Combination	-182,976	-13,1311	0	0	0	6,903467	196-1	0,49652532
196	0,993051	COMB3	Combination	-182,976	-11,5863	0	0	0	13,03988	196-1	0,99305065
196	1,489576	COMB3	Combination	-182,976	-10,0415	0	0	0	18,40925	196-1	1,48957597
196	1,986101	COMB3	Combination	-182,976	-8,49662	0	0	0	23,01156	196-1	1,98610129
196	2,482627	COMB3	Combination	-182,976	-6,95178	0	0	0	26,84682	196-1	2,48262661
196	2,979152	COMB3	Combination	-182,976	-5,40694	0	0	0	29,91502	196-1	2,97915194
196	3,475677	COMB3	Combination	-182,976	-3,8621	0	0	0	32,21618	196-1	3,47567726
196	3,972203	COMB3	Combination	-182,976	-2,31726	0	0	0	33,75028	196-1	3,97220258
196	4,468728	COMB3	Combination	-182,976	-0,77242	0	0	0	34,51734	196-1	4,4687279
196	4,965253	COMB3	Combination	-182,976	0,77242	0	0	0	34,51734	196-1	4,96525323
196	5,461779	COMB3	Combination	-182,976	2,317259	0	0	0	33,75028	196-1	5,46177855
196	5,958304	COMB3	Combination	-182,976	3,862099	0	0	0	32,21618	196-1	5,95830387
196	6,454829	COMB3	Combination	-182,976	5,406938	0	0	0	29,91502	196-1	6,4548292

196	6,951355	COMB3	Combination	-182,976	6,951777	0	0	0	26,84682	196-1	6,95135452	
196	7,44788	COMB3	Combination	-182,976	8,496617	0	0	0	23,01156	196-1	7,44787984	
196	7,944405	COMB3	Combination	-182,976	10,04146	0	0	0	18,40925	196-1	7,94440516	
196	8,44093	COMB3	Combination	-182,976	11,5863	0	0	0	13,03988	196-1	8,44093049	
196	8,937456	COMB3	Combination	-182,976	13,13114	0	0	0	6,903467	196-1	8,93745581	
196	9,433981	COMB3	Combination	-182,976	14,67597	0	0	0	-2,92E-14	196-1	9,43398113	
196	0	COMB4	Combination	-125,376	-14,676	0	0	0	0	196-1	0	
196	0,496525	COMB4	Combination	-125,376	-13,1311	0	0	0	6,903467	196-1	0,49652532	
196	0,993051	COMB4	Combination	-125,376	-11,5863	0	0	0	13,03988	196-1	0,99305065	
196	1,489576	COMB4	Combination	-125,376	-10,0415	0	0	0	18,40925	196-1	1,48957597	
196	1,986101	COMB4	Combination	-125,376	-8,49662	0	0	0	23,01156	196-1	1,98610129	
196	2,482627	COMB4	Combination	-125,376	-6,95178	0	0	0	26,84682	196-1	2,48262661	
196	2,979152	COMB4	Combination	-125,376	-5,40694	0	0	0	29,91502	196-1	2,97915194	
196	3,475677	COMB4	Combination	-125,376	-3,8621	0	0	0	32,21618	196-1	3,47567726	
196	3,972203	COMB4	Combination	-125,376	-2,31726	0	0	0	33,75028	196-1	3,97220258	
196	4,468728	COMB4	Combination	-125,376	-0,77242	0	0	0	34,51734	196-1	4,4687279	
196	4,965253	COMB4	Combination	-125,376	0,77242	0	0	0	34,51734	196-1	4,96525323	
196	5,461779	COMB4	Combination	-125,376	2,317259	0	0	0	33,75028	196-1	5,46177855	
196	5,958304	COMB4	Combination	-125,376	3,862099	0	0	0	32,21618	196-1	5,95830387	
196	6,454829	COMB4	Combination	-125,376	5,406938	0	0	0	29,91502	196-1	6,4548292	
196	6,951355	COMB4	Combination	-125,376	6,951777	0	0	0	26,84682	196-1	6,95135452	
196	7,44788	COMB4	Combination	-125,376	8,496617	0	0	0	23,01156	196-1	7,44787984	
196	7,944405	COMB4	Combination	-125,376	10,04146	0	0	0	18,40925	196-1	7,94440516	
196	8,44093	COMB4	Combination	-125,376	11,5863	0	0	0	13,03988	196-1	8,44093049	
196	8,937456	COMB4	Combination	-125,376	13,13114	0	0	0	6,903467	196-1	8,93745581	
196	9,433981	COMB4	Combination	-125,376	14,67597	0	0	0	-2,92E-14	196-1	9,43398113	
196	0	COMB5	Combination	Max	-144,909	-14,676	0	0	0	196-1	0	
196	0,496525	COMB5	Combination	Max	-144,909	-13,1311	0	0	0	6,903467	196-1	0,49652532
196	0,993051	COMB5	Combination	Max	-144,909	-11,5863	0	0	0	13,03988	196-1	0,99305065
196	1,489576	COMB5	Combination	Max	-144,909	-10,0415	0	0	0	18,40925	196-1	1,48957597
196	1,986101	COMB5	Combination	Max	-144,909	-8,49662	0	0	0	23,01156	196-1	1,98610129
196	2,482627	COMB5	Combination	Max	-144,909	-6,95178	0	0	0	26,84682	196-1	2,48262661
196	2,979152	COMB5	Combination	Max	-144,909	-5,40694	0	0	0	29,91502	196-1	2,97915194

196	3,475677	COMB5	Combination	Max	-144,909	-3,8621	0	0	0	32,21618	196-1	3,47567726
196	3,972203	COMB5	Combination	Max	-144,909	-2,31726	0	0	0	33,75028	196-1	3,97220258
196	4,468728	COMB5	Combination	Max	-144,909	-0,77242	0	0	0	34,51734	196-1	4,4687279
196	4,965253	COMB5	Combination	Max	-144,909	0,77242	0	0	0	34,51734	196-1	4,96525323
196	5,461779	COMB5	Combination	Max	-144,909	2,317259	0	0	0	33,75028	196-1	5,46177855
196	5,958304	COMB5	Combination	Max	-144,909	3,862099	0	0	0	32,21618	196-1	5,95830387
196	6,454829	COMB5	Combination	Max	-144,909	5,406938	0	0	0	29,91502	196-1	6,4548292
196	6,951355	COMB5	Combination	Max	-144,909	6,951777	0	0	0	26,84682	196-1	6,95135452
196	7,44788	COMB5	Combination	Max	-144,909	8,496617	0	0	0	23,01156	196-1	7,44787984
196	7,944405	COMB5	Combination	Max	-144,909	10,04146	0	0	0	18,40925	196-1	7,94440516
196	8,44093	COMB5	Combination	Max	-144,909	11,5863	0	0	0	13,03988	196-1	8,44093049
196	8,937456	COMB5	Combination	Max	-144,909	13,13114	0	0	0	6,903467	196-1	8,93745581
196	9,433981	COMB5	Combination	Max	-144,909	14,67597	0	0	0	-2,92E-14	196-1	9,43398113
196	0	COMB5	Combination	Min	-285,328	-14,676	0	0	0	0	196-1	0
196	0,496525	COMB5	Combination	Min	-285,328	-13,1311	0	0	0	6,903467	196-1	0,49652532
196	0,993051	COMB5	Combination	Min	-285,328	-11,5863	0	0	0	13,03988	196-1	0,99305065
196	1,489576	COMB5	Combination	Min	-285,328	-10,0415	0	0	0	18,40925	196-1	1,48957597
196	1,986101	COMB5	Combination	Min	-285,328	-8,49662	0	0	0	23,01156	196-1	1,98610129
196	2,482627	COMB5	Combination	Min	-285,328	-6,95178	0	0	0	26,84682	196-1	2,48262661
196	2,979152	COMB5	Combination	Min	-285,328	-5,40694	0	0	0	29,91502	196-1	2,97915194
196	3,475677	COMB5	Combination	Min	-285,328	-3,8621	0	0	0	32,21618	196-1	3,47567726
196	3,972203	COMB5	Combination	Min	-285,328	-2,31726	0	0	0	33,75028	196-1	3,97220258
196	4,468728	COMB5	Combination	Min	-285,328	-0,77242	0	0	0	34,51734	196-1	4,4687279
196	4,965253	COMB5	Combination	Min	-285,328	0,77242	0	0	0	34,51734	196-1	4,96525323
196	5,461779	COMB5	Combination	Min	-285,328	2,317259	0	0	0	33,75028	196-1	5,46177855
196	5,958304	COMB5	Combination	Min	-285,328	3,862099	0	0	0	32,21618	196-1	5,95830387
196	6,454829	COMB5	Combination	Min	-285,328	5,406938	0	0	0	29,91502	196-1	6,4548292
196	6,951355	COMB5	Combination	Min	-285,328	6,951777	0	0	0	26,84682	196-1	6,95135452
196	7,44788	COMB5	Combination	Min	-285,328	8,496617	0	0	0	23,01156	196-1	7,44787984
196	7,944405	COMB5	Combination	Min	-285,328	10,04146	0	0	0	18,40925	196-1	7,94440516
196	8,44093	COMB5	Combination	Min	-285,328	11,5863	0	0	0	13,03988	196-1	8,44093049
196	8,937456	COMB5	Combination	Min	-285,328	13,13114	0	0	0	6,903467	196-1	8,93745581
196	9,433981	COMB5	Combination	Min	-285,328	14,67597	0	0	0	-2,92E-14	196-1	9,43398113

196	0	COMB6	Combination	-182,976	-14,676	0	0	0	0	196-1	0
196	0,496525	COMB6	Combination	-182,976	-13,1311	0	0	0	6,903467	196-1	0,49652532
196	0,993051	COMB6	Combination	-182,976	-11,5863	0	0	0	13,03988	196-1	0,99305065
196	1,489576	COMB6	Combination	-182,976	-10,0415	0	0	0	18,40925	196-1	1,48957597
196	1,986101	COMB6	Combination	-182,976	-8,49662	0	0	0	23,01156	196-1	1,98610129
196	2,482627	COMB6	Combination	-182,976	-6,95178	0	0	0	26,84682	196-1	2,48262661
196	2,979152	COMB6	Combination	-182,976	-5,40694	0	0	0	29,91502	196-1	2,97915194
196	3,475677	COMB6	Combination	-182,976	-3,8621	0	0	0	32,21618	196-1	3,47567726
196	3,972203	COMB6	Combination	-182,976	-2,31726	0	0	0	33,75028	196-1	3,97220258
196	4,468728	COMB6	Combination	-182,976	-0,77242	0	0	0	34,51734	196-1	4,4687279
196	4,965253	COMB6	Combination	-182,976	0,77242	0	0	0	34,51734	196-1	4,96525323
196	5,461779	COMB6	Combination	-182,976	2,317259	0	0	0	33,75028	196-1	5,46177855
196	5,958304	COMB6	Combination	-182,976	3,862099	0	0	0	32,21618	196-1	5,95830387
196	6,454829	COMB6	Combination	-182,976	5,406938	0	0	0	29,91502	196-1	6,4548292
196	6,951355	COMB6	Combination	-182,976	6,951777	0	0	0	26,84682	196-1	6,95135452
196	7,44788	COMB6	Combination	-182,976	8,496617	0	0	0	23,01156	196-1	7,44787984
196	7,944405	COMB6	Combination	-182,976	10,04146	0	0	0	18,40925	196-1	7,94440516
196	8,44093	COMB6	Combination	-182,976	11,5863	0	0	0	13,03988	196-1	8,44093049
196	8,937456	COMB6	Combination	-182,976	13,13114	0	0	0	6,903467	196-1	8,93745581
196	9,433981	COMB6	Combination	-182,976	14,67597	0	0	0	-2,92E-14	196-1	9,43398113
198	0	COMB1	Combination	261,984	-11,4879	0	0	0	0	198-1	0
198	0,5	COMB1	Combination	261,984	-10,0519	0	0	0	5,384943	198-1	0,5
198	1	COMB1	Combination	261,984	-8,61591	0	0	0	10,05189	198-1	1
198	1,5	COMB1	Combination	261,984	-7,17992	0	0	0	14,00085	198-1	1,5
198	2	COMB1	Combination	261,984	-5,74394	0	0	0	17,23182	198-1	2
198	2,5	COMB1	Combination	261,984	-4,30795	0	0	0	19,74479	198-1	2,5
198	3	COMB1	Combination	261,984	-2,87197	0	0	0	21,53977	198-1	3
198	3,5	COMB1	Combination	261,984	-1,43598	0	0	0	22,61676	198-1	3,5
198	4	COMB1	Combination	261,984	-5,33E-16	0	0	0	22,97576	198-1	4
198	4,5	COMB1	Combination	261,984	1,435985	0	0	0	22,61676	198-1	4,5
198	5	COMB1	Combination	261,984	2,87197	0	0	0	21,53977	198-1	5
198	5,5	COMB1	Combination	261,984	4,307954	0	0	0	19,74479	198-1	5,5
198	6	COMB1	Combination	261,984	5,743939	0	0	0	17,23182	198-1	6

198	6,5 COMB1	Combination	261,984	7,179924	0	0	0	14,00085	198-1	6,5
198	7 COMB1	Combination	261,984	8,615909	0	0	0	10,05189	198-1	7
198	7,5 COMB1	Combination	261,984	10,05189	0	0	0	5,384943	198-1	7,5
198	8 COMB1	Combination	261,984	11,48788	0	0	0	9,26E-15	198-1	8
198	0 COMB2	Combination	383,1819	-12,4452	0	0	0	0	198-1	0
198	0,5 COMB2	Combination	383,1819	-10,8896	0	0	0	5,833688	198-1	0,5
198	1 COMB2	Combination	383,1819	-9,3339	0	0	0	10,88955	198-1	1
198	1,5 COMB2	Combination	383,1819	-7,77825	0	0	0	15,16759	198-1	1,5
198	2 COMB2	Combination	383,1819	-6,2226	0	0	0	18,6678	198-1	2
198	2,5 COMB2	Combination	383,1819	-4,66695	0	0	0	21,39019	198-1	2,5
198	3 COMB2	Combination	383,1819	-3,1113	0	0	0	23,33475	198-1	3
198	3,5 COMB2	Combination	383,1819	-1,55565	0	0	0	24,50149	198-1	3,5
198	4 COMB2	Combination	383,1819	-5,77E-16	0	0	0	24,8904	198-1	4
198	4,5 COMB2	Combination	383,1819	1,55565	0	0	0	24,50149	198-1	4,5
198	5 COMB2	Combination	383,1819	3,1113	0	0	0	23,33475	198-1	5
198	5,5 COMB2	Combination	383,1819	4,666951	0	0	0	21,39019	198-1	5,5
198	6 COMB2	Combination	383,1819	6,222601	0	0	0	18,6678	198-1	6
198	6,5 COMB2	Combination	383,1819	7,778251	0	0	0	15,16759	198-1	6,5
198	7 COMB2	Combination	383,1819	9,333901	0	0	0	10,88955	198-1	7
198	7,5 COMB2	Combination	383,1819	10,88955	0	0	0	5,833688	198-1	7,5
198	8 COMB2	Combination	383,1819	12,4452	0	0	0	1,00E-14	198-1	8
198	0 COMB3	Combination	316,6279	-12,4452	0	0	0	0	198-1	0
198	0,5 COMB3	Combination	316,6279	-10,8896	0	0	0	5,833688	198-1	0,5
198	1 COMB3	Combination	316,6279	-9,3339	0	0	0	10,88955	198-1	1
198	1,5 COMB3	Combination	316,6279	-7,77825	0	0	0	15,16759	198-1	1,5
198	2 COMB3	Combination	316,6279	-6,2226	0	0	0	18,6678	198-1	2
198	2,5 COMB3	Combination	316,6279	-4,66695	0	0	0	21,39019	198-1	2,5
198	3 COMB3	Combination	316,6279	-3,1113	0	0	0	23,33475	198-1	3
198	3,5 COMB3	Combination	316,6279	-1,55565	0	0	0	24,50149	198-1	3,5
198	4 COMB3	Combination	316,6279	-5,77E-16	0	0	0	24,8904	198-1	4
198	4,5 COMB3	Combination	316,6279	1,55565	0	0	0	24,50149	198-1	4,5
198	5 COMB3	Combination	316,6279	3,1113	0	0	0	23,33475	198-1	5
198	5,5 COMB3	Combination	316,6279	4,666951	0	0	0	21,39019	198-1	5,5

198	6 COMB3	Combination		316,6279	6,222601	0	0	0	18,6678	198-1	6
198	6,5 COMB3	Combination		316,6279	7,778251	0	0	0	15,16759	198-1	6,5
198	7 COMB3	Combination		316,6279	9,333901	0	0	0	10,88955	198-1	7
198	7,5 COMB3	Combination		316,6279	10,88955	0	0	0	5,833688	198-1	7,5
198	8 COMB3	Combination		316,6279	12,4452	0	0	0	1,00E-14	198-1	8
198	0 COMB4	Combination		278,2279	-12,4452	0	0	0	0	198-1	0
198	0,5 COMB4	Combination		278,2279	-10,8896	0	0	0	5,833688	198-1	0,5
198	1 COMB4	Combination		278,2279	-9,3339	0	0	0	10,88955	198-1	1
198	1,5 COMB4	Combination		278,2279	-7,77825	0	0	0	15,16759	198-1	1,5
198	2 COMB4	Combination		278,2279	-6,2226	0	0	0	18,6678	198-1	2
198	2,5 COMB4	Combination		278,2279	-4,66695	0	0	0	21,39019	198-1	2,5
198	3 COMB4	Combination		278,2279	-3,1113	0	0	0	23,33475	198-1	3
198	3,5 COMB4	Combination		278,2279	-1,55565	0	0	0	24,50149	198-1	3,5
198	4 COMB4	Combination		278,2279	-5,77E-16	0	0	0	24,8904	198-1	4
198	4,5 COMB4	Combination		278,2279	1,55565	0	0	0	24,50149	198-1	4,5
198	5 COMB4	Combination		278,2279	3,1113	0	0	0	23,33475	198-1	5
198	5,5 COMB4	Combination		278,2279	4,666951	0	0	0	21,39019	198-1	5,5
198	6 COMB4	Combination		278,2279	6,222601	0	0	0	18,6678	198-1	6
198	6,5 COMB4	Combination		278,2279	7,778251	0	0	0	15,16759	198-1	6,5
198	7 COMB4	Combination		278,2279	9,333901	0	0	0	10,88955	198-1	7
198	7,5 COMB4	Combination		278,2279	10,88955	0	0	0	5,833688	198-1	7,5
198	8 COMB4	Combination		278,2279	12,4452	0	0	0	1,00E-14	198-1	8
198	0 COMB5	Combination	Max	382,0078	-12,4452	0	0	0	0	198-1	0
198	0,5 COMB5	Combination	Max	382,0078	-10,8896	0	0	0	5,833688	198-1	0,5
198	1 COMB5	Combination	Max	382,0078	-9,3339	0	0	0	10,88955	198-1	1
198	1,5 COMB5	Combination	Max	382,0078	-7,77825	0	0	0	15,16759	198-1	1,5
198	2 COMB5	Combination	Max	382,0078	-6,2226	0	0	0	18,6678	198-1	2
198	2,5 COMB5	Combination	Max	382,0078	-4,66695	0	0	0	21,39019	198-1	2,5
198	3 COMB5	Combination	Max	382,0078	-3,1113	0	0	0	23,33475	198-1	3
198	3,5 COMB5	Combination	Max	382,0078	-1,55565	0	0	0	24,50149	198-1	3,5
198	4 COMB5	Combination	Max	382,0078	-5,77E-16	0	0	0	24,8904	198-1	4
198	4,5 COMB5	Combination	Max	382,0078	1,55565	0	0	0	24,50149	198-1	4,5
198	5 COMB5	Combination	Max	382,0078	3,1113	0	0	0	23,33475	198-1	5

198	5,5 COMB5	Combination	Max	382,0078	4,666951	0	0	0	21,39019 198-1	5,5
198	6 COMB5	Combination	Max	382,0078	6,222601	0	0	0	18,6678 198-1	6
198	6,5 COMB5	Combination	Max	382,0078	7,778251	0	0	0	15,16759 198-1	6,5
198	7 COMB5	Combination	Max	382,0078	9,333901	0	0	0	10,88955 198-1	7
198	7,5 COMB5	Combination	Max	382,0078	10,88955	0	0	0	5,833688 198-1	7,5
198	8 COMB5	Combination	Max	382,0078	12,4452	0	0	0	1,00E-14 198-1	8
198	0 COMB5	Combination	Min	367,5731	-12,4452	0	0	0	0 198-1	0
198	0,5 COMB5	Combination	Min	367,5731	-10,8896	0	0	0	5,833688 198-1	0,5
198	1 COMB5	Combination	Min	367,5731	-9,3339	0	0	0	10,88955 198-1	1
198	1,5 COMB5	Combination	Min	367,5731	-7,77825	0	0	0	15,16759 198-1	1,5
198	2 COMB5	Combination	Min	367,5731	-6,2226	0	0	0	18,6678 198-1	2
198	2,5 COMB5	Combination	Min	367,5731	-4,66695	0	0	0	21,39019 198-1	2,5
198	3 COMB5	Combination	Min	367,5731	-3,1113	0	0	0	23,33475 198-1	3
198	3,5 COMB5	Combination	Min	367,5731	-1,55565	0	0	0	24,50149 198-1	3,5
198	4 COMB5	Combination	Min	367,5731	-5,77E-16	0	0	0	24,8904 198-1	4
198	4,5 COMB5	Combination	Min	367,5731	1,55565	0	0	0	24,50149 198-1	4,5
198	5 COMB5	Combination	Min	367,5731	3,1113	0	0	0	23,33475 198-1	5
198	5,5 COMB5	Combination	Min	367,5731	4,666951	0	0	0	21,39019 198-1	5,5
198	6 COMB5	Combination	Min	367,5731	6,222601	0	0	0	18,6678 198-1	6
198	6,5 COMB5	Combination	Min	367,5731	7,778251	0	0	0	15,16759 198-1	6,5
198	7 COMB5	Combination	Min	367,5731	9,333901	0	0	0	10,88955 198-1	7
198	7,5 COMB5	Combination	Min	367,5731	10,88955	0	0	0	5,833688 198-1	7,5
198	8 COMB5	Combination	Min	367,5731	12,4452	0	0	0	1,00E-14 198-1	8
198	0 COMB6	Combination		316,6279	-12,4452	0	0	0	0 198-1	0
198	0,5 COMB6	Combination		316,6279	-10,8896	0	0	0	5,833688 198-1	0,5
198	1 COMB6	Combination		316,6279	-9,3339	0	0	0	10,88955 198-1	1
198	1,5 COMB6	Combination		316,6279	-7,77825	0	0	0	15,16759 198-1	1,5
198	2 COMB6	Combination		316,6279	-6,2226	0	0	0	18,6678 198-1	2
198	2,5 COMB6	Combination		316,6279	-4,66695	0	0	0	21,39019 198-1	2,5
198	3 COMB6	Combination		316,6279	-3,1113	0	0	0	23,33475 198-1	3
198	3,5 COMB6	Combination		316,6279	-1,55565	0	0	0	24,50149 198-1	3,5
198	4 COMB6	Combination		316,6279	-5,77E-16	0	0	0	24,8904 198-1	4
198	4,5 COMB6	Combination		316,6279	1,55565	0	0	0	24,50149 198-1	4,5

198	5	COMB6	Combination	316,6279	3,1113	0	0	0	23,33475	198-1	5
198	5,5	COMB6	Combination	316,6279	4,666951	0	0	0	21,39019	198-1	5,5
198	6	COMB6	Combination	316,6279	6,222601	0	0	0	18,6678	198-1	6
198	6,5	COMB6	Combination	316,6279	7,778251	0	0	0	15,16759	198-1	6,5
198	7	COMB6	Combination	316,6279	9,333901	0	0	0	10,88955	198-1	7
198	7,5	COMB6	Combination	316,6279	10,88955	0	0	0	5,833688	198-1	7,5
198	8	COMB6	Combination	316,6279	12,4452	0	0	0	1,00E-14	198-1	8
199	0	COMB1	Combination	-256,79	-13,5471	0	0	0	0	199-1	0
199	0,496525	COMB1	Combination	-256,79	-12,121	0	0	0	6,372431	199-1	0,49652532
199	0,993051	COMB1	Combination	-256,79	-10,695	0	0	0	12,03681	199-1	0,99305065
199	1,489576	COMB1	Combination	-256,79	-9,26904	0	0	0	16,99315	199-1	1,48957597
199	1,986101	COMB1	Combination	-256,79	-7,84303	0	0	0	21,24144	199-1	1,98610129
199	2,482627	COMB1	Combination	-256,79	-6,41703	0	0	0	24,78168	199-1	2,48262661
199	2,979152	COMB1	Combination	-256,79	-4,99102	0	0	0	27,61387	199-1	2,97915194
199	3,475677	COMB1	Combination	-256,79	-3,56501	0	0	0	29,73801	199-1	3,47567726
199	3,972203	COMB1	Combination	-256,79	-2,13901	0	0	0	31,15411	199-1	3,97220258
199	4,468728	COMB1	Combination	-256,79	-0,713	0	0	0	31,86216	199-1	4,4687279
199	4,965253	COMB1	Combination	-256,79	0,713003	0	0	0	31,86216	199-1	4,96525323
199	5,461779	COMB1	Combination	-256,79	2,139008	0	0	0	31,15411	199-1	5,46177855
199	5,958304	COMB1	Combination	-256,79	3,565014	0	0	0	29,73801	199-1	5,95830387
199	6,454829	COMB1	Combination	-256,79	4,99102	0	0	0	27,61387	199-1	6,4548292
199	6,951355	COMB1	Combination	-256,79	6,417025	0	0	0	24,78168	199-1	6,95135452
199	7,44788	COMB1	Combination	-256,79	7,843031	0	0	0	21,24144	199-1	7,44787984
199	7,944405	COMB1	Combination	-256,79	9,269037	0	0	0	16,99315	199-1	7,94440516
199	8,44093	COMB1	Combination	-256,79	10,69504	0	0	0	12,03681	199-1	8,44093049
199	8,937456	COMB1	Combination	-256,79	12,12105	0	0	0	6,372431	199-1	8,93745581
199	9,433981	COMB1	Combination	-256,79	13,54705	0	0	0	-2,70E-14	199-1	9,43398113
199	0	COMB2	Combination	-231,9	-14,676	0	0	0	0	199-1	0
199	0,496525	COMB2	Combination	-231,9	-13,1311	0	0	0	6,903467	199-1	0,49652532
199	0,993051	COMB2	Combination	-231,9	-11,5863	0	0	0	13,03988	199-1	0,99305065
199	1,489576	COMB2	Combination	-231,9	-10,0415	0	0	0	18,40925	199-1	1,48957597
199	1,986101	COMB2	Combination	-231,9	-8,49662	0	0	0	23,01156	199-1	1,98610129
199	2,482627	COMB2	Combination	-231,9	-6,95178	0	0	0	26,84682	199-1	2,48262661

199	2,979152	COMB2	Combination	-231,9	-5,40694	0	0	0	29,91502	199-1	2,97915194
199	3,475677	COMB2	Combination	-231,9	-3,8621	0	0	0	32,21618	199-1	3,47567726
199	3,972203	COMB2	Combination	-231,9	-2,31726	0	0	0	33,75028	199-1	3,97220258
199	4,468728	COMB2	Combination	-231,9	-0,77242	0	0	0	34,51734	199-1	4,4687279
199	4,965253	COMB2	Combination	-231,9	0,77242	0	0	0	34,51734	199-1	4,96525323
199	5,461779	COMB2	Combination	-231,9	2,317259	0	0	0	33,75028	199-1	5,46177855
199	5,958304	COMB2	Combination	-231,9	3,862099	0	0	0	32,21618	199-1	5,95830387
199	6,454829	COMB2	Combination	-231,9	5,406938	0	0	0	29,91502	199-1	6,4548292
199	6,951355	COMB2	Combination	-231,9	6,951777	0	0	0	26,84682	199-1	6,95135452
199	7,44788	COMB2	Combination	-231,9	8,496617	0	0	0	23,01156	199-1	7,44787984
199	7,944405	COMB2	Combination	-231,9	10,04146	0	0	0	18,40925	199-1	7,94440516
199	8,44093	COMB2	Combination	-231,9	11,5863	0	0	0	13,03988	199-1	8,44093049
199	8,937456	COMB2	Combination	-231,9	13,13114	0	0	0	6,903467	199-1	8,93745581
199	9,433981	COMB2	Combination	-231,9	14,67597	0	0	0	-2,92E-14	199-1	9,43398113
199	0	COMB3	Combination	-190,407	-14,676	0	0	0	0	199-1	0
199	0,496525	COMB3	Combination	-190,407	-13,1311	0	0	0	6,903467	199-1	0,49652532
199	0,993051	COMB3	Combination	-190,407	-11,5863	0	0	0	13,03988	199-1	0,99305065
199	1,489576	COMB3	Combination	-190,407	-10,0415	0	0	0	18,40925	199-1	1,48957597
199	1,986101	COMB3	Combination	-190,407	-8,49662	0	0	0	23,01156	199-1	1,98610129
199	2,482627	COMB3	Combination	-190,407	-6,95178	0	0	0	26,84682	199-1	2,48262661
199	2,979152	COMB3	Combination	-190,407	-5,40694	0	0	0	29,91502	199-1	2,97915194
199	3,475677	COMB3	Combination	-190,407	-3,8621	0	0	0	32,21618	199-1	3,47567726
199	3,972203	COMB3	Combination	-190,407	-2,31726	0	0	0	33,75028	199-1	3,97220258
199	4,468728	COMB3	Combination	-190,407	-0,77242	0	0	0	34,51734	199-1	4,4687279
199	4,965253	COMB3	Combination	-190,407	0,77242	0	0	0	34,51734	199-1	4,96525323
199	5,461779	COMB3	Combination	-190,407	2,317259	0	0	0	33,75028	199-1	5,46177855
199	5,958304	COMB3	Combination	-190,407	3,862099	0	0	0	32,21618	199-1	5,95830387
199	6,454829	COMB3	Combination	-190,407	5,406938	0	0	0	29,91502	199-1	6,4548292
199	6,951355	COMB3	Combination	-190,407	6,951777	0	0	0	26,84682	199-1	6,95135452
199	7,44788	COMB3	Combination	-190,407	8,496617	0	0	0	23,01156	199-1	7,44787984
199	7,944405	COMB3	Combination	-190,407	10,04146	0	0	0	18,40925	199-1	7,94440516
199	8,44093	COMB3	Combination	-190,407	11,5863	0	0	0	13,03988	199-1	8,44093049
199	8,937456	COMB3	Combination	-190,407	13,13114	0	0	0	6,903467	199-1	8,93745581

199	9,433981	COMB3	Combination	-190,407	14,67597	0	0	0	-2,92E-14	199-1	9,43398113
199	0	COMB4	Combination	-286,407	-14,676	0	0	0	0	199-1	0
199	0,496525	COMB4	Combination	-286,407	-13,1311	0	0	0	6,903467	199-1	0,49652532
199	0,993051	COMB4	Combination	-286,407	-11,5863	0	0	0	13,03988	199-1	0,99305065
199	1,489576	COMB4	Combination	-286,407	-10,0415	0	0	0	18,40925	199-1	1,48957597
199	1,986101	COMB4	Combination	-286,407	-8,49662	0	0	0	23,01156	199-1	1,98610129
199	2,482627	COMB4	Combination	-286,407	-6,95178	0	0	0	26,84682	199-1	2,48262661
199	2,979152	COMB4	Combination	-286,407	-5,40694	0	0	0	29,91502	199-1	2,97915194
199	3,475677	COMB4	Combination	-286,407	-3,8621	0	0	0	32,21618	199-1	3,47567726
199	3,972203	COMB4	Combination	-286,407	-2,31726	0	0	0	33,75028	199-1	3,97220258
199	4,468728	COMB4	Combination	-286,407	-0,77242	0	0	0	34,51734	199-1	4,4687279
199	4,965253	COMB4	Combination	-286,407	0,77242	0	0	0	34,51734	199-1	4,96525323
199	5,461779	COMB4	Combination	-286,407	2,317259	0	0	0	33,75028	199-1	5,46177855
199	5,958304	COMB4	Combination	-286,407	3,862099	0	0	0	32,21618	199-1	5,95830387
199	6,454829	COMB4	Combination	-286,407	5,406938	0	0	0	29,91502	199-1	6,4548292
199	6,951355	COMB4	Combination	-286,407	6,951777	0	0	0	26,84682	199-1	6,95135452
199	7,44788	COMB4	Combination	-286,407	8,496617	0	0	0	23,01156	199-1	7,44787984
199	7,944405	COMB4	Combination	-286,407	10,04146	0	0	0	18,40925	199-1	7,94440516
199	8,44093	COMB4	Combination	-286,407	11,5863	0	0	0	13,03988	199-1	8,44093049
199	8,937456	COMB4	Combination	-286,407	13,13114	0	0	0	6,903467	199-1	8,93745581
199	9,433981	COMB4	Combination	-286,407	14,67597	0	0	0	-2,92E-14	199-1	9,43398113
199	0	COMB5	Combination Max	-154,257	-14,676	0	0	0	0	199-1	0
199	0,496525	COMB5	Combination Max	-154,257	-13,1311	0	0	0	6,903467	199-1	0,49652532
199	0,993051	COMB5	Combination Max	-154,257	-11,5863	0	0	0	13,03988	199-1	0,99305065
199	1,489576	COMB5	Combination Max	-154,257	-10,0415	0	0	0	18,40925	199-1	1,48957597
199	1,986101	COMB5	Combination Max	-154,257	-8,49662	0	0	0	23,01156	199-1	1,98610129
199	2,482627	COMB5	Combination Max	-154,257	-6,95178	0	0	0	26,84682	199-1	2,48262661
199	2,979152	COMB5	Combination Max	-154,257	-5,40694	0	0	0	29,91502	199-1	2,97915194
199	3,475677	COMB5	Combination Max	-154,257	-3,8621	0	0	0	32,21618	199-1	3,47567726
199	3,972203	COMB5	Combination Max	-154,257	-2,31726	0	0	0	33,75028	199-1	3,97220258
199	4,468728	COMB5	Combination Max	-154,257	-0,77242	0	0	0	34,51734	199-1	4,4687279
199	4,965253	COMB5	Combination Max	-154,257	0,77242	0	0	0	34,51734	199-1	4,96525323
199	5,461779	COMB5	Combination Max	-154,257	2,317259	0	0	0	33,75028	199-1	5,46177855

199	5,958304	COMB5	Combination	Max	-154,257	3,862099	0	0	0	32,21618	199-1	5,95830387
199	6,454829	COMB5	Combination	Max	-154,257	5,406938	0	0	0	29,91502	199-1	6,4548292
199	6,951355	COMB5	Combination	Max	-154,257	6,951777	0	0	0	26,84682	199-1	6,95135452
199	7,44788	COMB5	Combination	Max	-154,257	8,496617	0	0	0	23,01156	199-1	7,44787984
199	7,944405	COMB5	Combination	Max	-154,257	10,04146	0	0	0	18,40925	199-1	7,94440516
199	8,44093	COMB5	Combination	Max	-154,257	11,5863	0	0	0	13,03988	199-1	8,44093049
199	8,937456	COMB5	Combination	Max	-154,257	13,13114	0	0	0	6,903467	199-1	8,93745581
199	9,433981	COMB5	Combination	Max	-154,257	14,67597	0	0	0	-2,92E-14	199-1	9,43398113
199	0	COMB5	Combination	Min	-299,447	-14,676	0	0	0	0	199-1	0
199	0,496525	COMB5	Combination	Min	-299,447	-13,1311	0	0	0	6,903467	199-1	0,49652532
199	0,993051	COMB5	Combination	Min	-299,447	-11,5863	0	0	0	13,03988	199-1	0,99305065
199	1,489576	COMB5	Combination	Min	-299,447	-10,0415	0	0	0	18,40925	199-1	1,48957597
199	1,986101	COMB5	Combination	Min	-299,447	-8,49662	0	0	0	23,01156	199-1	1,98610129
199	2,482627	COMB5	Combination	Min	-299,447	-6,95178	0	0	0	26,84682	199-1	2,48262661
199	2,979152	COMB5	Combination	Min	-299,447	-5,40694	0	0	0	29,91502	199-1	2,97915194
199	3,475677	COMB5	Combination	Min	-299,447	-3,8621	0	0	0	32,21618	199-1	3,47567726
199	3,972203	COMB5	Combination	Min	-299,447	-2,31726	0	0	0	33,75028	199-1	3,97220258
199	4,468728	COMB5	Combination	Min	-299,447	-0,77242	0	0	0	34,51734	199-1	4,4687279
199	4,965253	COMB5	Combination	Min	-299,447	0,77242	0	0	0	34,51734	199-1	4,96525323
199	5,461779	COMB5	Combination	Min	-299,447	2,317259	0	0	0	33,75028	199-1	5,46177855
199	5,958304	COMB5	Combination	Min	-299,447	3,862099	0	0	0	32,21618	199-1	5,95830387
199	6,454829	COMB5	Combination	Min	-299,447	5,406938	0	0	0	29,91502	199-1	6,4548292
199	6,951355	COMB5	Combination	Min	-299,447	6,951777	0	0	0	26,84682	199-1	6,95135452
199	7,44788	COMB5	Combination	Min	-299,447	8,496617	0	0	0	23,01156	199-1	7,44787984
199	7,944405	COMB5	Combination	Min	-299,447	10,04146	0	0	0	18,40925	199-1	7,94440516
199	8,44093	COMB5	Combination	Min	-299,447	11,5863	0	0	0	13,03988	199-1	8,44093049
199	8,937456	COMB5	Combination	Min	-299,447	13,13114	0	0	0	6,903467	199-1	8,93745581
199	9,433981	COMB5	Combination	Min	-299,447	14,67597	0	0	0	-2,92E-14	199-1	9,43398113
199	0	COMB6	Combination		-190,407	-14,676	0	0	0	0	199-1	0
199	0,496525	COMB6	Combination		-190,407	-13,1311	0	0	0	6,903467	199-1	0,49652532
199	0,993051	COMB6	Combination		-190,407	-11,5863	0	0	0	13,03988	199-1	0,99305065
199	1,489576	COMB6	Combination		-190,407	-10,0415	0	0	0	18,40925	199-1	1,48957597
199	1,986101	COMB6	Combination		-190,407	-8,49662	0	0	0	23,01156	199-1	1,98610129

199	2,482627	COMB6	Combination	-190,407	-6,95178	0	0	0	26,84682	199-1	2,48262661
199	2,979152	COMB6	Combination	-190,407	-5,40694	0	0	0	29,91502	199-1	2,97915194
199	3,475677	COMB6	Combination	-190,407	-3,8621	0	0	0	32,21618	199-1	3,47567726
199	3,972203	COMB6	Combination	-190,407	-2,31726	0	0	0	33,75028	199-1	3,97220258
199	4,468728	COMB6	Combination	-190,407	-0,77242	0	0	0	34,51734	199-1	4,4687279
199	4,965253	COMB6	Combination	-190,407	0,77242	0	0	0	34,51734	199-1	4,96525323
199	5,461779	COMB6	Combination	-190,407	2,317259	0	0	0	33,75028	199-1	5,46177855
199	5,958304	COMB6	Combination	-190,407	3,862099	0	0	0	32,21618	199-1	5,95830387
199	6,454829	COMB6	Combination	-190,407	5,406938	0	0	0	29,91502	199-1	6,4548292
199	6,951355	COMB6	Combination	-190,407	6,951777	0	0	0	26,84682	199-1	6,95135452
199	7,44788	COMB6	Combination	-190,407	8,496617	0	0	0	23,01156	199-1	7,44787984
199	7,944405	COMB6	Combination	-190,407	10,04146	0	0	0	18,40925	199-1	7,94440516
199	8,44093	COMB6	Combination	-190,407	11,5863	0	0	0	13,03988	199-1	8,44093049
199	8,937456	COMB6	Combination	-190,407	13,13114	0	0	0	6,903467	199-1	8,93745581
199	9,433981	COMB6	Combination	-190,407	14,67597	0	0	0	-2,92E-14	199-1	9,43398113
200	0	COMB1	Combination	-144,79	-13,5471	0	0	0	0	200-1	0
200	0,496525	COMB1	Combination	-144,79	-12,121	0	0	0	6,372431	200-1	0,49652532
200	0,993051	COMB1	Combination	-144,79	-10,695	0	0	0	12,03681	200-1	0,99305065
200	1,489576	COMB1	Combination	-144,79	-9,26904	0	0	0	16,99315	200-1	1,48957597
200	1,986101	COMB1	Combination	-144,79	-7,84303	0	0	0	21,24144	200-1	1,98610129
200	2,482627	COMB1	Combination	-144,79	-6,41703	0	0	0	24,78168	200-1	2,48262661
200	2,979152	COMB1	Combination	-144,79	-4,99102	0	0	0	27,61387	200-1	2,97915194
200	3,475677	COMB1	Combination	-144,79	-3,56501	0	0	0	29,73801	200-1	3,47567726
200	3,972203	COMB1	Combination	-144,79	-2,13901	0	0	0	31,15411	200-1	3,97220258
200	4,468728	COMB1	Combination	-144,79	-0,713	0	0	0	31,86216	200-1	4,4687279
200	4,965253	COMB1	Combination	-144,79	0,713003	0	0	0	31,86216	200-1	4,96525323
200	5,461779	COMB1	Combination	-144,79	2,139008	0	0	0	31,15411	200-1	5,46177855
200	5,958304	COMB1	Combination	-144,79	3,565014	0	0	0	29,73801	200-1	5,95830387
200	6,454829	COMB1	Combination	-144,79	4,99102	0	0	0	27,61387	200-1	6,4548292
200	6,951355	COMB1	Combination	-144,79	6,417025	0	0	0	24,78168	200-1	6,95135452
200	7,44788	COMB1	Combination	-144,79	7,843031	0	0	0	21,24144	200-1	7,44787984
200	7,944405	COMB1	Combination	-144,79	9,269037	0	0	0	16,99315	200-1	7,94440516
200	8,44093	COMB1	Combination	-144,79	10,69504	0	0	0	12,03681	200-1	8,44093049

200	8,937456	COMB1	Combination	-144,79	12,12105	0	0	0	6,372431	200-1	8,93745581
200	9,433981	COMB1	Combination	-144,79	13,54705	0	0	0	-2,70E-14	200-1	9,43398113
200	0	COMB2	Combination	-231,9	-14,676	0	0	0	0	200-1	0
200	0,496525	COMB2	Combination	-231,9	-13,1311	0	0	0	6,903467	200-1	0,49652532
200	0,993051	COMB2	Combination	-231,9	-11,5863	0	0	0	13,03988	200-1	0,99305065
200	1,489576	COMB2	Combination	-231,9	-10,0415	0	0	0	18,40925	200-1	1,48957597
200	1,986101	COMB2	Combination	-231,9	-8,49662	0	0	0	23,01156	200-1	1,98610129
200	2,482627	COMB2	Combination	-231,9	-6,95178	0	0	0	26,84682	200-1	2,48262661
200	2,979152	COMB2	Combination	-231,9	-5,40694	0	0	0	29,91502	200-1	2,97915194
200	3,475677	COMB2	Combination	-231,9	-3,8621	0	0	0	32,21618	200-1	3,47567726
200	3,972203	COMB2	Combination	-231,9	-2,31726	0	0	0	33,75028	200-1	3,97220258
200	4,468728	COMB2	Combination	-231,9	-0,77242	0	0	0	34,51734	200-1	4,4687279
200	4,965253	COMB2	Combination	-231,9	0,77242	0	0	0	34,51734	200-1	4,96525323
200	5,461779	COMB2	Combination	-231,9	2,317259	0	0	0	33,75028	200-1	5,46177855
200	5,958304	COMB2	Combination	-231,9	3,862099	0	0	0	32,21618	200-1	5,95830387
200	6,454829	COMB2	Combination	-231,9	5,406938	0	0	0	29,91502	200-1	6,4548292
200	6,951355	COMB2	Combination	-231,9	6,951777	0	0	0	26,84682	200-1	6,95135452
200	7,44788	COMB2	Combination	-231,9	8,496617	0	0	0	23,01156	200-1	7,44787984
200	7,944405	COMB2	Combination	-231,9	10,04146	0	0	0	18,40925	200-1	7,94440516
200	8,44093	COMB2	Combination	-231,9	11,5863	0	0	0	13,03988	200-1	8,44093049
200	8,937456	COMB2	Combination	-231,9	13,13114	0	0	0	6,903467	200-1	8,93745581
200	9,433981	COMB2	Combination	-231,9	14,67597	0	0	0	-2,92E-14	200-1	9,43398113
200	0	COMB3	Combination	-190,407	-14,676	0	0	0	0	200-1	0
200	0,496525	COMB3	Combination	-190,407	-13,1311	0	0	0	6,903467	200-1	0,49652532
200	0,993051	COMB3	Combination	-190,407	-11,5863	0	0	0	13,03988	200-1	0,99305065
200	1,489576	COMB3	Combination	-190,407	-10,0415	0	0	0	18,40925	200-1	1,48957597
200	1,986101	COMB3	Combination	-190,407	-8,49662	0	0	0	23,01156	200-1	1,98610129
200	2,482627	COMB3	Combination	-190,407	-6,95178	0	0	0	26,84682	200-1	2,48262661
200	2,979152	COMB3	Combination	-190,407	-5,40694	0	0	0	29,91502	200-1	2,97915194
200	3,475677	COMB3	Combination	-190,407	-3,8621	0	0	0	32,21618	200-1	3,47567726
200	3,972203	COMB3	Combination	-190,407	-2,31726	0	0	0	33,75028	200-1	3,97220258
200	4,468728	COMB3	Combination	-190,407	-0,77242	0	0	0	34,51734	200-1	4,4687279
200	4,965253	COMB3	Combination	-190,407	0,77242	0	0	0	34,51734	200-1	4,96525323

200	5,461779	COMB3	Combination	-190,407	2,317259	0	0	0	33,75028	200-1	5,46177855	
200	5,958304	COMB3	Combination	-190,407	3,862099	0	0	0	32,21618	200-1	5,95830387	
200	6,454829	COMB3	Combination	-190,407	5,406938	0	0	0	29,91502	200-1	6,4548292	
200	6,951355	COMB3	Combination	-190,407	6,951777	0	0	0	26,84682	200-1	6,95135452	
200	7,44788	COMB3	Combination	-190,407	8,496617	0	0	0	23,01156	200-1	7,44787984	
200	7,944405	COMB3	Combination	-190,407	10,04146	0	0	0	18,40925	200-1	7,94440516	
200	8,44093	COMB3	Combination	-190,407	11,5863	0	0	0	13,03988	200-1	8,44093049	
200	8,937456	COMB3	Combination	-190,407	13,13114	0	0	0	6,903467	200-1	8,93745581	
200	9,433981	COMB3	Combination	-190,407	14,67597	0	0	0	-2,92E-14	200-1	9,43398113	
200	0	COMB4	Combination	-152,007	-14,676	0	0	0	0	200-1	0	
200	0,496525	COMB4	Combination	-152,007	-13,1311	0	0	0	6,903467	200-1	0,49652532	
200	0,993051	COMB4	Combination	-152,007	-11,5863	0	0	0	13,03988	200-1	0,99305065	
200	1,489576	COMB4	Combination	-152,007	-10,0415	0	0	0	18,40925	200-1	1,48957597	
200	1,986101	COMB4	Combination	-152,007	-8,49662	0	0	0	23,01156	200-1	1,98610129	
200	2,482627	COMB4	Combination	-152,007	-6,95178	0	0	0	26,84682	200-1	2,48262661	
200	2,979152	COMB4	Combination	-152,007	-5,40694	0	0	0	29,91502	200-1	2,97915194	
200	3,475677	COMB4	Combination	-152,007	-3,8621	0	0	0	32,21618	200-1	3,47567726	
200	3,972203	COMB4	Combination	-152,007	-2,31726	0	0	0	33,75028	200-1	3,97220258	
200	4,468728	COMB4	Combination	-152,007	-0,77242	0	0	0	34,51734	200-1	4,4687279	
200	4,965253	COMB4	Combination	-152,007	0,77242	0	0	0	34,51734	200-1	4,96525323	
200	5,461779	COMB4	Combination	-152,007	2,317259	0	0	0	33,75028	200-1	5,46177855	
200	5,958304	COMB4	Combination	-152,007	3,862099	0	0	0	32,21618	200-1	5,95830387	
200	6,454829	COMB4	Combination	-152,007	5,406938	0	0	0	29,91502	200-1	6,4548292	
200	6,951355	COMB4	Combination	-152,007	6,951777	0	0	0	26,84682	200-1	6,95135452	
200	7,44788	COMB4	Combination	-152,007	8,496617	0	0	0	23,01156	200-1	7,44787984	
200	7,944405	COMB4	Combination	-152,007	10,04146	0	0	0	18,40925	200-1	7,94440516	
200	8,44093	COMB4	Combination	-152,007	11,5863	0	0	0	13,03988	200-1	8,44093049	
200	8,937456	COMB4	Combination	-152,007	13,13114	0	0	0	6,903467	200-1	8,93745581	
200	9,433981	COMB4	Combination	-152,007	14,67597	0	0	0	-2,92E-14	200-1	9,43398113	
200	0	COMB5	Combination	Max	-154,257	-14,676	0	0	0	200-1	0	
200	0,496525	COMB5	Combination	Max	-154,257	-13,1311	0	0	0	6,903467	200-1	0,49652532
200	0,993051	COMB5	Combination	Max	-154,257	-11,5863	0	0	0	13,03988	200-1	0,99305065
200	1,489576	COMB5	Combination	Max	-154,257	-10,0415	0	0	0	18,40925	200-1	1,48957597

200	1,986101	COMB5	Combination	Max	-154,257	-8,49662	0	0	0	23,01156	200-1	1,98610129
200	2,482627	COMB5	Combination	Max	-154,257	-6,95178	0	0	0	26,84682	200-1	2,48262661
200	2,979152	COMB5	Combination	Max	-154,257	-5,40694	0	0	0	29,91502	200-1	2,97915194
200	3,475677	COMB5	Combination	Max	-154,257	-3,8621	0	0	0	32,21618	200-1	3,47567726
200	3,972203	COMB5	Combination	Max	-154,257	-2,31726	0	0	0	33,75028	200-1	3,97220258
200	4,468728	COMB5	Combination	Max	-154,257	-0,77242	0	0	0	34,51734	200-1	4,4687279
200	4,965253	COMB5	Combination	Max	-154,257	0,77242	0	0	0	34,51734	200-1	4,96525323
200	5,461779	COMB5	Combination	Max	-154,257	2,317259	0	0	0	33,75028	200-1	5,46177855
200	5,958304	COMB5	Combination	Max	-154,257	3,862099	0	0	0	32,21618	200-1	5,95830387
200	6,454829	COMB5	Combination	Max	-154,257	5,406938	0	0	0	29,91502	200-1	6,4548292
200	6,951355	COMB5	Combination	Max	-154,257	6,951777	0	0	0	26,84682	200-1	6,95135452
200	7,44788	COMB5	Combination	Max	-154,257	8,496617	0	0	0	23,01156	200-1	7,44787984
200	7,944405	COMB5	Combination	Max	-154,257	10,04146	0	0	0	18,40925	200-1	7,94440516
200	8,44093	COMB5	Combination	Max	-154,257	11,5863	0	0	0	13,03988	200-1	8,44093049
200	8,937456	COMB5	Combination	Max	-154,257	13,13114	0	0	0	6,903467	200-1	8,93745581
200	9,433981	COMB5	Combination	Max	-154,257	14,67597	0	0	0	-2,92E-14	200-1	9,43398113
200	0	COMB5	Combination	Min	-299,447	-14,676	0	0	0	0	200-1	0
200	0,496525	COMB5	Combination	Min	-299,447	-13,1311	0	0	0	6,903467	200-1	0,49652532
200	0,993051	COMB5	Combination	Min	-299,447	-11,5863	0	0	0	13,03988	200-1	0,99305065
200	1,489576	COMB5	Combination	Min	-299,447	-10,0415	0	0	0	18,40925	200-1	1,48957597
200	1,986101	COMB5	Combination	Min	-299,447	-8,49662	0	0	0	23,01156	200-1	1,98610129
200	2,482627	COMB5	Combination	Min	-299,447	-6,95178	0	0	0	26,84682	200-1	2,48262661
200	2,979152	COMB5	Combination	Min	-299,447	-5,40694	0	0	0	29,91502	200-1	2,97915194
200	3,475677	COMB5	Combination	Min	-299,447	-3,8621	0	0	0	32,21618	200-1	3,47567726
200	3,972203	COMB5	Combination	Min	-299,447	-2,31726	0	0	0	33,75028	200-1	3,97220258
200	4,468728	COMB5	Combination	Min	-299,447	-0,77242	0	0	0	34,51734	200-1	4,4687279
200	4,965253	COMB5	Combination	Min	-299,447	0,77242	0	0	0	34,51734	200-1	4,96525323
200	5,461779	COMB5	Combination	Min	-299,447	2,317259	0	0	0	33,75028	200-1	5,46177855
200	5,958304	COMB5	Combination	Min	-299,447	3,862099	0	0	0	32,21618	200-1	5,95830387
200	6,454829	COMB5	Combination	Min	-299,447	5,406938	0	0	0	29,91502	200-1	6,4548292
200	6,951355	COMB5	Combination	Min	-299,447	6,951777	0	0	0	26,84682	200-1	6,95135452
200	7,44788	COMB5	Combination	Min	-299,447	8,496617	0	0	0	23,01156	200-1	7,44787984
200	7,944405	COMB5	Combination	Min	-299,447	10,04146	0	0	0	18,40925	200-1	7,94440516

200	8,44093	COMB5	Combination	Min	-299,447	11,5863	0	0	0	13,03988	200-1	8,44093049
200	8,937456	COMB5	Combination	Min	-299,447	13,13114	0	0	0	6,903467	200-1	8,93745581
200	9,433981	COMB5	Combination	Min	-299,447	14,67597	0	0	0	-2,92E-14	200-1	9,43398113
200	0	COMB6	Combination		-190,407	-14,676	0	0	0	0	200-1	0
200	0,496525	COMB6	Combination		-190,407	-13,1311	0	0	0	6,903467	200-1	0,49652532
200	0,993051	COMB6	Combination		-190,407	-11,5863	0	0	0	13,03988	200-1	0,99305065
200	1,489576	COMB6	Combination		-190,407	-10,0415	0	0	0	18,40925	200-1	1,48957597
200	1,986101	COMB6	Combination		-190,407	-8,49662	0	0	0	23,01156	200-1	1,98610129
200	2,482627	COMB6	Combination		-190,407	-6,95178	0	0	0	26,84682	200-1	2,48262661
200	2,979152	COMB6	Combination		-190,407	-5,40694	0	0	0	29,91502	200-1	2,97915194
200	3,475677	COMB6	Combination		-190,407	-3,8621	0	0	0	32,21618	200-1	3,47567726
200	3,972203	COMB6	Combination		-190,407	-2,31726	0	0	0	33,75028	200-1	3,97220258
200	4,468728	COMB6	Combination		-190,407	-0,77242	0	0	0	34,51734	200-1	4,4687279
200	4,965253	COMB6	Combination		-190,407	0,77242	0	0	0	34,51734	200-1	4,96525323
200	5,461779	COMB6	Combination		-190,407	2,317259	0	0	0	33,75028	200-1	5,46177855
200	5,958304	COMB6	Combination		-190,407	3,862099	0	0	0	32,21618	200-1	5,95830387
200	6,454829	COMB6	Combination		-190,407	5,406938	0	0	0	29,91502	200-1	6,4548292
200	6,951355	COMB6	Combination		-190,407	6,951777	0	0	0	26,84682	200-1	6,95135452
200	7,44788	COMB6	Combination		-190,407	8,496617	0	0	0	23,01156	200-1	7,44787984
200	7,944405	COMB6	Combination		-190,407	10,04146	0	0	0	18,40925	200-1	7,94440516
200	8,44093	COMB6	Combination		-190,407	11,5863	0	0	0	13,03988	200-1	8,44093049
200	8,937456	COMB6	Combination		-190,407	13,13114	0	0	0	6,903467	200-1	8,93745581
200	9,433981	COMB6	Combination		-190,407	14,67597	0	0	0	-2,92E-14	200-1	9,43398113
202	0	COMB1	Combination		270,6333	-11,4879	0	0	0	0	202-1	0
202	0,5	COMB1	Combination		270,6333	-10,0519	0	0	0	5,384943	202-1	0,5
202	1	COMB1	Combination		270,6333	-8,61591	0	0	0	10,05189	202-1	1
202	1,5	COMB1	Combination		270,6333	-7,17992	0	0	0	14,00085	202-1	1,5
202	2	COMB1	Combination		270,6333	-5,74394	0	0	0	17,23182	202-1	2
202	2,5	COMB1	Combination		270,6333	-4,30795	0	0	0	19,74479	202-1	2,5
202	3	COMB1	Combination		270,6333	-2,87197	0	0	0	21,53977	202-1	3
202	3,5	COMB1	Combination		270,6333	-1,43598	0	0	0	22,61676	202-1	3,5
202	4	COMB1	Combination		270,6333	-5,33E-16	0	0	0	22,97576	202-1	4
202	4,5	COMB1	Combination		270,6333	1,435985	0	0	0	22,61676	202-1	4,5

202	5 COMB1	Combination	270,6333	2,87197	0	0	0	21,53977	202-1	5
202	5,5 COMB1	Combination	270,6333	4,307954	0	0	0	19,74479	202-1	5,5
202	6 COMB1	Combination	270,6333	5,743939	0	0	0	17,23182	202-1	6
202	6,5 COMB1	Combination	270,6333	7,179924	0	0	0	14,00085	202-1	6,5
202	7 COMB1	Combination	270,6333	8,615909	0	0	0	10,05189	202-1	7
202	7,5 COMB1	Combination	270,6333	10,05189	0	0	0	5,384943	202-1	7,5
202	8 COMB1	Combination	270,6333	11,48788	0	0	0	9,26E-15	202-1	8
202	0 COMB2	Combination	349,5308	-12,4452	0	0	0	0	202-1	0
202	0,5 COMB2	Combination	349,5308	-10,8896	0	0	0	5,833688	202-1	0,5
202	1 COMB2	Combination	349,5308	-9,3339	0	0	0	10,88955	202-1	1
202	1,5 COMB2	Combination	349,5308	-7,77825	0	0	0	15,16759	202-1	1,5
202	2 COMB2	Combination	349,5308	-6,2226	0	0	0	18,6678	202-1	2
202	2,5 COMB2	Combination	349,5308	-4,66695	0	0	0	21,39019	202-1	2,5
202	3 COMB2	Combination	349,5308	-3,1113	0	0	0	23,33475	202-1	3
202	3,5 COMB2	Combination	349,5308	-1,55565	0	0	0	24,50149	202-1	3,5
202	4 COMB2	Combination	349,5308	-5,77E-16	0	0	0	24,8904	202-1	4
202	4,5 COMB2	Combination	349,5308	1,55565	0	0	0	24,50149	202-1	4,5
202	5 COMB2	Combination	349,5308	3,1113	0	0	0	23,33475	202-1	5
202	5,5 COMB2	Combination	349,5308	4,666951	0	0	0	21,39019	202-1	5,5
202	6 COMB2	Combination	349,5308	6,222601	0	0	0	18,6678	202-1	6
202	6,5 COMB2	Combination	349,5308	7,778251	0	0	0	15,16759	202-1	6,5
202	7 COMB2	Combination	349,5308	9,333901	0	0	0	10,88955	202-1	7
202	7,5 COMB2	Combination	349,5308	10,88955	0	0	0	5,833688	202-1	7,5
202	8 COMB2	Combination	349,5308	12,4452	0	0	0	1,00E-14	202-1	8
202	0 COMB3	Combination	291,481	-12,4452	0	0	0	0	202-1	0
202	0,5 COMB3	Combination	291,481	-10,8896	0	0	0	5,833688	202-1	0,5
202	1 COMB3	Combination	291,481	-9,3339	0	0	0	10,88955	202-1	1
202	1,5 COMB3	Combination	291,481	-7,77825	0	0	0	15,16759	202-1	1,5
202	2 COMB3	Combination	291,481	-6,2226	0	0	0	18,6678	202-1	2
202	2,5 COMB3	Combination	291,481	-4,66695	0	0	0	21,39019	202-1	2,5
202	3 COMB3	Combination	291,481	-3,1113	0	0	0	23,33475	202-1	3
202	3,5 COMB3	Combination	291,481	-1,55565	0	0	0	24,50149	202-1	3,5
202	4 COMB3	Combination	291,481	-5,77E-16	0	0	0	24,8904	202-1	4

202	4,5	COMB3	Combination	291,481	1,55565	0	0	0	24,50149	202-1	4,5	
202	5	COMB3	Combination	291,481	3,1113	0	0	0	23,33475	202-1	5	
202	5,5	COMB3	Combination	291,481	4,666951	0	0	0	21,39019	202-1	5,5	
202	6	COMB3	Combination	291,481	6,222601	0	0	0	18,6678	202-1	6	
202	6,5	COMB3	Combination	291,481	7,778251	0	0	0	15,16759	202-1	6,5	
202	7	COMB3	Combination	291,481	9,333901	0	0	0	10,88955	202-1	7	
202	7,5	COMB3	Combination	291,481	10,88955	0	0	0	5,833688	202-1	7,5	
202	8	COMB3	Combination	291,481	12,4452	0	0	0	1,00E-14	202-1	8	
202	0	COMB4	Combination	291,481	-12,4452	0	0	0	0	202-1	0	
202	0,5	COMB4	Combination	291,481	-10,8896	0	0	0	5,833688	202-1	0,5	
202	1	COMB4	Combination	291,481	-9,3339	0	0	0	10,88955	202-1	1	
202	1,5	COMB4	Combination	291,481	-7,77825	0	0	0	15,16759	202-1	1,5	
202	2	COMB4	Combination	291,481	-6,2226	0	0	0	18,6678	202-1	2	
202	2,5	COMB4	Combination	291,481	-4,66695	0	0	0	21,39019	202-1	2,5	
202	3	COMB4	Combination	291,481	-3,1113	0	0	0	23,33475	202-1	3	
202	3,5	COMB4	Combination	291,481	-1,55565	0	0	0	24,50149	202-1	3,5	
202	4	COMB4	Combination	291,481	-5,77E-16	0	0	0	24,8904	202-1	4	
202	4,5	COMB4	Combination	291,481	1,55565	0	0	0	24,50149	202-1	4,5	
202	5	COMB4	Combination	291,481	3,1113	0	0	0	23,33475	202-1	5	
202	5,5	COMB4	Combination	291,481	4,666951	0	0	0	21,39019	202-1	5,5	
202	6	COMB4	Combination	291,481	6,222601	0	0	0	18,6678	202-1	6	
202	6,5	COMB4	Combination	291,481	7,778251	0	0	0	15,16759	202-1	6,5	
202	7	COMB4	Combination	291,481	9,333901	0	0	0	10,88955	202-1	7	
202	7,5	COMB4	Combination	291,481	10,88955	0	0	0	5,833688	202-1	7,5	
202	8	COMB4	Combination	291,481	12,4452	0	0	0	1,00E-14	202-1	8	
202	0	COMB5	Combination	Max	342,6666	-12,4452	0	0	0	0	202-1	0
202	0,5	COMB5	Combination	Max	342,6666	-10,8896	0	0	0	5,833688	202-1	0,5
202	1	COMB5	Combination	Max	342,6666	-9,3339	0	0	0	10,88955	202-1	1
202	1,5	COMB5	Combination	Max	342,6666	-7,77825	0	0	0	15,16759	202-1	1,5
202	2	COMB5	Combination	Max	342,6666	-6,2226	0	0	0	18,6678	202-1	2
202	2,5	COMB5	Combination	Max	342,6666	-4,66695	0	0	0	21,39019	202-1	2,5
202	3	COMB5	Combination	Max	342,6666	-3,1113	0	0	0	23,33475	202-1	3
202	3,5	COMB5	Combination	Max	342,6666	-1,55565	0	0	0	24,50149	202-1	3,5

202	4 COMB5	Combination	Max	342,6666	-5,77E-16	0	0	0	24,8904	202-1	4
202	4,5 COMB5	Combination	Max	342,6666	1,55565	0	0	0	24,50149	202-1	4,5
202	5 COMB5	Combination	Max	342,6666	3,1113	0	0	0	23,33475	202-1	5
202	5,5 COMB5	Combination	Max	342,6666	4,666951	0	0	0	21,39019	202-1	5,5
202	6 COMB5	Combination	Max	342,6666	6,222601	0	0	0	18,6678	202-1	6
202	6,5 COMB5	Combination	Max	342,6666	7,778251	0	0	0	15,16759	202-1	6,5
202	7 COMB5	Combination	Max	342,6666	9,333901	0	0	0	10,88955	202-1	7
202	7,5 COMB5	Combination	Max	342,6666	10,88955	0	0	0	5,833688	202-1	7,5
202	8 COMB5	Combination	Max	342,6666	12,4452	0	0	0	1,00E-14	202-1	8
202	0 COMB5	Combination	Min	340,9666	-12,4452	0	0	0	0	202-1	0
202	0,5 COMB5	Combination	Min	340,9666	-10,8896	0	0	0	5,833688	202-1	0,5
202	1 COMB5	Combination	Min	340,9666	-9,3339	0	0	0	10,88955	202-1	1
202	1,5 COMB5	Combination	Min	340,9666	-7,77825	0	0	0	15,16759	202-1	1,5
202	2 COMB5	Combination	Min	340,9666	-6,2226	0	0	0	18,6678	202-1	2
202	2,5 COMB5	Combination	Min	340,9666	-4,66695	0	0	0	21,39019	202-1	2,5
202	3 COMB5	Combination	Min	340,9666	-3,1113	0	0	0	23,33475	202-1	3
202	3,5 COMB5	Combination	Min	340,9666	-1,55565	0	0	0	24,50149	202-1	3,5
202	4 COMB5	Combination	Min	340,9666	-5,77E-16	0	0	0	24,8904	202-1	4
202	4,5 COMB5	Combination	Min	340,9666	1,55565	0	0	0	24,50149	202-1	4,5
202	5 COMB5	Combination	Min	340,9666	3,1113	0	0	0	23,33475	202-1	5
202	5,5 COMB5	Combination	Min	340,9666	4,666951	0	0	0	21,39019	202-1	5,5
202	6 COMB5	Combination	Min	340,9666	6,222601	0	0	0	18,6678	202-1	6
202	6,5 COMB5	Combination	Min	340,9666	7,778251	0	0	0	15,16759	202-1	6,5
202	7 COMB5	Combination	Min	340,9666	9,333901	0	0	0	10,88955	202-1	7
202	7,5 COMB5	Combination	Min	340,9666	10,88955	0	0	0	5,833688	202-1	7,5
202	8 COMB5	Combination	Min	340,9666	12,4452	0	0	0	1,00E-14	202-1	8
202	0 COMB6	Combination		291,481	-12,4452	0	0	0	0	202-1	0
202	0,5 COMB6	Combination		291,481	-10,8896	0	0	0	5,833688	202-1	0,5
202	1 COMB6	Combination		291,481	-9,3339	0	0	0	10,88955	202-1	1
202	1,5 COMB6	Combination		291,481	-7,77825	0	0	0	15,16759	202-1	1,5
202	2 COMB6	Combination		291,481	-6,2226	0	0	0	18,6678	202-1	2
202	2,5 COMB6	Combination		291,481	-4,66695	0	0	0	21,39019	202-1	2,5
202	3 COMB6	Combination		291,481	-3,1113	0	0	0	23,33475	202-1	3

202	3,5	COMB6	Combination	291,481	-1,55565	0	0	0	24,50149	202-1	3,5
202	4	COMB6	Combination	291,481	-5,77E-16	0	0	0	24,8904	202-1	4
202	4,5	COMB6	Combination	291,481	1,55565	0	0	0	24,50149	202-1	4,5
202	5	COMB6	Combination	291,481	3,1113	0	0	0	23,33475	202-1	5
202	5,5	COMB6	Combination	291,481	4,666951	0	0	0	21,39019	202-1	5,5
202	6	COMB6	Combination	291,481	6,222601	0	0	0	18,6678	202-1	6
202	6,5	COMB6	Combination	291,481	7,778251	0	0	0	15,16759	202-1	6,5
202	7	COMB6	Combination	291,481	9,333901	0	0	0	10,88955	202-1	7
202	7,5	COMB6	Combination	291,481	10,88955	0	0	0	5,833688	202-1	7,5
202	8	COMB6	Combination	291,481	12,4452	0	0	0	1,00E-14	202-1	8
203	0	COMB1	Combination	-185,89	-13,5471	0	0	0	0	203-1	0
203	0,496525	COMB1	Combination	-185,89	-12,121	0	0	0	6,372431	203-1	0,49652532
203	0,993051	COMB1	Combination	-185,89	-10,695	0	0	0	12,03681	203-1	0,99305065
203	1,489576	COMB1	Combination	-185,89	-9,26904	0	0	0	16,99315	203-1	1,48957597
203	1,986101	COMB1	Combination	-185,89	-7,84303	0	0	0	21,24144	203-1	1,98610129
203	2,482627	COMB1	Combination	-185,89	-6,41703	0	0	0	24,78168	203-1	2,48262661
203	2,979152	COMB1	Combination	-185,89	-4,99102	0	0	0	27,61387	203-1	2,97915194
203	3,475677	COMB1	Combination	-185,89	-3,56501	0	0	0	29,73801	203-1	3,47567726
203	3,972203	COMB1	Combination	-185,89	-2,13901	0	0	0	31,15411	203-1	3,97220258
203	4,468728	COMB1	Combination	-185,89	-0,713	0	0	0	31,86216	203-1	4,4687279
203	4,965253	COMB1	Combination	-185,89	0,713003	0	0	0	31,86216	203-1	4,96525323
203	5,461779	COMB1	Combination	-185,89	2,139008	0	0	0	31,15411	203-1	5,46177855
203	5,958304	COMB1	Combination	-185,89	3,565014	0	0	0	29,73801	203-1	5,95830387
203	6,454829	COMB1	Combination	-185,89	4,99102	0	0	0	27,61387	203-1	6,4548292
203	6,951355	COMB1	Combination	-185,89	6,417025	0	0	0	24,78168	203-1	6,95135452
203	7,44788	COMB1	Combination	-185,89	7,843031	0	0	0	21,24144	203-1	7,44787984
203	7,944405	COMB1	Combination	-185,89	9,269037	0	0	0	16,99315	203-1	7,94440516
203	8,44093	COMB1	Combination	-185,89	10,69504	0	0	0	12,03681	203-1	8,44093049
203	8,937456	COMB1	Combination	-185,89	12,12105	0	0	0	6,372431	203-1	8,93745581
203	9,433981	COMB1	Combination	-185,89	13,54705	0	0	0	-2,70E-14	203-1	9,43398113
203	0	COMB2	Combination	-219,966	-14,676	0	0	0	0	203-1	0
203	0,496525	COMB2	Combination	-219,966	-13,1311	0	0	0	6,903467	203-1	0,49652532
203	0,993051	COMB2	Combination	-219,966	-11,5863	0	0	0	13,03988	203-1	0,99305065

203	1,489576	COMB2	Combination	-219,966	-10,0415	0	0	0	18,40925	203-1	1,48957597
203	1,986101	COMB2	Combination	-219,966	-8,49662	0	0	0	23,01156	203-1	1,98610129
203	2,482627	COMB2	Combination	-219,966	-6,95178	0	0	0	26,84682	203-1	2,48262661
203	2,979152	COMB2	Combination	-219,966	-5,40694	0	0	0	29,91502	203-1	2,97915194
203	3,475677	COMB2	Combination	-219,966	-3,8621	0	0	0	32,21618	203-1	3,47567726
203	3,972203	COMB2	Combination	-219,966	-2,31726	0	0	0	33,75028	203-1	3,97220258
203	4,468728	COMB2	Combination	-219,966	-0,77242	0	0	0	34,51734	203-1	4,4687279
203	4,965253	COMB2	Combination	-219,966	0,77242	0	0	0	34,51734	203-1	4,96525323
203	5,461779	COMB2	Combination	-219,966	2,317259	0	0	0	33,75028	203-1	5,46177855
203	5,958304	COMB2	Combination	-219,966	3,862099	0	0	0	32,21618	203-1	5,95830387
203	6,454829	COMB2	Combination	-219,966	5,406938	0	0	0	29,91502	203-1	6,4548292
203	6,951355	COMB2	Combination	-219,966	6,951777	0	0	0	26,84682	203-1	6,95135452
203	7,44788	COMB2	Combination	-219,966	8,496617	0	0	0	23,01156	203-1	7,44787984
203	7,944405	COMB2	Combination	-219,966	10,04146	0	0	0	18,40925	203-1	7,94440516
203	8,44093	COMB2	Combination	-219,966	11,5863	0	0	0	13,03988	203-1	8,44093049
203	8,937456	COMB2	Combination	-219,966	13,13114	0	0	0	6,903467	203-1	8,93745581
203	9,433981	COMB2	Combination	-219,966	14,67597	0	0	0	-2,92E-14	203-1	9,43398113
203	0	COMB3	Combination	-182,976	-14,676	0	0	0	0	203-1	0
203	0,496525	COMB3	Combination	-182,976	-13,1311	0	0	0	6,903467	203-1	0,49652532
203	0,993051	COMB3	Combination	-182,976	-11,5863	0	0	0	13,03988	203-1	0,99305065
203	1,489576	COMB3	Combination	-182,976	-10,0415	0	0	0	18,40925	203-1	1,48957597
203	1,986101	COMB3	Combination	-182,976	-8,49662	0	0	0	23,01156	203-1	1,98610129
203	2,482627	COMB3	Combination	-182,976	-6,95178	0	0	0	26,84682	203-1	2,48262661
203	2,979152	COMB3	Combination	-182,976	-5,40694	0	0	0	29,91502	203-1	2,97915194
203	3,475677	COMB3	Combination	-182,976	-3,8621	0	0	0	32,21618	203-1	3,47567726
203	3,972203	COMB3	Combination	-182,976	-2,31726	0	0	0	33,75028	203-1	3,97220258
203	4,468728	COMB3	Combination	-182,976	-0,77242	0	0	0	34,51734	203-1	4,4687279
203	4,965253	COMB3	Combination	-182,976	0,77242	0	0	0	34,51734	203-1	4,96525323
203	5,461779	COMB3	Combination	-182,976	2,317259	0	0	0	33,75028	203-1	5,46177855
203	5,958304	COMB3	Combination	-182,976	3,862099	0	0	0	32,21618	203-1	5,95830387
203	6,454829	COMB3	Combination	-182,976	5,406938	0	0	0	29,91502	203-1	6,4548292
203	6,951355	COMB3	Combination	-182,976	6,951777	0	0	0	26,84682	203-1	6,95135452
203	7,44788	COMB3	Combination	-182,976	8,496617	0	0	0	23,01156	203-1	7,44787984

203	7,944405	COMB3	Combination	-182,976	10,04146	0	0	0	18,40925	203-1	7,94440516
203	8,44093	COMB3	Combination	-182,976	11,5863	0	0	0	13,03988	203-1	8,44093049
203	8,937456	COMB3	Combination	-182,976	13,13114	0	0	0	6,903467	203-1	8,93745581
203	9,433981	COMB3	Combination	-182,976	14,67597	0	0	0	-2,92E-14	203-1	9,43398113
203	0	COMB4	Combination	-202,176	-14,676	0	0	0	0	203-1	0
203	0,496525	COMB4	Combination	-202,176	-13,1311	0	0	0	6,903467	203-1	0,49652532
203	0,993051	COMB4	Combination	-202,176	-11,5863	0	0	0	13,03988	203-1	0,99305065
203	1,489576	COMB4	Combination	-202,176	-10,0415	0	0	0	18,40925	203-1	1,48957597
203	1,986101	COMB4	Combination	-202,176	-8,49662	0	0	0	23,01156	203-1	1,98610129
203	2,482627	COMB4	Combination	-202,176	-6,95178	0	0	0	26,84682	203-1	2,48262661
203	2,979152	COMB4	Combination	-202,176	-5,40694	0	0	0	29,91502	203-1	2,97915194
203	3,475677	COMB4	Combination	-202,176	-3,8621	0	0	0	32,21618	203-1	3,47567726
203	3,972203	COMB4	Combination	-202,176	-2,31726	0	0	0	33,75028	203-1	3,97220258
203	4,468728	COMB4	Combination	-202,176	-0,77242	0	0	0	34,51734	203-1	4,4687279
203	4,965253	COMB4	Combination	-202,176	0,77242	0	0	0	34,51734	203-1	4,96525323
203	5,461779	COMB4	Combination	-202,176	2,317259	0	0	0	33,75028	203-1	5,46177855
203	5,958304	COMB4	Combination	-202,176	3,862099	0	0	0	32,21618	203-1	5,95830387
203	6,454829	COMB4	Combination	-202,176	5,406938	0	0	0	29,91502	203-1	6,4548292
203	6,951355	COMB4	Combination	-202,176	6,951777	0	0	0	26,84682	203-1	6,95135452
203	7,44788	COMB4	Combination	-202,176	8,496617	0	0	0	23,01156	203-1	7,44787984
203	7,944405	COMB4	Combination	-202,176	10,04146	0	0	0	18,40925	203-1	7,94440516
203	8,44093	COMB4	Combination	-202,176	11,5863	0	0	0	13,03988	203-1	8,44093049
203	8,937456	COMB4	Combination	-202,176	13,13114	0	0	0	6,903467	203-1	8,93745581
203	9,433981	COMB4	Combination	-202,176	14,67597	0	0	0	-2,92E-14	203-1	9,43398113
203	0	COMB5	Combination Max	-146,791	-14,676	0	0	0	0	203-1	0
203	0,496525	COMB5	Combination Max	-146,791	-13,1311	0	0	0	6,903467	203-1	0,49652532
203	0,993051	COMB5	Combination Max	-146,791	-11,5863	0	0	0	13,03988	203-1	0,99305065
203	1,489576	COMB5	Combination Max	-146,791	-10,0415	0	0	0	18,40925	203-1	1,48957597
203	1,986101	COMB5	Combination Max	-146,791	-8,49662	0	0	0	23,01156	203-1	1,98610129
203	2,482627	COMB5	Combination Max	-146,791	-6,95178	0	0	0	26,84682	203-1	2,48262661
203	2,979152	COMB5	Combination Max	-146,791	-5,40694	0	0	0	29,91502	203-1	2,97915194
203	3,475677	COMB5	Combination Max	-146,791	-3,8621	0	0	0	32,21618	203-1	3,47567726
203	3,972203	COMB5	Combination Max	-146,791	-2,31726	0	0	0	33,75028	203-1	3,97220258

203	4,468728	COMB5	Combination	Max	-146,791	-0,77242	0	0	0	34,51734	203-1	4,4687279
203	4,965253	COMB5	Combination	Max	-146,791	0,77242	0	0	0	34,51734	203-1	4,96525323
203	5,461779	COMB5	Combination	Max	-146,791	2,317259	0	0	0	33,75028	203-1	5,46177855
203	5,958304	COMB5	Combination	Max	-146,791	3,862099	0	0	0	32,21618	203-1	5,95830387
203	6,454829	COMB5	Combination	Max	-146,791	5,406938	0	0	0	29,91502	203-1	6,4548292
203	6,951355	COMB5	Combination	Max	-146,791	6,951777	0	0	0	26,84682	203-1	6,95135452
203	7,44788	COMB5	Combination	Max	-146,791	8,496617	0	0	0	23,01156	203-1	7,44787984
203	7,944405	COMB5	Combination	Max	-146,791	10,04146	0	0	0	18,40925	203-1	7,94440516
203	8,44093	COMB5	Combination	Max	-146,791	11,5863	0	0	0	13,03988	203-1	8,44093049
203	8,937456	COMB5	Combination	Max	-146,791	13,13114	0	0	0	6,903467	203-1	8,93745581
203	9,433981	COMB5	Combination	Max	-146,791	14,67597	0	0	0	-2,92E-14	203-1	9,43398113
203	0	COMB5	Combination	Min	-283,446	-14,676	0	0	0	0	203-1	0
203	0,496525	COMB5	Combination	Min	-283,446	-13,1311	0	0	0	6,903467	203-1	0,49652532
203	0,993051	COMB5	Combination	Min	-283,446	-11,5863	0	0	0	13,03988	203-1	0,99305065
203	1,489576	COMB5	Combination	Min	-283,446	-10,0415	0	0	0	18,40925	203-1	1,48957597
203	1,986101	COMB5	Combination	Min	-283,446	-8,49662	0	0	0	23,01156	203-1	1,98610129
203	2,482627	COMB5	Combination	Min	-283,446	-6,95178	0	0	0	26,84682	203-1	2,48262661
203	2,979152	COMB5	Combination	Min	-283,446	-5,40694	0	0	0	29,91502	203-1	2,97915194
203	3,475677	COMB5	Combination	Min	-283,446	-3,8621	0	0	0	32,21618	203-1	3,47567726
203	3,972203	COMB5	Combination	Min	-283,446	-2,31726	0	0	0	33,75028	203-1	3,97220258
203	4,468728	COMB5	Combination	Min	-283,446	-0,77242	0	0	0	34,51734	203-1	4,4687279
203	4,965253	COMB5	Combination	Min	-283,446	0,77242	0	0	0	34,51734	203-1	4,96525323
203	5,461779	COMB5	Combination	Min	-283,446	2,317259	0	0	0	33,75028	203-1	5,46177855
203	5,958304	COMB5	Combination	Min	-283,446	3,862099	0	0	0	32,21618	203-1	5,95830387
203	6,454829	COMB5	Combination	Min	-283,446	5,406938	0	0	0	29,91502	203-1	6,4548292
203	6,951355	COMB5	Combination	Min	-283,446	6,951777	0	0	0	26,84682	203-1	6,95135452
203	7,44788	COMB5	Combination	Min	-283,446	8,496617	0	0	0	23,01156	203-1	7,44787984
203	7,944405	COMB5	Combination	Min	-283,446	10,04146	0	0	0	18,40925	203-1	7,94440516
203	8,44093	COMB5	Combination	Min	-283,446	11,5863	0	0	0	13,03988	203-1	8,44093049
203	8,937456	COMB5	Combination	Min	-283,446	13,13114	0	0	0	6,903467	203-1	8,93745581
203	9,433981	COMB5	Combination	Min	-283,446	14,67597	0	0	0	-2,92E-14	203-1	9,43398113
203	0	COMB6	Combination		-182,976	-14,676	0	0	0	0	203-1	0
203	0,496525	COMB6	Combination		-182,976	-13,1311	0	0	0	6,903467	203-1	0,49652532

203	0,993051	COMB6	Combination	-182,976	-11,5863	0	0	0	13,03988	203-1	0,99305065
203	1,489576	COMB6	Combination	-182,976	-10,0415	0	0	0	18,40925	203-1	1,48957597
203	1,986101	COMB6	Combination	-182,976	-8,49662	0	0	0	23,01156	203-1	1,98610129
203	2,482627	COMB6	Combination	-182,976	-6,95178	0	0	0	26,84682	203-1	2,48262661
203	2,979152	COMB6	Combination	-182,976	-5,40694	0	0	0	29,91502	203-1	2,97915194
203	3,475677	COMB6	Combination	-182,976	-3,8621	0	0	0	32,21618	203-1	3,47567726
203	3,972203	COMB6	Combination	-182,976	-2,31726	0	0	0	33,75028	203-1	3,97220258
203	4,468728	COMB6	Combination	-182,976	-0,77242	0	0	0	34,51734	203-1	4,4687279
203	4,965253	COMB6	Combination	-182,976	0,77242	0	0	0	34,51734	203-1	4,96525323
203	5,461779	COMB6	Combination	-182,976	2,317259	0	0	0	33,75028	203-1	5,46177855
203	5,958304	COMB6	Combination	-182,976	3,862099	0	0	0	32,21618	203-1	5,95830387
203	6,454829	COMB6	Combination	-182,976	5,406938	0	0	0	29,91502	203-1	6,4548292
203	6,951355	COMB6	Combination	-182,976	6,951777	0	0	0	26,84682	203-1	6,95135452
203	7,44788	COMB6	Combination	-182,976	8,496617	0	0	0	23,01156	203-1	7,44787984
203	7,944405	COMB6	Combination	-182,976	10,04146	0	0	0	18,40925	203-1	7,94440516
203	8,44093	COMB6	Combination	-182,976	11,5863	0	0	0	13,03988	203-1	8,44093049
203	8,937456	COMB6	Combination	-182,976	13,13114	0	0	0	6,903467	203-1	8,93745581
203	9,433981	COMB6	Combination	-182,976	14,67597	0	0	0	-2,92E-14	203-1	9,43398113
204	0	COMB1	Combination	-169,89	-13,5471	0	0	0	0	204-1	0
204	0,496525	COMB1	Combination	-169,89	-12,121	0	0	0	6,372431	204-1	0,49652532
204	0,993051	COMB1	Combination	-169,89	-10,695	0	0	0	12,03681	204-1	0,99305065
204	1,489576	COMB1	Combination	-169,89	-9,26904	0	0	0	16,99315	204-1	1,48957597
204	1,986101	COMB1	Combination	-169,89	-7,84303	0	0	0	21,24144	204-1	1,98610129
204	2,482627	COMB1	Combination	-169,89	-6,41703	0	0	0	24,78168	204-1	2,48262661
204	2,979152	COMB1	Combination	-169,89	-4,99102	0	0	0	27,61387	204-1	2,97915194
204	3,475677	COMB1	Combination	-169,89	-3,56501	0	0	0	29,73801	204-1	3,47567726
204	3,972203	COMB1	Combination	-169,89	-2,13901	0	0	0	31,15411	204-1	3,97220258
204	4,468728	COMB1	Combination	-169,89	-0,713	0	0	0	31,86216	204-1	4,4687279
204	4,965253	COMB1	Combination	-169,89	0,713003	0	0	0	31,86216	204-1	4,96525323
204	5,461779	COMB1	Combination	-169,89	2,139008	0	0	0	31,15411	204-1	5,46177855
204	5,958304	COMB1	Combination	-169,89	3,565014	0	0	0	29,73801	204-1	5,95830387
204	6,454829	COMB1	Combination	-169,89	4,99102	0	0	0	27,61387	204-1	6,4548292
204	6,951355	COMB1	Combination	-169,89	6,417025	0	0	0	24,78168	204-1	6,95135452

204	7,44788	COMB1	Combination	-169,89	7,843031	0	0	0	21,24144	204-1	7,44787984
204	7,944405	COMB1	Combination	-169,89	9,269037	0	0	0	16,99315	204-1	7,94440516
204	8,44093	COMB1	Combination	-169,89	10,69504	0	0	0	12,03681	204-1	8,44093049
204	8,937456	COMB1	Combination	-169,89	12,12105	0	0	0	6,372431	204-1	8,93745581
204	9,433981	COMB1	Combination	-169,89	13,54705	0	0	0	-2,70E-14	204-1	9,43398113
204	0	COMB2	Combination	-219,966	-14,676	0	0	0	0	204-1	0
204	0,496525	COMB2	Combination	-219,966	-13,1311	0	0	0	6,903467	204-1	0,49652532
204	0,993051	COMB2	Combination	-219,966	-11,5863	0	0	0	13,03988	204-1	0,99305065
204	1,489576	COMB2	Combination	-219,966	-10,0415	0	0	0	18,40925	204-1	1,48957597
204	1,986101	COMB2	Combination	-219,966	-8,49662	0	0	0	23,01156	204-1	1,98610129
204	2,482627	COMB2	Combination	-219,966	-6,95178	0	0	0	26,84682	204-1	2,48262661
204	2,979152	COMB2	Combination	-219,966	-5,40694	0	0	0	29,91502	204-1	2,97915194
204	3,475677	COMB2	Combination	-219,966	-3,8621	0	0	0	32,21618	204-1	3,47567726
204	3,972203	COMB2	Combination	-219,966	-2,31726	0	0	0	33,75028	204-1	3,97220258
204	4,468728	COMB2	Combination	-219,966	-0,77242	0	0	0	34,51734	204-1	4,4687279
204	4,965253	COMB2	Combination	-219,966	0,77242	0	0	0	34,51734	204-1	4,96525323
204	5,461779	COMB2	Combination	-219,966	2,317259	0	0	0	33,75028	204-1	5,46177855
204	5,958304	COMB2	Combination	-219,966	3,862099	0	0	0	32,21618	204-1	5,95830387
204	6,454829	COMB2	Combination	-219,966	5,406938	0	0	0	29,91502	204-1	6,4548292
204	6,951355	COMB2	Combination	-219,966	6,951777	0	0	0	26,84682	204-1	6,95135452
204	7,44788	COMB2	Combination	-219,966	8,496617	0	0	0	23,01156	204-1	7,44787984
204	7,944405	COMB2	Combination	-219,966	10,04146	0	0	0	18,40925	204-1	7,94440516
204	8,44093	COMB2	Combination	-219,966	11,5863	0	0	0	13,03988	204-1	8,44093049
204	8,937456	COMB2	Combination	-219,966	13,13114	0	0	0	6,903467	204-1	8,93745581
204	9,433981	COMB2	Combination	-219,966	14,67597	0	0	0	-2,92E-14	204-1	9,43398113
204	0	COMB3	Combination	-182,976	-14,676	0	0	0	0	204-1	0
204	0,496525	COMB3	Combination	-182,976	-13,1311	0	0	0	6,903467	204-1	0,49652532
204	0,993051	COMB3	Combination	-182,976	-11,5863	0	0	0	13,03988	204-1	0,99305065
204	1,489576	COMB3	Combination	-182,976	-10,0415	0	0	0	18,40925	204-1	1,48957597
204	1,986101	COMB3	Combination	-182,976	-8,49662	0	0	0	23,01156	204-1	1,98610129
204	2,482627	COMB3	Combination	-182,976	-6,95178	0	0	0	26,84682	204-1	2,48262661
204	2,979152	COMB3	Combination	-182,976	-5,40694	0	0	0	29,91502	204-1	2,97915194
204	3,475677	COMB3	Combination	-182,976	-3,8621	0	0	0	32,21618	204-1	3,47567726

204	3,972203	COMB3	Combination	-182,976	-2,31726	0	0	0	33,75028	204-1	3,97220258
204	4,468728	COMB3	Combination	-182,976	-0,77242	0	0	0	34,51734	204-1	4,4687279
204	4,965253	COMB3	Combination	-182,976	0,77242	0	0	0	34,51734	204-1	4,96525323
204	5,461779	COMB3	Combination	-182,976	2,317259	0	0	0	33,75028	204-1	5,46177855
204	5,958304	COMB3	Combination	-182,976	3,862099	0	0	0	32,21618	204-1	5,95830387
204	6,454829	COMB3	Combination	-182,976	5,406938	0	0	0	29,91502	204-1	6,4548292
204	6,951355	COMB3	Combination	-182,976	6,951777	0	0	0	26,84682	204-1	6,95135452
204	7,44788	COMB3	Combination	-182,976	8,496617	0	0	0	23,01156	204-1	7,44787984
204	7,944405	COMB3	Combination	-182,976	10,04146	0	0	0	18,40925	204-1	7,94440516
204	8,44093	COMB3	Combination	-182,976	11,5863	0	0	0	13,03988	204-1	8,44093049
204	8,937456	COMB3	Combination	-182,976	13,13114	0	0	0	6,903467	204-1	8,93745581
204	9,433981	COMB3	Combination	-182,976	14,67597	0	0	0	-2,92E-14	204-1	9,43398113
204	0	COMB4	Combination	-182,976	-14,676	0	0	0	0	204-1	0
204	0,496525	COMB4	Combination	-182,976	-13,1311	0	0	0	6,903467	204-1	0,49652532
204	0,993051	COMB4	Combination	-182,976	-11,5863	0	0	0	13,03988	204-1	0,99305065
204	1,489576	COMB4	Combination	-182,976	-10,0415	0	0	0	18,40925	204-1	1,48957597
204	1,986101	COMB4	Combination	-182,976	-8,49662	0	0	0	23,01156	204-1	1,98610129
204	2,482627	COMB4	Combination	-182,976	-6,95178	0	0	0	26,84682	204-1	2,48262661
204	2,979152	COMB4	Combination	-182,976	-5,40694	0	0	0	29,91502	204-1	2,97915194
204	3,475677	COMB4	Combination	-182,976	-3,8621	0	0	0	32,21618	204-1	3,47567726
204	3,972203	COMB4	Combination	-182,976	-2,31726	0	0	0	33,75028	204-1	3,97220258
204	4,468728	COMB4	Combination	-182,976	-0,77242	0	0	0	34,51734	204-1	4,4687279
204	4,965253	COMB4	Combination	-182,976	0,77242	0	0	0	34,51734	204-1	4,96525323
204	5,461779	COMB4	Combination	-182,976	2,317259	0	0	0	33,75028	204-1	5,46177855
204	5,958304	COMB4	Combination	-182,976	3,862099	0	0	0	32,21618	204-1	5,95830387
204	6,454829	COMB4	Combination	-182,976	5,406938	0	0	0	29,91502	204-1	6,4548292
204	6,951355	COMB4	Combination	-182,976	6,951777	0	0	0	26,84682	204-1	6,95135452
204	7,44788	COMB4	Combination	-182,976	8,496617	0	0	0	23,01156	204-1	7,44787984
204	7,944405	COMB4	Combination	-182,976	10,04146	0	0	0	18,40925	204-1	7,94440516
204	8,44093	COMB4	Combination	-182,976	11,5863	0	0	0	13,03988	204-1	8,44093049
204	8,937456	COMB4	Combination	-182,976	13,13114	0	0	0	6,903467	204-1	8,93745581
204	9,433981	COMB4	Combination	-182,976	14,67597	0	0	0	-2,92E-14	204-1	9,43398113
204	0	COMB5	Combination	Max	-146,863	-14,676	0	0	0	0 204-1	0

204	0,496525	COMB5	Combination	Max	-146,863	-13,1311	0	0	0	6,903467	204-1	0,49652532
204	0,993051	COMB5	Combination	Max	-146,863	-11,5863	0	0	0	13,03988	204-1	0,99305065
204	1,489576	COMB5	Combination	Max	-146,863	-10,0415	0	0	0	18,40925	204-1	1,48957597
204	1,986101	COMB5	Combination	Max	-146,863	-8,49662	0	0	0	23,01156	204-1	1,98610129
204	2,482627	COMB5	Combination	Max	-146,863	-6,95178	0	0	0	26,84682	204-1	2,48262661
204	2,979152	COMB5	Combination	Max	-146,863	-5,40694	0	0	0	29,91502	204-1	2,97915194
204	3,475677	COMB5	Combination	Max	-146,863	-3,8621	0	0	0	32,21618	204-1	3,47567726
204	3,972203	COMB5	Combination	Max	-146,863	-2,31726	0	0	0	33,75028	204-1	3,97220258
204	4,468728	COMB5	Combination	Max	-146,863	-0,77242	0	0	0	34,51734	204-1	4,4687279
204	4,965253	COMB5	Combination	Max	-146,863	0,77242	0	0	0	34,51734	204-1	4,96525323
204	5,461779	COMB5	Combination	Max	-146,863	2,317259	0	0	0	33,75028	204-1	5,46177855
204	5,958304	COMB5	Combination	Max	-146,863	3,862099	0	0	0	32,21618	204-1	5,95830387
204	6,454829	COMB5	Combination	Max	-146,863	5,406938	0	0	0	29,91502	204-1	6,4548292
204	6,951355	COMB5	Combination	Max	-146,863	6,951777	0	0	0	26,84682	204-1	6,95135452
204	7,44788	COMB5	Combination	Max	-146,863	8,496617	0	0	0	23,01156	204-1	7,44787984
204	7,944405	COMB5	Combination	Max	-146,863	10,04146	0	0	0	18,40925	204-1	7,94440516
204	8,44093	COMB5	Combination	Max	-146,863	11,5863	0	0	0	13,03988	204-1	8,44093049
204	8,937456	COMB5	Combination	Max	-146,863	13,13114	0	0	0	6,903467	204-1	8,93745581
204	9,433981	COMB5	Combination	Max	-146,863	14,67597	0	0	0	-2,92E-14	204-1	9,43398113
204	0	COMB5	Combination	Min	-283,374	-14,676	0	0	0	0	204-1	0
204	0,496525	COMB5	Combination	Min	-283,374	-13,1311	0	0	0	6,903467	204-1	0,49652532
204	0,993051	COMB5	Combination	Min	-283,374	-11,5863	0	0	0	13,03988	204-1	0,99305065
204	1,489576	COMB5	Combination	Min	-283,374	-10,0415	0	0	0	18,40925	204-1	1,48957597
204	1,986101	COMB5	Combination	Min	-283,374	-8,49662	0	0	0	23,01156	204-1	1,98610129
204	2,482627	COMB5	Combination	Min	-283,374	-6,95178	0	0	0	26,84682	204-1	2,48262661
204	2,979152	COMB5	Combination	Min	-283,374	-5,40694	0	0	0	29,91502	204-1	2,97915194
204	3,475677	COMB5	Combination	Min	-283,374	-3,8621	0	0	0	32,21618	204-1	3,47567726
204	3,972203	COMB5	Combination	Min	-283,374	-2,31726	0	0	0	33,75028	204-1	3,97220258
204	4,468728	COMB5	Combination	Min	-283,374	-0,77242	0	0	0	34,51734	204-1	4,4687279
204	4,965253	COMB5	Combination	Min	-283,374	0,77242	0	0	0	34,51734	204-1	4,96525323
204	5,461779	COMB5	Combination	Min	-283,374	2,317259	0	0	0	33,75028	204-1	5,46177855
204	5,958304	COMB5	Combination	Min	-283,374	3,862099	0	0	0	32,21618	204-1	5,95830387
204	6,454829	COMB5	Combination	Min	-283,374	5,406938	0	0	0	29,91502	204-1	6,4548292

204	6,951355	COMB5	Combination	Min	-283,374	6,951777	0	0	0	26,84682	204-1	6,95135452
204	7,44788	COMB5	Combination	Min	-283,374	8,496617	0	0	0	23,01156	204-1	7,44787984
204	7,944405	COMB5	Combination	Min	-283,374	10,04146	0	0	0	18,40925	204-1	7,94440516
204	8,44093	COMB5	Combination	Min	-283,374	11,5863	0	0	0	13,03988	204-1	8,44093049
204	8,937456	COMB5	Combination	Min	-283,374	13,13114	0	0	0	6,903467	204-1	8,93745581
204	9,433981	COMB5	Combination	Min	-283,374	14,67597	0	0	0	-2,92E-14	204-1	9,43398113
204	0	COMB6	Combination		-182,976	-14,676	0	0	0	0	204-1	0
204	0,496525	COMB6	Combination		-182,976	-13,1311	0	0	0	6,903467	204-1	0,49652532
204	0,993051	COMB6	Combination		-182,976	-11,5863	0	0	0	13,03988	204-1	0,99305065
204	1,489576	COMB6	Combination		-182,976	-10,0415	0	0	0	18,40925	204-1	1,48957597
204	1,986101	COMB6	Combination		-182,976	-8,49662	0	0	0	23,01156	204-1	1,98610129
204	2,482627	COMB6	Combination		-182,976	-6,95178	0	0	0	26,84682	204-1	2,48262661
204	2,979152	COMB6	Combination		-182,976	-5,40694	0	0	0	29,91502	204-1	2,97915194
204	3,475677	COMB6	Combination		-182,976	-3,8621	0	0	0	32,21618	204-1	3,47567726
204	3,972203	COMB6	Combination		-182,976	-2,31726	0	0	0	33,75028	204-1	3,97220258
204	4,468728	COMB6	Combination		-182,976	-0,77242	0	0	0	34,51734	204-1	4,4687279
204	4,965253	COMB6	Combination		-182,976	0,77242	0	0	0	34,51734	204-1	4,96525323
204	5,461779	COMB6	Combination		-182,976	2,317259	0	0	0	33,75028	204-1	5,46177855
204	5,958304	COMB6	Combination		-182,976	3,862099	0	0	0	32,21618	204-1	5,95830387
204	6,454829	COMB6	Combination		-182,976	5,406938	0	0	0	29,91502	204-1	6,4548292
204	6,951355	COMB6	Combination		-182,976	6,951777	0	0	0	26,84682	204-1	6,95135452
204	7,44788	COMB6	Combination		-182,976	8,496617	0	0	0	23,01156	204-1	7,44787984
204	7,944405	COMB6	Combination		-182,976	10,04146	0	0	0	18,40925	204-1	7,94440516
204	8,44093	COMB6	Combination		-182,976	11,5863	0	0	0	13,03988	204-1	8,44093049
204	8,937456	COMB6	Combination		-182,976	13,13114	0	0	0	6,903467	204-1	8,93745581
204	9,433981	COMB6	Combination		-182,976	14,67597	0	0	0	-2,92E-14	204-1	9,43398113
206	0	COMB1	Combination		223,7447	-11,4879	0	0	0	0	206-1	0
206	0,5	COMB1	Combination		223,7447	-10,0519	0	0	0	5,384943	206-1	0,5
206	1	COMB1	Combination		223,7447	-8,61591	0	0	0	10,05189	206-1	1
206	1,5	COMB1	Combination		223,7447	-7,17992	0	0	0	14,00085	206-1	1,5
206	2	COMB1	Combination		223,7447	-5,74394	0	0	0	17,23182	206-1	2
206	2,5	COMB1	Combination		223,7447	-4,30795	0	0	0	19,74479	206-1	2,5
206	3	COMB1	Combination		223,7447	-2,87197	0	0	0	21,53977	206-1	3

206	3,5 COMB1	Combination	223,7447	-1,43598	0	0	0	22,61676 206-1	3,5
206	4 COMB1	Combination	223,7447	-5,33E-16	0	0	0	22,97576 206-1	4
206	4,5 COMB1	Combination	223,7447	1,435985	0	0	0	22,61676 206-1	4,5
206	5 COMB1	Combination	223,7447	2,87197	0	0	0	21,53977 206-1	5
206	5,5 COMB1	Combination	223,7447	4,307954	0	0	0	19,74479 206-1	5,5
206	6 COMB1	Combination	223,7447	5,743939	0	0	0	17,23182 206-1	6
206	6,5 COMB1	Combination	223,7447	7,179924	0	0	0	14,00085 206-1	6,5
206	7 COMB1	Combination	223,7447	8,615909	0	0	0	10,05189 206-1	7
206	7,5 COMB1	Combination	223,7447	10,05189	0	0	0	5,384943 206-1	7,5
206	8 COMB1	Combination	223,7447	11,48788	0	0	0	9,26E-15 206-1	8
206	0 COMB2	Combination	287,4724	-12,4452	0	0	0	0 206-1	0
206	0,5 COMB2	Combination	287,4724	-10,8896	0	0	0	5,833688 206-1	0,5
206	1 COMB2	Combination	287,4724	-9,3339	0	0	0	10,88955 206-1	1
206	1,5 COMB2	Combination	287,4724	-7,77825	0	0	0	15,16759 206-1	1,5
206	2 COMB2	Combination	287,4724	-6,2226	0	0	0	18,6678 206-1	2
206	2,5 COMB2	Combination	287,4724	-4,66695	0	0	0	21,39019 206-1	2,5
206	3 COMB2	Combination	287,4724	-3,1113	0	0	0	23,33475 206-1	3
206	3,5 COMB2	Combination	287,4724	-1,55565	0	0	0	24,50149 206-1	3,5
206	4 COMB2	Combination	287,4724	-5,77E-16	0	0	0	24,8904 206-1	4
206	4,5 COMB2	Combination	287,4724	1,55565	0	0	0	24,50149 206-1	4,5
206	5 COMB2	Combination	287,4724	3,1113	0	0	0	23,33475 206-1	5
206	5,5 COMB2	Combination	287,4724	4,666951	0	0	0	21,39019 206-1	5,5
206	6 COMB2	Combination	287,4724	6,222601	0	0	0	18,6678 206-1	6
206	6,5 COMB2	Combination	287,4724	7,778251	0	0	0	15,16759 206-1	6,5
206	7 COMB2	Combination	287,4724	9,333901	0	0	0	10,88955 206-1	7
206	7,5 COMB2	Combination	287,4724	10,88955	0	0	0	5,833688 206-1	7,5
206	8 COMB2	Combination	287,4724	12,4452	0	0	0	1,00E-14 206-1	8
206	0 COMB3	Combination	240,9848	-12,4452	0	0	0	0 206-1	0
206	0,5 COMB3	Combination	240,9848	-10,8896	0	0	0	5,833688 206-1	0,5
206	1 COMB3	Combination	240,9848	-9,3339	0	0	0	10,88955 206-1	1
206	1,5 COMB3	Combination	240,9848	-7,77825	0	0	0	15,16759 206-1	1,5
206	2 COMB3	Combination	240,9848	-6,2226	0	0	0	18,6678 206-1	2
206	2,5 COMB3	Combination	240,9848	-4,66695	0	0	0	21,39019 206-1	2,5

206	3 COMB3	Combination		240,9848	-3,1113	0	0	0	23,33475 206-1	3
206	3,5 COMB3	Combination		240,9848	-1,55565	0	0	0	24,50149 206-1	3,5
206	4 COMB3	Combination		240,9848	-5,77E-16	0	0	0	24,8904 206-1	4
206	4,5 COMB3	Combination		240,9848	1,55565	0	0	0	24,50149 206-1	4,5
206	5 COMB3	Combination		240,9848	3,1113	0	0	0	23,33475 206-1	5
206	5,5 COMB3	Combination		240,9848	4,666951	0	0	0	21,39019 206-1	5,5
206	6 COMB3	Combination		240,9848	6,222601	0	0	0	18,6678 206-1	6
206	6,5 COMB3	Combination		240,9848	7,778251	0	0	0	15,16759 206-1	6,5
206	7 COMB3	Combination		240,9848	9,333901	0	0	0	10,88955 206-1	7
206	7,5 COMB3	Combination		240,9848	10,88955	0	0	0	5,833688 206-1	7,5
206	8 COMB3	Combination		240,9848	12,4452	0	0	0	1,00E-14 206-1	8
206	0 COMB4	Combination		240,9848	-12,4452	0	0	0	0 206-1	0
206	0,5 COMB4	Combination		240,9848	-10,8896	0	0	0	5,833688 206-1	0,5
206	1 COMB4	Combination		240,9848	-9,3339	0	0	0	10,88955 206-1	1
206	1,5 COMB4	Combination		240,9848	-7,77825	0	0	0	15,16759 206-1	1,5
206	2 COMB4	Combination		240,9848	-6,2226	0	0	0	18,6678 206-1	2
206	2,5 COMB4	Combination		240,9848	-4,66695	0	0	0	21,39019 206-1	2,5
206	3 COMB4	Combination		240,9848	-3,1113	0	0	0	23,33475 206-1	3
206	3,5 COMB4	Combination		240,9848	-1,55565	0	0	0	24,50149 206-1	3,5
206	4 COMB4	Combination		240,9848	-5,77E-16	0	0	0	24,8904 206-1	4
206	4,5 COMB4	Combination		240,9848	1,55565	0	0	0	24,50149 206-1	4,5
206	5 COMB4	Combination		240,9848	3,1113	0	0	0	23,33475 206-1	5
206	5,5 COMB4	Combination		240,9848	4,666951	0	0	0	21,39019 206-1	5,5
206	6 COMB4	Combination		240,9848	6,222601	0	0	0	18,6678 206-1	6
206	6,5 COMB4	Combination		240,9848	7,778251	0	0	0	15,16759 206-1	6,5
206	7 COMB4	Combination		240,9848	9,333901	0	0	0	10,88955 206-1	7
206	7,5 COMB4	Combination		240,9848	10,88955	0	0	0	5,833688 206-1	7,5
206	8 COMB4	Combination		240,9848	12,4452	0	0	0	1,00E-14 206-1	8
206	0 COMB5	Combination	Max	291,2052	-12,4452	0	0	0	0 206-1	0
206	0,5 COMB5	Combination	Max	291,2052	-10,8896	0	0	0	5,833688 206-1	0,5
206	1 COMB5	Combination	Max	291,2052	-9,3339	0	0	0	10,88955 206-1	1
206	1,5 COMB5	Combination	Max	291,2052	-7,77825	0	0	0	15,16759 206-1	1,5
206	2 COMB5	Combination	Max	291,2052	-6,2226	0	0	0	18,6678 206-1	2

206	2,5 COMB5	Combination	Max	291,2052	-4,66695	0	0	0	21,39019	206-1	2,5
206	3 COMB5	Combination	Max	291,2052	-3,1113	0	0	0	23,33475	206-1	3
206	3,5 COMB5	Combination	Max	291,2052	-1,55565	0	0	0	24,50149	206-1	3,5
206	4 COMB5	Combination	Max	291,2052	-5,77E-16	0	0	0	24,8904	206-1	4
206	4,5 COMB5	Combination	Max	291,2052	1,55565	0	0	0	24,50149	206-1	4,5
206	5 COMB5	Combination	Max	291,2052	3,1113	0	0	0	23,33475	206-1	5
206	5,5 COMB5	Combination	Max	291,2052	4,666951	0	0	0	21,39019	206-1	5,5
206	6 COMB5	Combination	Max	291,2052	6,222601	0	0	0	18,6678	206-1	6
206	6,5 COMB5	Combination	Max	291,2052	7,778251	0	0	0	15,16759	206-1	6,5
206	7 COMB5	Combination	Max	291,2052	9,333901	0	0	0	10,88955	206-1	7
206	7,5 COMB5	Combination	Max	291,2052	10,88955	0	0	0	5,833688	206-1	7,5
206	8 COMB5	Combination	Max	291,2052	12,4452	0	0	0	1,00E-14	206-1	8
206	0 COMB5	Combination	Min	271,0245	-12,4452	0	0	0	0	206-1	0
206	0,5 COMB5	Combination	Min	271,0245	-10,8896	0	0	0	5,833688	206-1	0,5
206	1 COMB5	Combination	Min	271,0245	-9,3339	0	0	0	10,88955	206-1	1
206	1,5 COMB5	Combination	Min	271,0245	-7,77825	0	0	0	15,16759	206-1	1,5
206	2 COMB5	Combination	Min	271,0245	-6,2226	0	0	0	18,6678	206-1	2
206	2,5 COMB5	Combination	Min	271,0245	-4,66695	0	0	0	21,39019	206-1	2,5
206	3 COMB5	Combination	Min	271,0245	-3,1113	0	0	0	23,33475	206-1	3
206	3,5 COMB5	Combination	Min	271,0245	-1,55565	0	0	0	24,50149	206-1	3,5
206	4 COMB5	Combination	Min	271,0245	-5,77E-16	0	0	0	24,8904	206-1	4
206	4,5 COMB5	Combination	Min	271,0245	1,55565	0	0	0	24,50149	206-1	4,5
206	5 COMB5	Combination	Min	271,0245	3,1113	0	0	0	23,33475	206-1	5
206	5,5 COMB5	Combination	Min	271,0245	4,666951	0	0	0	21,39019	206-1	5,5
206	6 COMB5	Combination	Min	271,0245	6,222601	0	0	0	18,6678	206-1	6
206	6,5 COMB5	Combination	Min	271,0245	7,778251	0	0	0	15,16759	206-1	6,5
206	7 COMB5	Combination	Min	271,0245	9,333901	0	0	0	10,88955	206-1	7
206	7,5 COMB5	Combination	Min	271,0245	10,88955	0	0	0	5,833688	206-1	7,5
206	8 COMB5	Combination	Min	271,0245	12,4452	0	0	0	1,00E-14	206-1	8
206	0 COMB6	Combination		240,9848	-12,4452	0	0	0	0	206-1	0
206	0,5 COMB6	Combination		240,9848	-10,8896	0	0	0	5,833688	206-1	0,5
206	1 COMB6	Combination		240,9848	-9,3339	0	0	0	10,88955	206-1	1
206	1,5 COMB6	Combination		240,9848	-7,77825	0	0	0	15,16759	206-1	1,5

206	2	COMB6	Combination	240,9848	-6,2226	0	0	0	18,6678	206-1	2
206	2,5	COMB6	Combination	240,9848	-4,66695	0	0	0	21,39019	206-1	2,5
206	3	COMB6	Combination	240,9848	-3,1113	0	0	0	23,33475	206-1	3
206	3,5	COMB6	Combination	240,9848	-1,55565	0	0	0	24,50149	206-1	3,5
206	4	COMB6	Combination	240,9848	-5,77E-16	0	0	0	24,8904	206-1	4
206	4,5	COMB6	Combination	240,9848	1,55565	0	0	0	24,50149	206-1	4,5
206	5	COMB6	Combination	240,9848	3,1113	0	0	0	23,33475	206-1	5
206	5,5	COMB6	Combination	240,9848	4,666951	0	0	0	21,39019	206-1	5,5
206	6	COMB6	Combination	240,9848	6,222601	0	0	0	18,6678	206-1	6
206	6,5	COMB6	Combination	240,9848	7,778251	0	0	0	15,16759	206-1	6,5
206	7	COMB6	Combination	240,9848	9,333901	0	0	0	10,88955	206-1	7
206	7,5	COMB6	Combination	240,9848	10,88955	0	0	0	5,833688	206-1	7,5
206	8	COMB6	Combination	240,9848	12,4452	0	0	0	1,00E-14	206-1	8
207	0	COMB1	Combination	-133,254	-13,5471	0	0	0	0	207-1	0
207	0,496525	COMB1	Combination	-133,254	-12,121	0	0	0	6,372431	207-1	0,49652532
207	0,993051	COMB1	Combination	-133,254	-10,695	0	0	0	12,03681	207-1	0,99305065
207	1,489576	COMB1	Combination	-133,254	-9,26904	0	0	0	16,99315	207-1	1,48957597
207	1,986101	COMB1	Combination	-133,254	-7,84303	0	0	0	21,24144	207-1	1,98610129
207	2,482627	COMB1	Combination	-133,254	-6,41703	0	0	0	24,78168	207-1	2,48262661
207	2,979152	COMB1	Combination	-133,254	-4,99102	0	0	0	27,61387	207-1	2,97915194
207	3,475677	COMB1	Combination	-133,254	-3,56501	0	0	0	29,73801	207-1	3,47567726
207	3,972203	COMB1	Combination	-133,254	-2,13901	0	0	0	31,15411	207-1	3,97220258
207	4,468728	COMB1	Combination	-133,254	-0,713	0	0	0	31,86216	207-1	4,4687279
207	4,965253	COMB1	Combination	-133,254	0,713003	0	0	0	31,86216	207-1	4,96525323
207	5,461779	COMB1	Combination	-133,254	2,139008	0	0	0	31,15411	207-1	5,46177855
207	5,958304	COMB1	Combination	-133,254	3,565014	0	0	0	29,73801	207-1	5,95830387
207	6,454829	COMB1	Combination	-133,254	4,99102	0	0	0	27,61387	207-1	6,4548292
207	6,951355	COMB1	Combination	-133,254	6,417025	0	0	0	24,78168	207-1	6,95135452
207	7,44788	COMB1	Combination	-133,254	7,843031	0	0	0	21,24144	207-1	7,44787984
207	7,944405	COMB1	Combination	-133,254	9,269037	0	0	0	16,99315	207-1	7,94440516
207	8,44093	COMB1	Combination	-133,254	10,69504	0	0	0	12,03681	207-1	8,44093049
207	8,937456	COMB1	Combination	-133,254	12,12105	0	0	0	6,372431	207-1	8,93745581
207	9,433981	COMB1	Combination	-133,254	13,54705	0	0	0	-2,70E-14	207-1	9,43398113

207	0	COMB2	Combination	-192,217	-14,676	0	0	0	0	207-1	0
207	0,496525	COMB2	Combination	-192,217	-13,1311	0	0	0	6,903467	207-1	0,49652532
207	0,993051	COMB2	Combination	-192,217	-11,5863	0	0	0	13,03988	207-1	0,99305065
207	1,489576	COMB2	Combination	-192,217	-10,0415	0	0	0	18,40925	207-1	1,48957597
207	1,986101	COMB2	Combination	-192,217	-8,49662	0	0	0	23,01156	207-1	1,98610129
207	2,482627	COMB2	Combination	-192,217	-6,95178	0	0	0	26,84682	207-1	2,48262661
207	2,979152	COMB2	Combination	-192,217	-5,40694	0	0	0	29,91502	207-1	2,97915194
207	3,475677	COMB2	Combination	-192,217	-3,8621	0	0	0	32,21618	207-1	3,47567726
207	3,972203	COMB2	Combination	-192,217	-2,31726	0	0	0	33,75028	207-1	3,97220258
207	4,468728	COMB2	Combination	-192,217	-0,77242	0	0	0	34,51734	207-1	4,4687279
207	4,965253	COMB2	Combination	-192,217	0,77242	0	0	0	34,51734	207-1	4,96525323
207	5,461779	COMB2	Combination	-192,217	2,317259	0	0	0	33,75028	207-1	5,46177855
207	5,958304	COMB2	Combination	-192,217	3,862099	0	0	0	32,21618	207-1	5,95830387
207	6,454829	COMB2	Combination	-192,217	5,406938	0	0	0	29,91502	207-1	6,4548292
207	6,951355	COMB2	Combination	-192,217	6,951777	0	0	0	26,84682	207-1	6,95135452
207	7,44788	COMB2	Combination	-192,217	8,496617	0	0	0	23,01156	207-1	7,44787984
207	7,944405	COMB2	Combination	-192,217	10,04146	0	0	0	18,40925	207-1	7,94440516
207	8,44093	COMB2	Combination	-192,217	11,5863	0	0	0	13,03988	207-1	8,44093049
207	8,937456	COMB2	Combination	-192,217	13,13114	0	0	0	6,903467	207-1	8,93745581
207	9,433981	COMB2	Combination	-192,217	14,67597	0	0	0	-2,92E-14	207-1	9,43398113
207	0	COMB3	Combination	-160,753	-14,676	0	0	0	0	207-1	0
207	0,496525	COMB3	Combination	-160,753	-13,1311	0	0	0	6,903467	207-1	0,49652532
207	0,993051	COMB3	Combination	-160,753	-11,5863	0	0	0	13,03988	207-1	0,99305065
207	1,489576	COMB3	Combination	-160,753	-10,0415	0	0	0	18,40925	207-1	1,48957597
207	1,986101	COMB3	Combination	-160,753	-8,49662	0	0	0	23,01156	207-1	1,98610129
207	2,482627	COMB3	Combination	-160,753	-6,95178	0	0	0	26,84682	207-1	2,48262661
207	2,979152	COMB3	Combination	-160,753	-5,40694	0	0	0	29,91502	207-1	2,97915194
207	3,475677	COMB3	Combination	-160,753	-3,8621	0	0	0	32,21618	207-1	3,47567726
207	3,972203	COMB3	Combination	-160,753	-2,31726	0	0	0	33,75028	207-1	3,97220258
207	4,468728	COMB3	Combination	-160,753	-0,77242	0	0	0	34,51734	207-1	4,4687279
207	4,965253	COMB3	Combination	-160,753	0,77242	0	0	0	34,51734	207-1	4,96525323
207	5,461779	COMB3	Combination	-160,753	2,317259	0	0	0	33,75028	207-1	5,46177855
207	5,958304	COMB3	Combination	-160,753	3,862099	0	0	0	32,21618	207-1	5,95830387

207	6,454829	COMB3	Combination	-160,753	5,406938	0	0	0	29,91502	207-1	6,4548292
207	6,951355	COMB3	Combination	-160,753	6,951777	0	0	0	26,84682	207-1	6,95135452
207	7,44788	COMB3	Combination	-160,753	8,496617	0	0	0	23,01156	207-1	7,44787984
207	7,944405	COMB3	Combination	-160,753	10,04146	0	0	0	18,40925	207-1	7,94440516
207	8,44093	COMB3	Combination	-160,753	11,5863	0	0	0	13,03988	207-1	8,44093049
207	8,937456	COMB3	Combination	-160,753	13,13114	0	0	0	6,903467	207-1	8,93745581
207	9,433981	COMB3	Combination	-160,753	14,67597	0	0	0	-2,92E-14	207-1	9,43398113
207	0	COMB4	Combination	-141,553	-14,676	0	0	0	0	207-1	0
207	0,496525	COMB4	Combination	-141,553	-13,1311	0	0	0	6,903467	207-1	0,49652532
207	0,993051	COMB4	Combination	-141,553	-11,5863	0	0	0	13,03988	207-1	0,99305065
207	1,489576	COMB4	Combination	-141,553	-10,0415	0	0	0	18,40925	207-1	1,48957597
207	1,986101	COMB4	Combination	-141,553	-8,49662	0	0	0	23,01156	207-1	1,98610129
207	2,482627	COMB4	Combination	-141,553	-6,95178	0	0	0	26,84682	207-1	2,48262661
207	2,979152	COMB4	Combination	-141,553	-5,40694	0	0	0	29,91502	207-1	2,97915194
207	3,475677	COMB4	Combination	-141,553	-3,8621	0	0	0	32,21618	207-1	3,47567726
207	3,972203	COMB4	Combination	-141,553	-2,31726	0	0	0	33,75028	207-1	3,97220258
207	4,468728	COMB4	Combination	-141,553	-0,77242	0	0	0	34,51734	207-1	4,4687279
207	4,965253	COMB4	Combination	-141,553	0,77242	0	0	0	34,51734	207-1	4,96525323
207	5,461779	COMB4	Combination	-141,553	2,317259	0	0	0	33,75028	207-1	5,46177855
207	5,958304	COMB4	Combination	-141,553	3,862099	0	0	0	32,21618	207-1	5,95830387
207	6,454829	COMB4	Combination	-141,553	5,406938	0	0	0	29,91502	207-1	6,4548292
207	6,951355	COMB4	Combination	-141,553	6,951777	0	0	0	26,84682	207-1	6,95135452
207	7,44788	COMB4	Combination	-141,553	8,496617	0	0	0	23,01156	207-1	7,44787984
207	7,944405	COMB4	Combination	-141,553	10,04146	0	0	0	18,40925	207-1	7,94440516
207	8,44093	COMB4	Combination	-141,553	11,5863	0	0	0	13,03988	207-1	8,44093049
207	8,937456	COMB4	Combination	-141,553	13,13114	0	0	0	6,903467	207-1	8,93745581
207	9,433981	COMB4	Combination	-141,553	14,67597	0	0	0	-2,92E-14	207-1	9,43398113
207	0	COMB5	Combination	Max	-130,171	-14,676	0	0	0	0 207-1	0
207	0,496525	COMB5	Combination	Max	-130,171	-13,1311	0	0	0	6,903467 207-1	0,49652532
207	0,993051	COMB5	Combination	Max	-130,171	-11,5863	0	0	0	13,03988 207-1	0,99305065
207	1,489576	COMB5	Combination	Max	-130,171	-10,0415	0	0	0	18,40925 207-1	1,48957597
207	1,986101	COMB5	Combination	Max	-130,171	-8,49662	0	0	0	23,01156 207-1	1,98610129
207	2,482627	COMB5	Combination	Max	-130,171	-6,95178	0	0	0	26,84682 207-1	2,48262661

207	2,979152	COMB5	Combination	Max	-130,171	-5,40694	0	0	0	29,91502	207-1	2,97915194
207	3,475677	COMB5	Combination	Max	-130,171	-3,8621	0	0	0	32,21618	207-1	3,47567726
207	3,972203	COMB5	Combination	Max	-130,171	-2,31726	0	0	0	33,75028	207-1	3,97220258
207	4,468728	COMB5	Combination	Max	-130,171	-0,77242	0	0	0	34,51734	207-1	4,4687279
207	4,965253	COMB5	Combination	Max	-130,171	0,77242	0	0	0	34,51734	207-1	4,96525323
207	5,461779	COMB5	Combination	Max	-130,171	2,317259	0	0	0	33,75028	207-1	5,46177855
207	5,958304	COMB5	Combination	Max	-130,171	3,862099	0	0	0	32,21618	207-1	5,95830387
207	6,454829	COMB5	Combination	Max	-130,171	5,406938	0	0	0	29,91502	207-1	6,4548292
207	6,951355	COMB5	Combination	Max	-130,171	6,951777	0	0	0	26,84682	207-1	6,95135452
207	7,44788	COMB5	Combination	Max	-130,171	8,496617	0	0	0	23,01156	207-1	7,44787984
207	7,944405	COMB5	Combination	Max	-130,171	10,04146	0	0	0	18,40925	207-1	7,94440516
207	8,44093	COMB5	Combination	Max	-130,171	11,5863	0	0	0	13,03988	207-1	8,44093049
207	8,937456	COMB5	Combination	Max	-130,171	13,13114	0	0	0	6,903467	207-1	8,93745581
207	9,433981	COMB5	Combination	Max	-130,171	14,67597	0	0	0	-2,92E-14	207-1	9,43398113
207	0	COMB5	Combination	Min	-245,765	-14,676	0	0	0	0	207-1	0
207	0,496525	COMB5	Combination	Min	-245,765	-13,1311	0	0	0	6,903467	207-1	0,49652532
207	0,993051	COMB5	Combination	Min	-245,765	-11,5863	0	0	0	13,03988	207-1	0,99305065
207	1,489576	COMB5	Combination	Min	-245,765	-10,0415	0	0	0	18,40925	207-1	1,48957597
207	1,986101	COMB5	Combination	Min	-245,765	-8,49662	0	0	0	23,01156	207-1	1,98610129
207	2,482627	COMB5	Combination	Min	-245,765	-6,95178	0	0	0	26,84682	207-1	2,48262661
207	2,979152	COMB5	Combination	Min	-245,765	-5,40694	0	0	0	29,91502	207-1	2,97915194
207	3,475677	COMB5	Combination	Min	-245,765	-3,8621	0	0	0	32,21618	207-1	3,47567726
207	3,972203	COMB5	Combination	Min	-245,765	-2,31726	0	0	0	33,75028	207-1	3,97220258
207	4,468728	COMB5	Combination	Min	-245,765	-0,77242	0	0	0	34,51734	207-1	4,4687279
207	4,965253	COMB5	Combination	Min	-245,765	0,77242	0	0	0	34,51734	207-1	4,96525323
207	5,461779	COMB5	Combination	Min	-245,765	2,317259	0	0	0	33,75028	207-1	5,46177855
207	5,958304	COMB5	Combination	Min	-245,765	3,862099	0	0	0	32,21618	207-1	5,95830387
207	6,454829	COMB5	Combination	Min	-245,765	5,406938	0	0	0	29,91502	207-1	6,4548292
207	6,951355	COMB5	Combination	Min	-245,765	6,951777	0	0	0	26,84682	207-1	6,95135452
207	7,44788	COMB5	Combination	Min	-245,765	8,496617	0	0	0	23,01156	207-1	7,44787984
207	7,944405	COMB5	Combination	Min	-245,765	10,04146	0	0	0	18,40925	207-1	7,94440516
207	8,44093	COMB5	Combination	Min	-245,765	11,5863	0	0	0	13,03988	207-1	8,44093049
207	8,937456	COMB5	Combination	Min	-245,765	13,13114	0	0	0	6,903467	207-1	8,93745581

207	9,433981	COMB5	Combination	Min	-245,765	14,67597	0	0	0	-2,92E-14	207-1	9,43398113
207	0	COMB6	Combination		-160,753	-14,676	0	0	0	0	207-1	0
207	0,496525	COMB6	Combination		-160,753	-13,1311	0	0	0	6,903467	207-1	0,49652532
207	0,993051	COMB6	Combination		-160,753	-11,5863	0	0	0	13,03988	207-1	0,99305065
207	1,489576	COMB6	Combination		-160,753	-10,0415	0	0	0	18,40925	207-1	1,48957597
207	1,986101	COMB6	Combination		-160,753	-8,49662	0	0	0	23,01156	207-1	1,98610129
207	2,482627	COMB6	Combination		-160,753	-6,95178	0	0	0	26,84682	207-1	2,48262661
207	2,979152	COMB6	Combination		-160,753	-5,40694	0	0	0	29,91502	207-1	2,97915194
207	3,475677	COMB6	Combination		-160,753	-3,8621	0	0	0	32,21618	207-1	3,47567726
207	3,972203	COMB6	Combination		-160,753	-2,31726	0	0	0	33,75028	207-1	3,97220258
207	4,468728	COMB6	Combination		-160,753	-0,77242	0	0	0	34,51734	207-1	4,4687279
207	4,965253	COMB6	Combination		-160,753	0,77242	0	0	0	34,51734	207-1	4,96525323
207	5,461779	COMB6	Combination		-160,753	2,317259	0	0	0	33,75028	207-1	5,46177855
207	5,958304	COMB6	Combination		-160,753	3,862099	0	0	0	32,21618	207-1	5,95830387
207	6,454829	COMB6	Combination		-160,753	5,406938	0	0	0	29,91502	207-1	6,4548292
207	6,951355	COMB6	Combination		-160,753	6,951777	0	0	0	26,84682	207-1	6,95135452
207	7,44788	COMB6	Combination		-160,753	8,496617	0	0	0	23,01156	207-1	7,44787984
207	7,944405	COMB6	Combination		-160,753	10,04146	0	0	0	18,40925	207-1	7,94440516
207	8,44093	COMB6	Combination		-160,753	11,5863	0	0	0	13,03988	207-1	8,44093049
207	8,937456	COMB6	Combination		-160,753	13,13114	0	0	0	6,903467	207-1	8,93745581
207	9,433981	COMB6	Combination		-160,753	14,67597	0	0	0	-2,92E-14	207-1	9,43398113
208	0	COMB1	Combination		-149,254	-13,5471	0	0	0	0	208-1	0
208	0,496525	COMB1	Combination		-149,254	-12,121	0	0	0	6,372431	208-1	0,49652532
208	0,993051	COMB1	Combination		-149,254	-10,695	0	0	0	12,03681	208-1	0,99305065
208	1,489576	COMB1	Combination		-149,254	-9,26904	0	0	0	16,99315	208-1	1,48957597
208	1,986101	COMB1	Combination		-149,254	-7,84303	0	0	0	21,24144	208-1	1,98610129
208	2,482627	COMB1	Combination		-149,254	-6,41703	0	0	0	24,78168	208-1	2,48262661
208	2,979152	COMB1	Combination		-149,254	-4,99102	0	0	0	27,61387	208-1	2,97915194
208	3,475677	COMB1	Combination		-149,254	-3,56501	0	0	0	29,73801	208-1	3,47567726
208	3,972203	COMB1	Combination		-149,254	-2,13901	0	0	0	31,15411	208-1	3,97220258
208	4,468728	COMB1	Combination		-149,254	-0,713	0	0	0	31,86216	208-1	4,4687279
208	4,965253	COMB1	Combination		-149,254	0,713003	0	0	0	31,86216	208-1	4,96525323
208	5,461779	COMB1	Combination		-149,254	2,139008	0	0	0	31,15411	208-1	5,46177855

208	5,958304	COMB1	Combination	-149,254	3,565014	0	0	0	29,73801	208-1	5,95830387
208	6,454829	COMB1	Combination	-149,254	4,99102	0	0	0	27,61387	208-1	6,4548292
208	6,951355	COMB1	Combination	-149,254	6,417025	0	0	0	24,78168	208-1	6,95135452
208	7,44788	COMB1	Combination	-149,254	7,843031	0	0	0	21,24144	208-1	7,44787984
208	7,944405	COMB1	Combination	-149,254	9,269037	0	0	0	16,99315	208-1	7,94440516
208	8,44093	COMB1	Combination	-149,254	10,69504	0	0	0	12,03681	208-1	8,44093049
208	8,937456	COMB1	Combination	-149,254	12,12105	0	0	0	6,372431	208-1	8,93745581
208	9,433981	COMB1	Combination	-149,254	13,54705	0	0	0	-2,70E-14	208-1	9,43398113
208	0	COMB2	Combination	-192,217	-14,676	0	0	0	0	208-1	0
208	0,496525	COMB2	Combination	-192,217	-13,1311	0	0	0	6,903467	208-1	0,49652532
208	0,993051	COMB2	Combination	-192,217	-11,5863	0	0	0	13,03988	208-1	0,99305065
208	1,489576	COMB2	Combination	-192,217	-10,0415	0	0	0	18,40925	208-1	1,48957597
208	1,986101	COMB2	Combination	-192,217	-8,49662	0	0	0	23,01156	208-1	1,98610129
208	2,482627	COMB2	Combination	-192,217	-6,95178	0	0	0	26,84682	208-1	2,48262661
208	2,979152	COMB2	Combination	-192,217	-5,40694	0	0	0	29,91502	208-1	2,97915194
208	3,475677	COMB2	Combination	-192,217	-3,8621	0	0	0	32,21618	208-1	3,47567726
208	3,972203	COMB2	Combination	-192,217	-2,31726	0	0	0	33,75028	208-1	3,97220258
208	4,468728	COMB2	Combination	-192,217	-0,77242	0	0	0	34,51734	208-1	4,4687279
208	4,965253	COMB2	Combination	-192,217	0,77242	0	0	0	34,51734	208-1	4,96525323
208	5,461779	COMB2	Combination	-192,217	2,317259	0	0	0	33,75028	208-1	5,46177855
208	5,958304	COMB2	Combination	-192,217	3,862099	0	0	0	32,21618	208-1	5,95830387
208	6,454829	COMB2	Combination	-192,217	5,406938	0	0	0	29,91502	208-1	6,4548292
208	6,951355	COMB2	Combination	-192,217	6,951777	0	0	0	26,84682	208-1	6,95135452
208	7,44788	COMB2	Combination	-192,217	8,496617	0	0	0	23,01156	208-1	7,44787984
208	7,944405	COMB2	Combination	-192,217	10,04146	0	0	0	18,40925	208-1	7,94440516
208	8,44093	COMB2	Combination	-192,217	11,5863	0	0	0	13,03988	208-1	8,44093049
208	8,937456	COMB2	Combination	-192,217	13,13114	0	0	0	6,903467	208-1	8,93745581
208	9,433981	COMB2	Combination	-192,217	14,67597	0	0	0	-2,92E-14	208-1	9,43398113
208	0	COMB3	Combination	-160,753	-14,676	0	0	0	0	208-1	0
208	0,496525	COMB3	Combination	-160,753	-13,1311	0	0	0	6,903467	208-1	0,49652532
208	0,993051	COMB3	Combination	-160,753	-11,5863	0	0	0	13,03988	208-1	0,99305065
208	1,489576	COMB3	Combination	-160,753	-10,0415	0	0	0	18,40925	208-1	1,48957597
208	1,986101	COMB3	Combination	-160,753	-8,49662	0	0	0	23,01156	208-1	1,98610129

208	2,482627	COMB3	Combination	-160,753	-6,95178	0	0	0	26,84682	208-1	2,48262661
208	2,979152	COMB3	Combination	-160,753	-5,40694	0	0	0	29,91502	208-1	2,97915194
208	3,475677	COMB3	Combination	-160,753	-3,8621	0	0	0	32,21618	208-1	3,47567726
208	3,972203	COMB3	Combination	-160,753	-2,31726	0	0	0	33,75028	208-1	3,97220258
208	4,468728	COMB3	Combination	-160,753	-0,77242	0	0	0	34,51734	208-1	4,4687279
208	4,965253	COMB3	Combination	-160,753	0,77242	0	0	0	34,51734	208-1	4,96525323
208	5,461779	COMB3	Combination	-160,753	2,317259	0	0	0	33,75028	208-1	5,46177855
208	5,958304	COMB3	Combination	-160,753	3,862099	0	0	0	32,21618	208-1	5,95830387
208	6,454829	COMB3	Combination	-160,753	5,406938	0	0	0	29,91502	208-1	6,4548292
208	6,951355	COMB3	Combination	-160,753	6,951777	0	0	0	26,84682	208-1	6,95135452
208	7,44788	COMB3	Combination	-160,753	8,496617	0	0	0	23,01156	208-1	7,44787984
208	7,944405	COMB3	Combination	-160,753	10,04146	0	0	0	18,40925	208-1	7,94440516
208	8,44093	COMB3	Combination	-160,753	11,5863	0	0	0	13,03988	208-1	8,44093049
208	8,937456	COMB3	Combination	-160,753	13,13114	0	0	0	6,903467	208-1	8,93745581
208	9,433981	COMB3	Combination	-160,753	14,67597	0	0	0	-2,92E-14	208-1	9,43398113
208	0	COMB4	Combination	-160,753	-14,676	0	0	0	0	208-1	0
208	0,496525	COMB4	Combination	-160,753	-13,1311	0	0	0	6,903467	208-1	0,49652532
208	0,993051	COMB4	Combination	-160,753	-11,5863	0	0	0	13,03988	208-1	0,99305065
208	1,489576	COMB4	Combination	-160,753	-10,0415	0	0	0	18,40925	208-1	1,48957597
208	1,986101	COMB4	Combination	-160,753	-8,49662	0	0	0	23,01156	208-1	1,98610129
208	2,482627	COMB4	Combination	-160,753	-6,95178	0	0	0	26,84682	208-1	2,48262661
208	2,979152	COMB4	Combination	-160,753	-5,40694	0	0	0	29,91502	208-1	2,97915194
208	3,475677	COMB4	Combination	-160,753	-3,8621	0	0	0	32,21618	208-1	3,47567726
208	3,972203	COMB4	Combination	-160,753	-2,31726	0	0	0	33,75028	208-1	3,97220258
208	4,468728	COMB4	Combination	-160,753	-0,77242	0	0	0	34,51734	208-1	4,4687279
208	4,965253	COMB4	Combination	-160,753	0,77242	0	0	0	34,51734	208-1	4,96525323
208	5,461779	COMB4	Combination	-160,753	2,317259	0	0	0	33,75028	208-1	5,46177855
208	5,958304	COMB4	Combination	-160,753	3,862099	0	0	0	32,21618	208-1	5,95830387
208	6,454829	COMB4	Combination	-160,753	5,406938	0	0	0	29,91502	208-1	6,4548292
208	6,951355	COMB4	Combination	-160,753	6,951777	0	0	0	26,84682	208-1	6,95135452
208	7,44788	COMB4	Combination	-160,753	8,496617	0	0	0	23,01156	208-1	7,44787984
208	7,944405	COMB4	Combination	-160,753	10,04146	0	0	0	18,40925	208-1	7,94440516
208	8,44093	COMB4	Combination	-160,753	11,5863	0	0	0	13,03988	208-1	8,44093049

208	8,937456	COMB4	Combination		-160,753	13,13114	0	0	0	6,903467	208-1	8,93745581
208	9,433981	COMB4	Combination		-160,753	14,67597	0	0	0	-2,92E-14	208-1	9,43398113
208	0	COMB5	Combination	Max	-128,146	-14,676	0	0	0	0	208-1	0
208	0,496525	COMB5	Combination	Max	-128,146	-13,1311	0	0	0	6,903467	208-1	0,49652532
208	0,993051	COMB5	Combination	Max	-128,146	-11,5863	0	0	0	13,03988	208-1	0,99305065
208	1,489576	COMB5	Combination	Max	-128,146	-10,0415	0	0	0	18,40925	208-1	1,48957597
208	1,986101	COMB5	Combination	Max	-128,146	-8,49662	0	0	0	23,01156	208-1	1,98610129
208	2,482627	COMB5	Combination	Max	-128,146	-6,95178	0	0	0	26,84682	208-1	2,48262661
208	2,979152	COMB5	Combination	Max	-128,146	-5,40694	0	0	0	29,91502	208-1	2,97915194
208	3,475677	COMB5	Combination	Max	-128,146	-3,8621	0	0	0	32,21618	208-1	3,47567726
208	3,972203	COMB5	Combination	Max	-128,146	-2,31726	0	0	0	33,75028	208-1	3,97220258
208	4,468728	COMB5	Combination	Max	-128,146	-0,77242	0	0	0	34,51734	208-1	4,4687279
208	4,965253	COMB5	Combination	Max	-128,146	0,77242	0	0	0	34,51734	208-1	4,96525323
208	5,461779	COMB5	Combination	Max	-128,146	2,317259	0	0	0	33,75028	208-1	5,46177855
208	5,958304	COMB5	Combination	Max	-128,146	3,862099	0	0	0	32,21618	208-1	5,95830387
208	6,454829	COMB5	Combination	Max	-128,146	5,406938	0	0	0	29,91502	208-1	6,4548292
208	6,951355	COMB5	Combination	Max	-128,146	6,951777	0	0	0	26,84682	208-1	6,95135452
208	7,44788	COMB5	Combination	Max	-128,146	8,496617	0	0	0	23,01156	208-1	7,44787984
208	7,944405	COMB5	Combination	Max	-128,146	10,04146	0	0	0	18,40925	208-1	7,94440516
208	8,44093	COMB5	Combination	Max	-128,146	11,5863	0	0	0	13,03988	208-1	8,44093049
208	8,937456	COMB5	Combination	Max	-128,146	13,13114	0	0	0	6,903467	208-1	8,93745581
208	9,433981	COMB5	Combination	Max	-128,146	14,67597	0	0	0	-2,92E-14	208-1	9,43398113
208	0	COMB5	Combination	Min	-247,79	-14,676	0	0	0	0	208-1	0
208	0,496525	COMB5	Combination	Min	-247,79	-13,1311	0	0	0	6,903467	208-1	0,49652532
208	0,993051	COMB5	Combination	Min	-247,79	-11,5863	0	0	0	13,03988	208-1	0,99305065
208	1,489576	COMB5	Combination	Min	-247,79	-10,0415	0	0	0	18,40925	208-1	1,48957597
208	1,986101	COMB5	Combination	Min	-247,79	-8,49662	0	0	0	23,01156	208-1	1,98610129
208	2,482627	COMB5	Combination	Min	-247,79	-6,95178	0	0	0	26,84682	208-1	2,48262661
208	2,979152	COMB5	Combination	Min	-247,79	-5,40694	0	0	0	29,91502	208-1	2,97915194
208	3,475677	COMB5	Combination	Min	-247,79	-3,8621	0	0	0	32,21618	208-1	3,47567726
208	3,972203	COMB5	Combination	Min	-247,79	-2,31726	0	0	0	33,75028	208-1	3,97220258
208	4,468728	COMB5	Combination	Min	-247,79	-0,77242	0	0	0	34,51734	208-1	4,4687279
208	4,965253	COMB5	Combination	Min	-247,79	0,77242	0	0	0	34,51734	208-1	4,96525323

208	5,461779	COMB5	Combination	Min	-247,79	2,317259	0	0	0	33,75028	208-1	5,46177855
208	5,958304	COMB5	Combination	Min	-247,79	3,862099	0	0	0	32,21618	208-1	5,95830387
208	6,454829	COMB5	Combination	Min	-247,79	5,406938	0	0	0	29,91502	208-1	6,4548292
208	6,951355	COMB5	Combination	Min	-247,79	6,951777	0	0	0	26,84682	208-1	6,95135452
208	7,44788	COMB5	Combination	Min	-247,79	8,496617	0	0	0	23,01156	208-1	7,44787984
208	7,944405	COMB5	Combination	Min	-247,79	10,04146	0	0	0	18,40925	208-1	7,94440516
208	8,44093	COMB5	Combination	Min	-247,79	11,5863	0	0	0	13,03988	208-1	8,44093049
208	8,937456	COMB5	Combination	Min	-247,79	13,13114	0	0	0	6,903467	208-1	8,93745581
208	9,433981	COMB5	Combination	Min	-247,79	14,67597	0	0	0	-2,92E-14	208-1	9,43398113
208	0	COMB6	Combination		-160,753	-14,676	0	0	0	0	208-1	0
208	0,496525	COMB6	Combination		-160,753	-13,1311	0	0	0	6,903467	208-1	0,49652532
208	0,993051	COMB6	Combination		-160,753	-11,5863	0	0	0	13,03988	208-1	0,99305065
208	1,489576	COMB6	Combination		-160,753	-10,0415	0	0	0	18,40925	208-1	1,48957597
208	1,986101	COMB6	Combination		-160,753	-8,49662	0	0	0	23,01156	208-1	1,98610129
208	2,482627	COMB6	Combination		-160,753	-6,95178	0	0	0	26,84682	208-1	2,48262661
208	2,979152	COMB6	Combination		-160,753	-5,40694	0	0	0	29,91502	208-1	2,97915194
208	3,475677	COMB6	Combination		-160,753	-3,8621	0	0	0	32,21618	208-1	3,47567726
208	3,972203	COMB6	Combination		-160,753	-2,31726	0	0	0	33,75028	208-1	3,97220258
208	4,468728	COMB6	Combination		-160,753	-0,77242	0	0	0	34,51734	208-1	4,4687279
208	4,965253	COMB6	Combination		-160,753	0,77242	0	0	0	34,51734	208-1	4,96525323
208	5,461779	COMB6	Combination		-160,753	2,317259	0	0	0	33,75028	208-1	5,46177855
208	5,958304	COMB6	Combination		-160,753	3,862099	0	0	0	32,21618	208-1	5,95830387
208	6,454829	COMB6	Combination		-160,753	5,406938	0	0	0	29,91502	208-1	6,4548292
208	6,951355	COMB6	Combination		-160,753	6,951777	0	0	0	26,84682	208-1	6,95135452
208	7,44788	COMB6	Combination		-160,753	8,496617	0	0	0	23,01156	208-1	7,44787984
208	7,944405	COMB6	Combination		-160,753	10,04146	0	0	0	18,40925	208-1	7,94440516
208	8,44093	COMB6	Combination		-160,753	11,5863	0	0	0	13,03988	208-1	8,44093049
208	8,937456	COMB6	Combination		-160,753	13,13114	0	0	0	6,903467	208-1	8,93745581
208	9,433981	COMB6	Combination		-160,753	14,67597	0	0	0	-2,92E-14	208-1	9,43398113
210	0	COMB1	Combination		154,325	-11,4879	0	0	0	0	210-1	0
210	0,5	COMB1	Combination		154,325	-10,0519	0	0	0	5,384943	210-1	0,5
210	1	COMB1	Combination		154,325	-8,61591	0	0	0	10,05189	210-1	1
210	1,5	COMB1	Combination		154,325	-7,17992	0	0	0	14,00085	210-1	1,5

210	2 COMB1	Combination	154,325	-5,74394	0	0	0	17,23182	210-1	2
210	2,5 COMB1	Combination	154,325	-4,30795	0	0	0	19,74479	210-1	2,5
210	3 COMB1	Combination	154,325	-2,87197	0	0	0	21,53977	210-1	3
210	3,5 COMB1	Combination	154,325	-1,43598	0	0	0	22,61676	210-1	3,5
210	4 COMB1	Combination	154,325	-5,33E-16	0	0	0	22,97576	210-1	4
210	4,5 COMB1	Combination	154,325	1,435985	0	0	0	22,61676	210-1	4,5
210	5 COMB1	Combination	154,325	2,87197	0	0	0	21,53977	210-1	5
210	5,5 COMB1	Combination	154,325	4,307954	0	0	0	19,74479	210-1	5,5
210	6 COMB1	Combination	154,325	5,743939	0	0	0	17,23182	210-1	6
210	6,5 COMB1	Combination	154,325	7,179924	0	0	0	14,00085	210-1	6,5
210	7 COMB1	Combination	154,325	8,615909	0	0	0	10,05189	210-1	7
210	7,5 COMB1	Combination	154,325	10,05189	0	0	0	5,384943	210-1	7,5
210	8 COMB1	Combination	154,325	11,48788	0	0	0	9,26E-15	210-1	8
210	0 COMB2	Combination	197,1118	-12,4452	0	0	0	0	210-1	0
210	0,5 COMB2	Combination	197,1118	-10,8896	0	0	0	5,833688	210-1	0,5
210	1 COMB2	Combination	197,1118	-9,3339	0	0	0	10,88955	210-1	1
210	1,5 COMB2	Combination	197,1118	-7,77825	0	0	0	15,16759	210-1	1,5
210	2 COMB2	Combination	197,1118	-6,2226	0	0	0	18,6678	210-1	2
210	2,5 COMB2	Combination	197,1118	-4,66695	0	0	0	21,39019	210-1	2,5
210	3 COMB2	Combination	197,1118	-3,1113	0	0	0	23,33475	210-1	3
210	3,5 COMB2	Combination	197,1118	-1,55565	0	0	0	24,50149	210-1	3,5
210	4 COMB2	Combination	197,1118	-5,77E-16	0	0	0	24,8904	210-1	4
210	4,5 COMB2	Combination	197,1118	1,55565	0	0	0	24,50149	210-1	4,5
210	5 COMB2	Combination	197,1118	3,1113	0	0	0	23,33475	210-1	5
210	5,5 COMB2	Combination	197,1118	4,666951	0	0	0	21,39019	210-1	5,5
210	6 COMB2	Combination	197,1118	6,222601	0	0	0	18,6678	210-1	6
210	6,5 COMB2	Combination	197,1118	7,778251	0	0	0	15,16759	210-1	6,5
210	7 COMB2	Combination	197,1118	9,333901	0	0	0	10,88955	210-1	7
210	7,5 COMB2	Combination	197,1118	10,88955	0	0	0	5,833688	210-1	7,5
210	8 COMB2	Combination	197,1118	12,4452	0	0	0	1,00E-14	210-1	8
210	0 COMB3	Combination	166,2275	-12,4452	0	0	0	0	210-1	0
210	0,5 COMB3	Combination	166,2275	-10,8896	0	0	0	5,833688	210-1	0,5
210	1 COMB3	Combination	166,2275	-9,3339	0	0	0	10,88955	210-1	1

210	1,5 COMB3	Combination		166,2275	-7,77825	0	0	0	15,16759	210-1	1,5
210	2 COMB3	Combination		166,2275	-6,2226	0	0	0	18,6678	210-1	2
210	2,5 COMB3	Combination		166,2275	-4,66695	0	0	0	21,39019	210-1	2,5
210	3 COMB3	Combination		166,2275	-3,1113	0	0	0	23,33475	210-1	3
210	3,5 COMB3	Combination		166,2275	-1,55565	0	0	0	24,50149	210-1	3,5
210	4 COMB3	Combination		166,2275	-5,77E-16	0	0	0	24,8904	210-1	4
210	4,5 COMB3	Combination		166,2275	1,55565	0	0	0	24,50149	210-1	4,5
210	5 COMB3	Combination		166,2275	3,1113	0	0	0	23,33475	210-1	5
210	5,5 COMB3	Combination		166,2275	4,666951	0	0	0	21,39019	210-1	5,5
210	6 COMB3	Combination		166,2275	6,222601	0	0	0	18,6678	210-1	6
210	6,5 COMB3	Combination		166,2275	7,778251	0	0	0	15,16759	210-1	6,5
210	7 COMB3	Combination		166,2275	9,333901	0	0	0	10,88955	210-1	7
210	7,5 COMB3	Combination		166,2275	10,88955	0	0	0	5,833688	210-1	7,5
210	8 COMB3	Combination		166,2275	12,4452	0	0	0	1,00E-14	210-1	8
210	0 COMB4	Combination		166,2275	-12,4452	0	0	0	0	210-1	0
210	0,5 COMB4	Combination		166,2275	-10,8896	0	0	0	5,833688	210-1	0,5
210	1 COMB4	Combination		166,2275	-9,3339	0	0	0	10,88955	210-1	1
210	1,5 COMB4	Combination		166,2275	-7,77825	0	0	0	15,16759	210-1	1,5
210	2 COMB4	Combination		166,2275	-6,2226	0	0	0	18,6678	210-1	2
210	2,5 COMB4	Combination		166,2275	-4,66695	0	0	0	21,39019	210-1	2,5
210	3 COMB4	Combination		166,2275	-3,1113	0	0	0	23,33475	210-1	3
210	3,5 COMB4	Combination		166,2275	-1,55565	0	0	0	24,50149	210-1	3,5
210	4 COMB4	Combination		166,2275	-5,77E-16	0	0	0	24,8904	210-1	4
210	4,5 COMB4	Combination		166,2275	1,55565	0	0	0	24,50149	210-1	4,5
210	5 COMB4	Combination		166,2275	3,1113	0	0	0	23,33475	210-1	5
210	5,5 COMB4	Combination		166,2275	4,666951	0	0	0	21,39019	210-1	5,5
210	6 COMB4	Combination		166,2275	6,222601	0	0	0	18,6678	210-1	6
210	6,5 COMB4	Combination		166,2275	7,778251	0	0	0	15,16759	210-1	6,5
210	7 COMB4	Combination		166,2275	9,333901	0	0	0	10,88955	210-1	7
210	7,5 COMB4	Combination		166,2275	10,88955	0	0	0	5,833688	210-1	7,5
210	8 COMB4	Combination		166,2275	12,4452	0	0	0	1,00E-14	210-1	8
210	0 COMB5	Combination	Max	199,4909	-12,4452	0	0	0	0	210-1	0
210	0,5 COMB5	Combination	Max	199,4909	-10,8896	0	0	0	5,833688	210-1	0,5

210	1 COMB5	Combination	Max	199,4909	-9,3339	0	0	0	10,88955	210-1	1
210	1,5 COMB5	Combination	Max	199,4909	-7,77825	0	0	0	15,16759	210-1	1,5
210	2 COMB5	Combination	Max	199,4909	-6,2226	0	0	0	18,6678	210-1	2
210	2,5 COMB5	Combination	Max	199,4909	-4,66695	0	0	0	21,39019	210-1	2,5
210	3 COMB5	Combination	Max	199,4909	-3,1113	0	0	0	23,33475	210-1	3
210	3,5 COMB5	Combination	Max	199,4909	-1,55565	0	0	0	24,50149	210-1	3,5
210	4 COMB5	Combination	Max	199,4909	-5,77E-16	0	0	0	24,8904	210-1	4
210	4,5 COMB5	Combination	Max	199,4909	1,55565	0	0	0	24,50149	210-1	4,5
210	5 COMB5	Combination	Max	199,4909	3,1113	0	0	0	23,33475	210-1	5
210	5,5 COMB5	Combination	Max	199,4909	4,666951	0	0	0	21,39019	210-1	5,5
210	6 COMB5	Combination	Max	199,4909	6,222601	0	0	0	18,6678	210-1	6
210	6,5 COMB5	Combination	Max	199,4909	7,778251	0	0	0	15,16759	210-1	6,5
210	7 COMB5	Combination	Max	199,4909	9,333901	0	0	0	10,88955	210-1	7
210	7,5 COMB5	Combination	Max	199,4909	10,88955	0	0	0	5,833688	210-1	7,5
210	8 COMB5	Combination	Max	199,4909	12,4452	0	0	0	1,00E-14	210-1	8
210	0 COMB5	Combination	Min	186,0657	-12,4452	0	0	0	0	210-1	0
210	0,5 COMB5	Combination	Min	186,0657	-10,8896	0	0	0	5,833688	210-1	0,5
210	1 COMB5	Combination	Min	186,0657	-9,3339	0	0	0	10,88955	210-1	1
210	1,5 COMB5	Combination	Min	186,0657	-7,77825	0	0	0	15,16759	210-1	1,5
210	2 COMB5	Combination	Min	186,0657	-6,2226	0	0	0	18,6678	210-1	2
210	2,5 COMB5	Combination	Min	186,0657	-4,66695	0	0	0	21,39019	210-1	2,5
210	3 COMB5	Combination	Min	186,0657	-3,1113	0	0	0	23,33475	210-1	3
210	3,5 COMB5	Combination	Min	186,0657	-1,55565	0	0	0	24,50149	210-1	3,5
210	4 COMB5	Combination	Min	186,0657	-5,77E-16	0	0	0	24,8904	210-1	4
210	4,5 COMB5	Combination	Min	186,0657	1,55565	0	0	0	24,50149	210-1	4,5
210	5 COMB5	Combination	Min	186,0657	3,1113	0	0	0	23,33475	210-1	5
210	5,5 COMB5	Combination	Min	186,0657	4,666951	0	0	0	21,39019	210-1	5,5
210	6 COMB5	Combination	Min	186,0657	6,222601	0	0	0	18,6678	210-1	6
210	6,5 COMB5	Combination	Min	186,0657	7,778251	0	0	0	15,16759	210-1	6,5
210	7 COMB5	Combination	Min	186,0657	9,333901	0	0	0	10,88955	210-1	7
210	7,5 COMB5	Combination	Min	186,0657	10,88955	0	0	0	5,833688	210-1	7,5
210	8 COMB5	Combination	Min	186,0657	12,4452	0	0	0	1,00E-14	210-1	8
210	0 COMB6	Combination		166,2275	-12,4452	0	0	0	0	210-1	0

210	0,5	COMB6	Combination	166,2275	-10,8896	0	0	0	5,833688	210-1	0,5
210	1	COMB6	Combination	166,2275	-9,3339	0	0	0	10,88955	210-1	1
210	1,5	COMB6	Combination	166,2275	-7,77825	0	0	0	15,16759	210-1	1,5
210	2	COMB6	Combination	166,2275	-6,2226	0	0	0	18,6678	210-1	2
210	2,5	COMB6	Combination	166,2275	-4,66695	0	0	0	21,39019	210-1	2,5
210	3	COMB6	Combination	166,2275	-3,1113	0	0	0	23,33475	210-1	3
210	3,5	COMB6	Combination	166,2275	-1,55565	0	0	0	24,50149	210-1	3,5
210	4	COMB6	Combination	166,2275	-5,77E-16	0	0	0	24,8904	210-1	4
210	4,5	COMB6	Combination	166,2275	1,55565	0	0	0	24,50149	210-1	4,5
210	5	COMB6	Combination	166,2275	3,1113	0	0	0	23,33475	210-1	5
210	5,5	COMB6	Combination	166,2275	4,666951	0	0	0	21,39019	210-1	5,5
210	6	COMB6	Combination	166,2275	6,222601	0	0	0	18,6678	210-1	6
210	6,5	COMB6	Combination	166,2275	7,778251	0	0	0	15,16759	210-1	6,5
210	7	COMB6	Combination	166,2275	9,333901	0	0	0	10,88955	210-1	7
210	7,5	COMB6	Combination	166,2275	10,88955	0	0	0	5,833688	210-1	7,5
210	8	COMB6	Combination	166,2275	12,4452	0	0	0	1,00E-14	210-1	8
211	0	COMB1	Combination	-114,596	-13,5471	0	0	0	0	211-1	0
211	0,496525	COMB1	Combination	-114,596	-12,121	0	0	0	6,372431	211-1	0,49652532
211	0,993051	COMB1	Combination	-114,596	-10,695	0	0	0	12,03681	211-1	0,99305065
211	1,489576	COMB1	Combination	-114,596	-9,26904	0	0	0	16,99315	211-1	1,48957597
211	1,986101	COMB1	Combination	-114,596	-7,84303	0	0	0	21,24144	211-1	1,98610129
211	2,482627	COMB1	Combination	-114,596	-6,41703	0	0	0	24,78168	211-1	2,48262661
211	2,979152	COMB1	Combination	-114,596	-4,99102	0	0	0	27,61387	211-1	2,97915194
211	3,475677	COMB1	Combination	-114,596	-3,56501	0	0	0	29,73801	211-1	3,47567726
211	3,972203	COMB1	Combination	-114,596	-2,13901	0	0	0	31,15411	211-1	3,97220258
211	4,468728	COMB1	Combination	-114,596	-0,713	0	0	0	31,86216	211-1	4,4687279
211	4,965253	COMB1	Combination	-114,596	0,713003	0	0	0	31,86216	211-1	4,96525323
211	5,461779	COMB1	Combination	-114,596	2,139008	0	0	0	31,15411	211-1	5,46177855
211	5,958304	COMB1	Combination	-114,596	3,565014	0	0	0	29,73801	211-1	5,95830387
211	6,454829	COMB1	Combination	-114,596	4,99102	0	0	0	27,61387	211-1	6,4548292
211	6,951355	COMB1	Combination	-114,596	6,417025	0	0	0	24,78168	211-1	6,95135452
211	7,44788	COMB1	Combination	-114,596	7,843031	0	0	0	21,24144	211-1	7,44787984
211	7,944405	COMB1	Combination	-114,596	9,269037	0	0	0	16,99315	211-1	7,94440516

211	8,44093	COMB1	Combination	-114,596	10,69504	0	0	0	12,03681	211-1	8,44093049
211	8,937456	COMB1	Combination	-114,596	12,12105	0	0	0	6,372431	211-1	8,93745581
211	9,433981	COMB1	Combination	-114,596	13,54705	0	0	0	-2,70E-14	211-1	9,43398113
211	0	COMB2	Combination	-146,784	-14,676	0	0	0	0	211-1	0
211	0,496525	COMB2	Combination	-146,784	-13,1311	0	0	0	6,903467	211-1	0,49652532
211	0,993051	COMB2	Combination	-146,784	-11,5863	0	0	0	13,03988	211-1	0,99305065
211	1,489576	COMB2	Combination	-146,784	-10,0415	0	0	0	18,40925	211-1	1,48957597
211	1,986101	COMB2	Combination	-146,784	-8,49662	0	0	0	23,01156	211-1	1,98610129
211	2,482627	COMB2	Combination	-146,784	-6,95178	0	0	0	26,84682	211-1	2,48262661
211	2,979152	COMB2	Combination	-146,784	-5,40694	0	0	0	29,91502	211-1	2,97915194
211	3,475677	COMB2	Combination	-146,784	-3,8621	0	0	0	32,21618	211-1	3,47567726
211	3,972203	COMB2	Combination	-146,784	-2,31726	0	0	0	33,75028	211-1	3,97220258
211	4,468728	COMB2	Combination	-146,784	-0,77242	0	0	0	34,51734	211-1	4,4687279
211	4,965253	COMB2	Combination	-146,784	0,77242	0	0	0	34,51734	211-1	4,96525323
211	5,461779	COMB2	Combination	-146,784	2,317259	0	0	0	33,75028	211-1	5,46177855
211	5,958304	COMB2	Combination	-146,784	3,862099	0	0	0	32,21618	211-1	5,95830387
211	6,454829	COMB2	Combination	-146,784	5,406938	0	0	0	29,91502	211-1	6,4548292
211	6,951355	COMB2	Combination	-146,784	6,951777	0	0	0	26,84682	211-1	6,95135452
211	7,44788	COMB2	Combination	-146,784	8,496617	0	0	0	23,01156	211-1	7,44787984
211	7,944405	COMB2	Combination	-146,784	10,04146	0	0	0	18,40925	211-1	7,94440516
211	8,44093	COMB2	Combination	-146,784	11,5863	0	0	0	13,03988	211-1	8,44093049
211	8,937456	COMB2	Combination	-146,784	13,13114	0	0	0	6,903467	211-1	8,93745581
211	9,433981	COMB2	Combination	-146,784	14,67597	0	0	0	-2,92E-14	211-1	9,43398113
211	0	COMB3	Combination	-123,428	-14,676	0	0	0	0	211-1	0
211	0,496525	COMB3	Combination	-123,428	-13,1311	0	0	0	6,903467	211-1	0,49652532
211	0,993051	COMB3	Combination	-123,428	-11,5863	0	0	0	13,03988	211-1	0,99305065
211	1,489576	COMB3	Combination	-123,428	-10,0415	0	0	0	18,40925	211-1	1,48957597
211	1,986101	COMB3	Combination	-123,428	-8,49662	0	0	0	23,01156	211-1	1,98610129
211	2,482627	COMB3	Combination	-123,428	-6,95178	0	0	0	26,84682	211-1	2,48262661
211	2,979152	COMB3	Combination	-123,428	-5,40694	0	0	0	29,91502	211-1	2,97915194
211	3,475677	COMB3	Combination	-123,428	-3,8621	0	0	0	32,21618	211-1	3,47567726
211	3,972203	COMB3	Combination	-123,428	-2,31726	0	0	0	33,75028	211-1	3,97220258
211	4,468728	COMB3	Combination	-123,428	-0,77242	0	0	0	34,51734	211-1	4,4687279

211	4,965253	COMB3	Combination	-123,428	0,77242	0	0	0	34,51734	211-1	4,96525323
211	5,461779	COMB3	Combination	-123,428	2,317259	0	0	0	33,75028	211-1	5,46177855
211	5,958304	COMB3	Combination	-123,428	3,862099	0	0	0	32,21618	211-1	5,95830387
211	6,454829	COMB3	Combination	-123,428	5,406938	0	0	0	29,91502	211-1	6,4548292
211	6,951355	COMB3	Combination	-123,428	6,951777	0	0	0	26,84682	211-1	6,95135452
211	7,44788	COMB3	Combination	-123,428	8,496617	0	0	0	23,01156	211-1	7,44787984
211	7,944405	COMB3	Combination	-123,428	10,04146	0	0	0	18,40925	211-1	7,94440516
211	8,44093	COMB3	Combination	-123,428	11,5863	0	0	0	13,03988	211-1	8,44093049
211	8,937456	COMB3	Combination	-123,428	13,13114	0	0	0	6,903467	211-1	8,93745581
211	9,433981	COMB3	Combination	-123,428	14,67597	0	0	0	-2,92E-14	211-1	9,43398113
211	0	COMB4	Combination	-123,428	-14,676	0	0	0	0	211-1	0
211	0,496525	COMB4	Combination	-123,428	-13,1311	0	0	0	6,903467	211-1	0,49652532
211	0,993051	COMB4	Combination	-123,428	-11,5863	0	0	0	13,03988	211-1	0,99305065
211	1,489576	COMB4	Combination	-123,428	-10,0415	0	0	0	18,40925	211-1	1,48957597
211	1,986101	COMB4	Combination	-123,428	-8,49662	0	0	0	23,01156	211-1	1,98610129
211	2,482627	COMB4	Combination	-123,428	-6,95178	0	0	0	26,84682	211-1	2,48262661
211	2,979152	COMB4	Combination	-123,428	-5,40694	0	0	0	29,91502	211-1	2,97915194
211	3,475677	COMB4	Combination	-123,428	-3,8621	0	0	0	32,21618	211-1	3,47567726
211	3,972203	COMB4	Combination	-123,428	-2,31726	0	0	0	33,75028	211-1	3,97220258
211	4,468728	COMB4	Combination	-123,428	-0,77242	0	0	0	34,51734	211-1	4,4687279
211	4,965253	COMB4	Combination	-123,428	0,77242	0	0	0	34,51734	211-1	4,96525323
211	5,461779	COMB4	Combination	-123,428	2,317259	0	0	0	33,75028	211-1	5,46177855
211	5,958304	COMB4	Combination	-123,428	3,862099	0	0	0	32,21618	211-1	5,95830387
211	6,454829	COMB4	Combination	-123,428	5,406938	0	0	0	29,91502	211-1	6,4548292
211	6,951355	COMB4	Combination	-123,428	6,951777	0	0	0	26,84682	211-1	6,95135452
211	7,44788	COMB4	Combination	-123,428	8,496617	0	0	0	23,01156	211-1	7,44787984
211	7,944405	COMB4	Combination	-123,428	10,04146	0	0	0	18,40925	211-1	7,94440516
211	8,44093	COMB4	Combination	-123,428	11,5863	0	0	0	13,03988	211-1	8,44093049
211	8,937456	COMB4	Combination	-123,428	13,13114	0	0	0	6,903467	211-1	8,93745581
211	9,433981	COMB4	Combination	-123,428	14,67597	0	0	0	-2,92E-14	211-1	9,43398113
211	0	COMB5	Combination	Max	-96,7913	-14,676	0	0	0	0 211-1	0
211	0,496525	COMB5	Combination	Max	-96,7913	-13,1311	0	0	0	6,903467 211-1	0,49652532
211	0,993051	COMB5	Combination	Max	-96,7913	-11,5863	0	0	0	13,03988 211-1	0,99305065

211	1,489576	COMB5	Combination	Max	-96,7913	-10,0415	0	0	0	18,40925	211-1	1,48957597
211	1,986101	COMB5	Combination	Max	-96,7913	-8,49662	0	0	0	23,01156	211-1	1,98610129
211	2,482627	COMB5	Combination	Max	-96,7913	-6,95178	0	0	0	26,84682	211-1	2,48262661
211	2,979152	COMB5	Combination	Max	-96,7913	-5,40694	0	0	0	29,91502	211-1	2,97915194
211	3,475677	COMB5	Combination	Max	-96,7913	-3,8621	0	0	0	32,21618	211-1	3,47567726
211	3,972203	COMB5	Combination	Max	-96,7913	-2,31726	0	0	0	33,75028	211-1	3,97220258
211	4,468728	COMB5	Combination	Max	-96,7913	-0,77242	0	0	0	34,51734	211-1	4,4687279
211	4,965253	COMB5	Combination	Max	-96,7913	0,77242	0	0	0	34,51734	211-1	4,96525323
211	5,461779	COMB5	Combination	Max	-96,7913	2,317259	0	0	0	33,75028	211-1	5,46177855
211	5,958304	COMB5	Combination	Max	-96,7913	3,862099	0	0	0	32,21618	211-1	5,95830387
211	6,454829	COMB5	Combination	Max	-96,7913	5,406938	0	0	0	29,91502	211-1	6,4548292
211	6,951355	COMB5	Combination	Max	-96,7913	6,951777	0	0	0	26,84682	211-1	6,95135452
211	7,44788	COMB5	Combination	Max	-96,7913	8,496617	0	0	0	23,01156	211-1	7,44787984
211	7,944405	COMB5	Combination	Max	-96,7913	10,04146	0	0	0	18,40925	211-1	7,94440516
211	8,44093	COMB5	Combination	Max	-96,7913	11,5863	0	0	0	13,03988	211-1	8,44093049
211	8,937456	COMB5	Combination	Max	-96,7913	13,13114	0	0	0	6,903467	211-1	8,93745581
211	9,433981	COMB5	Combination	Max	-96,7913	14,67597	0	0	0	-2,92E-14	211-1	9,43398113
211	0	COMB5	Combination	Min	-190,281	-14,676	0	0	0	0	211-1	0
211	0,496525	COMB5	Combination	Min	-190,281	-13,1311	0	0	0	6,903467	211-1	0,49652532
211	0,993051	COMB5	Combination	Min	-190,281	-11,5863	0	0	0	13,03988	211-1	0,99305065
211	1,489576	COMB5	Combination	Min	-190,281	-10,0415	0	0	0	18,40925	211-1	1,48957597
211	1,986101	COMB5	Combination	Min	-190,281	-8,49662	0	0	0	23,01156	211-1	1,98610129
211	2,482627	COMB5	Combination	Min	-190,281	-6,95178	0	0	0	26,84682	211-1	2,48262661
211	2,979152	COMB5	Combination	Min	-190,281	-5,40694	0	0	0	29,91502	211-1	2,97915194
211	3,475677	COMB5	Combination	Min	-190,281	-3,8621	0	0	0	32,21618	211-1	3,47567726
211	3,972203	COMB5	Combination	Min	-190,281	-2,31726	0	0	0	33,75028	211-1	3,97220258
211	4,468728	COMB5	Combination	Min	-190,281	-0,77242	0	0	0	34,51734	211-1	4,4687279
211	4,965253	COMB5	Combination	Min	-190,281	0,77242	0	0	0	34,51734	211-1	4,96525323
211	5,461779	COMB5	Combination	Min	-190,281	2,317259	0	0	0	33,75028	211-1	5,46177855
211	5,958304	COMB5	Combination	Min	-190,281	3,862099	0	0	0	32,21618	211-1	5,95830387
211	6,454829	COMB5	Combination	Min	-190,281	5,406938	0	0	0	29,91502	211-1	6,4548292
211	6,951355	COMB5	Combination	Min	-190,281	6,951777	0	0	0	26,84682	211-1	6,95135452
211	7,44788	COMB5	Combination	Min	-190,281	8,496617	0	0	0	23,01156	211-1	7,44787984

211	7,944405	COMB5	Combination	Min	-190,281	10,04146	0	0	0	18,40925	211-1	7,94440516
211	8,44093	COMB5	Combination	Min	-190,281	11,5863	0	0	0	13,03988	211-1	8,44093049
211	8,937456	COMB5	Combination	Min	-190,281	13,13114	0	0	0	6,903467	211-1	8,93745581
211	9,433981	COMB5	Combination	Min	-190,281	14,67597	0	0	0	-2,92E-14	211-1	9,43398113
211	0	COMB6	Combination		-123,428	-14,676	0	0	0	0	211-1	0
211	0,496525	COMB6	Combination		-123,428	-13,1311	0	0	0	6,903467	211-1	0,49652532
211	0,993051	COMB6	Combination		-123,428	-11,5863	0	0	0	13,03988	211-1	0,99305065
211	1,489576	COMB6	Combination		-123,428	-10,0415	0	0	0	18,40925	211-1	1,48957597
211	1,986101	COMB6	Combination		-123,428	-8,49662	0	0	0	23,01156	211-1	1,98610129
211	2,482627	COMB6	Combination		-123,428	-6,95178	0	0	0	26,84682	211-1	2,48262661
211	2,979152	COMB6	Combination		-123,428	-5,40694	0	0	0	29,91502	211-1	2,97915194
211	3,475677	COMB6	Combination		-123,428	-3,8621	0	0	0	32,21618	211-1	3,47567726
211	3,972203	COMB6	Combination		-123,428	-2,31726	0	0	0	33,75028	211-1	3,97220258
211	4,468728	COMB6	Combination		-123,428	-0,77242	0	0	0	34,51734	211-1	4,4687279
211	4,965253	COMB6	Combination		-123,428	0,77242	0	0	0	34,51734	211-1	4,96525323
211	5,461779	COMB6	Combination		-123,428	2,317259	0	0	0	33,75028	211-1	5,46177855
211	5,958304	COMB6	Combination		-123,428	3,862099	0	0	0	32,21618	211-1	5,95830387
211	6,454829	COMB6	Combination		-123,428	5,406938	0	0	0	29,91502	211-1	6,4548292
211	6,951355	COMB6	Combination		-123,428	6,951777	0	0	0	26,84682	211-1	6,95135452
211	7,44788	COMB6	Combination		-123,428	8,496617	0	0	0	23,01156	211-1	7,44787984
211	7,944405	COMB6	Combination		-123,428	10,04146	0	0	0	18,40925	211-1	7,94440516
211	8,44093	COMB6	Combination		-123,428	11,5863	0	0	0	13,03988	211-1	8,44093049
211	8,937456	COMB6	Combination		-123,428	13,13114	0	0	0	6,903467	211-1	8,93745581
211	9,433981	COMB6	Combination		-123,428	14,67597	0	0	0	-2,92E-14	211-1	9,43398113
212	0	COMB1	Combination		-114,596	-13,5471	0	0	0	0	212-1	0
212	0,496525	COMB1	Combination		-114,596	-12,121	0	0	0	6,372431	212-1	0,49652532
212	0,993051	COMB1	Combination		-114,596	-10,695	0	0	0	12,03681	212-1	0,99305065
212	1,489576	COMB1	Combination		-114,596	-9,26904	0	0	0	16,99315	212-1	1,48957597
212	1,986101	COMB1	Combination		-114,596	-7,84303	0	0	0	21,24144	212-1	1,98610129
212	2,482627	COMB1	Combination		-114,596	-6,41703	0	0	0	24,78168	212-1	2,48262661
212	2,979152	COMB1	Combination		-114,596	-4,99102	0	0	0	27,61387	212-1	2,97915194
212	3,475677	COMB1	Combination		-114,596	-3,56501	0	0	0	29,73801	212-1	3,47567726
212	3,972203	COMB1	Combination		-114,596	-2,13901	0	0	0	31,15411	212-1	3,97220258

212	4,468728	COMB1	Combination	-114,596	-0,713	0	0	0	31,86216	212-1	4,4687279
212	4,965253	COMB1	Combination	-114,596	0,713003	0	0	0	31,86216	212-1	4,96525323
212	5,461779	COMB1	Combination	-114,596	2,139008	0	0	0	31,15411	212-1	5,46177855
212	5,958304	COMB1	Combination	-114,596	3,565014	0	0	0	29,73801	212-1	5,95830387
212	6,454829	COMB1	Combination	-114,596	4,99102	0	0	0	27,61387	212-1	6,4548292
212	6,951355	COMB1	Combination	-114,596	6,417025	0	0	0	24,78168	212-1	6,95135452
212	7,44788	COMB1	Combination	-114,596	7,843031	0	0	0	21,24144	212-1	7,44787984
212	7,944405	COMB1	Combination	-114,596	9,269037	0	0	0	16,99315	212-1	7,94440516
212	8,44093	COMB1	Combination	-114,596	10,69504	0	0	0	12,03681	212-1	8,44093049
212	8,937456	COMB1	Combination	-114,596	12,12105	0	0	0	6,372431	212-1	8,93745581
212	9,433981	COMB1	Combination	-114,596	13,54705	0	0	0	-2,70E-14	212-1	9,43398113
212	0	COMB2	Combination	-146,784	-14,676	0	0	0	0	212-1	0
212	0,496525	COMB2	Combination	-146,784	-13,1311	0	0	0	6,903467	212-1	0,49652532
212	0,993051	COMB2	Combination	-146,784	-11,5863	0	0	0	13,03988	212-1	0,99305065
212	1,489576	COMB2	Combination	-146,784	-10,0415	0	0	0	18,40925	212-1	1,48957597
212	1,986101	COMB2	Combination	-146,784	-8,49662	0	0	0	23,01156	212-1	1,98610129
212	2,482627	COMB2	Combination	-146,784	-6,95178	0	0	0	26,84682	212-1	2,48262661
212	2,979152	COMB2	Combination	-146,784	-5,40694	0	0	0	29,91502	212-1	2,97915194
212	3,475677	COMB2	Combination	-146,784	-3,8621	0	0	0	32,21618	212-1	3,47567726
212	3,972203	COMB2	Combination	-146,784	-2,31726	0	0	0	33,75028	212-1	3,97220258
212	4,468728	COMB2	Combination	-146,784	-0,77242	0	0	0	34,51734	212-1	4,4687279
212	4,965253	COMB2	Combination	-146,784	0,77242	0	0	0	34,51734	212-1	4,96525323
212	5,461779	COMB2	Combination	-146,784	2,317259	0	0	0	33,75028	212-1	5,46177855
212	5,958304	COMB2	Combination	-146,784	3,862099	0	0	0	32,21618	212-1	5,95830387
212	6,454829	COMB2	Combination	-146,784	5,406938	0	0	0	29,91502	212-1	6,4548292
212	6,951355	COMB2	Combination	-146,784	6,951777	0	0	0	26,84682	212-1	6,95135452
212	7,44788	COMB2	Combination	-146,784	8,496617	0	0	0	23,01156	212-1	7,44787984
212	7,944405	COMB2	Combination	-146,784	10,04146	0	0	0	18,40925	212-1	7,94440516
212	8,44093	COMB2	Combination	-146,784	11,5863	0	0	0	13,03988	212-1	8,44093049
212	8,937456	COMB2	Combination	-146,784	13,13114	0	0	0	6,903467	212-1	8,93745581
212	9,433981	COMB2	Combination	-146,784	14,67597	0	0	0	-2,92E-14	212-1	9,43398113
212	0	COMB3	Combination	-123,428	-14,676	0	0	0	0	212-1	0
212	0,496525	COMB3	Combination	-123,428	-13,1311	0	0	0	6,903467	212-1	0,49652532

212	0,993051	COMB3	Combination	-123,428	-11,5863	0	0	0	13,03988	212-1	0,99305065
212	1,489576	COMB3	Combination	-123,428	-10,0415	0	0	0	18,40925	212-1	1,48957597
212	1,986101	COMB3	Combination	-123,428	-8,49662	0	0	0	23,01156	212-1	1,98610129
212	2,482627	COMB3	Combination	-123,428	-6,95178	0	0	0	26,84682	212-1	2,48262661
212	2,979152	COMB3	Combination	-123,428	-5,40694	0	0	0	29,91502	212-1	2,97915194
212	3,475677	COMB3	Combination	-123,428	-3,8621	0	0	0	32,21618	212-1	3,47567726
212	3,972203	COMB3	Combination	-123,428	-2,31726	0	0	0	33,75028	212-1	3,97220258
212	4,468728	COMB3	Combination	-123,428	-0,77242	0	0	0	34,51734	212-1	4,4687279
212	4,965253	COMB3	Combination	-123,428	0,77242	0	0	0	34,51734	212-1	4,96525323
212	5,461779	COMB3	Combination	-123,428	2,317259	0	0	0	33,75028	212-1	5,46177855
212	5,958304	COMB3	Combination	-123,428	3,862099	0	0	0	32,21618	212-1	5,95830387
212	6,454829	COMB3	Combination	-123,428	5,406938	0	0	0	29,91502	212-1	6,4548292
212	6,951355	COMB3	Combination	-123,428	6,951777	0	0	0	26,84682	212-1	6,95135452
212	7,44788	COMB3	Combination	-123,428	8,496617	0	0	0	23,01156	212-1	7,44787984
212	7,944405	COMB3	Combination	-123,428	10,04146	0	0	0	18,40925	212-1	7,94440516
212	8,44093	COMB3	Combination	-123,428	11,5863	0	0	0	13,03988	212-1	8,44093049
212	8,937456	COMB3	Combination	-123,428	13,13114	0	0	0	6,903467	212-1	8,93745581
212	9,433981	COMB3	Combination	-123,428	14,67597	0	0	0	-2,92E-14	212-1	9,43398113
212	0	COMB4	Combination	-123,428	-14,676	0	0	0	0	212-1	0
212	0,496525	COMB4	Combination	-123,428	-13,1311	0	0	0	6,903467	212-1	0,49652532
212	0,993051	COMB4	Combination	-123,428	-11,5863	0	0	0	13,03988	212-1	0,99305065
212	1,489576	COMB4	Combination	-123,428	-10,0415	0	0	0	18,40925	212-1	1,48957597
212	1,986101	COMB4	Combination	-123,428	-8,49662	0	0	0	23,01156	212-1	1,98610129
212	2,482627	COMB4	Combination	-123,428	-6,95178	0	0	0	26,84682	212-1	2,48262661
212	2,979152	COMB4	Combination	-123,428	-5,40694	0	0	0	29,91502	212-1	2,97915194
212	3,475677	COMB4	Combination	-123,428	-3,8621	0	0	0	32,21618	212-1	3,47567726
212	3,972203	COMB4	Combination	-123,428	-2,31726	0	0	0	33,75028	212-1	3,97220258
212	4,468728	COMB4	Combination	-123,428	-0,77242	0	0	0	34,51734	212-1	4,4687279
212	4,965253	COMB4	Combination	-123,428	0,77242	0	0	0	34,51734	212-1	4,96525323
212	5,461779	COMB4	Combination	-123,428	2,317259	0	0	0	33,75028	212-1	5,46177855
212	5,958304	COMB4	Combination	-123,428	3,862099	0	0	0	32,21618	212-1	5,95830387
212	6,454829	COMB4	Combination	-123,428	5,406938	0	0	0	29,91502	212-1	6,4548292
212	6,951355	COMB4	Combination	-123,428	6,951777	0	0	0	26,84682	212-1	6,95135452

212	7,44788	COMB4	Combination		-123,428	8,496617	0	0	0	23,01156	212-1	7,44787984
212	7,944405	COMB4	Combination		-123,428	10,04146	0	0	0	18,40925	212-1	7,94440516
212	8,44093	COMB4	Combination		-123,428	11,5863	0	0	0	13,03988	212-1	8,44093049
212	8,937456	COMB4	Combination		-123,428	13,13114	0	0	0	6,903467	212-1	8,93745581
212	9,433981	COMB4	Combination		-123,428	14,67597	0	0	0	-2,92E-14	212-1	9,43398113
212	0	COMB5	Combination	Max	-98,1916	-14,676	0	0	0	0	212-1	0
212	0,496525	COMB5	Combination	Max	-98,1916	-13,1311	0	0	0	6,903467	212-1	0,49652532
212	0,993051	COMB5	Combination	Max	-98,1916	-11,5863	0	0	0	13,03988	212-1	0,99305065
212	1,489576	COMB5	Combination	Max	-98,1916	-10,0415	0	0	0	18,40925	212-1	1,48957597
212	1,986101	COMB5	Combination	Max	-98,1916	-8,49662	0	0	0	23,01156	212-1	1,98610129
212	2,482627	COMB5	Combination	Max	-98,1916	-6,95178	0	0	0	26,84682	212-1	2,48262661
212	2,979152	COMB5	Combination	Max	-98,1916	-5,40694	0	0	0	29,91502	212-1	2,97915194
212	3,475677	COMB5	Combination	Max	-98,1916	-3,8621	0	0	0	32,21618	212-1	3,47567726
212	3,972203	COMB5	Combination	Max	-98,1916	-2,31726	0	0	0	33,75028	212-1	3,97220258
212	4,468728	COMB5	Combination	Max	-98,1916	-0,77242	0	0	0	34,51734	212-1	4,4687279
212	4,965253	COMB5	Combination	Max	-98,1916	0,77242	0	0	0	34,51734	212-1	4,96525323
212	5,461779	COMB5	Combination	Max	-98,1916	2,317259	0	0	0	33,75028	212-1	5,46177855
212	5,958304	COMB5	Combination	Max	-98,1916	3,862099	0	0	0	32,21618	212-1	5,95830387
212	6,454829	COMB5	Combination	Max	-98,1916	5,406938	0	0	0	29,91502	212-1	6,4548292
212	6,951355	COMB5	Combination	Max	-98,1916	6,951777	0	0	0	26,84682	212-1	6,95135452
212	7,44788	COMB5	Combination	Max	-98,1916	8,496617	0	0	0	23,01156	212-1	7,44787984
212	7,944405	COMB5	Combination	Max	-98,1916	10,04146	0	0	0	18,40925	212-1	7,94440516
212	8,44093	COMB5	Combination	Max	-98,1916	11,5863	0	0	0	13,03988	212-1	8,44093049
212	8,937456	COMB5	Combination	Max	-98,1916	13,13114	0	0	0	6,903467	212-1	8,93745581
212	9,433981	COMB5	Combination	Max	-98,1916	14,67597	0	0	0	-2,92E-14	212-1	9,43398113
212	0	COMB5	Combination	Min	-188,88	-14,676	0	0	0	0	212-1	0
212	0,496525	COMB5	Combination	Min	-188,88	-13,1311	0	0	0	6,903467	212-1	0,49652532
212	0,993051	COMB5	Combination	Min	-188,88	-11,5863	0	0	0	13,03988	212-1	0,99305065
212	1,489576	COMB5	Combination	Min	-188,88	-10,0415	0	0	0	18,40925	212-1	1,48957597
212	1,986101	COMB5	Combination	Min	-188,88	-8,49662	0	0	0	23,01156	212-1	1,98610129
212	2,482627	COMB5	Combination	Min	-188,88	-6,95178	0	0	0	26,84682	212-1	2,48262661
212	2,979152	COMB5	Combination	Min	-188,88	-5,40694	0	0	0	29,91502	212-1	2,97915194
212	3,475677	COMB5	Combination	Min	-188,88	-3,8621	0	0	0	32,21618	212-1	3,47567726

212	3,972203	COMB5	Combination	Min	-188,88	-2,31726	0	0	0	33,75028	212-1	3,97220258
212	4,468728	COMB5	Combination	Min	-188,88	-0,77242	0	0	0	34,51734	212-1	4,4687279
212	4,965253	COMB5	Combination	Min	-188,88	0,77242	0	0	0	34,51734	212-1	4,96525323
212	5,461779	COMB5	Combination	Min	-188,88	2,317259	0	0	0	33,75028	212-1	5,46177855
212	5,958304	COMB5	Combination	Min	-188,88	3,862099	0	0	0	32,21618	212-1	5,95830387
212	6,454829	COMB5	Combination	Min	-188,88	5,406938	0	0	0	29,91502	212-1	6,4548292
212	6,951355	COMB5	Combination	Min	-188,88	6,951777	0	0	0	26,84682	212-1	6,95135452
212	7,44788	COMB5	Combination	Min	-188,88	8,496617	0	0	0	23,01156	212-1	7,44787984
212	7,944405	COMB5	Combination	Min	-188,88	10,04146	0	0	0	18,40925	212-1	7,94440516
212	8,44093	COMB5	Combination	Min	-188,88	11,5863	0	0	0	13,03988	212-1	8,44093049
212	8,937456	COMB5	Combination	Min	-188,88	13,13114	0	0	0	6,903467	212-1	8,93745581
212	9,433981	COMB5	Combination	Min	-188,88	14,67597	0	0	0	-2,92E-14	212-1	9,43398113
212	0	COMB6	Combination		-123,428	-14,676	0	0	0	0	212-1	0
212	0,496525	COMB6	Combination		-123,428	-13,1311	0	0	0	6,903467	212-1	0,49652532
212	0,993051	COMB6	Combination		-123,428	-11,5863	0	0	0	13,03988	212-1	0,99305065
212	1,489576	COMB6	Combination		-123,428	-10,0415	0	0	0	18,40925	212-1	1,48957597
212	1,986101	COMB6	Combination		-123,428	-8,49662	0	0	0	23,01156	212-1	1,98610129
212	2,482627	COMB6	Combination		-123,428	-6,95178	0	0	0	26,84682	212-1	2,48262661
212	2,979152	COMB6	Combination		-123,428	-5,40694	0	0	0	29,91502	212-1	2,97915194
212	3,475677	COMB6	Combination		-123,428	-3,8621	0	0	0	32,21618	212-1	3,47567726
212	3,972203	COMB6	Combination		-123,428	-2,31726	0	0	0	33,75028	212-1	3,97220258
212	4,468728	COMB6	Combination		-123,428	-0,77242	0	0	0	34,51734	212-1	4,4687279
212	4,965253	COMB6	Combination		-123,428	0,77242	0	0	0	34,51734	212-1	4,96525323
212	5,461779	COMB6	Combination		-123,428	2,317259	0	0	0	33,75028	212-1	5,46177855
212	5,958304	COMB6	Combination		-123,428	3,862099	0	0	0	32,21618	212-1	5,95830387
212	6,454829	COMB6	Combination		-123,428	5,406938	0	0	0	29,91502	212-1	6,4548292
212	6,951355	COMB6	Combination		-123,428	6,951777	0	0	0	26,84682	212-1	6,95135452
212	7,44788	COMB6	Combination		-123,428	8,496617	0	0	0	23,01156	212-1	7,44787984
212	7,944405	COMB6	Combination		-123,428	10,04146	0	0	0	18,40925	212-1	7,94440516
212	8,44093	COMB6	Combination		-123,428	11,5863	0	0	0	13,03988	212-1	8,44093049
212	8,937456	COMB6	Combination		-123,428	13,13114	0	0	0	6,903467	212-1	8,93745581
212	9,433981	COMB6	Combination		-123,428	14,67597	0	0	0	-2,92E-14	212-1	9,43398113
214	0	COMB1	Combination		73,14738	-11,4879	0	0	0	0	214-1	0

214	0,5 COMB1	Combination	73,14738	-10,0519	0	0	0	5,384943	214-1	0,5
214	1 COMB1	Combination	73,14738	-8,61591	0	0	0	10,05189	214-1	1
214	1,5 COMB1	Combination	73,14738	-7,17992	0	0	0	14,00085	214-1	1,5
214	2 COMB1	Combination	73,14738	-5,74394	0	0	0	17,23182	214-1	2
214	2,5 COMB1	Combination	73,14738	-4,30795	0	0	0	19,74479	214-1	2,5
214	3 COMB1	Combination	73,14738	-2,87197	0	0	0	21,53977	214-1	3
214	3,5 COMB1	Combination	73,14738	-1,43598	0	0	0	22,61676	214-1	3,5
214	4 COMB1	Combination	73,14738	-5,33E-16	0	0	0	22,97576	214-1	4
214	4,5 COMB1	Combination	73,14738	1,435985	0	0	0	22,61676	214-1	4,5
214	5 COMB1	Combination	73,14738	2,87197	0	0	0	21,53977	214-1	5
214	5,5 COMB1	Combination	73,14738	4,307954	0	0	0	19,74479	214-1	5,5
214	6 COMB1	Combination	73,14738	5,743939	0	0	0	17,23182	214-1	6
214	6,5 COMB1	Combination	73,14738	7,179924	0	0	0	14,00085	214-1	6,5
214	7 COMB1	Combination	73,14738	8,615909	0	0	0	10,05189	214-1	7
214	7,5 COMB1	Combination	73,14738	10,05189	0	0	0	5,384943	214-1	7,5
214	8 COMB1	Combination	73,14738	11,48788	0	0	0	9,26E-15	214-1	8
214	0 COMB2	Combination	72,63915	-12,4452	0	0	0	0	214-1	0
214	0,5 COMB2	Combination	72,63915	-10,8896	0	0	0	5,833688	214-1	0,5
214	1 COMB2	Combination	72,63915	-9,3339	0	0	0	10,88955	214-1	1
214	1,5 COMB2	Combination	72,63915	-7,77825	0	0	0	15,16759	214-1	1,5
214	2 COMB2	Combination	72,63915	-6,2226	0	0	0	18,6678	214-1	2
214	2,5 COMB2	Combination	72,63915	-4,66695	0	0	0	21,39019	214-1	2,5
214	3 COMB2	Combination	72,63915	-3,1113	0	0	0	23,33475	214-1	3
214	3,5 COMB2	Combination	72,63915	-1,55565	0	0	0	24,50149	214-1	3,5
214	4 COMB2	Combination	72,63915	-5,77E-16	0	0	0	24,8904	214-1	4
214	4,5 COMB2	Combination	72,63915	1,55565	0	0	0	24,50149	214-1	4,5
214	5 COMB2	Combination	72,63915	3,1113	0	0	0	23,33475	214-1	5
214	5,5 COMB2	Combination	72,63915	4,666951	0	0	0	21,39019	214-1	5,5
214	6 COMB2	Combination	72,63915	6,222601	0	0	0	18,6678	214-1	6
214	6,5 COMB2	Combination	72,63915	7,778251	0	0	0	15,16759	214-1	6,5
214	7 COMB2	Combination	72,63915	9,333901	0	0	0	10,88955	214-1	7
214	7,5 COMB2	Combination	72,63915	10,88955	0	0	0	5,833688	214-1	7,5
214	8 COMB2	Combination	72,63915	12,4452	0	0	0	1,00E-14	214-1	8

214	0 COMB3	Combination	61,5606	-12,4452	0	0	0	0	214-1	0
214	0,5 COMB3	Combination	61,5606	-10,8896	0	0	0	5,833688	214-1	0,5
214	1 COMB3	Combination	61,5606	-9,3339	0	0	0	10,88955	214-1	1
214	1,5 COMB3	Combination	61,5606	-7,77825	0	0	0	15,16759	214-1	1,5
214	2 COMB3	Combination	61,5606	-6,2226	0	0	0	18,6678	214-1	2
214	2,5 COMB3	Combination	61,5606	-4,66695	0	0	0	21,39019	214-1	2,5
214	3 COMB3	Combination	61,5606	-3,1113	0	0	0	23,33475	214-1	3
214	3,5 COMB3	Combination	61,5606	-1,55565	0	0	0	24,50149	214-1	3,5
214	4 COMB3	Combination	61,5606	-5,77E-16	0	0	0	24,8904	214-1	4
214	4,5 COMB3	Combination	61,5606	1,55565	0	0	0	24,50149	214-1	4,5
214	5 COMB3	Combination	61,5606	3,1113	0	0	0	23,33475	214-1	5
214	5,5 COMB3	Combination	61,5606	4,666951	0	0	0	21,39019	214-1	5,5
214	6 COMB3	Combination	61,5606	6,222601	0	0	0	18,6678	214-1	6
214	6,5 COMB3	Combination	61,5606	7,778251	0	0	0	15,16759	214-1	6,5
214	7 COMB3	Combination	61,5606	9,333901	0	0	0	10,88955	214-1	7
214	7,5 COMB3	Combination	61,5606	10,88955	0	0	0	5,833688	214-1	7,5
214	8 COMB3	Combination	61,5606	12,4452	0	0	0	1,00E-14	214-1	8
214	0 COMB4	Combination	80,7606	-12,4452	0	0	0	0	214-1	0
214	0,5 COMB4	Combination	80,7606	-10,8896	0	0	0	5,833688	214-1	0,5
214	1 COMB4	Combination	80,7606	-9,3339	0	0	0	10,88955	214-1	1
214	1,5 COMB4	Combination	80,7606	-7,77825	0	0	0	15,16759	214-1	1,5
214	2 COMB4	Combination	80,7606	-6,2226	0	0	0	18,6678	214-1	2
214	2,5 COMB4	Combination	80,7606	-4,66695	0	0	0	21,39019	214-1	2,5
214	3 COMB4	Combination	80,7606	-3,1113	0	0	0	23,33475	214-1	3
214	3,5 COMB4	Combination	80,7606	-1,55565	0	0	0	24,50149	214-1	3,5
214	4 COMB4	Combination	80,7606	-5,77E-16	0	0	0	24,8904	214-1	4
214	4,5 COMB4	Combination	80,7606	1,55565	0	0	0	24,50149	214-1	4,5
214	5 COMB4	Combination	80,7606	3,1113	0	0	0	23,33475	214-1	5
214	5,5 COMB4	Combination	80,7606	4,666951	0	0	0	21,39019	214-1	5,5
214	6 COMB4	Combination	80,7606	6,222601	0	0	0	18,6678	214-1	6
214	6,5 COMB4	Combination	80,7606	7,778251	0	0	0	15,16759	214-1	6,5
214	7 COMB4	Combination	80,7606	9,333901	0	0	0	10,88955	214-1	7
214	7,5 COMB4	Combination	80,7606	10,88955	0	0	0	5,833688	214-1	7,5

214	8 COMB4	Combination		80,7606	12,4452	0	0	0	1,00E-14	214-1	8
214	0 COMB5	Combination	Max	74,34921	-12,4452	0	0	0	0	214-1	0
214	0,5 COMB5	Combination	Max	74,34921	-10,8896	0	0	0	5,833688	214-1	0,5
214	1 COMB5	Combination	Max	74,34921	-9,3339	0	0	0	10,88955	214-1	1
214	1,5 COMB5	Combination	Max	74,34921	-7,77825	0	0	0	15,16759	214-1	1,5
214	2 COMB5	Combination	Max	74,34921	-6,2226	0	0	0	18,6678	214-1	2
214	2,5 COMB5	Combination	Max	74,34921	-4,66695	0	0	0	21,39019	214-1	2,5
214	3 COMB5	Combination	Max	74,34921	-3,1113	0	0	0	23,33475	214-1	3
214	3,5 COMB5	Combination	Max	74,34921	-1,55565	0	0	0	24,50149	214-1	3,5
214	4 COMB5	Combination	Max	74,34921	-5,77E-16	0	0	0	24,8904	214-1	4
214	4,5 COMB5	Combination	Max	74,34921	1,55565	0	0	0	24,50149	214-1	4,5
214	5 COMB5	Combination	Max	74,34921	3,1113	0	0	0	23,33475	214-1	5
214	5,5 COMB5	Combination	Max	74,34921	4,666951	0	0	0	21,39019	214-1	5,5
214	6 COMB5	Combination	Max	74,34921	6,222601	0	0	0	18,6678	214-1	6
214	6,5 COMB5	Combination	Max	74,34921	7,778251	0	0	0	15,16759	214-1	6,5
214	7 COMB5	Combination	Max	74,34921	9,333901	0	0	0	10,88955	214-1	7
214	7,5 COMB5	Combination	Max	74,34921	10,88955	0	0	0	5,833688	214-1	7,5
214	8 COMB5	Combination	Max	74,34921	12,4452	0	0	0	1,00E-14	214-1	8
214	0 COMB5	Combination	Min	67,77067	-12,4452	0	0	0	0	214-1	0
214	0,5 COMB5	Combination	Min	67,77067	-10,8896	0	0	0	5,833688	214-1	0,5
214	1 COMB5	Combination	Min	67,77067	-9,3339	0	0	0	10,88955	214-1	1
214	1,5 COMB5	Combination	Min	67,77067	-7,77825	0	0	0	15,16759	214-1	1,5
214	2 COMB5	Combination	Min	67,77067	-6,2226	0	0	0	18,6678	214-1	2
214	2,5 COMB5	Combination	Min	67,77067	-4,66695	0	0	0	21,39019	214-1	2,5
214	3 COMB5	Combination	Min	67,77067	-3,1113	0	0	0	23,33475	214-1	3
214	3,5 COMB5	Combination	Min	67,77067	-1,55565	0	0	0	24,50149	214-1	3,5
214	4 COMB5	Combination	Min	67,77067	-5,77E-16	0	0	0	24,8904	214-1	4
214	4,5 COMB5	Combination	Min	67,77067	1,55565	0	0	0	24,50149	214-1	4,5
214	5 COMB5	Combination	Min	67,77067	3,1113	0	0	0	23,33475	214-1	5
214	5,5 COMB5	Combination	Min	67,77067	4,666951	0	0	0	21,39019	214-1	5,5
214	6 COMB5	Combination	Min	67,77067	6,222601	0	0	0	18,6678	214-1	6
214	6,5 COMB5	Combination	Min	67,77067	7,778251	0	0	0	15,16759	214-1	6,5
214	7 COMB5	Combination	Min	67,77067	9,333901	0	0	0	10,88955	214-1	7

214	7,5	COMB5	Combination	Min	67,77067	10,88955	0	0	0	5,833688	214-1	7,5
214	8	COMB5	Combination	Min	67,77067	12,4452	0	0	0	1,00E-14	214-1	8
214	0	COMB6	Combination		61,5606	-12,4452	0	0	0	0	214-1	0
214	0,5	COMB6	Combination		61,5606	-10,8896	0	0	0	5,833688	214-1	0,5
214	1	COMB6	Combination		61,5606	-9,3339	0	0	0	10,88955	214-1	1
214	1,5	COMB6	Combination		61,5606	-7,77825	0	0	0	15,16759	214-1	1,5
214	2	COMB6	Combination		61,5606	-6,2226	0	0	0	18,6678	214-1	2
214	2,5	COMB6	Combination		61,5606	-4,66695	0	0	0	21,39019	214-1	2,5
214	3	COMB6	Combination		61,5606	-3,1113	0	0	0	23,33475	214-1	3
214	3,5	COMB6	Combination		61,5606	-1,55565	0	0	0	24,50149	214-1	3,5
214	4	COMB6	Combination		61,5606	-5,77E-16	0	0	0	24,8904	214-1	4
214	4,5	COMB6	Combination		61,5606	1,55565	0	0	0	24,50149	214-1	4,5
214	5	COMB6	Combination		61,5606	3,1113	0	0	0	23,33475	214-1	5
214	5,5	COMB6	Combination		61,5606	4,666951	0	0	0	21,39019	214-1	5,5
214	6	COMB6	Combination		61,5606	6,222601	0	0	0	18,6678	214-1	6
214	6,5	COMB6	Combination		61,5606	7,778251	0	0	0	15,16759	214-1	6,5
214	7	COMB6	Combination		61,5606	9,333901	0	0	0	10,88955	214-1	7
214	7,5	COMB6	Combination		61,5606	10,88955	0	0	0	5,833688	214-1	7,5
214	8	COMB6	Combination		61,5606	12,4452	0	0	0	1,00E-14	214-1	8
215	0	COMB1	Combination		-51,3909	-13,5471	0	0	0	0	215-1	0
215	0,496525	COMB1	Combination		-51,3909	-12,121	0	0	0	6,372431	215-1	0,49652532
215	0,993051	COMB1	Combination		-51,3909	-10,695	0	0	0	12,03681	215-1	0,99305065
215	1,489576	COMB1	Combination		-51,3909	-9,26904	0	0	0	16,99315	215-1	1,48957597
215	1,986101	COMB1	Combination		-51,3909	-7,84303	0	0	0	21,24144	215-1	1,98610129
215	2,482627	COMB1	Combination		-51,3909	-6,41703	0	0	0	24,78168	215-1	2,48262661
215	2,979152	COMB1	Combination		-51,3909	-4,99102	0	0	0	27,61387	215-1	2,97915194
215	3,475677	COMB1	Combination		-51,3909	-3,56501	0	0	0	29,73801	215-1	3,47567726
215	3,972203	COMB1	Combination		-51,3909	-2,13901	0	0	0	31,15411	215-1	3,97220258
215	4,468728	COMB1	Combination		-51,3909	-0,713	0	0	0	31,86216	215-1	4,4687279
215	4,965253	COMB1	Combination		-51,3909	0,713003	0	0	0	31,86216	215-1	4,96525323
215	5,461779	COMB1	Combination		-51,3909	2,139008	0	0	0	31,15411	215-1	5,46177855
215	5,958304	COMB1	Combination		-51,3909	3,565014	0	0	0	29,73801	215-1	5,95830387
215	6,454829	COMB1	Combination		-51,3909	4,99102	0	0	0	27,61387	215-1	6,4548292

215	6,951355	COMB1	Combination	-51,3909	6,417025	0	0	0	24,78168	215-1	6,95135452
215	7,44788	COMB1	Combination	-51,3909	7,843031	0	0	0	21,24144	215-1	7,44787984
215	7,944405	COMB1	Combination	-51,3909	9,269037	0	0	0	16,99315	215-1	7,94440516
215	8,44093	COMB1	Combination	-51,3909	10,69504	0	0	0	12,03681	215-1	8,44093049
215	8,937456	COMB1	Combination	-51,3909	12,12105	0	0	0	6,372431	215-1	8,93745581
215	9,433981	COMB1	Combination	-51,3909	13,54705	0	0	0	-2,70E-14	215-1	9,43398113
215	0	COMB2	Combination	-85,6595	-14,676	0	0	0	0	215-1	0
215	0,496525	COMB2	Combination	-85,6595	-13,1311	0	0	0	6,903467	215-1	0,49652532
215	0,993051	COMB2	Combination	-85,6595	-11,5863	0	0	0	13,03988	215-1	0,99305065
215	1,489576	COMB2	Combination	-85,6595	-10,0415	0	0	0	18,40925	215-1	1,48957597
215	1,986101	COMB2	Combination	-85,6595	-8,49662	0	0	0	23,01156	215-1	1,98610129
215	2,482627	COMB2	Combination	-85,6595	-6,95178	0	0	0	26,84682	215-1	2,48262661
215	2,979152	COMB2	Combination	-85,6595	-5,40694	0	0	0	29,91502	215-1	2,97915194
215	3,475677	COMB2	Combination	-85,6595	-3,8621	0	0	0	32,21618	215-1	3,47567726
215	3,972203	COMB2	Combination	-85,6595	-2,31726	0	0	0	33,75028	215-1	3,97220258
215	4,468728	COMB2	Combination	-85,6595	-0,77242	0	0	0	34,51734	215-1	4,4687279
215	4,965253	COMB2	Combination	-85,6595	0,77242	0	0	0	34,51734	215-1	4,96525323
215	5,461779	COMB2	Combination	-85,6595	2,317259	0	0	0	33,75028	215-1	5,46177855
215	5,958304	COMB2	Combination	-85,6595	3,862099	0	0	0	32,21618	215-1	5,95830387
215	6,454829	COMB2	Combination	-85,6595	5,406938	0	0	0	29,91502	215-1	6,4548292
215	6,951355	COMB2	Combination	-85,6595	6,951777	0	0	0	26,84682	215-1	6,95135452
215	7,44788	COMB2	Combination	-85,6595	8,496617	0	0	0	23,01156	215-1	7,44787984
215	7,944405	COMB2	Combination	-85,6595	10,04146	0	0	0	18,40925	215-1	7,94440516
215	8,44093	COMB2	Combination	-85,6595	11,5863	0	0	0	13,03988	215-1	8,44093049
215	8,937456	COMB2	Combination	-85,6595	13,13114	0	0	0	6,903467	215-1	8,93745581
215	9,433981	COMB2	Combination	-85,6595	14,67597	0	0	0	-2,92E-14	215-1	9,43398113
215	0	COMB3	Combination	-72,5952	-14,676	0	0	0	0	215-1	0
215	0,496525	COMB3	Combination	-72,5952	-13,1311	0	0	0	6,903467	215-1	0,49652532
215	0,993051	COMB3	Combination	-72,5952	-11,5863	0	0	0	13,03988	215-1	0,99305065
215	1,489576	COMB3	Combination	-72,5952	-10,0415	0	0	0	18,40925	215-1	1,48957597
215	1,986101	COMB3	Combination	-72,5952	-8,49662	0	0	0	23,01156	215-1	1,98610129
215	2,482627	COMB3	Combination	-72,5952	-6,95178	0	0	0	26,84682	215-1	2,48262661
215	2,979152	COMB3	Combination	-72,5952	-5,40694	0	0	0	29,91502	215-1	2,97915194

215	3,475677	COMB3	Combination	-72,5952	-3,8621	0	0	0	32,21618	215-1	3,47567726
215	3,972203	COMB3	Combination	-72,5952	-2,31726	0	0	0	33,75028	215-1	3,97220258
215	4,468728	COMB3	Combination	-72,5952	-0,77242	0	0	0	34,51734	215-1	4,4687279
215	4,965253	COMB3	Combination	-72,5952	0,77242	0	0	0	34,51734	215-1	4,96525323
215	5,461779	COMB3	Combination	-72,5952	2,317259	0	0	0	33,75028	215-1	5,46177855
215	5,958304	COMB3	Combination	-72,5952	3,862099	0	0	0	32,21618	215-1	5,95830387
215	6,454829	COMB3	Combination	-72,5952	5,406938	0	0	0	29,91502	215-1	6,4548292
215	6,951355	COMB3	Combination	-72,5952	6,951777	0	0	0	26,84682	215-1	6,95135452
215	7,44788	COMB3	Combination	-72,5952	8,496617	0	0	0	23,01156	215-1	7,44787984
215	7,944405	COMB3	Combination	-72,5952	10,04146	0	0	0	18,40925	215-1	7,94440516
215	8,44093	COMB3	Combination	-72,5952	11,5863	0	0	0	13,03988	215-1	8,44093049
215	8,937456	COMB3	Combination	-72,5952	13,13114	0	0	0	6,903467	215-1	8,93745581
215	9,433981	COMB3	Combination	-72,5952	14,67597	0	0	0	-2,92E-14	215-1	9,43398113
215	0	COMB4	Combination	-53,3952	-14,676	0	0	0	0	215-1	0
215	0,496525	COMB4	Combination	-53,3952	-13,1311	0	0	0	6,903467	215-1	0,49652532
215	0,993051	COMB4	Combination	-53,3952	-11,5863	0	0	0	13,03988	215-1	0,99305065
215	1,489576	COMB4	Combination	-53,3952	-10,0415	0	0	0	18,40925	215-1	1,48957597
215	1,986101	COMB4	Combination	-53,3952	-8,49662	0	0	0	23,01156	215-1	1,98610129
215	2,482627	COMB4	Combination	-53,3952	-6,95178	0	0	0	26,84682	215-1	2,48262661
215	2,979152	COMB4	Combination	-53,3952	-5,40694	0	0	0	29,91502	215-1	2,97915194
215	3,475677	COMB4	Combination	-53,3952	-3,8621	0	0	0	32,21618	215-1	3,47567726
215	3,972203	COMB4	Combination	-53,3952	-2,31726	0	0	0	33,75028	215-1	3,97220258
215	4,468728	COMB4	Combination	-53,3952	-0,77242	0	0	0	34,51734	215-1	4,4687279
215	4,965253	COMB4	Combination	-53,3952	0,77242	0	0	0	34,51734	215-1	4,96525323
215	5,461779	COMB4	Combination	-53,3952	2,317259	0	0	0	33,75028	215-1	5,46177855
215	5,958304	COMB4	Combination	-53,3952	3,862099	0	0	0	32,21618	215-1	5,95830387
215	6,454829	COMB4	Combination	-53,3952	5,406938	0	0	0	29,91502	215-1	6,4548292
215	6,951355	COMB4	Combination	-53,3952	6,951777	0	0	0	26,84682	215-1	6,95135452
215	7,44788	COMB4	Combination	-53,3952	8,496617	0	0	0	23,01156	215-1	7,44787984
215	7,944405	COMB4	Combination	-53,3952	10,04146	0	0	0	18,40925	215-1	7,94440516
215	8,44093	COMB4	Combination	-53,3952	11,5863	0	0	0	13,03988	215-1	8,44093049
215	8,937456	COMB4	Combination	-53,3952	13,13114	0	0	0	6,903467	215-1	8,93745581
215	9,433981	COMB4	Combination	-53,3952	14,67597	0	0	0	-2,92E-14	215-1	9,43398113

215	0	COMB5	Combination	Max	-63,393	-14,676	0	0	0	0	215-1	0
215	0,496525	COMB5	Combination	Max	-63,393	-13,1311	0	0	0	6,903467	215-1	0,49652532
215	0,993051	COMB5	Combination	Max	-63,393	-11,5863	0	0	0	13,03988	215-1	0,99305065
215	1,489576	COMB5	Combination	Max	-63,393	-10,0415	0	0	0	18,40925	215-1	1,48957597
215	1,986101	COMB5	Combination	Max	-63,393	-8,49662	0	0	0	23,01156	215-1	1,98610129
215	2,482627	COMB5	Combination	Max	-63,393	-6,95178	0	0	0	26,84682	215-1	2,48262661
215	2,979152	COMB5	Combination	Max	-63,393	-5,40694	0	0	0	29,91502	215-1	2,97915194
215	3,475677	COMB5	Combination	Max	-63,393	-3,8621	0	0	0	32,21618	215-1	3,47567726
215	3,972203	COMB5	Combination	Max	-63,393	-2,31726	0	0	0	33,75028	215-1	3,97220258
215	4,468728	COMB5	Combination	Max	-63,393	-0,77242	0	0	0	34,51734	215-1	4,4687279
215	4,965253	COMB5	Combination	Max	-63,393	0,77242	0	0	0	34,51734	215-1	4,96525323
215	5,461779	COMB5	Combination	Max	-63,393	2,317259	0	0	0	33,75028	215-1	5,46177855
215	5,958304	COMB5	Combination	Max	-63,393	3,862099	0	0	0	32,21618	215-1	5,95830387
215	6,454829	COMB5	Combination	Max	-63,393	5,406938	0	0	0	29,91502	215-1	6,4548292
215	6,951355	COMB5	Combination	Max	-63,393	6,951777	0	0	0	26,84682	215-1	6,95135452
215	7,44788	COMB5	Combination	Max	-63,393	8,496617	0	0	0	23,01156	215-1	7,44787984
215	7,944405	COMB5	Combination	Max	-63,393	10,04146	0	0	0	18,40925	215-1	7,94440516
215	8,44093	COMB5	Combination	Max	-63,393	11,5863	0	0	0	13,03988	215-1	8,44093049
215	8,937456	COMB5	Combination	Max	-63,393	13,13114	0	0	0	6,903467	215-1	8,93745581
215	9,433981	COMB5	Combination	Max	-63,393	14,67597	0	0	0	-2,92E-14	215-1	9,43398113
215	0	COMB5	Combination	Min	-104,202	-14,676	0	0	0	0	215-1	0
215	0,496525	COMB5	Combination	Min	-104,202	-13,1311	0	0	0	6,903467	215-1	0,49652532
215	0,993051	COMB5	Combination	Min	-104,202	-11,5863	0	0	0	13,03988	215-1	0,99305065
215	1,489576	COMB5	Combination	Min	-104,202	-10,0415	0	0	0	18,40925	215-1	1,48957597
215	1,986101	COMB5	Combination	Min	-104,202	-8,49662	0	0	0	23,01156	215-1	1,98610129
215	2,482627	COMB5	Combination	Min	-104,202	-6,95178	0	0	0	26,84682	215-1	2,48262661
215	2,979152	COMB5	Combination	Min	-104,202	-5,40694	0	0	0	29,91502	215-1	2,97915194
215	3,475677	COMB5	Combination	Min	-104,202	-3,8621	0	0	0	32,21618	215-1	3,47567726
215	3,972203	COMB5	Combination	Min	-104,202	-2,31726	0	0	0	33,75028	215-1	3,97220258
215	4,468728	COMB5	Combination	Min	-104,202	-0,77242	0	0	0	34,51734	215-1	4,4687279
215	4,965253	COMB5	Combination	Min	-104,202	0,77242	0	0	0	34,51734	215-1	4,96525323
215	5,461779	COMB5	Combination	Min	-104,202	2,317259	0	0	0	33,75028	215-1	5,46177855
215	5,958304	COMB5	Combination	Min	-104,202	3,862099	0	0	0	32,21618	215-1	5,95830387

215	6,454829	COMB5	Combination	Min	-104,202	5,406938	0	0	0	29,91502	215-1	6,4548292
215	6,951355	COMB5	Combination	Min	-104,202	6,951777	0	0	0	26,84682	215-1	6,95135452
215	7,44788	COMB5	Combination	Min	-104,202	8,496617	0	0	0	23,01156	215-1	7,44787984
215	7,944405	COMB5	Combination	Min	-104,202	10,04146	0	0	0	18,40925	215-1	7,94440516
215	8,44093	COMB5	Combination	Min	-104,202	11,5863	0	0	0	13,03988	215-1	8,44093049
215	8,937456	COMB5	Combination	Min	-104,202	13,13114	0	0	0	6,903467	215-1	8,93745581
215	9,433981	COMB5	Combination	Min	-104,202	14,67597	0	0	0	-2,92E-14	215-1	9,43398113
215	0	COMB6	Combination		-72,5952	-14,676	0	0	0	0	215-1	0
215	0,496525	COMB6	Combination		-72,5952	-13,1311	0	0	0	6,903467	215-1	0,49652532
215	0,993051	COMB6	Combination		-72,5952	-11,5863	0	0	0	13,03988	215-1	0,99305065
215	1,489576	COMB6	Combination		-72,5952	-10,0415	0	0	0	18,40925	215-1	1,48957597
215	1,986101	COMB6	Combination		-72,5952	-8,49662	0	0	0	23,01156	215-1	1,98610129
215	2,482627	COMB6	Combination		-72,5952	-6,95178	0	0	0	26,84682	215-1	2,48262661
215	2,979152	COMB6	Combination		-72,5952	-5,40694	0	0	0	29,91502	215-1	2,97915194
215	3,475677	COMB6	Combination		-72,5952	-3,8621	0	0	0	32,21618	215-1	3,47567726
215	3,972203	COMB6	Combination		-72,5952	-2,31726	0	0	0	33,75028	215-1	3,97220258
215	4,468728	COMB6	Combination		-72,5952	-0,77242	0	0	0	34,51734	215-1	4,4687279
215	4,965253	COMB6	Combination		-72,5952	0,77242	0	0	0	34,51734	215-1	4,96525323
215	5,461779	COMB6	Combination		-72,5952	2,317259	0	0	0	33,75028	215-1	5,46177855
215	5,958304	COMB6	Combination		-72,5952	3,862099	0	0	0	32,21618	215-1	5,95830387
215	6,454829	COMB6	Combination		-72,5952	5,406938	0	0	0	29,91502	215-1	6,4548292
215	6,951355	COMB6	Combination		-72,5952	6,951777	0	0	0	26,84682	215-1	6,95135452
215	7,44788	COMB6	Combination		-72,5952	8,496617	0	0	0	23,01156	215-1	7,44787984
215	7,944405	COMB6	Combination		-72,5952	10,04146	0	0	0	18,40925	215-1	7,94440516
215	8,44093	COMB6	Combination		-72,5952	11,5863	0	0	0	13,03988	215-1	8,44093049
215	8,937456	COMB6	Combination		-72,5952	13,13114	0	0	0	6,903467	215-1	8,93745581
215	9,433981	COMB6	Combination		-72,5952	14,67597	0	0	0	-2,92E-14	215-1	9,43398113
216	0	COMB1	Combination		-83,3909	-13,5471	0	0	0	0	216-1	0
216	0,496525	COMB1	Combination		-83,3909	-12,121	0	0	0	6,372431	216-1	0,49652532
216	0,993051	COMB1	Combination		-83,3909	-10,695	0	0	0	12,03681	216-1	0,99305065
216	1,489576	COMB1	Combination		-83,3909	-9,26904	0	0	0	16,99315	216-1	1,48957597
216	1,986101	COMB1	Combination		-83,3909	-7,84303	0	0	0	21,24144	216-1	1,98610129
216	2,482627	COMB1	Combination		-83,3909	-6,41703	0	0	0	24,78168	216-1	2,48262661

216	2,979152	COMB1	Combination	-83,3909	-4,99102	0	0	0	27,61387	216-1	2,97915194
216	3,475677	COMB1	Combination	-83,3909	-3,56501	0	0	0	29,73801	216-1	3,47567726
216	3,972203	COMB1	Combination	-83,3909	-2,13901	0	0	0	31,15411	216-1	3,97220258
216	4,468728	COMB1	Combination	-83,3909	-0,713	0	0	0	31,86216	216-1	4,4687279
216	4,965253	COMB1	Combination	-83,3909	0,713003	0	0	0	31,86216	216-1	4,96525323
216	5,461779	COMB1	Combination	-83,3909	2,139008	0	0	0	31,15411	216-1	5,46177855
216	5,958304	COMB1	Combination	-83,3909	3,565014	0	0	0	29,73801	216-1	5,95830387
216	6,454829	COMB1	Combination	-83,3909	4,99102	0	0	0	27,61387	216-1	6,4548292
216	6,951355	COMB1	Combination	-83,3909	6,417025	0	0	0	24,78168	216-1	6,95135452
216	7,44788	COMB1	Combination	-83,3909	7,843031	0	0	0	21,24144	216-1	7,44787984
216	7,944405	COMB1	Combination	-83,3909	9,269037	0	0	0	16,99315	216-1	7,94440516
216	8,44093	COMB1	Combination	-83,3909	10,69504	0	0	0	12,03681	216-1	8,44093049
216	8,937456	COMB1	Combination	-83,3909	12,12105	0	0	0	6,372431	216-1	8,93745581
216	9,433981	COMB1	Combination	-83,3909	13,54705	0	0	0	-2,70E-14	216-1	9,43398113
216	0	COMB2	Combination	-85,6595	-14,676	0	0	0	0	216-1	0
216	0,496525	COMB2	Combination	-85,6595	-13,1311	0	0	0	6,903467	216-1	0,49652532
216	0,993051	COMB2	Combination	-85,6595	-11,5863	0	0	0	13,03988	216-1	0,99305065
216	1,489576	COMB2	Combination	-85,6595	-10,0415	0	0	0	18,40925	216-1	1,48957597
216	1,986101	COMB2	Combination	-85,6595	-8,49662	0	0	0	23,01156	216-1	1,98610129
216	2,482627	COMB2	Combination	-85,6595	-6,95178	0	0	0	26,84682	216-1	2,48262661
216	2,979152	COMB2	Combination	-85,6595	-5,40694	0	0	0	29,91502	216-1	2,97915194
216	3,475677	COMB2	Combination	-85,6595	-3,8621	0	0	0	32,21618	216-1	3,47567726
216	3,972203	COMB2	Combination	-85,6595	-2,31726	0	0	0	33,75028	216-1	3,97220258
216	4,468728	COMB2	Combination	-85,6595	-0,77242	0	0	0	34,51734	216-1	4,4687279
216	4,965253	COMB2	Combination	-85,6595	0,77242	0	0	0	34,51734	216-1	4,96525323
216	5,461779	COMB2	Combination	-85,6595	2,317259	0	0	0	33,75028	216-1	5,46177855
216	5,958304	COMB2	Combination	-85,6595	3,862099	0	0	0	32,21618	216-1	5,95830387
216	6,454829	COMB2	Combination	-85,6595	5,406938	0	0	0	29,91502	216-1	6,4548292
216	6,951355	COMB2	Combination	-85,6595	6,951777	0	0	0	26,84682	216-1	6,95135452
216	7,44788	COMB2	Combination	-85,6595	8,496617	0	0	0	23,01156	216-1	7,44787984
216	7,944405	COMB2	Combination	-85,6595	10,04146	0	0	0	18,40925	216-1	7,94440516
216	8,44093	COMB2	Combination	-85,6595	11,5863	0	0	0	13,03988	216-1	8,44093049
216	8,937456	COMB2	Combination	-85,6595	13,13114	0	0	0	6,903467	216-1	8,93745581

216	9,433981	COMB2	Combination	-85,6595	14,67597	0	0	0	-2,92E-14	216-1	9,43398113
216	0	COMB3	Combination	-72,5952	-14,676	0	0	0	0	216-1	0
216	0,496525	COMB3	Combination	-72,5952	-13,1311	0	0	0	6,903467	216-1	0,49652532
216	0,993051	COMB3	Combination	-72,5952	-11,5863	0	0	0	13,03988	216-1	0,99305065
216	1,489576	COMB3	Combination	-72,5952	-10,0415	0	0	0	18,40925	216-1	1,48957597
216	1,986101	COMB3	Combination	-72,5952	-8,49662	0	0	0	23,01156	216-1	1,98610129
216	2,482627	COMB3	Combination	-72,5952	-6,95178	0	0	0	26,84682	216-1	2,48262661
216	2,979152	COMB3	Combination	-72,5952	-5,40694	0	0	0	29,91502	216-1	2,97915194
216	3,475677	COMB3	Combination	-72,5952	-3,8621	0	0	0	32,21618	216-1	3,47567726
216	3,972203	COMB3	Combination	-72,5952	-2,31726	0	0	0	33,75028	216-1	3,97220258
216	4,468728	COMB3	Combination	-72,5952	-0,77242	0	0	0	34,51734	216-1	4,4687279
216	4,965253	COMB3	Combination	-72,5952	0,77242	0	0	0	34,51734	216-1	4,96525323
216	5,461779	COMB3	Combination	-72,5952	2,317259	0	0	0	33,75028	216-1	5,46177855
216	5,958304	COMB3	Combination	-72,5952	3,862099	0	0	0	32,21618	216-1	5,95830387
216	6,454829	COMB3	Combination	-72,5952	5,406938	0	0	0	29,91502	216-1	6,4548292
216	6,951355	COMB3	Combination	-72,5952	6,951777	0	0	0	26,84682	216-1	6,95135452
216	7,44788	COMB3	Combination	-72,5952	8,496617	0	0	0	23,01156	216-1	7,44787984
216	7,944405	COMB3	Combination	-72,5952	10,04146	0	0	0	18,40925	216-1	7,94440516
216	8,44093	COMB3	Combination	-72,5952	11,5863	0	0	0	13,03988	216-1	8,44093049
216	8,937456	COMB3	Combination	-72,5952	13,13114	0	0	0	6,903467	216-1	8,93745581
216	9,433981	COMB3	Combination	-72,5952	14,67597	0	0	0	-2,92E-14	216-1	9,43398113
216	0	COMB4	Combination	-91,7952	-14,676	0	0	0	0	216-1	0
216	0,496525	COMB4	Combination	-91,7952	-13,1311	0	0	0	6,903467	216-1	0,49652532
216	0,993051	COMB4	Combination	-91,7952	-11,5863	0	0	0	13,03988	216-1	0,99305065
216	1,489576	COMB4	Combination	-91,7952	-10,0415	0	0	0	18,40925	216-1	1,48957597
216	1,986101	COMB4	Combination	-91,7952	-8,49662	0	0	0	23,01156	216-1	1,98610129
216	2,482627	COMB4	Combination	-91,7952	-6,95178	0	0	0	26,84682	216-1	2,48262661
216	2,979152	COMB4	Combination	-91,7952	-5,40694	0	0	0	29,91502	216-1	2,97915194
216	3,475677	COMB4	Combination	-91,7952	-3,8621	0	0	0	32,21618	216-1	3,47567726
216	3,972203	COMB4	Combination	-91,7952	-2,31726	0	0	0	33,75028	216-1	3,97220258
216	4,468728	COMB4	Combination	-91,7952	-0,77242	0	0	0	34,51734	216-1	4,4687279
216	4,965253	COMB4	Combination	-91,7952	0,77242	0	0	0	34,51734	216-1	4,96525323
216	5,461779	COMB4	Combination	-91,7952	2,317259	0	0	0	33,75028	216-1	5,46177855

216	5,958304	COMB4	Combination	-91,7952	3,862099	0	0	0	32,21618	216-1	5,95830387	
216	6,454829	COMB4	Combination	-91,7952	5,406938	0	0	0	29,91502	216-1	6,4548292	
216	6,951355	COMB4	Combination	-91,7952	6,951777	0	0	0	26,84682	216-1	6,95135452	
216	7,44788	COMB4	Combination	-91,7952	8,496617	0	0	0	23,01156	216-1	7,44787984	
216	7,944405	COMB4	Combination	-91,7952	10,04146	0	0	0	18,40925	216-1	7,94440516	
216	8,44093	COMB4	Combination	-91,7952	11,5863	0	0	0	13,03988	216-1	8,44093049	
216	8,937456	COMB4	Combination	-91,7952	13,13114	0	0	0	6,903467	216-1	8,93745581	
216	9,433981	COMB4	Combination	-91,7952	14,67597	0	0	0	-2,92E-14	216-1	9,43398113	
216	0	COMB5	Combination	Max	-62,2104	-14,676	0	0	0	0	216-1	0
216	0,496525	COMB5	Combination	Max	-62,2104	-13,1311	0	0	0	6,903467	216-1	0,49652532
216	0,993051	COMB5	Combination	Max	-62,2104	-11,5863	0	0	0	13,03988	216-1	0,99305065
216	1,489576	COMB5	Combination	Max	-62,2104	-10,0415	0	0	0	18,40925	216-1	1,48957597
216	1,986101	COMB5	Combination	Max	-62,2104	-8,49662	0	0	0	23,01156	216-1	1,98610129
216	2,482627	COMB5	Combination	Max	-62,2104	-6,95178	0	0	0	26,84682	216-1	2,48262661
216	2,979152	COMB5	Combination	Max	-62,2104	-5,40694	0	0	0	29,91502	216-1	2,97915194
216	3,475677	COMB5	Combination	Max	-62,2104	-3,8621	0	0	0	32,21618	216-1	3,47567726
216	3,972203	COMB5	Combination	Max	-62,2104	-2,31726	0	0	0	33,75028	216-1	3,97220258
216	4,468728	COMB5	Combination	Max	-62,2104	-0,77242	0	0	0	34,51734	216-1	4,4687279
216	4,965253	COMB5	Combination	Max	-62,2104	0,77242	0	0	0	34,51734	216-1	4,96525323
216	5,461779	COMB5	Combination	Max	-62,2104	2,317259	0	0	0	33,75028	216-1	5,46177855
216	5,958304	COMB5	Combination	Max	-62,2104	3,862099	0	0	0	32,21618	216-1	5,95830387
216	6,454829	COMB5	Combination	Max	-62,2104	5,406938	0	0	0	29,91502	216-1	6,4548292
216	6,951355	COMB5	Combination	Max	-62,2104	6,951777	0	0	0	26,84682	216-1	6,95135452
216	7,44788	COMB5	Combination	Max	-62,2104	8,496617	0	0	0	23,01156	216-1	7,44787984
216	7,944405	COMB5	Combination	Max	-62,2104	10,04146	0	0	0	18,40925	216-1	7,94440516
216	8,44093	COMB5	Combination	Max	-62,2104	11,5863	0	0	0	13,03988	216-1	8,44093049
216	8,937456	COMB5	Combination	Max	-62,2104	13,13114	0	0	0	6,903467	216-1	8,93745581
216	9,433981	COMB5	Combination	Max	-62,2104	14,67597	0	0	0	-2,92E-14	216-1	9,43398113
216	0	COMB5	Combination	Min	-105,384	-14,676	0	0	0	0	216-1	0
216	0,496525	COMB5	Combination	Min	-105,384	-13,1311	0	0	0	6,903467	216-1	0,49652532
216	0,993051	COMB5	Combination	Min	-105,384	-11,5863	0	0	0	13,03988	216-1	0,99305065
216	1,489576	COMB5	Combination	Min	-105,384	-10,0415	0	0	0	18,40925	216-1	1,48957597
216	1,986101	COMB5	Combination	Min	-105,384	-8,49662	0	0	0	23,01156	216-1	1,98610129

216	2,482627	COMB5	Combination	Min	-105,384	-6,95178	0	0	0	26,84682	216-1	2,48262661
216	2,979152	COMB5	Combination	Min	-105,384	-5,40694	0	0	0	29,91502	216-1	2,97915194
216	3,475677	COMB5	Combination	Min	-105,384	-3,8621	0	0	0	32,21618	216-1	3,47567726
216	3,972203	COMB5	Combination	Min	-105,384	-2,31726	0	0	0	33,75028	216-1	3,97220258
216	4,468728	COMB5	Combination	Min	-105,384	-0,77242	0	0	0	34,51734	216-1	4,4687279
216	4,965253	COMB5	Combination	Min	-105,384	0,77242	0	0	0	34,51734	216-1	4,96525323
216	5,461779	COMB5	Combination	Min	-105,384	2,317259	0	0	0	33,75028	216-1	5,46177855
216	5,958304	COMB5	Combination	Min	-105,384	3,862099	0	0	0	32,21618	216-1	5,95830387
216	6,454829	COMB5	Combination	Min	-105,384	5,406938	0	0	0	29,91502	216-1	6,4548292
216	6,951355	COMB5	Combination	Min	-105,384	6,951777	0	0	0	26,84682	216-1	6,95135452
216	7,44788	COMB5	Combination	Min	-105,384	8,496617	0	0	0	23,01156	216-1	7,44787984
216	7,944405	COMB5	Combination	Min	-105,384	10,04146	0	0	0	18,40925	216-1	7,94440516
216	8,44093	COMB5	Combination	Min	-105,384	11,5863	0	0	0	13,03988	216-1	8,44093049
216	8,937456	COMB5	Combination	Min	-105,384	13,13114	0	0	0	6,903467	216-1	8,93745581
216	9,433981	COMB5	Combination	Min	-105,384	14,67597	0	0	0	-2,92E-14	216-1	9,43398113
216	0	COMB6	Combination		-72,5952	-14,676	0	0	0	0	216-1	0
216	0,496525	COMB6	Combination		-72,5952	-13,1311	0	0	0	6,903467	216-1	0,49652532
216	0,993051	COMB6	Combination		-72,5952	-11,5863	0	0	0	13,03988	216-1	0,99305065
216	1,489576	COMB6	Combination		-72,5952	-10,0415	0	0	0	18,40925	216-1	1,48957597
216	1,986101	COMB6	Combination		-72,5952	-8,49662	0	0	0	23,01156	216-1	1,98610129
216	2,482627	COMB6	Combination		-72,5952	-6,95178	0	0	0	26,84682	216-1	2,48262661
216	2,979152	COMB6	Combination		-72,5952	-5,40694	0	0	0	29,91502	216-1	2,97915194
216	3,475677	COMB6	Combination		-72,5952	-3,8621	0	0	0	32,21618	216-1	3,47567726
216	3,972203	COMB6	Combination		-72,5952	-2,31726	0	0	0	33,75028	216-1	3,97220258
216	4,468728	COMB6	Combination		-72,5952	-0,77242	0	0	0	34,51734	216-1	4,4687279
216	4,965253	COMB6	Combination		-72,5952	0,77242	0	0	0	34,51734	216-1	4,96525323
216	5,461779	COMB6	Combination		-72,5952	2,317259	0	0	0	33,75028	216-1	5,46177855
216	5,958304	COMB6	Combination		-72,5952	3,862099	0	0	0	32,21618	216-1	5,95830387
216	6,454829	COMB6	Combination		-72,5952	5,406938	0	0	0	29,91502	216-1	6,4548292
216	6,951355	COMB6	Combination		-72,5952	6,951777	0	0	0	26,84682	216-1	6,95135452
216	7,44788	COMB6	Combination		-72,5952	8,496617	0	0	0	23,01156	216-1	7,44787984
216	7,944405	COMB6	Combination		-72,5952	10,04146	0	0	0	18,40925	216-1	7,94440516
216	8,44093	COMB6	Combination		-72,5952	11,5863	0	0	0	13,03988	216-1	8,44093049

216	8,937456	COMB6	Combination	-72,5952	13,13114	0	0	0	6,903467	216-1	8,93745581
216	9,433981	COMB6	Combination	-72,5952	14,67597	0	0	0	-2,92E-14	216-1	9,43398113



TABLE: Element Forces - Frames

Frame	Station	OutputCase	CaseType	StepType	P	V2	V3	T	M2	M3	FrameElem	ElemStation
Text	m	Text	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m	Text	m
32	0	COMB1	Combination		-2578,51	-36,0739	-6,57	0	0	0	32-1	0
32	0,5	COMB1	Combination		-2578,51	-28,8591	-5,256	0	2,9565	16,23325	32-1	0,5
32	1	COMB1	Combination		-2578,51	-21,6443	-3,942	0	5,256	28,85911	32-1	1
32	1,5	COMB1	Combination		-2578,51	-14,4296	-2,628	0	6,8985	37,87758	32-1	1,5
32	2	COMB1	Combination		-2578,51	-7,21478	-1,314	0	7,884	43,28867	32-1	2
32	2,5	COMB1	Combination		-2578,51	1,07E-15	1,11E-15	0	8,2125	45,09236	32-1	2,5
32	3	COMB1	Combination		-2578,51	7,214778	1,314	0	7,884	43,28867	32-1	3
32	3,5	COMB1	Combination		-2578,51	14,42956	2,628	0	6,8985	37,87758	32-1	3,5
32	4	COMB1	Combination		-2578,51	21,64433	3,942	0	5,256	28,85911	32-1	4
32	4,5	COMB1	Combination		-2578,51	28,85911	5,256	0	2,9565	16,23325	32-1	4,5
32	5	COMB1	Combination		-2578,51	36,07389	6,57	0	-3,55E-15	4,53E-15	32-1	5
32	0	COMB2	Combination		-3266,65	-39,08	0	0	0	0	32-1	0
32	0,5	COMB2	Combination		-3266,65	-31,264	0	0	0	17,58602	32-1	0,5
32	1	COMB2	Combination		-3266,65	-23,448	0	0	0	31,26404	32-1	1
32	1,5	COMB2	Combination		-3266,65	-15,632	0	0	0	41,03405	32-1	1,5
32	2	COMB2	Combination		-3266,65	-7,81601	0	0	0	46,89606	32-1	2
32	2,5	COMB2	Combination		-3266,65	1,15E-15	0	0	0	48,85006	32-1	2,5
32	3	COMB2	Combination		-3266,65	7,81601	0	0	0	46,89606	32-1	3
32	3,5	COMB2	Combination		-3266,65	15,63202	0	0	0	41,03405	32-1	3,5
32	4	COMB2	Combination		-3266,65	23,44803	0	0	0	31,26404	32-1	4
32	4,5	COMB2	Combination		-3266,65	31,26404	0	0	0	17,58602	32-1	4,5
32	5	COMB2	Combination		-3266,65	39,08005	0	0	0	4,91E-15	32-1	5
32	0	COMB3	Combination		-2763,15	-39,08	0	0	0	0	32-1	0
32	0,5	COMB3	Combination		-2763,15	-31,264	0	0	0	17,58602	32-1	0,5
32	1	COMB3	Combination		-2763,15	-23,448	0	0	0	31,26404	32-1	1
32	1,5	COMB3	Combination		-2763,15	-15,632	0	0	0	41,03405	32-1	1,5
32	2	COMB3	Combination		-2763,15	-7,81601	0	0	0	46,89606	32-1	2
32	2,5	COMB3	Combination		-2763,15	1,15E-15	0	0	0	48,85006	32-1	2,5
32	3	COMB3	Combination		-2763,15	7,81601	0	0	0	46,89606	32-1	3
32	3,5	COMB3	Combination		-2763,15	15,63202	0	0	0	41,03405	32-1	3,5

32	4 COMB3	Combination		-2763,15	23,44803	0	0	0	31,26404	32-1	4
32	4,5 COMB3	Combination		-2763,15	31,26404	0	0	0	17,58602	32-1	4,5
32	5 COMB3	Combination		-2763,15	39,08005	0	0	0	4,91E-15	32-1	5
32	0 COMB4	Combination		-2778,28	-39,08	-7,884	0	0	0	32-1	0
32	0,5 COMB4	Combination		-2778,28	-31,264	-6,3072	0	3,5478	17,58602	32-1	0,5
32	1 COMB4	Combination		-2778,28	-23,448	-4,7304	0	6,3072	31,26404	32-1	1
32	1,5 COMB4	Combination		-2778,28	-15,632	-3,1536	0	8,2782	41,03405	32-1	1,5
32	2 COMB4	Combination		-2778,28	-7,81601	-1,5768	0	9,4608	46,89606	32-1	2
32	2,5 COMB4	Combination		-2778,28	1,15E-15	1,33E-15	0	9,855	48,85006	32-1	2,5
32	3 COMB4	Combination		-2778,28	7,81601	1,5768	0	9,4608	46,89606	32-1	3
32	3,5 COMB4	Combination		-2778,28	15,63202	3,1536	0	8,2782	41,03405	32-1	3,5
32	4 COMB4	Combination		-2778,28	23,44803	4,7304	0	6,3072	31,26404	32-1	4
32	4,5 COMB4	Combination		-2778,28	31,26404	6,3072	0	3,5478	17,58602	32-1	4,5
32	5 COMB4	Combination		-2778,28	39,08005	7,884	0	-4,26E-15	4,91E-15	32-1	5
32	0 COMB5	Combination	Max	-3161,11	-39,08	0	0	0	0	32-1	0
32	0,5 COMB5	Combination	Max	-3161,11	-31,264	0	0	0	17,58602	32-1	0,5
32	1 COMB5	Combination	Max	-3161,11	-23,448	0	0	0	31,26404	32-1	1
32	1,5 COMB5	Combination	Max	-3161,11	-15,632	0	0	0	41,03405	32-1	1,5
32	2 COMB5	Combination	Max	-3161,11	-7,81601	0	0	0	46,89606	32-1	2
32	2,5 COMB5	Combination	Max	-3161,11	1,15E-15	0	0	0	48,85006	32-1	2,5
32	3 COMB5	Combination	Max	-3161,11	7,81601	0	0	0	46,89606	32-1	3
32	3,5 COMB5	Combination	Max	-3161,11	15,63202	0	0	0	41,03405	32-1	3,5
32	4 COMB5	Combination	Max	-3161,11	23,44803	0	0	0	31,26404	32-1	4
32	4,5 COMB5	Combination	Max	-3161,11	31,26404	0	0	0	17,58602	32-1	4,5
32	5 COMB5	Combination	Max	-3161,11	39,08005	0	0	0	4,91E-15	32-1	5
32	0 COMB5	Combination	Min	-3229,53	-39,08	0	0	0	0	32-1	0
32	0,5 COMB5	Combination	Min	-3229,53	-31,264	0	0	0	17,58602	32-1	0,5
32	1 COMB5	Combination	Min	-3229,53	-23,448	0	0	0	31,26404	32-1	1
32	1,5 COMB5	Combination	Min	-3229,53	-15,632	0	0	0	41,03405	32-1	1,5
32	2 COMB5	Combination	Min	-3229,53	-7,81601	0	0	0	46,89606	32-1	2
32	2,5 COMB5	Combination	Min	-3229,53	1,15E-15	0	0	0	48,85006	32-1	2,5
32	3 COMB5	Combination	Min	-3229,53	7,81601	0	0	0	46,89606	32-1	3
32	3,5 COMB5	Combination	Min	-3229,53	15,63202	0	0	0	41,03405	32-1	3,5

32	4 COMB5	Combination	Min	-3229,53	23,44803	0	0	0	31,26404	32-1	4
32	4,5 COMB5	Combination	Min	-3229,53	31,26404	0	0	0	17,58602	32-1	4,5
32	5 COMB5	Combination	Min	-3229,53	39,08005	0	0	0	4,91E-15	32-1	5
32	0 COMB6	Combination		-2763,15	-39,08	0	0	0	0	32-1	0
32	0,5 COMB6	Combination		-2763,15	-31,264	0	0	0	17,58602	32-1	0,5
32	1 COMB6	Combination		-2763,15	-23,448	0	0	0	31,26404	32-1	1
32	1,5 COMB6	Combination		-2763,15	-15,632	0	0	0	41,03405	32-1	1,5
32	2 COMB6	Combination		-2763,15	-7,81601	0	0	0	46,89606	32-1	2
32	2,5 COMB6	Combination		-2763,15	1,15E-15	0	0	0	48,85006	32-1	2,5
32	3 COMB6	Combination		-2763,15	7,81601	0	0	0	46,89606	32-1	3
32	3,5 COMB6	Combination		-2763,15	15,63202	0	0	0	41,03405	32-1	3,5
32	4 COMB6	Combination		-2763,15	23,44803	0	0	0	31,26404	32-1	4
32	4,5 COMB6	Combination		-2763,15	31,26404	0	0	0	17,58602	32-1	4,5
32	5 COMB6	Combination		-2763,15	39,08005	0	0	0	4,91E-15	32-1	5
33	0 COMB1	Combination		-4479,96	-36,0739	-6,57	0	0	0	33-1	0
33	0,5 COMB1	Combination		-4479,96	-28,8591	-5,256	0	2,9565	16,23325	33-1	0,5
33	1 COMB1	Combination		-4479,96	-21,6443	-3,942	0	5,256	28,85911	33-1	1
33	1,5 COMB1	Combination		-4479,96	-14,4296	-2,628	0	6,8985	37,87758	33-1	1,5
33	2 COMB1	Combination		-4479,96	-7,21478	-1,314	0	7,884	43,28867	33-1	2
33	2,5 COMB1	Combination		-4479,96	1,07E-15	1,11E-15	0	8,2125	45,09236	33-1	2,5
33	3 COMB1	Combination		-4479,96	7,214778	1,314	0	7,884	43,28867	33-1	3
33	3,5 COMB1	Combination		-4479,96	14,42956	2,628	0	6,8985	37,87758	33-1	3,5
33	4 COMB1	Combination		-4479,96	21,64433	3,942	0	5,256	28,85911	33-1	4
33	4,5 COMB1	Combination		-4479,96	28,85911	5,256	0	2,9565	16,23325	33-1	4,5
33	5 COMB1	Combination		-4479,96	36,07389	6,57	0	-3,55E-15	4,53E-15	33-1	5
33	0 COMB2	Combination		-5741,52	-39,08	0	0	0	0	33-1	0
33	0,5 COMB2	Combination		-5741,52	-31,264	0	0	0	17,58602	33-1	0,5
33	1 COMB2	Combination		-5741,52	-23,448	0	0	0	31,26404	33-1	1
33	1,5 COMB2	Combination		-5741,52	-15,632	0	0	0	41,03405	33-1	1,5
33	2 COMB2	Combination		-5741,52	-7,81601	0	0	0	46,89606	33-1	2
33	2,5 COMB2	Combination		-5741,52	1,15E-15	0	0	0	48,85006	33-1	2,5
33	3 COMB2	Combination		-5741,52	7,81601	0	0	0	46,89606	33-1	3
33	3,5 COMB2	Combination		-5741,52	15,63202	0	0	0	41,03405	33-1	3,5

33	4 COMB2	Combination		-5741,52	23,44803	0	0	0	31,26404	33-1	4
33	4,5 COMB2	Combination		-5741,52	31,26404	0	0	0	17,58602	33-1	4,5
33	5 COMB2	Combination		-5741,52	39,08005	0	0	0	4,91E-15	33-1	5
33	0 COMB3	Combination		-4826,23	-39,08	0	0	0	0	33-1	0
33	0,5 COMB3	Combination		-4826,23	-31,264	0	0	0	17,58602	33-1	0,5
33	1 COMB3	Combination		-4826,23	-23,448	0	0	0	31,26404	33-1	1
33	1,5 COMB3	Combination		-4826,23	-15,632	0	0	0	41,03405	33-1	1,5
33	2 COMB3	Combination		-4826,23	-7,81601	0	0	0	46,89606	33-1	2
33	2,5 COMB3	Combination		-4826,23	1,15E-15	0	0	0	48,85006	33-1	2,5
33	3 COMB3	Combination		-4826,23	7,81601	0	0	0	46,89606	33-1	3
33	3,5 COMB3	Combination		-4826,23	15,63202	0	0	0	41,03405	33-1	3,5
33	4 COMB3	Combination		-4826,23	23,44803	0	0	0	31,26404	33-1	4
33	4,5 COMB3	Combination		-4826,23	31,26404	0	0	0	17,58602	33-1	4,5
33	5 COMB3	Combination		-4826,23	39,08005	0	0	0	4,91E-15	33-1	5
33	0 COMB4	Combination		-4824,29	-39,08	-7,884	0	0	0	33-1	0
33	0,5 COMB4	Combination		-4824,29	-31,264	-6,3072	0	3,5478	17,58602	33-1	0,5
33	1 COMB4	Combination		-4824,29	-23,448	-4,7304	0	6,3072	31,26404	33-1	1
33	1,5 COMB4	Combination		-4824,29	-15,632	-3,1536	0	8,2782	41,03405	33-1	1,5
33	2 COMB4	Combination		-4824,29	-7,81601	-1,5768	0	9,4608	46,89606	33-1	2
33	2,5 COMB4	Combination		-4824,29	1,15E-15	1,33E-15	0	9,855	48,85006	33-1	2,5
33	3 COMB4	Combination		-4824,29	7,81601	1,5768	0	9,4608	46,89606	33-1	3
33	3,5 COMB4	Combination		-4824,29	15,63202	3,1536	0	8,2782	41,03405	33-1	3,5
33	4 COMB4	Combination		-4824,29	23,44803	4,7304	0	6,3072	31,26404	33-1	4
33	4,5 COMB4	Combination		-4824,29	31,26404	6,3072	0	3,5478	17,58602	33-1	4,5
33	5 COMB4	Combination		-4824,29	39,08005	7,884	0	-4,26E-15	4,91E-15	33-1	5
33	0 COMB5	Combination	Max	-5561,36	-39,08	0	0	0	0	33-1	0
33	0,5 COMB5	Combination	Max	-5561,36	-31,264	0	0	0	17,58602	33-1	0,5
33	1 COMB5	Combination	Max	-5561,36	-23,448	0	0	0	31,26404	33-1	1
33	1,5 COMB5	Combination	Max	-5561,36	-15,632	0	0	0	41,03405	33-1	1,5
33	2 COMB5	Combination	Max	-5561,36	-7,81601	0	0	0	46,89606	33-1	2
33	2,5 COMB5	Combination	Max	-5561,36	1,15E-15	0	0	0	48,85006	33-1	2,5
33	3 COMB5	Combination	Max	-5561,36	7,81601	0	0	0	46,89606	33-1	3
33	3,5 COMB5	Combination	Max	-5561,36	15,63202	0	0	0	41,03405	33-1	3,5

33	4 COMB5	Combination	Max	-5561,36	23,44803	0	0	0	31,26404	33-1	4
33	4,5 COMB5	Combination	Max	-5561,36	31,26404	0	0	0	17,58602	33-1	4,5
33	5 COMB5	Combination	Max	-5561,36	39,08005	0	0	0	4,91E-15	33-1	5
33	0 COMB5	Combination	Min	-5667,99	-39,08	0	0	0	0	33-1	0
33	0,5 COMB5	Combination	Min	-5667,99	-31,264	0	0	0	17,58602	33-1	0,5
33	1 COMB5	Combination	Min	-5667,99	-23,448	0	0	0	31,26404	33-1	1
33	1,5 COMB5	Combination	Min	-5667,99	-15,632	0	0	0	41,03405	33-1	1,5
33	2 COMB5	Combination	Min	-5667,99	-7,81601	0	0	0	46,89606	33-1	2
33	2,5 COMB5	Combination	Min	-5667,99	1,15E-15	0	0	0	48,85006	33-1	2,5
33	3 COMB5	Combination	Min	-5667,99	7,81601	0	0	0	46,89606	33-1	3
33	3,5 COMB5	Combination	Min	-5667,99	15,63202	0	0	0	41,03405	33-1	3,5
33	4 COMB5	Combination	Min	-5667,99	23,44803	0	0	0	31,26404	33-1	4
33	4,5 COMB5	Combination	Min	-5667,99	31,26404	0	0	0	17,58602	33-1	4,5
33	5 COMB5	Combination	Min	-5667,99	39,08005	0	0	0	4,91E-15	33-1	5
33	0 COMB6	Combination		-4826,23	-39,08	0	0	0	0	33-1	0
33	0,5 COMB6	Combination		-4826,23	-31,264	0	0	0	17,58602	33-1	0,5
33	1 COMB6	Combination		-4826,23	-23,448	0	0	0	31,26404	33-1	1
33	1,5 COMB6	Combination		-4826,23	-15,632	0	0	0	41,03405	33-1	1,5
33	2 COMB6	Combination		-4826,23	-7,81601	0	0	0	46,89606	33-1	2
33	2,5 COMB6	Combination		-4826,23	1,15E-15	0	0	0	48,85006	33-1	2,5
33	3 COMB6	Combination		-4826,23	7,81601	0	0	0	46,89606	33-1	3
33	3,5 COMB6	Combination		-4826,23	15,63202	0	0	0	41,03405	33-1	3,5
33	4 COMB6	Combination		-4826,23	23,44803	0	0	0	31,26404	33-1	4
33	4,5 COMB6	Combination		-4826,23	31,26404	0	0	0	17,58602	33-1	4,5
33	5 COMB6	Combination		-4826,23	39,08005	0	0	0	4,91E-15	33-1	5
34	0 COMB1	Combination		-5849,4	-36,0739	-6,57	0	0	0	34-1	0
34	0,5 COMB1	Combination		-5849,4	-28,8591	-5,256	0	2,9565	16,23325	34-1	0,5
34	1 COMB1	Combination		-5849,4	-21,6443	-3,942	0	5,256	28,85911	34-1	1
34	1,5 COMB1	Combination		-5849,4	-14,4296	-2,628	0	6,8985	37,87758	34-1	1,5
34	2 COMB1	Combination		-5849,4	-7,21478	-1,314	0	7,884	43,28867	34-1	2
34	2,5 COMB1	Combination		-5849,4	1,07E-15	1,11E-15	0	8,2125	45,09236	34-1	2,5
34	3 COMB1	Combination		-5849,4	7,214778	1,314	0	7,884	43,28867	34-1	3
34	3,5 COMB1	Combination		-5849,4	14,42956	2,628	0	6,8985	37,87758	34-1	3,5

34	4 COMB1	Combination	-5849,4	21,64433	3,942	0	5,256	28,85911	34-1	4
34	4,5 COMB1	Combination	-5849,4	28,85911	5,256	0	2,9565	16,23325	34-1	4,5
34	5 COMB1	Combination	-5849,4	36,07389	6,57	0	-3,55E-15	4,53E-15	34-1	5
34	0 COMB2	Combination	-7534,34	-39,08	0	0	0	0	34-1	0
34	0,5 COMB2	Combination	-7534,34	-31,264	0	0	0	17,58602	34-1	0,5
34	1 COMB2	Combination	-7534,34	-23,448	0	0	0	31,26404	34-1	1
34	1,5 COMB2	Combination	-7534,34	-15,632	0	0	0	41,03405	34-1	1,5
34	2 COMB2	Combination	-7534,34	-7,81601	0	0	0	46,89606	34-1	2
34	2,5 COMB2	Combination	-7534,34	1,15E-15	0	0	0	48,85006	34-1	2,5
34	3 COMB2	Combination	-7534,34	7,81601	0	0	0	46,89606	34-1	3
34	3,5 COMB2	Combination	-7534,34	15,63202	0	0	0	41,03405	34-1	3,5
34	4 COMB2	Combination	-7534,34	23,44803	0	0	0	31,26404	34-1	4
34	4,5 COMB2	Combination	-7534,34	31,26404	0	0	0	17,58602	34-1	4,5
34	5 COMB2	Combination	-7534,34	39,08005	0	0	0	4,91E-15	34-1	5
34	0 COMB3	Combination	-6299,31	-39,08	0	0	0	0	34-1	0
34	0,5 COMB3	Combination	-6299,31	-31,264	0	0	0	17,58602	34-1	0,5
34	1 COMB3	Combination	-6299,31	-23,448	0	0	0	31,26404	34-1	1
34	1,5 COMB3	Combination	-6299,31	-15,632	0	0	0	41,03405	34-1	1,5
34	2 COMB3	Combination	-6299,31	-7,81601	0	0	0	46,89606	34-1	2
34	2,5 COMB3	Combination	-6299,31	1,15E-15	0	0	0	48,85006	34-1	2,5
34	3 COMB3	Combination	-6299,31	7,81601	0	0	0	46,89606	34-1	3
34	3,5 COMB3	Combination	-6299,31	15,63202	0	0	0	41,03405	34-1	3,5
34	4 COMB3	Combination	-6299,31	23,44803	0	0	0	31,26404	34-1	4
34	4,5 COMB3	Combination	-6299,31	31,26404	0	0	0	17,58602	34-1	4,5
34	5 COMB3	Combination	-6299,31	39,08005	0	0	0	4,91E-15	34-1	5
34	0 COMB4	Combination	-6299,3	-39,08	-7,884	0	0	0	34-1	0
34	0,5 COMB4	Combination	-6299,3	-31,264	-6,3072	0	3,5478	17,58602	34-1	0,5
34	1 COMB4	Combination	-6299,3	-23,448	-4,7304	0	6,3072	31,26404	34-1	1
34	1,5 COMB4	Combination	-6299,3	-15,632	-3,1536	0	8,2782	41,03405	34-1	1,5
34	2 COMB4	Combination	-6299,3	-7,81601	-1,5768	0	9,4608	46,89606	34-1	2
34	2,5 COMB4	Combination	-6299,3	1,15E-15	1,33E-15	0	9,855	48,85006	34-1	2,5
34	3 COMB4	Combination	-6299,3	7,81601	1,5768	0	9,4608	46,89606	34-1	3
34	3,5 COMB4	Combination	-6299,3	15,63202	3,1536	0	8,2782	41,03405	34-1	3,5

34	4 COMB4	Combination		-6299,3	23,44803	4,7304	0	6,3072	31,26404	34-1	4
34	4,5 COMB4	Combination		-6299,3	31,26404	6,3072	0	3,5478	17,58602	34-1	4,5
34	5 COMB4	Combination		-6299,3	39,08005	7,884	0	-4,26E-15	4,91E-15	34-1	5
34	0 COMB5	Combination	Max	-7291,14	-39,08	0	0	0	0	34-1	0
34	0,5 COMB5	Combination	Max	-7291,14	-31,264	0	0	0	17,58602	34-1	0,5
34	1 COMB5	Combination	Max	-7291,14	-23,448	0	0	0	31,26404	34-1	1
34	1,5 COMB5	Combination	Max	-7291,14	-15,632	0	0	0	41,03405	34-1	1,5
34	2 COMB5	Combination	Max	-7291,14	-7,81601	0	0	0	46,89606	34-1	2
34	2,5 COMB5	Combination	Max	-7291,14	1,15E-15	0	0	0	48,85006	34-1	2,5
34	3 COMB5	Combination	Max	-7291,14	7,81601	0	0	0	46,89606	34-1	3
34	3,5 COMB5	Combination	Max	-7291,14	15,63202	0	0	0	41,03405	34-1	3,5
34	4 COMB5	Combination	Max	-7291,14	23,44803	0	0	0	31,26404	34-1	4
34	4,5 COMB5	Combination	Max	-7291,14	31,26404	0	0	0	17,58602	34-1	4,5
34	5 COMB5	Combination	Max	-7291,14	39,08005	0	0	0	4,91E-15	34-1	5
34	0 COMB5	Combination	Min	-7444,55	-39,08	0	0	0	0	34-1	0
34	0,5 COMB5	Combination	Min	-7444,55	-31,264	0	0	0	17,58602	34-1	0,5
34	1 COMB5	Combination	Min	-7444,55	-23,448	0	0	0	31,26404	34-1	1
34	1,5 COMB5	Combination	Min	-7444,55	-15,632	0	0	0	41,03405	34-1	1,5
34	2 COMB5	Combination	Min	-7444,55	-7,81601	0	0	0	46,89606	34-1	2
34	2,5 COMB5	Combination	Min	-7444,55	1,15E-15	0	0	0	48,85006	34-1	2,5
34	3 COMB5	Combination	Min	-7444,55	7,81601	0	0	0	46,89606	34-1	3
34	3,5 COMB5	Combination	Min	-7444,55	15,63202	0	0	0	41,03405	34-1	3,5
34	4 COMB5	Combination	Min	-7444,55	23,44803	0	0	0	31,26404	34-1	4
34	4,5 COMB5	Combination	Min	-7444,55	31,26404	0	0	0	17,58602	34-1	4,5
34	5 COMB5	Combination	Min	-7444,55	39,08005	0	0	0	4,91E-15	34-1	5
34	0 COMB6	Combination		-6299,31	-39,08	0	0	0	0	34-1	0
34	0,5 COMB6	Combination		-6299,31	-31,264	0	0	0	17,58602	34-1	0,5
34	1 COMB6	Combination		-6299,31	-23,448	0	0	0	31,26404	34-1	1
34	1,5 COMB6	Combination		-6299,31	-15,632	0	0	0	41,03405	34-1	1,5
34	2 COMB6	Combination		-6299,31	-7,81601	0	0	0	46,89606	34-1	2
34	2,5 COMB6	Combination		-6299,31	1,15E-15	0	0	0	48,85006	34-1	2,5
34	3 COMB6	Combination		-6299,31	7,81601	0	0	0	46,89606	34-1	3
34	3,5 COMB6	Combination		-6299,31	15,63202	0	0	0	41,03405	34-1	3,5

34	4 COMB6	Combination	-6299,31	23,44803	0	0	0	31,26404	34-1	4
34	4,5 COMB6	Combination	-6299,31	31,26404	0	0	0	17,58602	34-1	4,5
34	5 COMB6	Combination	-6299,31	39,08005	0	0	0	4,91E-15	34-1	5
35	0 COMB1	Combination	-6619,76	-36,0739	-6,57	0	0	0	35-1	0
35	0,5 COMB1	Combination	-6619,76	-28,8591	-5,256	0	2,9565	16,23325	35-1	0,5
35	1 COMB1	Combination	-6619,76	-21,6443	-3,942	0	5,256	28,85911	35-1	1
35	1,5 COMB1	Combination	-6619,76	-14,4296	-2,628	0	6,8985	37,87758	35-1	1,5
35	2 COMB1	Combination	-6619,76	-7,21478	-1,314	0	7,884	43,28867	35-1	2
35	2,5 COMB1	Combination	-6619,76	1,07E-15	1,11E-15	0	8,2125	45,09236	35-1	2,5
35	3 COMB1	Combination	-6619,76	7,214778	1,314	0	7,884	43,28867	35-1	3
35	3,5 COMB1	Combination	-6619,76	14,42956	2,628	0	6,8985	37,87758	35-1	3,5
35	4 COMB1	Combination	-6619,76	21,64433	3,942	0	5,256	28,85911	35-1	4
35	4,5 COMB1	Combination	-6619,76	28,85911	5,256	0	2,9565	16,23325	35-1	4,5
35	5 COMB1	Combination	-6619,76	36,07389	6,57	0	-3,55E-15	4,53E-15	35-1	5
35	0 COMB2	Combination	-8646,16	-39,08	0	0	0	0	35-1	0
35	0,5 COMB2	Combination	-8646,16	-31,264	0	0	0	17,58602	35-1	0,5
35	1 COMB2	Combination	-8646,16	-23,448	0	0	0	31,26404	35-1	1
35	1,5 COMB2	Combination	-8646,16	-15,632	0	0	0	41,03405	35-1	1,5
35	2 COMB2	Combination	-8646,16	-7,81601	0	0	0	46,89606	35-1	2
35	2,5 COMB2	Combination	-8646,16	1,15E-15	0	0	0	48,85006	35-1	2,5
35	3 COMB2	Combination	-8646,16	7,81601	0	0	0	46,89606	35-1	3
35	3,5 COMB2	Combination	-8646,16	15,63202	0	0	0	41,03405	35-1	3,5
35	4 COMB2	Combination	-8646,16	23,44803	0	0	0	31,26404	35-1	4
35	4,5 COMB2	Combination	-8646,16	31,26404	0	0	0	17,58602	35-1	4,5
35	5 COMB2	Combination	-8646,16	39,08005	0	0	0	4,91E-15	35-1	5
35	0 COMB3	Combination	-7183,24	-39,08	0	0	0	0	35-1	0
35	0,5 COMB3	Combination	-7183,24	-31,264	0	0	0	17,58602	35-1	0,5
35	1 COMB3	Combination	-7183,24	-23,448	0	0	0	31,26404	35-1	1
35	1,5 COMB3	Combination	-7183,24	-15,632	0	0	0	41,03405	35-1	1,5
35	2 COMB3	Combination	-7183,24	-7,81601	0	0	0	46,89606	35-1	2
35	2,5 COMB3	Combination	-7183,24	1,15E-15	0	0	0	48,85006	35-1	2,5
35	3 COMB3	Combination	-7183,24	7,81601	0	0	0	46,89606	35-1	3
35	3,5 COMB3	Combination	-7183,24	15,63202	0	0	0	41,03405	35-1	3,5

35	4 COMB3	Combination		-7183,24	23,44803	0	0	0	31,26404	35-1	4
35	4,5 COMB3	Combination		-7183,24	31,26404	0	0	0	17,58602	35-1	4,5
35	5 COMB3	Combination		-7183,24	39,08005	0	0	0	4,91E-15	35-1	5
35	0 COMB4	Combination		-7122,74	-39,08	-7,884	0	0	0	35-1	0
35	0,5 COMB4	Combination		-7122,74	-31,264	-6,3072	0	3,5478	17,58602	35-1	0,5
35	1 COMB4	Combination		-7122,74	-23,448	-4,7304	0	6,3072	31,26404	35-1	1
35	1,5 COMB4	Combination		-7122,74	-15,632	-3,1536	0	8,2782	41,03405	35-1	1,5
35	2 COMB4	Combination		-7122,74	-7,81601	-1,5768	0	9,4608	46,89606	35-1	2
35	2,5 COMB4	Combination		-7122,74	1,15E-15	1,33E-15	0	9,855	48,85006	35-1	2,5
35	3 COMB4	Combination		-7122,74	7,81601	1,5768	0	9,4608	46,89606	35-1	3
35	3,5 COMB4	Combination		-7122,74	15,63202	3,1536	0	8,2782	41,03405	35-1	3,5
35	4 COMB4	Combination		-7122,74	23,44803	4,7304	0	6,3072	31,26404	35-1	4
35	4,5 COMB4	Combination		-7122,74	31,26404	6,3072	0	3,5478	17,58602	35-1	4,5
35	5 COMB4	Combination		-7122,74	39,08005	7,884	0	-4,26E-15	4,91E-15	35-1	5
35	0 COMB5	Combination	Max	-8349,23	-39,08	0	0	0	0	35-1	0
35	0,5 COMB5	Combination	Max	-8349,23	-31,264	0	0	0	17,58602	35-1	0,5
35	1 COMB5	Combination	Max	-8349,23	-23,448	0	0	0	31,26404	35-1	1
35	1,5 COMB5	Combination	Max	-8349,23	-15,632	0	0	0	41,03405	35-1	1,5
35	2 COMB5	Combination	Max	-8349,23	-7,81601	0	0	0	46,89606	35-1	2
35	2,5 COMB5	Combination	Max	-8349,23	1,15E-15	0	0	0	48,85006	35-1	2,5
35	3 COMB5	Combination	Max	-8349,23	7,81601	0	0	0	46,89606	35-1	3
35	3,5 COMB5	Combination	Max	-8349,23	15,63202	0	0	0	41,03405	35-1	3,5
35	4 COMB5	Combination	Max	-8349,23	23,44803	0	0	0	31,26404	35-1	4
35	4,5 COMB5	Combination	Max	-8349,23	31,26404	0	0	0	17,58602	35-1	4,5
35	5 COMB5	Combination	Max	-8349,23	39,08005	0	0	0	4,91E-15	35-1	5
35	0 COMB5	Combination	Min	-8562,52	-39,08	0	0	0	0	35-1	0
35	0,5 COMB5	Combination	Min	-8562,52	-31,264	0	0	0	17,58602	35-1	0,5
35	1 COMB5	Combination	Min	-8562,52	-23,448	0	0	0	31,26404	35-1	1
35	1,5 COMB5	Combination	Min	-8562,52	-15,632	0	0	0	41,03405	35-1	1,5
35	2 COMB5	Combination	Min	-8562,52	-7,81601	0	0	0	46,89606	35-1	2
35	2,5 COMB5	Combination	Min	-8562,52	1,15E-15	0	0	0	48,85006	35-1	2,5
35	3 COMB5	Combination	Min	-8562,52	7,81601	0	0	0	46,89606	35-1	3
35	3,5 COMB5	Combination	Min	-8562,52	15,63202	0	0	0	41,03405	35-1	3,5

35	4 COMB5	Combination	Min	-8562,52	23,44803	0	0	0	31,26404	35-1	4
35	4,5 COMB5	Combination	Min	-8562,52	31,26404	0	0	0	17,58602	35-1	4,5
35	5 COMB5	Combination	Min	-8562,52	39,08005	0	0	0	4,91E-15	35-1	5
35	0 COMB6	Combination		-7183,24	-39,08	0	0	0	0	35-1	0
35	0,5 COMB6	Combination		-7183,24	-31,264	0	0	0	17,58602	35-1	0,5
35	1 COMB6	Combination		-7183,24	-23,448	0	0	0	31,26404	35-1	1
35	1,5 COMB6	Combination		-7183,24	-15,632	0	0	0	41,03405	35-1	1,5
35	2 COMB6	Combination		-7183,24	-7,81601	0	0	0	46,89606	35-1	2
35	2,5 COMB6	Combination		-7183,24	1,15E-15	0	0	0	48,85006	35-1	2,5
35	3 COMB6	Combination		-7183,24	7,81601	0	0	0	46,89606	35-1	3
35	3,5 COMB6	Combination		-7183,24	15,63202	0	0	0	41,03405	35-1	3,5
35	4 COMB6	Combination		-7183,24	23,44803	0	0	0	31,26404	35-1	4
35	4,5 COMB6	Combination		-7183,24	31,26404	0	0	0	17,58602	35-1	4,5
35	5 COMB6	Combination		-7183,24	39,08005	0	0	0	4,91E-15	35-1	5
36	0 COMB1	Combination		-6841,36	-36,0739	-6,57	0	0	0	36-1	0
36	0,5 COMB1	Combination		-6841,36	-28,8591	-5,256	0	2,9565	16,23325	36-1	0,5
36	1 COMB1	Combination		-6841,36	-21,6443	-3,942	0	5,256	28,85911	36-1	1
36	1,5 COMB1	Combination		-6841,36	-14,4296	-2,628	0	6,8985	37,87758	36-1	1,5
36	2 COMB1	Combination		-6841,36	-7,21478	-1,314	0	7,884	43,28867	36-1	2
36	2,5 COMB1	Combination		-6841,36	1,07E-15	1,11E-15	0	8,2125	45,09236	36-1	2,5
36	3 COMB1	Combination		-6841,36	7,214778	1,314	0	7,884	43,28867	36-1	3
36	3,5 COMB1	Combination		-6841,36	14,42956	2,628	0	6,8985	37,87758	36-1	3,5
36	4 COMB1	Combination		-6841,36	21,64433	3,942	0	5,256	28,85911	36-1	4
36	4,5 COMB1	Combination		-6841,36	28,85911	5,256	0	2,9565	16,23325	36-1	4,5
36	5 COMB1	Combination		-6841,36	36,07389	6,57	0	-3,55E-15	4,53E-15	36-1	5
36	0 COMB2	Combination		-9075,99	-39,08	0	0	0	0	36-1	0
36	0,5 COMB2	Combination		-9075,99	-31,264	0	0	0	17,58602	36-1	0,5
36	1 COMB2	Combination		-9075,99	-23,448	0	0	0	31,26404	36-1	1
36	1,5 COMB2	Combination		-9075,99	-15,632	0	0	0	41,03405	36-1	1,5
36	2 COMB2	Combination		-9075,99	-7,81601	0	0	0	46,89606	36-1	2
36	2,5 COMB2	Combination		-9075,99	1,15E-15	0	0	0	48,85006	36-1	2,5
36	3 COMB2	Combination		-9075,99	7,81601	0	0	0	46,89606	36-1	3
36	3,5 COMB2	Combination		-9075,99	15,63202	0	0	0	41,03405	36-1	3,5

36	4 COMB2	Combination		-9075,99	23,44803	0	0	0	31,26404	36-1	4
36	4,5 COMB2	Combination		-9075,99	31,26404	0	0	0	17,58602	36-1	4,5
36	5 COMB2	Combination		-9075,99	39,08005	0	0	0	4,91E-15	36-1	5
36	0 COMB3	Combination		-7477,86	-39,08	0	0	0	0	36-1	0
36	0,5 COMB3	Combination		-7477,86	-31,264	0	0	0	17,58602	36-1	0,5
36	1 COMB3	Combination		-7477,86	-23,448	0	0	0	31,26404	36-1	1
36	1,5 COMB3	Combination		-7477,86	-15,632	0	0	0	41,03405	36-1	1,5
36	2 COMB3	Combination		-7477,86	-7,81601	0	0	0	46,89606	36-1	2
36	2,5 COMB3	Combination		-7477,86	1,15E-15	0	0	0	48,85006	36-1	2,5
36	3 COMB3	Combination		-7477,86	7,81601	0	0	0	46,89606	36-1	3
36	3,5 COMB3	Combination		-7477,86	15,63202	0	0	0	41,03405	36-1	3,5
36	4 COMB3	Combination		-7477,86	23,44803	0	0	0	31,26404	36-1	4
36	4,5 COMB3	Combination		-7477,86	31,26404	0	0	0	17,58602	36-1	4,5
36	5 COMB3	Combination		-7477,86	39,08005	0	0	0	4,91E-15	36-1	5
36	0 COMB4	Combination		-7355,02	-39,08	-7,884	0	0	0	36-1	0
36	0,5 COMB4	Combination		-7355,02	-31,264	-6,3072	0	3,5478	17,58602	36-1	0,5
36	1 COMB4	Combination		-7355,02	-23,448	-4,7304	0	6,3072	31,26404	36-1	1
36	1,5 COMB4	Combination		-7355,02	-15,632	-3,1536	0	8,2782	41,03405	36-1	1,5
36	2 COMB4	Combination		-7355,02	-7,81601	-1,5768	0	9,4608	46,89606	36-1	2
36	2,5 COMB4	Combination		-7355,02	1,15E-15	1,33E-15	0	9,855	48,85006	36-1	2,5
36	3 COMB4	Combination		-7355,02	7,81601	1,5768	0	9,4608	46,89606	36-1	3
36	3,5 COMB4	Combination		-7355,02	15,63202	3,1536	0	8,2782	41,03405	36-1	3,5
36	4 COMB4	Combination		-7355,02	23,44803	4,7304	0	6,3072	31,26404	36-1	4
36	4,5 COMB4	Combination		-7355,02	31,26404	6,3072	0	3,5478	17,58602	36-1	4,5
36	5 COMB4	Combination		-7355,02	39,08005	7,884	0	-4,26E-15	4,91E-15	36-1	5
36	0 COMB5	Combination	Max	-8744,95	-39,08	0	0	0	0	36-1	0
36	0,5 COMB5	Combination	Max	-8744,95	-31,264	0	0	0	17,58602	36-1	0,5
36	1 COMB5	Combination	Max	-8744,95	-23,448	0	0	0	31,26404	36-1	1
36	1,5 COMB5	Combination	Max	-8744,95	-15,632	0	0	0	41,03405	36-1	1,5
36	2 COMB5	Combination	Max	-8744,95	-7,81601	0	0	0	46,89606	36-1	2
36	2,5 COMB5	Combination	Max	-8744,95	1,15E-15	0	0	0	48,85006	36-1	2,5
36	3 COMB5	Combination	Max	-8744,95	7,81601	0	0	0	46,89606	36-1	3
36	3,5 COMB5	Combination	Max	-8744,95	15,63202	0	0	0	41,03405	36-1	3,5

36	4 COMB5	Combination	Max	-8744,95	23,44803	0	0	0	31,26404	36-1	4
36	4,5 COMB5	Combination	Max	-8744,95	31,26404	0	0	0	17,58602	36-1	4,5
36	5 COMB5	Combination	Max	-8744,95	39,08005	0	0	0	4,91E-15	36-1	5
36	0 COMB5	Combination	Min	-9010,61	-39,08	0	0	0	0	36-1	0
36	0,5 COMB5	Combination	Min	-9010,61	-31,264	0	0	0	17,58602	36-1	0,5
36	1 COMB5	Combination	Min	-9010,61	-23,448	0	0	0	31,26404	36-1	1
36	1,5 COMB5	Combination	Min	-9010,61	-15,632	0	0	0	41,03405	36-1	1,5
36	2 COMB5	Combination	Min	-9010,61	-7,81601	0	0	0	46,89606	36-1	2
36	2,5 COMB5	Combination	Min	-9010,61	1,15E-15	0	0	0	48,85006	36-1	2,5
36	3 COMB5	Combination	Min	-9010,61	7,81601	0	0	0	46,89606	36-1	3
36	3,5 COMB5	Combination	Min	-9010,61	15,63202	0	0	0	41,03405	36-1	3,5
36	4 COMB5	Combination	Min	-9010,61	23,44803	0	0	0	31,26404	36-1	4
36	4,5 COMB5	Combination	Min	-9010,61	31,26404	0	0	0	17,58602	36-1	4,5
36	5 COMB5	Combination	Min	-9010,61	39,08005	0	0	0	4,91E-15	36-1	5
36	0 COMB6	Combination		-7477,86	-39,08	0	0	0	0	36-1	0
36	0,5 COMB6	Combination		-7477,86	-31,264	0	0	0	17,58602	36-1	0,5
36	1 COMB6	Combination		-7477,86	-23,448	0	0	0	31,26404	36-1	1
36	1,5 COMB6	Combination		-7477,86	-15,632	0	0	0	41,03405	36-1	1,5
36	2 COMB6	Combination		-7477,86	-7,81601	0	0	0	46,89606	36-1	2
36	2,5 COMB6	Combination		-7477,86	1,15E-15	0	0	0	48,85006	36-1	2,5
36	3 COMB6	Combination		-7477,86	7,81601	0	0	0	46,89606	36-1	3
36	3,5 COMB6	Combination		-7477,86	15,63202	0	0	0	41,03405	36-1	3,5
36	4 COMB6	Combination		-7477,86	23,44803	0	0	0	31,26404	36-1	4
36	4,5 COMB6	Combination		-7477,86	31,26404	0	0	0	17,58602	36-1	4,5
36	5 COMB6	Combination		-7477,86	39,08005	0	0	0	4,91E-15	36-1	5
37	0 COMB1	Combination		-6575,71	-36,0739	-6,57	0	0	0	37-1	0
37	0,5 COMB1	Combination		-6575,71	-28,8591	-5,256	0	2,9565	16,23325	37-1	0,5
37	1 COMB1	Combination		-6575,71	-21,6443	-3,942	0	5,256	28,85911	37-1	1
37	1,5 COMB1	Combination		-6575,71	-14,4296	-2,628	0	6,8985	37,87758	37-1	1,5
37	2 COMB1	Combination		-6575,71	-7,21478	-1,314	0	7,884	43,28867	37-1	2
37	2,5 COMB1	Combination		-6575,71	1,07E-15	1,11E-15	0	8,2125	45,09236	37-1	2,5
37	3 COMB1	Combination		-6575,71	7,214778	1,314	0	7,884	43,28867	37-1	3
37	3,5 COMB1	Combination		-6575,71	14,42956	2,628	0	6,8985	37,87758	37-1	3,5

37	4 COMB1	Combination	-6575,71	21,64433	3,942	0	5,256	28,85911	37-1	4
37	4,5 COMB1	Combination	-6575,71	28,85911	5,256	0	2,9565	16,23325	37-1	4,5
37	5 COMB1	Combination	-6575,71	36,07389	6,57	0	-3,55E-15	4,53E-15	37-1	5
37	0 COMB2	Combination	-8646,09	-39,08	0	0	0	0	37-1	0
37	0,5 COMB2	Combination	-8646,09	-31,264	0	0	0	17,58602	37-1	0,5
37	1 COMB2	Combination	-8646,09	-23,448	0	0	0	31,26404	37-1	1
37	1,5 COMB2	Combination	-8646,09	-15,632	0	0	0	41,03405	37-1	1,5
37	2 COMB2	Combination	-8646,09	-7,81601	0	0	0	46,89606	37-1	2
37	2,5 COMB2	Combination	-8646,09	1,15E-15	0	0	0	48,85006	37-1	2,5
37	3 COMB2	Combination	-8646,09	7,81601	0	0	0	46,89606	37-1	3
37	3,5 COMB2	Combination	-8646,09	15,63202	0	0	0	41,03405	37-1	3,5
37	4 COMB2	Combination	-8646,09	23,44803	0	0	0	31,26404	37-1	4
37	4,5 COMB2	Combination	-8646,09	31,26404	0	0	0	17,58602	37-1	4,5
37	5 COMB2	Combination	-8646,09	39,08005	0	0	0	4,91E-15	37-1	5
37	0 COMB3	Combination	-7183,19	-39,08	0	0	0	0	37-1	0
37	0,5 COMB3	Combination	-7183,19	-31,264	0	0	0	17,58602	37-1	0,5
37	1 COMB3	Combination	-7183,19	-23,448	0	0	0	31,26404	37-1	1
37	1,5 COMB3	Combination	-7183,19	-15,632	0	0	0	41,03405	37-1	1,5
37	2 COMB3	Combination	-7183,19	-7,81601	0	0	0	46,89606	37-1	2
37	2,5 COMB3	Combination	-7183,19	1,15E-15	0	0	0	48,85006	37-1	2,5
37	3 COMB3	Combination	-7183,19	7,81601	0	0	0	46,89606	37-1	3
37	3,5 COMB3	Combination	-7183,19	15,63202	0	0	0	41,03405	37-1	3,5
37	4 COMB3	Combination	-7183,19	23,44803	0	0	0	31,26404	37-1	4
37	4,5 COMB3	Combination	-7183,19	31,26404	0	0	0	17,58602	37-1	4,5
37	5 COMB3	Combination	-7183,19	39,08005	0	0	0	4,91E-15	37-1	5
37	0 COMB4	Combination	-7069,96	-39,08	-7,884	0	0	0	37-1	0
37	0,5 COMB4	Combination	-7069,96	-31,264	-6,3072	0	3,5478	17,58602	37-1	0,5
37	1 COMB4	Combination	-7069,96	-23,448	-4,7304	0	6,3072	31,26404	37-1	1
37	1,5 COMB4	Combination	-7069,96	-15,632	-3,1536	0	8,2782	41,03405	37-1	1,5
37	2 COMB4	Combination	-7069,96	-7,81601	-1,5768	0	9,4608	46,89606	37-1	2
37	2,5 COMB4	Combination	-7069,96	1,15E-15	1,33E-15	0	9,855	48,85006	37-1	2,5
37	3 COMB4	Combination	-7069,96	7,81601	1,5768	0	9,4608	46,89606	37-1	3
37	3,5 COMB4	Combination	-7069,96	15,63202	3,1536	0	8,2782	41,03405	37-1	3,5

37	4 COMB4	Combination		-7069,96	23,44803	4,7304	0	6,3072	31,26404	37-1	4
37	4,5 COMB4	Combination		-7069,96	31,26404	6,3072	0	3,5478	17,58602	37-1	4,5
37	5 COMB4	Combination		-7069,96	39,08005	7,884	0	-4,26E-15	4,91E-15	37-1	5
37	0 COMB5	Combination	Max	-8308,39	-39,08	0	0	0	0	37-1	0
37	0,5 COMB5	Combination	Max	-8308,39	-31,264	0	0	0	17,58602	37-1	0,5
37	1 COMB5	Combination	Max	-8308,39	-23,448	0	0	0	31,26404	37-1	1
37	1,5 COMB5	Combination	Max	-8308,39	-15,632	0	0	0	41,03405	37-1	1,5
37	2 COMB5	Combination	Max	-8308,39	-7,81601	0	0	0	46,89606	37-1	2
37	2,5 COMB5	Combination	Max	-8308,39	1,15E-15	0	0	0	48,85006	37-1	2,5
37	3 COMB5	Combination	Max	-8308,39	7,81601	0	0	0	46,89606	37-1	3
37	3,5 COMB5	Combination	Max	-8308,39	15,63202	0	0	0	41,03405	37-1	3,5
37	4 COMB5	Combination	Max	-8308,39	23,44803	0	0	0	31,26404	37-1	4
37	4,5 COMB5	Combination	Max	-8308,39	31,26404	0	0	0	17,58602	37-1	4,5
37	5 COMB5	Combination	Max	-8308,39	39,08005	0	0	0	4,91E-15	37-1	5
37	0 COMB5	Combination	Min	-8603,24	-39,08	0	0	0	0	37-1	0
37	0,5 COMB5	Combination	Min	-8603,24	-31,264	0	0	0	17,58602	37-1	0,5
37	1 COMB5	Combination	Min	-8603,24	-23,448	0	0	0	31,26404	37-1	1
37	1,5 COMB5	Combination	Min	-8603,24	-15,632	0	0	0	41,03405	37-1	1,5
37	2 COMB5	Combination	Min	-8603,24	-7,81601	0	0	0	46,89606	37-1	2
37	2,5 COMB5	Combination	Min	-8603,24	1,15E-15	0	0	0	48,85006	37-1	2,5
37	3 COMB5	Combination	Min	-8603,24	7,81601	0	0	0	46,89606	37-1	3
37	3,5 COMB5	Combination	Min	-8603,24	15,63202	0	0	0	41,03405	37-1	3,5
37	4 COMB5	Combination	Min	-8603,24	23,44803	0	0	0	31,26404	37-1	4
37	4,5 COMB5	Combination	Min	-8603,24	31,26404	0	0	0	17,58602	37-1	4,5
37	5 COMB5	Combination	Min	-8603,24	39,08005	0	0	0	4,91E-15	37-1	5
37	0 COMB6	Combination		-7183,19	-39,08	0	0	0	0	37-1	0
37	0,5 COMB6	Combination		-7183,19	-31,264	0	0	0	17,58602	37-1	0,5
37	1 COMB6	Combination		-7183,19	-23,448	0	0	0	31,26404	37-1	1
37	1,5 COMB6	Combination		-7183,19	-15,632	0	0	0	41,03405	37-1	1,5
37	2 COMB6	Combination		-7183,19	-7,81601	0	0	0	46,89606	37-1	2
37	2,5 COMB6	Combination		-7183,19	1,15E-15	0	0	0	48,85006	37-1	2,5
37	3 COMB6	Combination		-7183,19	7,81601	0	0	0	46,89606	37-1	3
37	3,5 COMB6	Combination		-7183,19	15,63202	0	0	0	41,03405	37-1	3,5

37	4 COMB6	Combination	-7183,19	23,44803	0	0	0	31,26404	37-1	4
37	4,5 COMB6	Combination	-7183,19	31,26404	0	0	0	17,58602	37-1	4,5
37	5 COMB6	Combination	-7183,19	39,08005	0	0	0	4,91E-15	37-1	5
38	0 COMB1	Combination	-5772,39	-36,0739	-6,57	0	0	0	38-1	0
38	0,5 COMB1	Combination	-5772,39	-28,8591	-5,256	0	2,9565	16,23325	38-1	0,5
38	1 COMB1	Combination	-5772,39	-21,6443	-3,942	0	5,256	28,85911	38-1	1
38	1,5 COMB1	Combination	-5772,39	-14,4296	-2,628	0	6,8985	37,87758	38-1	1,5
38	2 COMB1	Combination	-5772,39	-7,21478	-1,314	0	7,884	43,28867	38-1	2
38	2,5 COMB1	Combination	-5772,39	1,07E-15	1,11E-15	0	8,2125	45,09236	38-1	2,5
38	3 COMB1	Combination	-5772,39	7,214778	1,314	0	7,884	43,28867	38-1	3
38	3,5 COMB1	Combination	-5772,39	14,42956	2,628	0	6,8985	37,87758	38-1	3,5
38	4 COMB1	Combination	-5772,39	21,64433	3,942	0	5,256	28,85911	38-1	4
38	4,5 COMB1	Combination	-5772,39	28,85911	5,256	0	2,9565	16,23325	38-1	4,5
38	5 COMB1	Combination	-5772,39	36,07389	6,57	0	-3,55E-15	4,53E-15	38-1	5
38	0 COMB2	Combination	-7534,21	-39,08	0	0	0	0	38-1	0
38	0,5 COMB2	Combination	-7534,21	-31,264	0	0	0	17,58602	38-1	0,5
38	1 COMB2	Combination	-7534,21	-23,448	0	0	0	31,26404	38-1	1
38	1,5 COMB2	Combination	-7534,21	-15,632	0	0	0	41,03405	38-1	1,5
38	2 COMB2	Combination	-7534,21	-7,81601	0	0	0	46,89606	38-1	2
38	2,5 COMB2	Combination	-7534,21	1,15E-15	0	0	0	48,85006	38-1	2,5
38	3 COMB2	Combination	-7534,21	7,81601	0	0	0	46,89606	38-1	3
38	3,5 COMB2	Combination	-7534,21	15,63202	0	0	0	41,03405	38-1	3,5
38	4 COMB2	Combination	-7534,21	23,44803	0	0	0	31,26404	38-1	4
38	4,5 COMB2	Combination	-7534,21	31,26404	0	0	0	17,58602	38-1	4,5
38	5 COMB2	Combination	-7534,21	39,08005	0	0	0	4,91E-15	38-1	5
38	0 COMB3	Combination	-6299,2	-39,08	0	0	0	0	38-1	0
38	0,5 COMB3	Combination	-6299,2	-31,264	0	0	0	17,58602	38-1	0,5
38	1 COMB3	Combination	-6299,2	-23,448	0	0	0	31,26404	38-1	1
38	1,5 COMB3	Combination	-6299,2	-15,632	0	0	0	41,03405	38-1	1,5
38	2 COMB3	Combination	-6299,2	-7,81601	0	0	0	46,89606	38-1	2
38	2,5 COMB3	Combination	-6299,2	1,15E-15	0	0	0	48,85006	38-1	2,5
38	3 COMB3	Combination	-6299,2	7,81601	0	0	0	46,89606	38-1	3
38	3,5 COMB3	Combination	-6299,2	15,63202	0	0	0	41,03405	38-1	3,5

38	4 COMB3	Combination		-6299,2	23,44803	0	0	0	31,26404	38-1	4
38	4,5 COMB3	Combination		-6299,2	31,26404	0	0	0	17,58602	38-1	4,5
38	5 COMB3	Combination		-6299,2	39,08005	0	0	0	4,91E-15	38-1	5
38	0 COMB4	Combination		-6207,02	-39,08	-7,884	0	0	0	38-1	0
38	0,5 COMB4	Combination		-6207,02	-31,264	-6,3072	0	3,5478	17,58602	38-1	0,5
38	1 COMB4	Combination		-6207,02	-23,448	-4,7304	0	6,3072	31,26404	38-1	1
38	1,5 COMB4	Combination		-6207,02	-15,632	-3,1536	0	8,2782	41,03405	38-1	1,5
38	2 COMB4	Combination		-6207,02	-7,81601	-1,5768	0	9,4608	46,89606	38-1	2
38	2,5 COMB4	Combination		-6207,02	1,15E-15	1,33E-15	0	9,855	48,85006	38-1	2,5
38	3 COMB4	Combination		-6207,02	7,81601	1,5768	0	9,4608	46,89606	38-1	3
38	3,5 COMB4	Combination		-6207,02	15,63202	3,1536	0	8,2782	41,03405	38-1	3,5
38	4 COMB4	Combination		-6207,02	23,44803	4,7304	0	6,3072	31,26404	38-1	4
38	4,5 COMB4	Combination		-6207,02	31,26404	6,3072	0	3,5478	17,58602	38-1	4,5
38	5 COMB4	Combination		-6207,02	39,08005	7,884	0	-4,26E-15	4,91E-15	38-1	5
38	0 COMB5	Combination	Max	-7222,76	-39,08	0	0	0	0	38-1	0
38	0,5 COMB5	Combination	Max	-7222,76	-31,264	0	0	0	17,58602	38-1	0,5
38	1 COMB5	Combination	Max	-7222,76	-23,448	0	0	0	31,26404	38-1	1
38	1,5 COMB5	Combination	Max	-7222,76	-15,632	0	0	0	41,03405	38-1	1,5
38	2 COMB5	Combination	Max	-7222,76	-7,81601	0	0	0	46,89606	38-1	2
38	2,5 COMB5	Combination	Max	-7222,76	1,15E-15	0	0	0	48,85006	38-1	2,5
38	3 COMB5	Combination	Max	-7222,76	7,81601	0	0	0	46,89606	38-1	3
38	3,5 COMB5	Combination	Max	-7222,76	15,63202	0	0	0	41,03405	38-1	3,5
38	4 COMB5	Combination	Max	-7222,76	23,44803	0	0	0	31,26404	38-1	4
38	4,5 COMB5	Combination	Max	-7222,76	31,26404	0	0	0	17,58602	38-1	4,5
38	5 COMB5	Combination	Max	-7222,76	39,08005	0	0	0	4,91E-15	38-1	5
38	0 COMB5	Combination	Min	-7512,68	-39,08	0	0	0	0	38-1	0
38	0,5 COMB5	Combination	Min	-7512,68	-31,264	0	0	0	17,58602	38-1	0,5
38	1 COMB5	Combination	Min	-7512,68	-23,448	0	0	0	31,26404	38-1	1
38	1,5 COMB5	Combination	Min	-7512,68	-15,632	0	0	0	41,03405	38-1	1,5
38	2 COMB5	Combination	Min	-7512,68	-7,81601	0	0	0	46,89606	38-1	2
38	2,5 COMB5	Combination	Min	-7512,68	1,15E-15	0	0	0	48,85006	38-1	2,5
38	3 COMB5	Combination	Min	-7512,68	7,81601	0	0	0	46,89606	38-1	3
38	3,5 COMB5	Combination	Min	-7512,68	15,63202	0	0	0	41,03405	38-1	3,5

38	4 COMB5	Combination	Min	-7512,68	23,44803	0	0	0	31,26404	38-1	4
38	4,5 COMB5	Combination	Min	-7512,68	31,26404	0	0	0	17,58602	38-1	4,5
38	5 COMB5	Combination	Min	-7512,68	39,08005	0	0	0	4,91E-15	38-1	5
38	0 COMB6	Combination		-6299,2	-39,08	0	0	0	0	38-1	0
38	0,5 COMB6	Combination		-6299,2	-31,264	0	0	0	17,58602	38-1	0,5
38	1 COMB6	Combination		-6299,2	-23,448	0	0	0	31,26404	38-1	1
38	1,5 COMB6	Combination		-6299,2	-15,632	0	0	0	41,03405	38-1	1,5
38	2 COMB6	Combination		-6299,2	-7,81601	0	0	0	46,89606	38-1	2
38	2,5 COMB6	Combination		-6299,2	1,15E-15	0	0	0	48,85006	38-1	2,5
38	3 COMB6	Combination		-6299,2	7,81601	0	0	0	46,89606	38-1	3
38	3,5 COMB6	Combination		-6299,2	15,63202	0	0	0	41,03405	38-1	3,5
38	4 COMB6	Combination		-6299,2	23,44803	0	0	0	31,26404	38-1	4
38	4,5 COMB6	Combination		-6299,2	31,26404	0	0	0	17,58602	38-1	4,5
38	5 COMB6	Combination		-6299,2	39,08005	0	0	0	4,91E-15	38-1	5
39	0 COMB1	Combination		-4436,01	-36,0739	-6,57	0	0	0	39-1	0
39	0,5 COMB1	Combination		-4436,01	-28,8591	-5,256	0	2,9565	16,23325	39-1	0,5
39	1 COMB1	Combination		-4436,01	-21,6443	-3,942	0	5,256	28,85911	39-1	1
39	1,5 COMB1	Combination		-4436,01	-14,4296	-2,628	0	6,8985	37,87758	39-1	1,5
39	2 COMB1	Combination		-4436,01	-7,21478	-1,314	0	7,884	43,28867	39-1	2
39	2,5 COMB1	Combination		-4436,01	1,07E-15	1,11E-15	0	8,2125	45,09236	39-1	2,5
39	3 COMB1	Combination		-4436,01	7,214778	1,314	0	7,884	43,28867	39-1	3
39	3,5 COMB1	Combination		-4436,01	14,42956	2,628	0	6,8985	37,87758	39-1	3,5
39	4 COMB1	Combination		-4436,01	21,64433	3,942	0	5,256	28,85911	39-1	4
39	4,5 COMB1	Combination		-4436,01	28,85911	5,256	0	2,9565	16,23325	39-1	4,5
39	5 COMB1	Combination		-4436,01	36,07389	6,57	0	-3,55E-15	4,53E-15	39-1	5
39	0 COMB2	Combination		-5741,33	-39,08	0	0	0	0	39-1	0
39	0,5 COMB2	Combination		-5741,33	-31,264	0	0	0	17,58602	39-1	0,5
39	1 COMB2	Combination		-5741,33	-23,448	0	0	0	31,26404	39-1	1
39	1,5 COMB2	Combination		-5741,33	-15,632	0	0	0	41,03405	39-1	1,5
39	2 COMB2	Combination		-5741,33	-7,81601	0	0	0	46,89606	39-1	2
39	2,5 COMB2	Combination		-5741,33	1,15E-15	0	0	0	48,85006	39-1	2,5
39	3 COMB2	Combination		-5741,33	7,81601	0	0	0	46,89606	39-1	3
39	3,5 COMB2	Combination		-5741,33	15,63202	0	0	0	41,03405	39-1	3,5

39	4 COMB2	Combination		-5741,33	23,44803	0	0	0	31,26404	39-1	4
39	4,5 COMB2	Combination		-5741,33	31,26404	0	0	0	17,58602	39-1	4,5
39	5 COMB2	Combination		-5741,33	39,08005	0	0	0	4,91E-15	39-1	5
39	0 COMB3	Combination		-4826,06	-39,08	0	0	0	0	39-1	0
39	0,5 COMB3	Combination		-4826,06	-31,264	0	0	0	17,58602	39-1	0,5
39	1 COMB3	Combination		-4826,06	-23,448	0	0	0	31,26404	39-1	1
39	1,5 COMB3	Combination		-4826,06	-15,632	0	0	0	41,03405	39-1	1,5
39	2 COMB3	Combination		-4826,06	-7,81601	0	0	0	46,89606	39-1	2
39	2,5 COMB3	Combination		-4826,06	1,15E-15	0	0	0	48,85006	39-1	2,5
39	3 COMB3	Combination		-4826,06	7,81601	0	0	0	46,89606	39-1	3
39	3,5 COMB3	Combination		-4826,06	15,63202	0	0	0	41,03405	39-1	3,5
39	4 COMB3	Combination		-4826,06	23,44803	0	0	0	31,26404	39-1	4
39	4,5 COMB3	Combination		-4826,06	31,26404	0	0	0	17,58602	39-1	4,5
39	5 COMB3	Combination		-4826,06	39,08005	0	0	0	4,91E-15	39-1	5
39	0 COMB4	Combination		-4771,75	-39,08	-7,884	0	0	0	39-1	0
39	0,5 COMB4	Combination		-4771,75	-31,264	-6,3072	0	3,5478	17,58602	39-1	0,5
39	1 COMB4	Combination		-4771,75	-23,448	-4,7304	0	6,3072	31,26404	39-1	1
39	1,5 COMB4	Combination		-4771,75	-15,632	-3,1536	0	8,2782	41,03405	39-1	1,5
39	2 COMB4	Combination		-4771,75	-7,81601	-1,5768	0	9,4608	46,89606	39-1	2
39	2,5 COMB4	Combination		-4771,75	1,15E-15	1,33E-15	0	9,855	48,85006	39-1	2,5
39	3 COMB4	Combination		-4771,75	7,81601	1,5768	0	9,4608	46,89606	39-1	3
39	3,5 COMB4	Combination		-4771,75	15,63202	3,1536	0	8,2782	41,03405	39-1	3,5
39	4 COMB4	Combination		-4771,75	23,44803	4,7304	0	6,3072	31,26404	39-1	4
39	4,5 COMB4	Combination		-4771,75	31,26404	6,3072	0	3,5478	17,58602	39-1	4,5
39	5 COMB4	Combination		-4771,75	39,08005	7,884	0	-4,26E-15	4,91E-15	39-1	5
39	0 COMB5	Combination	Max	-5494,35	-39,08	0	0	0	0	39-1	0
39	0,5 COMB5	Combination	Max	-5494,35	-31,264	0	0	0	17,58602	39-1	0,5
39	1 COMB5	Combination	Max	-5494,35	-23,448	0	0	0	31,26404	39-1	1
39	1,5 COMB5	Combination	Max	-5494,35	-15,632	0	0	0	41,03405	39-1	1,5
39	2 COMB5	Combination	Max	-5494,35	-7,81601	0	0	0	46,89606	39-1	2
39	2,5 COMB5	Combination	Max	-5494,35	1,15E-15	0	0	0	48,85006	39-1	2,5
39	3 COMB5	Combination	Max	-5494,35	7,81601	0	0	0	46,89606	39-1	3
39	3,5 COMB5	Combination	Max	-5494,35	15,63202	0	0	0	41,03405	39-1	3,5

39	4 COMB5	Combination	Max	-5494,35	23,44803	0	0	0	31,26404	39-1	4
39	4,5 COMB5	Combination	Max	-5494,35	31,26404	0	0	0	17,58602	39-1	4,5
39	5 COMB5	Combination	Max	-5494,35	39,08005	0	0	0	4,91E-15	39-1	5
39	0 COMB5	Combination	Min	-5734,63	-39,08	0	0	0	0	39-1	0
39	0,5 COMB5	Combination	Min	-5734,63	-31,264	0	0	0	17,58602	39-1	0,5
39	1 COMB5	Combination	Min	-5734,63	-23,448	0	0	0	31,26404	39-1	1
39	1,5 COMB5	Combination	Min	-5734,63	-15,632	0	0	0	41,03405	39-1	1,5
39	2 COMB5	Combination	Min	-5734,63	-7,81601	0	0	0	46,89606	39-1	2
39	2,5 COMB5	Combination	Min	-5734,63	1,15E-15	0	0	0	48,85006	39-1	2,5
39	3 COMB5	Combination	Min	-5734,63	7,81601	0	0	0	46,89606	39-1	3
39	3,5 COMB5	Combination	Min	-5734,63	15,63202	0	0	0	41,03405	39-1	3,5
39	4 COMB5	Combination	Min	-5734,63	23,44803	0	0	0	31,26404	39-1	4
39	4,5 COMB5	Combination	Min	-5734,63	31,26404	0	0	0	17,58602	39-1	4,5
39	5 COMB5	Combination	Min	-5734,63	39,08005	0	0	0	4,91E-15	39-1	5
39	0 COMB6	Combination		-4826,06	-39,08	0	0	0	0	39-1	0
39	0,5 COMB6	Combination		-4826,06	-31,264	0	0	0	17,58602	39-1	0,5
39	1 COMB6	Combination		-4826,06	-23,448	0	0	0	31,26404	39-1	1
39	1,5 COMB6	Combination		-4826,06	-15,632	0	0	0	41,03405	39-1	1,5
39	2 COMB6	Combination		-4826,06	-7,81601	0	0	0	46,89606	39-1	2
39	2,5 COMB6	Combination		-4826,06	1,15E-15	0	0	0	48,85006	39-1	2,5
39	3 COMB6	Combination		-4826,06	7,81601	0	0	0	46,89606	39-1	3
39	3,5 COMB6	Combination		-4826,06	15,63202	0	0	0	41,03405	39-1	3,5
39	4 COMB6	Combination		-4826,06	23,44803	0	0	0	31,26404	39-1	4
39	4,5 COMB6	Combination		-4826,06	31,26404	0	0	0	17,58602	39-1	4,5
39	5 COMB6	Combination		-4826,06	39,08005	0	0	0	4,91E-15	39-1	5
40	0 COMB1	Combination		-2552,44	-36,0739	-6,57	0	0	0	40-1	0
40	0,5 COMB1	Combination		-2552,44	-28,8591	-5,256	0	2,9565	16,23325	40-1	0,5
40	1 COMB1	Combination		-2552,44	-21,6443	-3,942	0	5,256	28,85911	40-1	1
40	1,5 COMB1	Combination		-2552,44	-14,4296	-2,628	0	6,8985	37,87758	40-1	1,5
40	2 COMB1	Combination		-2552,44	-7,21478	-1,314	0	7,884	43,28867	40-1	2
40	2,5 COMB1	Combination		-2552,44	1,07E-15	1,11E-15	0	8,2125	45,09236	40-1	2,5
40	3 COMB1	Combination		-2552,44	7,214778	1,314	0	7,884	43,28867	40-1	3
40	3,5 COMB1	Combination		-2552,44	14,42956	2,628	0	6,8985	37,87758	40-1	3,5

40	4 COMB1	Combination	-2552,44	21,64433	3,942	0	5,256	28,85911	40-1	4
40	4,5 COMB1	Combination	-2552,44	28,85911	5,256	0	2,9565	16,23325	40-1	4,5
40	5 COMB1	Combination	-2552,44	36,07389	6,57	0	-3,55E-15	4,53E-15	40-1	5
40	0 COMB2	Combination	-3266,39	-39,08	0	0	0	0	40-1	0
40	0,5 COMB2	Combination	-3266,39	-31,264	0	0	0	17,58602	40-1	0,5
40	1 COMB2	Combination	-3266,39	-23,448	0	0	0	31,26404	40-1	1
40	1,5 COMB2	Combination	-3266,39	-15,632	0	0	0	41,03405	40-1	1,5
40	2 COMB2	Combination	-3266,39	-7,81601	0	0	0	46,89606	40-1	2
40	2,5 COMB2	Combination	-3266,39	1,15E-15	0	0	0	48,85006	40-1	2,5
40	3 COMB2	Combination	-3266,39	7,81601	0	0	0	46,89606	40-1	3
40	3,5 COMB2	Combination	-3266,39	15,63202	0	0	0	41,03405	40-1	3,5
40	4 COMB2	Combination	-3266,39	23,44803	0	0	0	31,26404	40-1	4
40	4,5 COMB2	Combination	-3266,39	31,26404	0	0	0	17,58602	40-1	4,5
40	5 COMB2	Combination	-3266,39	39,08005	0	0	0	4,91E-15	40-1	5
40	0 COMB3	Combination	-2762,93	-39,08	0	0	0	0	40-1	0
40	0,5 COMB3	Combination	-2762,93	-31,264	0	0	0	17,58602	40-1	0,5
40	1 COMB3	Combination	-2762,93	-23,448	0	0	0	31,26404	40-1	1
40	1,5 COMB3	Combination	-2762,93	-15,632	0	0	0	41,03405	40-1	1,5
40	2 COMB3	Combination	-2762,93	-7,81601	0	0	0	46,89606	40-1	2
40	2,5 COMB3	Combination	-2762,93	1,15E-15	0	0	0	48,85006	40-1	2,5
40	3 COMB3	Combination	-2762,93	7,81601	0	0	0	46,89606	40-1	3
40	3,5 COMB3	Combination	-2762,93	15,63202	0	0	0	41,03405	40-1	3,5
40	4 COMB3	Combination	-2762,93	23,44803	0	0	0	31,26404	40-1	4
40	4,5 COMB3	Combination	-2762,93	31,26404	0	0	0	17,58602	40-1	4,5
40	5 COMB3	Combination	-2762,93	39,08005	0	0	0	4,91E-15	40-1	5
40	0 COMB4	Combination	-2747,28	-39,08	-7,884	0	0	0	40-1	0
40	0,5 COMB4	Combination	-2747,28	-31,264	-6,3072	0	3,5478	17,58602	40-1	0,5
40	1 COMB4	Combination	-2747,28	-23,448	-4,7304	0	6,3072	31,26404	40-1	1
40	1,5 COMB4	Combination	-2747,28	-15,632	-3,1536	0	8,2782	41,03405	40-1	1,5
40	2 COMB4	Combination	-2747,28	-7,81601	-1,5768	0	9,4608	46,89606	40-1	2
40	2,5 COMB4	Combination	-2747,28	1,15E-15	1,33E-15	0	9,855	48,85006	40-1	2,5
40	3 COMB4	Combination	-2747,28	7,81601	1,5768	0	9,4608	46,89606	40-1	3
40	3,5 COMB4	Combination	-2747,28	15,63202	3,1536	0	8,2782	41,03405	40-1	3,5

40	4 COMB4	Combination		-2747,28	23,44803	4,7304	0	6,3072	31,26404	40-1	4
40	4,5 COMB4	Combination		-2747,28	31,26404	6,3072	0	3,5478	17,58602	40-1	4,5
40	5 COMB4	Combination		-2747,28	39,08005	7,884	0	-4,26E-15	4,91E-15	40-1	5
40	0 COMB5	Combination	Max	-3125,63	-39,08	0	0	0	0	40-1	0
40	0,5 COMB5	Combination	Max	-3125,63	-31,264	0	0	0	17,58602	40-1	0,5
40	1 COMB5	Combination	Max	-3125,63	-23,448	0	0	0	31,26404	40-1	1
40	1,5 COMB5	Combination	Max	-3125,63	-15,632	0	0	0	41,03405	40-1	1,5
40	2 COMB5	Combination	Max	-3125,63	-7,81601	0	0	0	46,89606	40-1	2
40	2,5 COMB5	Combination	Max	-3125,63	1,15E-15	0	0	0	48,85006	40-1	2,5
40	3 COMB5	Combination	Max	-3125,63	7,81601	0	0	0	46,89606	40-1	3
40	3,5 COMB5	Combination	Max	-3125,63	15,63202	0	0	0	41,03405	40-1	3,5
40	4 COMB5	Combination	Max	-3125,63	23,44803	0	0	0	31,26404	40-1	4
40	4,5 COMB5	Combination	Max	-3125,63	31,26404	0	0	0	17,58602	40-1	4,5
40	5 COMB5	Combination	Max	-3125,63	39,08005	0	0	0	4,91E-15	40-1	5
40	0 COMB5	Combination	Min	-3264,5	-39,08	0	0	0	0	40-1	0
40	0,5 COMB5	Combination	Min	-3264,5	-31,264	0	0	0	17,58602	40-1	0,5
40	1 COMB5	Combination	Min	-3264,5	-23,448	0	0	0	31,26404	40-1	1
40	1,5 COMB5	Combination	Min	-3264,5	-15,632	0	0	0	41,03405	40-1	1,5
40	2 COMB5	Combination	Min	-3264,5	-7,81601	0	0	0	46,89606	40-1	2
40	2,5 COMB5	Combination	Min	-3264,5	1,15E-15	0	0	0	48,85006	40-1	2,5
40	3 COMB5	Combination	Min	-3264,5	7,81601	0	0	0	46,89606	40-1	3
40	3,5 COMB5	Combination	Min	-3264,5	15,63202	0	0	0	41,03405	40-1	3,5
40	4 COMB5	Combination	Min	-3264,5	23,44803	0	0	0	31,26404	40-1	4
40	4,5 COMB5	Combination	Min	-3264,5	31,26404	0	0	0	17,58602	40-1	4,5
40	5 COMB5	Combination	Min	-3264,5	39,08005	0	0	0	4,91E-15	40-1	5
40	0 COMB6	Combination		-2762,93	-39,08	0	0	0	0	40-1	0
40	0,5 COMB6	Combination		-2762,93	-31,264	0	0	0	17,58602	40-1	0,5
40	1 COMB6	Combination		-2762,93	-23,448	0	0	0	31,26404	40-1	1
40	1,5 COMB6	Combination		-2762,93	-15,632	0	0	0	41,03405	40-1	1,5
40	2 COMB6	Combination		-2762,93	-7,81601	0	0	0	46,89606	40-1	2
40	2,5 COMB6	Combination		-2762,93	1,15E-15	0	0	0	48,85006	40-1	2,5
40	3 COMB6	Combination		-2762,93	7,81601	0	0	0	46,89606	40-1	3
40	3,5 COMB6	Combination		-2762,93	15,63202	0	0	0	41,03405	40-1	3,5

40	4 COMB6	Combination	-2762,93	23,44803	0	0	0	31,26404	40-1	4
40	4,5 COMB6	Combination	-2762,93	31,26404	0	0	0	17,58602	40-1	4,5
40	5 COMB6	Combination	-2762,93	39,08005	0	0	0	4,91E-15	40-1	5
71	0 COMB1	Combination	-2545,15	-36,0739	0	0	0	0	71-1	0
71	0,5 COMB1	Combination	-2545,15	-28,8591	0	0	0	16,23325	71-1	0,5
71	1 COMB1	Combination	-2545,15	-21,6443	0	0	0	28,85911	71-1	1
71	1,5 COMB1	Combination	-2545,15	-14,4296	0	0	0	37,87758	71-1	1,5
71	2 COMB1	Combination	-2545,15	-7,21478	0	0	0	43,28867	71-1	2
71	2,5 COMB1	Combination	-2545,15	1,07E-15	0	0	0	45,09236	71-1	2,5
71	3 COMB1	Combination	-2545,15	7,214778	0	0	0	43,28867	71-1	3
71	3,5 COMB1	Combination	-2545,15	14,42956	0	0	0	37,87758	71-1	3,5
71	4 COMB1	Combination	-2545,15	21,64433	0	0	0	28,85911	71-1	4
71	4,5 COMB1	Combination	-2545,15	28,85911	0	0	0	16,23325	71-1	4,5
71	5 COMB1	Combination	-2545,15	36,07389	0	0	0	4,53E-15	71-1	5
71	0 COMB2	Combination	-3267,21	-39,08	0	0	0	0	71-1	0
71	0,5 COMB2	Combination	-3267,21	-31,264	0	0	0	17,58602	71-1	0,5
71	1 COMB2	Combination	-3267,21	-23,448	0	0	0	31,26404	71-1	1
71	1,5 COMB2	Combination	-3267,21	-15,632	0	0	0	41,03405	71-1	1,5
71	2 COMB2	Combination	-3267,21	-7,81601	0	0	0	46,89606	71-1	2
71	2,5 COMB2	Combination	-3267,21	1,15E-15	0	0	0	48,85006	71-1	2,5
71	3 COMB2	Combination	-3267,21	7,81601	0	0	0	46,89606	71-1	3
71	3,5 COMB2	Combination	-3267,21	15,63202	0	0	0	41,03405	71-1	3,5
71	4 COMB2	Combination	-3267,21	23,44803	0	0	0	31,26404	71-1	4
71	4,5 COMB2	Combination	-3267,21	31,26404	0	0	0	17,58602	71-1	4,5
71	5 COMB2	Combination	-3267,21	39,08005	0	0	0	4,91E-15	71-1	5
71	0 COMB3	Combination	-2763,63	-39,08	0	0	0	0	71-1	0
71	0,5 COMB3	Combination	-2763,63	-31,264	0	0	0	17,58602	71-1	0,5
71	1 COMB3	Combination	-2763,63	-23,448	0	0	0	31,26404	71-1	1
71	1,5 COMB3	Combination	-2763,63	-15,632	0	0	0	41,03405	71-1	1,5
71	2 COMB3	Combination	-2763,63	-7,81601	0	0	0	46,89606	71-1	2
71	2,5 COMB3	Combination	-2763,63	1,15E-15	0	0	0	48,85006	71-1	2,5
71	3 COMB3	Combination	-2763,63	7,81601	0	0	0	46,89606	71-1	3
71	3,5 COMB3	Combination	-2763,63	15,63202	0	0	0	41,03405	71-1	3,5

71	4 COMB3	Combination		-2763,63	23,44803	0	0	0	31,26404	71-1	4
71	4,5 COMB3	Combination		-2763,63	31,26404	0	0	0	17,58602	71-1	4,5
71	5 COMB3	Combination		-2763,63	39,08005	0	0	0	4,91E-15	71-1	5
71	0 COMB4	Combination		-2739,98	-39,08	0	0	0	0	71-1	0
71	0,5 COMB4	Combination		-2739,98	-31,264	0	0	0	17,58602	71-1	0,5
71	1 COMB4	Combination		-2739,98	-23,448	0	0	0	31,26404	71-1	1
71	1,5 COMB4	Combination		-2739,98	-15,632	0	0	0	41,03405	71-1	1,5
71	2 COMB4	Combination		-2739,98	-7,81601	0	0	0	46,89606	71-1	2
71	2,5 COMB4	Combination		-2739,98	1,15E-15	0	0	0	48,85006	71-1	2,5
71	3 COMB4	Combination		-2739,98	7,81601	0	0	0	46,89606	71-1	3
71	3,5 COMB4	Combination		-2739,98	15,63202	0	0	0	41,03405	71-1	3,5
71	4 COMB4	Combination		-2739,98	23,44803	0	0	0	31,26404	71-1	4
71	4,5 COMB4	Combination		-2739,98	31,26404	0	0	0	17,58602	71-1	4,5
71	5 COMB4	Combination		-2739,98	39,08005	0	0	0	4,91E-15	71-1	5
71	0 COMB5	Combination	Max	-3160,58	-39,08	0	0	0	0	71-1	0
71	0,5 COMB5	Combination	Max	-3160,58	-31,264	0	0	0	17,58602	71-1	0,5
71	1 COMB5	Combination	Max	-3160,58	-23,448	0	0	0	31,26404	71-1	1
71	1,5 COMB5	Combination	Max	-3160,58	-15,632	0	0	0	41,03405	71-1	1,5
71	2 COMB5	Combination	Max	-3160,58	-7,81601	0	0	0	46,89606	71-1	2
71	2,5 COMB5	Combination	Max	-3160,58	1,15E-15	0	0	0	48,85006	71-1	2,5
71	3 COMB5	Combination	Max	-3160,58	7,81601	0	0	0	46,89606	71-1	3
71	3,5 COMB5	Combination	Max	-3160,58	15,63202	0	0	0	41,03405	71-1	3,5
71	4 COMB5	Combination	Max	-3160,58	23,44803	0	0	0	31,26404	71-1	4
71	4,5 COMB5	Combination	Max	-3160,58	31,26404	0	0	0	17,58602	71-1	4,5
71	5 COMB5	Combination	Max	-3160,58	39,08005	0	0	0	4,91E-15	71-1	5
71	0 COMB5	Combination	Min	-3231,16	-39,08	0	0	0	0	71-1	0
71	0,5 COMB5	Combination	Min	-3231,16	-31,264	0	0	0	17,58602	71-1	0,5
71	1 COMB5	Combination	Min	-3231,16	-23,448	0	0	0	31,26404	71-1	1
71	1,5 COMB5	Combination	Min	-3231,16	-15,632	0	0	0	41,03405	71-1	1,5
71	2 COMB5	Combination	Min	-3231,16	-7,81601	0	0	0	46,89606	71-1	2
71	2,5 COMB5	Combination	Min	-3231,16	1,15E-15	0	0	0	48,85006	71-1	2,5
71	3 COMB5	Combination	Min	-3231,16	7,81601	0	0	0	46,89606	71-1	3
71	3,5 COMB5	Combination	Min	-3231,16	15,63202	0	0	0	41,03405	71-1	3,5

71	4 COMB5	Combination	Min	-3231,16	23,44803	0	0	0	31,26404	71-1	4
71	4,5 COMB5	Combination	Min	-3231,16	31,26404	0	0	0	17,58602	71-1	4,5
71	5 COMB5	Combination	Min	-3231,16	39,08005	0	0	0	4,91E-15	71-1	5
71	0 COMB6	Combination		-2763,63	-39,08	0	0	0	0	71-1	0
71	0,5 COMB6	Combination		-2763,63	-31,264	0	0	0	17,58602	71-1	0,5
71	1 COMB6	Combination		-2763,63	-23,448	0	0	0	31,26404	71-1	1
71	1,5 COMB6	Combination		-2763,63	-15,632	0	0	0	41,03405	71-1	1,5
71	2 COMB6	Combination		-2763,63	-7,81601	0	0	0	46,89606	71-1	2
71	2,5 COMB6	Combination		-2763,63	1,15E-15	0	0	0	48,85006	71-1	2,5
71	3 COMB6	Combination		-2763,63	7,81601	0	0	0	46,89606	71-1	3
71	3,5 COMB6	Combination		-2763,63	15,63202	0	0	0	41,03405	71-1	3,5
71	4 COMB6	Combination		-2763,63	23,44803	0	0	0	31,26404	71-1	4
71	4,5 COMB6	Combination		-2763,63	31,26404	0	0	0	17,58602	71-1	4,5
71	5 COMB6	Combination		-2763,63	39,08005	0	0	0	4,91E-15	71-1	5
72	0 COMB1	Combination		-4466,66	-36,0739	0	0	0	0	72-1	0
72	0,5 COMB1	Combination		-4466,66	-28,8591	0	0	0	16,23325	72-1	0,5
72	1 COMB1	Combination		-4466,66	-21,6443	0	0	0	28,85911	72-1	1
72	1,5 COMB1	Combination		-4466,66	-14,4296	0	0	0	37,87758	72-1	1,5
72	2 COMB1	Combination		-4466,66	-7,21478	0	0	0	43,28867	72-1	2
72	2,5 COMB1	Combination		-4466,66	1,07E-15	0	0	0	45,09236	72-1	2,5
72	3 COMB1	Combination		-4466,66	7,214778	0	0	0	43,28867	72-1	3
72	3,5 COMB1	Combination		-4466,66	14,42956	0	0	0	37,87758	72-1	3,5
72	4 COMB1	Combination		-4466,66	21,64433	0	0	0	28,85911	72-1	4
72	4,5 COMB1	Combination		-4466,66	28,85911	0	0	0	16,23325	72-1	4,5
72	5 COMB1	Combination		-4466,66	36,07389	0	0	0	4,53E-15	72-1	5
72	0 COMB2	Combination		-5742,14	-39,08	0	0	0	0	72-1	0
72	0,5 COMB2	Combination		-5742,14	-31,264	0	0	0	17,58602	72-1	0,5
72	1 COMB2	Combination		-5742,14	-23,448	0	0	0	31,26404	72-1	1
72	1,5 COMB2	Combination		-5742,14	-15,632	0	0	0	41,03405	72-1	1,5
72	2 COMB2	Combination		-5742,14	-7,81601	0	0	0	46,89606	72-1	2
72	2,5 COMB2	Combination		-5742,14	1,15E-15	0	0	0	48,85006	72-1	2,5
72	3 COMB2	Combination		-5742,14	7,81601	0	0	0	46,89606	72-1	3
72	3,5 COMB2	Combination		-5742,14	15,63202	0	0	0	41,03405	72-1	3,5

72	4 COMB2	Combination		-5742,14	23,44803	0	0	0	31,26404	72-1	4
72	4,5 COMB2	Combination		-5742,14	31,26404	0	0	0	17,58602	72-1	4,5
72	5 COMB2	Combination		-5742,14	39,08005	0	0	0	4,91E-15	72-1	5
72	0 COMB3	Combination		-4826,77	-39,08	0	0	0	0	72-1	0
72	0,5 COMB3	Combination		-4826,77	-31,264	0	0	0	17,58602	72-1	0,5
72	1 COMB3	Combination		-4826,77	-23,448	0	0	0	31,26404	72-1	1
72	1,5 COMB3	Combination		-4826,77	-15,632	0	0	0	41,03405	72-1	1,5
72	2 COMB3	Combination		-4826,77	-7,81601	0	0	0	46,89606	72-1	2
72	2,5 COMB3	Combination		-4826,77	1,15E-15	0	0	0	48,85006	72-1	2,5
72	3 COMB3	Combination		-4826,77	7,81601	0	0	0	46,89606	72-1	3
72	3,5 COMB3	Combination		-4826,77	15,63202	0	0	0	41,03405	72-1	3,5
72	4 COMB3	Combination		-4826,77	23,44803	0	0	0	31,26404	72-1	4
72	4,5 COMB3	Combination		-4826,77	31,26404	0	0	0	17,58602	72-1	4,5
72	5 COMB3	Combination		-4826,77	39,08005	0	0	0	4,91E-15	72-1	5
72	0 COMB4	Combination		-4809,99	-39,08	0	0	0	0	72-1	0
72	0,5 COMB4	Combination		-4809,99	-31,264	0	0	0	17,58602	72-1	0,5
72	1 COMB4	Combination		-4809,99	-23,448	0	0	0	31,26404	72-1	1
72	1,5 COMB4	Combination		-4809,99	-15,632	0	0	0	41,03405	72-1	1,5
72	2 COMB4	Combination		-4809,99	-7,81601	0	0	0	46,89606	72-1	2
72	2,5 COMB4	Combination		-4809,99	1,15E-15	0	0	0	48,85006	72-1	2,5
72	3 COMB4	Combination		-4809,99	7,81601	0	0	0	46,89606	72-1	3
72	3,5 COMB4	Combination		-4809,99	15,63202	0	0	0	41,03405	72-1	3,5
72	4 COMB4	Combination		-4809,99	23,44803	0	0	0	31,26404	72-1	4
72	4,5 COMB4	Combination		-4809,99	31,26404	0	0	0	17,58602	72-1	4,5
72	5 COMB4	Combination		-4809,99	39,08005	0	0	0	4,91E-15	72-1	5
72	0 COMB5	Combination	Max	-5561,35	-39,08	0	0	0	0	72-1	0
72	0,5 COMB5	Combination	Max	-5561,35	-31,264	0	0	0	17,58602	72-1	0,5
72	1 COMB5	Combination	Max	-5561,35	-23,448	0	0	0	31,26404	72-1	1
72	1,5 COMB5	Combination	Max	-5561,35	-15,632	0	0	0	41,03405	72-1	1,5
72	2 COMB5	Combination	Max	-5561,35	-7,81601	0	0	0	46,89606	72-1	2
72	2,5 COMB5	Combination	Max	-5561,35	1,15E-15	0	0	0	48,85006	72-1	2,5
72	3 COMB5	Combination	Max	-5561,35	7,81601	0	0	0	46,89606	72-1	3
72	3,5 COMB5	Combination	Max	-5561,35	15,63202	0	0	0	41,03405	72-1	3,5

72	4 COMB5	Combination	Max	-5561,35	23,44803	0	0	0	31,26404	72-1	4
72	4,5 COMB5	Combination	Max	-5561,35	31,26404	0	0	0	17,58602	72-1	4,5
72	5 COMB5	Combination	Max	-5561,35	39,08005	0	0	0	4,91E-15	72-1	5
72	0 COMB5	Combination	Min	-5669,23	-39,08	0	0	0	0	72-1	0
72	0,5 COMB5	Combination	Min	-5669,23	-31,264	0	0	0	17,58602	72-1	0,5
72	1 COMB5	Combination	Min	-5669,23	-23,448	0	0	0	31,26404	72-1	1
72	1,5 COMB5	Combination	Min	-5669,23	-15,632	0	0	0	41,03405	72-1	1,5
72	2 COMB5	Combination	Min	-5669,23	-7,81601	0	0	0	46,89606	72-1	2
72	2,5 COMB5	Combination	Min	-5669,23	1,15E-15	0	0	0	48,85006	72-1	2,5
72	3 COMB5	Combination	Min	-5669,23	7,81601	0	0	0	46,89606	72-1	3
72	3,5 COMB5	Combination	Min	-5669,23	15,63202	0	0	0	41,03405	72-1	3,5
72	4 COMB5	Combination	Min	-5669,23	23,44803	0	0	0	31,26404	72-1	4
72	4,5 COMB5	Combination	Min	-5669,23	31,26404	0	0	0	17,58602	72-1	4,5
72	5 COMB5	Combination	Min	-5669,23	39,08005	0	0	0	4,91E-15	72-1	5
72	0 COMB6	Combination		-4826,77	-39,08	0	0	0	0	72-1	0
72	0,5 COMB6	Combination		-4826,77	-31,264	0	0	0	17,58602	72-1	0,5
72	1 COMB6	Combination		-4826,77	-23,448	0	0	0	31,26404	72-1	1
72	1,5 COMB6	Combination		-4826,77	-15,632	0	0	0	41,03405	72-1	1,5
72	2 COMB6	Combination		-4826,77	-7,81601	0	0	0	46,89606	72-1	2
72	2,5 COMB6	Combination		-4826,77	1,15E-15	0	0	0	48,85006	72-1	2,5
72	3 COMB6	Combination		-4826,77	7,81601	0	0	0	46,89606	72-1	3
72	3,5 COMB6	Combination		-4826,77	15,63202	0	0	0	41,03405	72-1	3,5
72	4 COMB6	Combination		-4826,77	23,44803	0	0	0	31,26404	72-1	4
72	4,5 COMB6	Combination		-4826,77	31,26404	0	0	0	17,58602	72-1	4,5
72	5 COMB6	Combination		-4826,77	39,08005	0	0	0	4,91E-15	72-1	5
73	0 COMB1	Combination		-5863,14	-36,0739	0	0	0	0	73-1	0
73	0,5 COMB1	Combination		-5863,14	-28,8591	0	0	0	16,23325	73-1	0,5
73	1 COMB1	Combination		-5863,14	-21,6443	0	0	0	28,85911	73-1	1
73	1,5 COMB1	Combination		-5863,14	-14,4296	0	0	0	37,87758	73-1	1,5
73	2 COMB1	Combination		-5863,14	-7,21478	0	0	0	43,28867	73-1	2
73	2,5 COMB1	Combination		-5863,14	1,07E-15	0	0	0	45,09236	73-1	2,5
73	3 COMB1	Combination		-5863,14	7,214778	0	0	0	43,28867	73-1	3
73	3,5 COMB1	Combination		-5863,14	14,42956	0	0	0	37,87758	73-1	3,5

73	4 COMB1	Combination	-5863,14	21,64433	0	0	0	28,85911	73-1	4
73	4,5 COMB1	Combination	-5863,14	28,85911	0	0	0	16,23325	73-1	4,5
73	5 COMB1	Combination	-5863,14	36,07389	0	0	0	4,53E-15	73-1	5
73	0 COMB2	Combination	-7535,03	-39,08	0	0	0	0	73-1	0
73	0,5 COMB2	Combination	-7535,03	-31,264	0	0	0	17,58602	73-1	0,5
73	1 COMB2	Combination	-7535,03	-23,448	0	0	0	31,26404	73-1	1
73	1,5 COMB2	Combination	-7535,03	-15,632	0	0	0	41,03405	73-1	1,5
73	2 COMB2	Combination	-7535,03	-7,81601	0	0	0	46,89606	73-1	2
73	2,5 COMB2	Combination	-7535,03	1,15E-15	0	0	0	48,85006	73-1	2,5
73	3 COMB2	Combination	-7535,03	7,81601	0	0	0	46,89606	73-1	3
73	3,5 COMB2	Combination	-7535,03	15,63202	0	0	0	41,03405	73-1	3,5
73	4 COMB2	Combination	-7535,03	23,44803	0	0	0	31,26404	73-1	4
73	4,5 COMB2	Combination	-7535,03	31,26404	0	0	0	17,58602	73-1	4,5
73	5 COMB2	Combination	-7535,03	39,08005	0	0	0	4,91E-15	73-1	5
73	0 COMB3	Combination	-6299,91	-39,08	0	0	0	0	73-1	0
73	0,5 COMB3	Combination	-6299,91	-31,264	0	0	0	17,58602	73-1	0,5
73	1 COMB3	Combination	-6299,91	-23,448	0	0	0	31,26404	73-1	1
73	1,5 COMB3	Combination	-6299,91	-15,632	0	0	0	41,03405	73-1	1,5
73	2 COMB3	Combination	-6299,91	-7,81601	0	0	0	46,89606	73-1	2
73	2,5 COMB3	Combination	-6299,91	1,15E-15	0	0	0	48,85006	73-1	2,5
73	3 COMB3	Combination	-6299,91	7,81601	0	0	0	46,89606	73-1	3
73	3,5 COMB3	Combination	-6299,91	15,63202	0	0	0	41,03405	73-1	3,5
73	4 COMB3	Combination	-6299,91	23,44803	0	0	0	31,26404	73-1	4
73	4,5 COMB3	Combination	-6299,91	31,26404	0	0	0	17,58602	73-1	4,5
73	5 COMB3	Combination	-6299,91	39,08005	0	0	0	4,91E-15	73-1	5
73	0 COMB4	Combination	-6317,38	-39,08	0	0	0	0	73-1	0
73	0,5 COMB4	Combination	-6317,38	-31,264	0	0	0	17,58602	73-1	0,5
73	1 COMB4	Combination	-6317,38	-23,448	0	0	0	31,26404	73-1	1
73	1,5 COMB4	Combination	-6317,38	-15,632	0	0	0	41,03405	73-1	1,5
73	2 COMB4	Combination	-6317,38	-7,81601	0	0	0	46,89606	73-1	2
73	2,5 COMB4	Combination	-6317,38	1,15E-15	0	0	0	48,85006	73-1	2,5
73	3 COMB4	Combination	-6317,38	7,81601	0	0	0	46,89606	73-1	3
73	3,5 COMB4	Combination	-6317,38	15,63202	0	0	0	41,03405	73-1	3,5

73	4 COMB4	Combination		-6317,38	23,44803	0	0	0	31,26404	73-1	4
73	4,5 COMB4	Combination		-6317,38	31,26404	0	0	0	17,58602	73-1	4,5
73	5 COMB4	Combination		-6317,38	39,08005	0	0	0	4,91E-15	73-1	5
73	0 COMB5	Combination	Max	-7292,01	-39,08	0	0	0	0	73-1	0
73	0,5 COMB5	Combination	Max	-7292,01	-31,264	0	0	0	17,58602	73-1	0,5
73	1 COMB5	Combination	Max	-7292,01	-23,448	0	0	0	31,26404	73-1	1
73	1,5 COMB5	Combination	Max	-7292,01	-15,632	0	0	0	41,03405	73-1	1,5
73	2 COMB5	Combination	Max	-7292,01	-7,81601	0	0	0	46,89606	73-1	2
73	2,5 COMB5	Combination	Max	-7292,01	1,15E-15	0	0	0	48,85006	73-1	2,5
73	3 COMB5	Combination	Max	-7292,01	7,81601	0	0	0	46,89606	73-1	3
73	3,5 COMB5	Combination	Max	-7292,01	15,63202	0	0	0	41,03405	73-1	3,5
73	4 COMB5	Combination	Max	-7292,01	23,44803	0	0	0	31,26404	73-1	4
73	4,5 COMB5	Combination	Max	-7292,01	31,26404	0	0	0	17,58602	73-1	4,5
73	5 COMB5	Combination	Max	-7292,01	39,08005	0	0	0	4,91E-15	73-1	5
73	0 COMB5	Combination	Min	-7445,04	-39,08	0	0	0	0	73-1	0
73	0,5 COMB5	Combination	Min	-7445,04	-31,264	0	0	0	17,58602	73-1	0,5
73	1 COMB5	Combination	Min	-7445,04	-23,448	0	0	0	31,26404	73-1	1
73	1,5 COMB5	Combination	Min	-7445,04	-15,632	0	0	0	41,03405	73-1	1,5
73	2 COMB5	Combination	Min	-7445,04	-7,81601	0	0	0	46,89606	73-1	2
73	2,5 COMB5	Combination	Min	-7445,04	1,15E-15	0	0	0	48,85006	73-1	2,5
73	3 COMB5	Combination	Min	-7445,04	7,81601	0	0	0	46,89606	73-1	3
73	3,5 COMB5	Combination	Min	-7445,04	15,63202	0	0	0	41,03405	73-1	3,5
73	4 COMB5	Combination	Min	-7445,04	23,44803	0	0	0	31,26404	73-1	4
73	4,5 COMB5	Combination	Min	-7445,04	31,26404	0	0	0	17,58602	73-1	4,5
73	5 COMB5	Combination	Min	-7445,04	39,08005	0	0	0	4,91E-15	73-1	5
73	0 COMB6	Combination		-6299,91	-39,08	0	0	0	0	73-1	0
73	0,5 COMB6	Combination		-6299,91	-31,264	0	0	0	17,58602	73-1	0,5
73	1 COMB6	Combination		-6299,91	-23,448	0	0	0	31,26404	73-1	1
73	1,5 COMB6	Combination		-6299,91	-15,632	0	0	0	41,03405	73-1	1,5
73	2 COMB6	Combination		-6299,91	-7,81601	0	0	0	46,89606	73-1	2
73	2,5 COMB6	Combination		-6299,91	1,15E-15	0	0	0	48,85006	73-1	2,5
73	3 COMB6	Combination		-6299,91	7,81601	0	0	0	46,89606	73-1	3
73	3,5 COMB6	Combination		-6299,91	15,63202	0	0	0	41,03405	73-1	3,5

73	4 COMB6	Combination	-6299,91	23,44803	0	0	0	31,26404	73-1	4
73	4,5 COMB6	Combination	-6299,91	31,26404	0	0	0	17,58602	73-1	4,5
73	5 COMB6	Combination	-6299,91	39,08005	0	0	0	4,91E-15	73-1	5
74	0 COMB1	Combination	-6719,15	-36,0739	0	0	0	0	74-1	0
74	0,5 COMB1	Combination	-6719,15	-28,8591	0	0	0	16,23325	74-1	0,5
74	1 COMB1	Combination	-6719,15	-21,6443	0	0	0	28,85911	74-1	1
74	1,5 COMB1	Combination	-6719,15	-14,4296	0	0	0	37,87758	74-1	1,5
74	2 COMB1	Combination	-6719,15	-7,21478	0	0	0	43,28867	74-1	2
74	2,5 COMB1	Combination	-6719,15	1,07E-15	0	0	0	45,09236	74-1	2,5
74	3 COMB1	Combination	-6719,15	7,214778	0	0	0	43,28867	74-1	3
74	3,5 COMB1	Combination	-6719,15	14,42956	0	0	0	37,87758	74-1	3,5
74	4 COMB1	Combination	-6719,15	21,64433	0	0	0	28,85911	74-1	4
74	4,5 COMB1	Combination	-6719,15	28,85911	0	0	0	16,23325	74-1	4,5
74	5 COMB1	Combination	-6719,15	36,07389	0	0	0	4,53E-15	74-1	5
74	0 COMB2	Combination	-8646,91	-39,08	0	0	0	0	74-1	0
74	0,5 COMB2	Combination	-8646,91	-31,264	0	0	0	17,58602	74-1	0,5
74	1 COMB2	Combination	-8646,91	-23,448	0	0	0	31,26404	74-1	1
74	1,5 COMB2	Combination	-8646,91	-15,632	0	0	0	41,03405	74-1	1,5
74	2 COMB2	Combination	-8646,91	-7,81601	0	0	0	46,89606	74-1	2
74	2,5 COMB2	Combination	-8646,91	1,15E-15	0	0	0	48,85006	74-1	2,5
74	3 COMB2	Combination	-8646,91	7,81601	0	0	0	46,89606	74-1	3
74	3,5 COMB2	Combination	-8646,91	15,63202	0	0	0	41,03405	74-1	3,5
74	4 COMB2	Combination	-8646,91	23,44803	0	0	0	31,26404	74-1	4
74	4,5 COMB2	Combination	-8646,91	31,26404	0	0	0	17,58602	74-1	4,5
74	5 COMB2	Combination	-8646,91	39,08005	0	0	0	4,91E-15	74-1	5
74	0 COMB3	Combination	-7183,89	-39,08	0	0	0	0	74-1	0
74	0,5 COMB3	Combination	-7183,89	-31,264	0	0	0	17,58602	74-1	0,5
74	1 COMB3	Combination	-7183,89	-23,448	0	0	0	31,26404	74-1	1
74	1,5 COMB3	Combination	-7183,89	-15,632	0	0	0	41,03405	74-1	1,5
74	2 COMB3	Combination	-7183,89	-7,81601	0	0	0	46,89606	74-1	2
74	2,5 COMB3	Combination	-7183,89	1,15E-15	0	0	0	48,85006	74-1	2,5
74	3 COMB3	Combination	-7183,89	7,81601	0	0	0	46,89606	74-1	3
74	3,5 COMB3	Combination	-7183,89	15,63202	0	0	0	41,03405	74-1	3,5

74	4 COMB3	Combination		-7183,89	23,44803	0	0	0	31,26404	74-1	4
74	4,5 COMB3	Combination		-7183,89	31,26404	0	0	0	17,58602	74-1	4,5
74	5 COMB3	Combination		-7183,89	39,08005	0	0	0	4,91E-15	74-1	5
74	0 COMB4	Combination		-7243,54	-39,08	0	0	0	0	74-1	0
74	0,5 COMB4	Combination		-7243,54	-31,264	0	0	0	17,58602	74-1	0,5
74	1 COMB4	Combination		-7243,54	-23,448	0	0	0	31,26404	74-1	1
74	1,5 COMB4	Combination		-7243,54	-15,632	0	0	0	41,03405	74-1	1,5
74	2 COMB4	Combination		-7243,54	-7,81601	0	0	0	46,89606	74-1	2
74	2,5 COMB4	Combination		-7243,54	1,15E-15	0	0	0	48,85006	74-1	2,5
74	3 COMB4	Combination		-7243,54	7,81601	0	0	0	46,89606	74-1	3
74	3,5 COMB4	Combination		-7243,54	15,63202	0	0	0	41,03405	74-1	3,5
74	4 COMB4	Combination		-7243,54	23,44803	0	0	0	31,26404	74-1	4
74	4,5 COMB4	Combination		-7243,54	31,26404	0	0	0	17,58602	74-1	4,5
74	5 COMB4	Combination		-7243,54	39,08005	0	0	0	4,91E-15	74-1	5
74	0 COMB5	Combination	Max	-8351,15	-39,08	0	0	0	0	74-1	0
74	0,5 COMB5	Combination	Max	-8351,15	-31,264	0	0	0	17,58602	74-1	0,5
74	1 COMB5	Combination	Max	-8351,15	-23,448	0	0	0	31,26404	74-1	1
74	1,5 COMB5	Combination	Max	-8351,15	-15,632	0	0	0	41,03405	74-1	1,5
74	2 COMB5	Combination	Max	-8351,15	-7,81601	0	0	0	46,89606	74-1	2
74	2,5 COMB5	Combination	Max	-8351,15	1,15E-15	0	0	0	48,85006	74-1	2,5
74	3 COMB5	Combination	Max	-8351,15	7,81601	0	0	0	46,89606	74-1	3
74	3,5 COMB5	Combination	Max	-8351,15	15,63202	0	0	0	41,03405	74-1	3,5
74	4 COMB5	Combination	Max	-8351,15	23,44803	0	0	0	31,26404	74-1	4
74	4,5 COMB5	Combination	Max	-8351,15	31,26404	0	0	0	17,58602	74-1	4,5
74	5 COMB5	Combination	Max	-8351,15	39,08005	0	0	0	4,91E-15	74-1	5
74	0 COMB5	Combination	Min	-8562,08	-39,08	0	0	0	0	74-1	0
74	0,5 COMB5	Combination	Min	-8562,08	-31,264	0	0	0	17,58602	74-1	0,5
74	1 COMB5	Combination	Min	-8562,08	-23,448	0	0	0	31,26404	74-1	1
74	1,5 COMB5	Combination	Min	-8562,08	-15,632	0	0	0	41,03405	74-1	1,5
74	2 COMB5	Combination	Min	-8562,08	-7,81601	0	0	0	46,89606	74-1	2
74	2,5 COMB5	Combination	Min	-8562,08	1,15E-15	0	0	0	48,85006	74-1	2,5
74	3 COMB5	Combination	Min	-8562,08	7,81601	0	0	0	46,89606	74-1	3
74	3,5 COMB5	Combination	Min	-8562,08	15,63202	0	0	0	41,03405	74-1	3,5

74	4 COMB5	Combination	Min	-8562,08	23,44803	0	0	0	31,26404	74-1	4
74	4,5 COMB5	Combination	Min	-8562,08	31,26404	0	0	0	17,58602	74-1	4,5
74	5 COMB5	Combination	Min	-8562,08	39,08005	0	0	0	4,91E-15	74-1	5
74	0 COMB6	Combination		-7183,89	-39,08	0	0	0	0	74-1	0
74	0,5 COMB6	Combination		-7183,89	-31,264	0	0	0	17,58602	74-1	0,5
74	1 COMB6	Combination		-7183,89	-23,448	0	0	0	31,26404	74-1	1
74	1,5 COMB6	Combination		-7183,89	-15,632	0	0	0	41,03405	74-1	1,5
74	2 COMB6	Combination		-7183,89	-7,81601	0	0	0	46,89606	74-1	2
74	2,5 COMB6	Combination		-7183,89	1,15E-15	0	0	0	48,85006	74-1	2,5
74	3 COMB6	Combination		-7183,89	7,81601	0	0	0	46,89606	74-1	3
74	3,5 COMB6	Combination		-7183,89	15,63202	0	0	0	41,03405	74-1	3,5
74	4 COMB6	Combination		-7183,89	23,44803	0	0	0	31,26404	74-1	4
74	4,5 COMB6	Combination		-7183,89	31,26404	0	0	0	17,58602	74-1	4,5
74	5 COMB6	Combination		-7183,89	39,08005	0	0	0	4,91E-15	74-1	5
75	0 COMB1	Combination		-7021,57	-36,0739	0	0	0	0	75-1	0
75	0,5 COMB1	Combination		-7021,57	-28,8591	0	0	0	16,23325	75-1	0,5
75	1 COMB1	Combination		-7021,57	-21,6443	0	0	0	28,85911	75-1	1
75	1,5 COMB1	Combination		-7021,57	-14,4296	0	0	0	37,87758	75-1	1,5
75	2 COMB1	Combination		-7021,57	-7,21478	0	0	0	43,28867	75-1	2
75	2,5 COMB1	Combination		-7021,57	1,07E-15	0	0	0	45,09236	75-1	2,5
75	3 COMB1	Combination		-7021,57	7,214778	0	0	0	43,28867	75-1	3
75	3,5 COMB1	Combination		-7021,57	14,42956	0	0	0	37,87758	75-1	3,5
75	4 COMB1	Combination		-7021,57	21,64433	0	0	0	28,85911	75-1	4
75	4,5 COMB1	Combination		-7021,57	28,85911	0	0	0	16,23325	75-1	4,5
75	5 COMB1	Combination		-7021,57	36,07389	0	0	0	4,53E-15	75-1	5
75	0 COMB2	Combination		-9076,8	-39,08	0	0	0	0	75-1	0
75	0,5 COMB2	Combination		-9076,8	-31,264	0	0	0	17,58602	75-1	0,5
75	1 COMB2	Combination		-9076,8	-23,448	0	0	0	31,26404	75-1	1
75	1,5 COMB2	Combination		-9076,8	-15,632	0	0	0	41,03405	75-1	1,5
75	2 COMB2	Combination		-9076,8	-7,81601	0	0	0	46,89606	75-1	2
75	2,5 COMB2	Combination		-9076,8	1,15E-15	0	0	0	48,85006	75-1	2,5
75	3 COMB2	Combination		-9076,8	7,81601	0	0	0	46,89606	75-1	3
75	3,5 COMB2	Combination		-9076,8	15,63202	0	0	0	41,03405	75-1	3,5

75	4 COMB2	Combination		-9076,8	23,44803	0	0	0	31,26404	75-1	4
75	4,5 COMB2	Combination		-9076,8	31,26404	0	0	0	17,58602	75-1	4,5
75	5 COMB2	Combination		-9076,8	39,08005	0	0	0	4,91E-15	75-1	5
75	0 COMB3	Combination		-7478,56	-39,08	0	0	0	0	75-1	0
75	0,5 COMB3	Combination		-7478,56	-31,264	0	0	0	17,58602	75-1	0,5
75	1 COMB3	Combination		-7478,56	-23,448	0	0	0	31,26404	75-1	1
75	1,5 COMB3	Combination		-7478,56	-15,632	0	0	0	41,03405	75-1	1,5
75	2 COMB3	Combination		-7478,56	-7,81601	0	0	0	46,89606	75-1	2
75	2,5 COMB3	Combination		-7478,56	1,15E-15	0	0	0	48,85006	75-1	2,5
75	3 COMB3	Combination		-7478,56	7,81601	0	0	0	46,89606	75-1	3
75	3,5 COMB3	Combination		-7478,56	15,63202	0	0	0	41,03405	75-1	3,5
75	4 COMB3	Combination		-7478,56	23,44803	0	0	0	31,26404	75-1	4
75	4,5 COMB3	Combination		-7478,56	31,26404	0	0	0	17,58602	75-1	4,5
75	5 COMB3	Combination		-7478,56	39,08005	0	0	0	4,91E-15	75-1	5
75	0 COMB4	Combination		-7572,74	-39,08	0	0	0	0	75-1	0
75	0,5 COMB4	Combination		-7572,74	-31,264	0	0	0	17,58602	75-1	0,5
75	1 COMB4	Combination		-7572,74	-23,448	0	0	0	31,26404	75-1	1
75	1,5 COMB4	Combination		-7572,74	-15,632	0	0	0	41,03405	75-1	1,5
75	2 COMB4	Combination		-7572,74	-7,81601	0	0	0	46,89606	75-1	2
75	2,5 COMB4	Combination		-7572,74	1,15E-15	0	0	0	48,85006	75-1	2,5
75	3 COMB4	Combination		-7572,74	7,81601	0	0	0	46,89606	75-1	3
75	3,5 COMB4	Combination		-7572,74	15,63202	0	0	0	41,03405	75-1	3,5
75	4 COMB4	Combination		-7572,74	23,44803	0	0	0	31,26404	75-1	4
75	4,5 COMB4	Combination		-7572,74	31,26404	0	0	0	17,58602	75-1	4,5
75	5 COMB4	Combination		-7572,74	39,08005	0	0	0	4,91E-15	75-1	5
75	0 COMB5	Combination	Max	-8746,5	-39,08	0	0	0	0	75-1	0
75	0,5 COMB5	Combination	Max	-8746,5	-31,264	0	0	0	17,58602	75-1	0,5
75	1 COMB5	Combination	Max	-8746,5	-23,448	0	0	0	31,26404	75-1	1
75	1,5 COMB5	Combination	Max	-8746,5	-15,632	0	0	0	41,03405	75-1	1,5
75	2 COMB5	Combination	Max	-8746,5	-7,81601	0	0	0	46,89606	75-1	2
75	2,5 COMB5	Combination	Max	-8746,5	1,15E-15	0	0	0	48,85006	75-1	2,5
75	3 COMB5	Combination	Max	-8746,5	7,81601	0	0	0	46,89606	75-1	3
75	3,5 COMB5	Combination	Max	-8746,5	15,63202	0	0	0	41,03405	75-1	3,5

75	4 COMB5	Combination	Max	-8746,5	23,44803	0	0	0	31,26404	75-1	4
75	4,5 COMB5	Combination	Max	-8746,5	31,26404	0	0	0	17,58602	75-1	4,5
75	5 COMB5	Combination	Max	-8746,5	39,08005	0	0	0	4,91E-15	75-1	5
75	0 COMB5	Combination	Min	-9010,66	-39,08	0	0	0	0	75-1	0
75	0,5 COMB5	Combination	Min	-9010,66	-31,264	0	0	0	17,58602	75-1	0,5
75	1 COMB5	Combination	Min	-9010,66	-23,448	0	0	0	31,26404	75-1	1
75	1,5 COMB5	Combination	Min	-9010,66	-15,632	0	0	0	41,03405	75-1	1,5
75	2 COMB5	Combination	Min	-9010,66	-7,81601	0	0	0	46,89606	75-1	2
75	2,5 COMB5	Combination	Min	-9010,66	1,15E-15	0	0	0	48,85006	75-1	2,5
75	3 COMB5	Combination	Min	-9010,66	7,81601	0	0	0	46,89606	75-1	3
75	3,5 COMB5	Combination	Min	-9010,66	15,63202	0	0	0	41,03405	75-1	3,5
75	4 COMB5	Combination	Min	-9010,66	23,44803	0	0	0	31,26404	75-1	4
75	4,5 COMB5	Combination	Min	-9010,66	31,26404	0	0	0	17,58602	75-1	4,5
75	5 COMB5	Combination	Min	-9010,66	39,08005	0	0	0	4,91E-15	75-1	5
75	0 COMB6	Combination		-7478,56	-39,08	0	0	0	0	75-1	0
75	0,5 COMB6	Combination		-7478,56	-31,264	0	0	0	17,58602	75-1	0,5
75	1 COMB6	Combination		-7478,56	-23,448	0	0	0	31,26404	75-1	1
75	1,5 COMB6	Combination		-7478,56	-15,632	0	0	0	41,03405	75-1	1,5
75	2 COMB6	Combination		-7478,56	-7,81601	0	0	0	46,89606	75-1	2
75	2,5 COMB6	Combination		-7478,56	1,15E-15	0	0	0	48,85006	75-1	2,5
75	3 COMB6	Combination		-7478,56	7,81601	0	0	0	46,89606	75-1	3
75	3,5 COMB6	Combination		-7478,56	15,63202	0	0	0	41,03405	75-1	3,5
75	4 COMB6	Combination		-7478,56	23,44803	0	0	0	31,26404	75-1	4
75	4,5 COMB6	Combination		-7478,56	31,26404	0	0	0	17,58602	75-1	4,5
75	5 COMB6	Combination		-7478,56	39,08005	0	0	0	4,91E-15	75-1	5
76	0 COMB1	Combination		-6785,41	-36,0739	0	0	0	0	76-1	0
76	0,5 COMB1	Combination		-6785,41	-28,8591	0	0	0	16,23325	76-1	0,5
76	1 COMB1	Combination		-6785,41	-21,6443	0	0	0	28,85911	76-1	1
76	1,5 COMB1	Combination		-6785,41	-14,4296	0	0	0	37,87758	76-1	1,5
76	2 COMB1	Combination		-6785,41	-7,21478	0	0	0	43,28867	76-1	2
76	2,5 COMB1	Combination		-6785,41	1,07E-15	0	0	0	45,09236	76-1	2,5
76	3 COMB1	Combination		-6785,41	7,214778	0	0	0	43,28867	76-1	3
76	3,5 COMB1	Combination		-6785,41	14,42956	0	0	0	37,87758	76-1	3,5

76	4 COMB1	Combination	-6785,41	21,64433	0	0	0	28,85911 76-1	4
76	4,5 COMB1	Combination	-6785,41	28,85911	0	0	0	16,23325 76-1	4,5
76	5 COMB1	Combination	-6785,41	36,07389	0	0	0	4,53E-15 76-1	5
76	0 COMB2	Combination	-8646,97	-39,08	0	0	0	0 76-1	0
76	0,5 COMB2	Combination	-8646,97	-31,264	0	0	0	17,58602 76-1	0,5
76	1 COMB2	Combination	-8646,97	-23,448	0	0	0	31,26404 76-1	1
76	1,5 COMB2	Combination	-8646,97	-15,632	0	0	0	41,03405 76-1	1,5
76	2 COMB2	Combination	-8646,97	-7,81601	0	0	0	46,89606 76-1	2
76	2,5 COMB2	Combination	-8646,97	1,15E-15	0	0	0	48,85006 76-1	2,5
76	3 COMB2	Combination	-8646,97	7,81601	0	0	0	46,89606 76-1	3
76	3,5 COMB2	Combination	-8646,97	15,63202	0	0	0	41,03405 76-1	3,5
76	4 COMB2	Combination	-8646,97	23,44803	0	0	0	31,26404 76-1	4
76	4,5 COMB2	Combination	-8646,97	31,26404	0	0	0	17,58602 76-1	4,5
76	5 COMB2	Combination	-8646,97	39,08005	0	0	0	4,91E-15 76-1	5
76	0 COMB3	Combination	-7183,95	-39,08	0	0	0	0 76-1	0
76	0,5 COMB3	Combination	-7183,95	-31,264	0	0	0	17,58602 76-1	0,5
76	1 COMB3	Combination	-7183,95	-23,448	0	0	0	31,26404 76-1	1
76	1,5 COMB3	Combination	-7183,95	-15,632	0	0	0	41,03405 76-1	1,5
76	2 COMB3	Combination	-7183,95	-7,81601	0	0	0	46,89606 76-1	2
76	2,5 COMB3	Combination	-7183,95	1,15E-15	0	0	0	48,85006 76-1	2,5
76	3 COMB3	Combination	-7183,95	7,81601	0	0	0	46,89606 76-1	3
76	3,5 COMB3	Combination	-7183,95	15,63202	0	0	0	41,03405 76-1	3,5
76	4 COMB3	Combination	-7183,95	23,44803	0	0	0	31,26404 76-1	4
76	4,5 COMB3	Combination	-7183,95	31,26404	0	0	0	17,58602 76-1	4,5
76	5 COMB3	Combination	-7183,95	39,08005	0	0	0	4,91E-15 76-1	5
76	0 COMB4	Combination	-7322,99	-39,08	0	0	0	0 76-1	0
76	0,5 COMB4	Combination	-7322,99	-31,264	0	0	0	17,58602 76-1	0,5
76	1 COMB4	Combination	-7322,99	-23,448	0	0	0	31,26404 76-1	1
76	1,5 COMB4	Combination	-7322,99	-15,632	0	0	0	41,03405 76-1	1,5
76	2 COMB4	Combination	-7322,99	-7,81601	0	0	0	46,89606 76-1	2
76	2,5 COMB4	Combination	-7322,99	1,15E-15	0	0	0	48,85006 76-1	2,5
76	3 COMB4	Combination	-7322,99	7,81601	0	0	0	46,89606 76-1	3
76	3,5 COMB4	Combination	-7322,99	15,63202	0	0	0	41,03405 76-1	3,5

76	4 COMB4	Combination		-7322,99	23,44803	0	0	0	31,26404	76-1	4
76	4,5 COMB4	Combination		-7322,99	31,26404	0	0	0	17,58602	76-1	4,5
76	5 COMB4	Combination		-7322,99	39,08005	0	0	0	4,91E-15	76-1	5
76	0 COMB5	Combination	Max	-8308,14	-39,08	0	0	0	0	76-1	0
76	0,5 COMB5	Combination	Max	-8308,14	-31,264	0	0	0	17,58602	76-1	0,5
76	1 COMB5	Combination	Max	-8308,14	-23,448	0	0	0	31,26404	76-1	1
76	1,5 COMB5	Combination	Max	-8308,14	-15,632	0	0	0	41,03405	76-1	1,5
76	2 COMB5	Combination	Max	-8308,14	-7,81601	0	0	0	46,89606	76-1	2
76	2,5 COMB5	Combination	Max	-8308,14	1,15E-15	0	0	0	48,85006	76-1	2,5
76	3 COMB5	Combination	Max	-8308,14	7,81601	0	0	0	46,89606	76-1	3
76	3,5 COMB5	Combination	Max	-8308,14	15,63202	0	0	0	41,03405	76-1	3,5
76	4 COMB5	Combination	Max	-8308,14	23,44803	0	0	0	31,26404	76-1	4
76	4,5 COMB5	Combination	Max	-8308,14	31,26404	0	0	0	17,58602	76-1	4,5
76	5 COMB5	Combination	Max	-8308,14	39,08005	0	0	0	4,91E-15	76-1	5
76	0 COMB5	Combination	Min	-8605,22	-39,08	0	0	0	0	76-1	0
76	0,5 COMB5	Combination	Min	-8605,22	-31,264	0	0	0	17,58602	76-1	0,5
76	1 COMB5	Combination	Min	-8605,22	-23,448	0	0	0	31,26404	76-1	1
76	1,5 COMB5	Combination	Min	-8605,22	-15,632	0	0	0	41,03405	76-1	1,5
76	2 COMB5	Combination	Min	-8605,22	-7,81601	0	0	0	46,89606	76-1	2
76	2,5 COMB5	Combination	Min	-8605,22	1,15E-15	0	0	0	48,85006	76-1	2,5
76	3 COMB5	Combination	Min	-8605,22	7,81601	0	0	0	46,89606	76-1	3
76	3,5 COMB5	Combination	Min	-8605,22	15,63202	0	0	0	41,03405	76-1	3,5
76	4 COMB5	Combination	Min	-8605,22	23,44803	0	0	0	31,26404	76-1	4
76	4,5 COMB5	Combination	Min	-8605,22	31,26404	0	0	0	17,58602	76-1	4,5
76	5 COMB5	Combination	Min	-8605,22	39,08005	0	0	0	4,91E-15	76-1	5
76	0 COMB6	Combination		-7183,95	-39,08	0	0	0	0	76-1	0
76	0,5 COMB6	Combination		-7183,95	-31,264	0	0	0	17,58602	76-1	0,5
76	1 COMB6	Combination		-7183,95	-23,448	0	0	0	31,26404	76-1	1
76	1,5 COMB6	Combination		-7183,95	-15,632	0	0	0	41,03405	76-1	1,5
76	2 COMB6	Combination		-7183,95	-7,81601	0	0	0	46,89606	76-1	2
76	2,5 COMB6	Combination		-7183,95	1,15E-15	0	0	0	48,85006	76-1	2,5
76	3 COMB6	Combination		-7183,95	7,81601	0	0	0	46,89606	76-1	3
76	3,5 COMB6	Combination		-7183,95	15,63202	0	0	0	41,03405	76-1	3,5

76	4 COMB6	Combination	-7183,95	23,44803	0	0	0	31,26404	76-1	4
76	4,5 COMB6	Combination	-7183,95	31,26404	0	0	0	17,58602	76-1	4,5
76	5 COMB6	Combination	-7183,95	39,08005	0	0	0	4,91E-15	76-1	5
77	0 COMB1	Combination	-5943,65	-36,0739	0	0	0	0	77-1	0
77	0,5 COMB1	Combination	-5943,65	-28,8591	0	0	0	16,23325	77-1	0,5
77	1 COMB1	Combination	-5943,65	-21,6443	0	0	0	28,85911	77-1	1
77	1,5 COMB1	Combination	-5943,65	-14,4296	0	0	0	37,87758	77-1	1,5
77	2 COMB1	Combination	-5943,65	-7,21478	0	0	0	43,28867	77-1	2
77	2,5 COMB1	Combination	-5943,65	1,07E-15	0	0	0	45,09236	77-1	2,5
77	3 COMB1	Combination	-5943,65	7,214778	0	0	0	43,28867	77-1	3
77	3,5 COMB1	Combination	-5943,65	14,42956	0	0	0	37,87758	77-1	3,5
77	4 COMB1	Combination	-5943,65	21,64433	0	0	0	28,85911	77-1	4
77	4,5 COMB1	Combination	-5943,65	28,85911	0	0	0	16,23325	77-1	4,5
77	5 COMB1	Combination	-5943,65	36,07389	0	0	0	4,53E-15	77-1	5
77	0 COMB2	Combination	-7535,16	-39,08	0	0	0	0	77-1	0
77	0,5 COMB2	Combination	-7535,16	-31,264	0	0	0	17,58602	77-1	0,5
77	1 COMB2	Combination	-7535,16	-23,448	0	0	0	31,26404	77-1	1
77	1,5 COMB2	Combination	-7535,16	-15,632	0	0	0	41,03405	77-1	1,5
77	2 COMB2	Combination	-7535,16	-7,81601	0	0	0	46,89606	77-1	2
77	2,5 COMB2	Combination	-7535,16	1,15E-15	0	0	0	48,85006	77-1	2,5
77	3 COMB2	Combination	-7535,16	7,81601	0	0	0	46,89606	77-1	3
77	3,5 COMB2	Combination	-7535,16	15,63202	0	0	0	41,03405	77-1	3,5
77	4 COMB2	Combination	-7535,16	23,44803	0	0	0	31,26404	77-1	4
77	4,5 COMB2	Combination	-7535,16	31,26404	0	0	0	17,58602	77-1	4,5
77	5 COMB2	Combination	-7535,16	39,08005	0	0	0	4,91E-15	77-1	5
77	0 COMB3	Combination	-6300,02	-39,08	0	0	0	0	77-1	0
77	0,5 COMB3	Combination	-6300,02	-31,264	0	0	0	17,58602	77-1	0,5
77	1 COMB3	Combination	-6300,02	-23,448	0	0	0	31,26404	77-1	1
77	1,5 COMB3	Combination	-6300,02	-15,632	0	0	0	41,03405	77-1	1,5
77	2 COMB3	Combination	-6300,02	-7,81601	0	0	0	46,89606	77-1	2
77	2,5 COMB3	Combination	-6300,02	1,15E-15	0	0	0	48,85006	77-1	2,5
77	3 COMB3	Combination	-6300,02	7,81601	0	0	0	46,89606	77-1	3
77	3,5 COMB3	Combination	-6300,02	15,63202	0	0	0	41,03405	77-1	3,5

77	4 COMB3	Combination		-6300,02	23,44803	0	0	0	31,26404	77-1	4
77	4,5 COMB3	Combination		-6300,02	31,26404	0	0	0	17,58602	77-1	4,5
77	5 COMB3	Combination		-6300,02	39,08005	0	0	0	4,91E-15	77-1	5
77	0 COMB4	Combination		-6413,85	-39,08	0	0	0	0	77-1	0
77	0,5 COMB4	Combination		-6413,85	-31,264	0	0	0	17,58602	77-1	0,5
77	1 COMB4	Combination		-6413,85	-23,448	0	0	0	31,26404	77-1	1
77	1,5 COMB4	Combination		-6413,85	-15,632	0	0	0	41,03405	77-1	1,5
77	2 COMB4	Combination		-6413,85	-7,81601	0	0	0	46,89606	77-1	2
77	2,5 COMB4	Combination		-6413,85	1,15E-15	0	0	0	48,85006	77-1	2,5
77	3 COMB4	Combination		-6413,85	7,81601	0	0	0	46,89606	77-1	3
77	3,5 COMB4	Combination		-6413,85	15,63202	0	0	0	41,03405	77-1	3,5
77	4 COMB4	Combination		-6413,85	23,44803	0	0	0	31,26404	77-1	4
77	4,5 COMB4	Combination		-6413,85	31,26404	0	0	0	17,58602	77-1	4,5
77	5 COMB4	Combination		-6413,85	39,08005	0	0	0	4,91E-15	77-1	5
77	0 COMB5	Combination	Max	-7222,86	-39,08	0	0	0	0	77-1	0
77	0,5 COMB5	Combination	Max	-7222,86	-31,264	0	0	0	17,58602	77-1	0,5
77	1 COMB5	Combination	Max	-7222,86	-23,448	0	0	0	31,26404	77-1	1
77	1,5 COMB5	Combination	Max	-7222,86	-15,632	0	0	0	41,03405	77-1	1,5
77	2 COMB5	Combination	Max	-7222,86	-7,81601	0	0	0	46,89606	77-1	2
77	2,5 COMB5	Combination	Max	-7222,86	1,15E-15	0	0	0	48,85006	77-1	2,5
77	3 COMB5	Combination	Max	-7222,86	7,81601	0	0	0	46,89606	77-1	3
77	3,5 COMB5	Combination	Max	-7222,86	15,63202	0	0	0	41,03405	77-1	3,5
77	4 COMB5	Combination	Max	-7222,86	23,44803	0	0	0	31,26404	77-1	4
77	4,5 COMB5	Combination	Max	-7222,86	31,26404	0	0	0	17,58602	77-1	4,5
77	5 COMB5	Combination	Max	-7222,86	39,08005	0	0	0	4,91E-15	77-1	5
77	0 COMB5	Combination	Min	-7514,44	-39,08	0	0	0	0	77-1	0
77	0,5 COMB5	Combination	Min	-7514,44	-31,264	0	0	0	17,58602	77-1	0,5
77	1 COMB5	Combination	Min	-7514,44	-23,448	0	0	0	31,26404	77-1	1
77	1,5 COMB5	Combination	Min	-7514,44	-15,632	0	0	0	41,03405	77-1	1,5
77	2 COMB5	Combination	Min	-7514,44	-7,81601	0	0	0	46,89606	77-1	2
77	2,5 COMB5	Combination	Min	-7514,44	1,15E-15	0	0	0	48,85006	77-1	2,5
77	3 COMB5	Combination	Min	-7514,44	7,81601	0	0	0	46,89606	77-1	3
77	3,5 COMB5	Combination	Min	-7514,44	15,63202	0	0	0	41,03405	77-1	3,5

77	4 COMB5	Combination	Min	-7514,44	23,44803	0	0	0	31,26404 77-1	4
77	4,5 COMB5	Combination	Min	-7514,44	31,26404	0	0	0	17,58602 77-1	4,5
77	5 COMB5	Combination	Min	-7514,44	39,08005	0	0	0	4,91E-15 77-1	5
77	0 COMB6	Combination		-6300,02	-39,08	0	0	0	0 77-1	0
77	0,5 COMB6	Combination		-6300,02	-31,264	0	0	0	17,58602 77-1	0,5
77	1 COMB6	Combination		-6300,02	-23,448	0	0	0	31,26404 77-1	1
77	1,5 COMB6	Combination		-6300,02	-15,632	0	0	0	41,03405 77-1	1,5
77	2 COMB6	Combination		-6300,02	-7,81601	0	0	0	46,89606 77-1	2
77	2,5 COMB6	Combination		-6300,02	1,15E-15	0	0	0	48,85006 77-1	2,5
77	3 COMB6	Combination		-6300,02	7,81601	0	0	0	46,89606 77-1	3
77	3,5 COMB6	Combination		-6300,02	15,63202	0	0	0	41,03405 77-1	3,5
77	4 COMB6	Combination		-6300,02	23,44803	0	0	0	31,26404 77-1	4
77	4,5 COMB6	Combination		-6300,02	31,26404	0	0	0	17,58602 77-1	4,5
77	5 COMB6	Combination		-6300,02	39,08005	0	0	0	4,91E-15 77-1	5
78	0 COMB1	Combination		-4546,33	-36,0739	0	0	0	0 78-1	0
78	0,5 COMB1	Combination		-4546,33	-28,8591	0	0	0	16,23325 78-1	0,5
78	1 COMB1	Combination		-4546,33	-21,6443	0	0	0	28,85911 78-1	1
78	1,5 COMB1	Combination		-4546,33	-14,4296	0	0	0	37,87758 78-1	1,5
78	2 COMB1	Combination		-4546,33	-7,21478	0	0	0	43,28867 78-1	2
78	2,5 COMB1	Combination		-4546,33	1,07E-15	0	0	0	45,09236 78-1	2,5
78	3 COMB1	Combination		-4546,33	7,214778	0	0	0	43,28867 78-1	3
78	3,5 COMB1	Combination		-4546,33	14,42956	0	0	0	37,87758 78-1	3,5
78	4 COMB1	Combination		-4546,33	21,64433	0	0	0	28,85911 78-1	4
78	4,5 COMB1	Combination		-4546,33	28,85911	0	0	0	16,23325 78-1	4,5
78	5 COMB1	Combination		-4546,33	36,07389	0	0	0	4,53E-15 78-1	5
78	0 COMB2	Combination		-5742,34	-39,08	0	0	0	0 78-1	0
78	0,5 COMB2	Combination		-5742,34	-31,264	0	0	0	17,58602 78-1	0,5
78	1 COMB2	Combination		-5742,34	-23,448	0	0	0	31,26404 78-1	1
78	1,5 COMB2	Combination		-5742,34	-15,632	0	0	0	41,03405 78-1	1,5
78	2 COMB2	Combination		-5742,34	-7,81601	0	0	0	46,89606 78-1	2
78	2,5 COMB2	Combination		-5742,34	1,15E-15	0	0	0	48,85006 78-1	2,5
78	3 COMB2	Combination		-5742,34	7,81601	0	0	0	46,89606 78-1	3
78	3,5 COMB2	Combination		-5742,34	15,63202	0	0	0	41,03405 78-1	3,5

78	4 COMB2	Combination		-5742,34	23,44803	0	0	0	31,26404	78-1	4
78	4,5 COMB2	Combination		-5742,34	31,26404	0	0	0	17,58602	78-1	4,5
78	5 COMB2	Combination		-5742,34	39,08005	0	0	0	4,91E-15	78-1	5
78	0 COMB3	Combination		-4826,93	-39,08	0	0	0	0	78-1	0
78	0,5 COMB3	Combination		-4826,93	-31,264	0	0	0	17,58602	78-1	0,5
78	1 COMB3	Combination		-4826,93	-23,448	0	0	0	31,26404	78-1	1
78	1,5 COMB3	Combination		-4826,93	-15,632	0	0	0	41,03405	78-1	1,5
78	2 COMB3	Combination		-4826,93	-7,81601	0	0	0	46,89606	78-1	2
78	2,5 COMB3	Combination		-4826,93	1,15E-15	0	0	0	48,85006	78-1	2,5
78	3 COMB3	Combination		-4826,93	7,81601	0	0	0	46,89606	78-1	3
78	3,5 COMB3	Combination		-4826,93	15,63202	0	0	0	41,03405	78-1	3,5
78	4 COMB3	Combination		-4826,93	23,44803	0	0	0	31,26404	78-1	4
78	4,5 COMB3	Combination		-4826,93	31,26404	0	0	0	17,58602	78-1	4,5
78	5 COMB3	Combination		-4826,93	39,08005	0	0	0	4,91E-15	78-1	5
78	0 COMB4	Combination		-4905,39	-39,08	0	0	0	0	78-1	0
78	0,5 COMB4	Combination		-4905,39	-31,264	0	0	0	17,58602	78-1	0,5
78	1 COMB4	Combination		-4905,39	-23,448	0	0	0	31,26404	78-1	1
78	1,5 COMB4	Combination		-4905,39	-15,632	0	0	0	41,03405	78-1	1,5
78	2 COMB4	Combination		-4905,39	-7,81601	0	0	0	46,89606	78-1	2
78	2,5 COMB4	Combination		-4905,39	1,15E-15	0	0	0	48,85006	78-1	2,5
78	3 COMB4	Combination		-4905,39	7,81601	0	0	0	46,89606	78-1	3
78	3,5 COMB4	Combination		-4905,39	15,63202	0	0	0	41,03405	78-1	3,5
78	4 COMB4	Combination		-4905,39	23,44803	0	0	0	31,26404	78-1	4
78	4,5 COMB4	Combination		-4905,39	31,26404	0	0	0	17,58602	78-1	4,5
78	5 COMB4	Combination		-4905,39	39,08005	0	0	0	4,91E-15	78-1	5
78	0 COMB5	Combination	Max	-5495,2	-39,08	0	0	0	0	78-1	0
78	0,5 COMB5	Combination	Max	-5495,2	-31,264	0	0	0	17,58602	78-1	0,5
78	1 COMB5	Combination	Max	-5495,2	-23,448	0	0	0	31,26404	78-1	1
78	1,5 COMB5	Combination	Max	-5495,2	-15,632	0	0	0	41,03405	78-1	1,5
78	2 COMB5	Combination	Max	-5495,2	-7,81601	0	0	0	46,89606	78-1	2
78	2,5 COMB5	Combination	Max	-5495,2	1,15E-15	0	0	0	48,85006	78-1	2,5
78	3 COMB5	Combination	Max	-5495,2	7,81601	0	0	0	46,89606	78-1	3
78	3,5 COMB5	Combination	Max	-5495,2	15,63202	0	0	0	41,03405	78-1	3,5

78	4 COMB5	Combination	Max	-5495,2	23,44803	0	0	0	31,26404	78-1	4
78	4,5 COMB5	Combination	Max	-5495,2	31,26404	0	0	0	17,58602	78-1	4,5
78	5 COMB5	Combination	Max	-5495,2	39,08005	0	0	0	4,91E-15	78-1	5
78	0 COMB5	Combination	Min	-5735,76	-39,08	0	0	0	0	78-1	0
78	0,5 COMB5	Combination	Min	-5735,76	-31,264	0	0	0	17,58602	78-1	0,5
78	1 COMB5	Combination	Min	-5735,76	-23,448	0	0	0	31,26404	78-1	1
78	1,5 COMB5	Combination	Min	-5735,76	-15,632	0	0	0	41,03405	78-1	1,5
78	2 COMB5	Combination	Min	-5735,76	-7,81601	0	0	0	46,89606	78-1	2
78	2,5 COMB5	Combination	Min	-5735,76	1,15E-15	0	0	0	48,85006	78-1	2,5
78	3 COMB5	Combination	Min	-5735,76	7,81601	0	0	0	46,89606	78-1	3
78	3,5 COMB5	Combination	Min	-5735,76	15,63202	0	0	0	41,03405	78-1	3,5
78	4 COMB5	Combination	Min	-5735,76	23,44803	0	0	0	31,26404	78-1	4
78	4,5 COMB5	Combination	Min	-5735,76	31,26404	0	0	0	17,58602	78-1	4,5
78	5 COMB5	Combination	Min	-5735,76	39,08005	0	0	0	4,91E-15	78-1	5
78	0 COMB6	Combination		-4826,93	-39,08	0	0	0	0	78-1	0
78	0,5 COMB6	Combination		-4826,93	-31,264	0	0	0	17,58602	78-1	0,5
78	1 COMB6	Combination		-4826,93	-23,448	0	0	0	31,26404	78-1	1
78	1,5 COMB6	Combination		-4826,93	-15,632	0	0	0	41,03405	78-1	1,5
78	2 COMB6	Combination		-4826,93	-7,81601	0	0	0	46,89606	78-1	2
78	2,5 COMB6	Combination		-4826,93	1,15E-15	0	0	0	48,85006	78-1	2,5
78	3 COMB6	Combination		-4826,93	7,81601	0	0	0	46,89606	78-1	3
78	3,5 COMB6	Combination		-4826,93	15,63202	0	0	0	41,03405	78-1	3,5
78	4 COMB6	Combination		-4826,93	23,44803	0	0	0	31,26404	78-1	4
78	4,5 COMB6	Combination		-4826,93	31,26404	0	0	0	17,58602	78-1	4,5
78	5 COMB6	Combination		-4826,93	39,08005	0	0	0	4,91E-15	78-1	5
79	0 COMB1	Combination		-2592,95	-36,0739	0	0	0	0	79-1	0
79	0,5 COMB1	Combination		-2592,95	-28,8591	0	0	0	16,23325	79-1	0,5
79	1 COMB1	Combination		-2592,95	-21,6443	0	0	0	28,85911	79-1	1
79	1,5 COMB1	Combination		-2592,95	-14,4296	0	0	0	37,87758	79-1	1,5
79	2 COMB1	Combination		-2592,95	-7,21478	0	0	0	43,28867	79-1	2
79	2,5 COMB1	Combination		-2592,95	1,07E-15	0	0	0	45,09236	79-1	2,5
79	3 COMB1	Combination		-2592,95	7,214778	0	0	0	43,28867	79-1	3
79	3,5 COMB1	Combination		-2592,95	14,42956	0	0	0	37,87758	79-1	3,5

79	4 COMB1	Combination	-2592,95	21,64433	0	0	0	28,85911 79-1	4
79	4,5 COMB1	Combination	-2592,95	28,85911	0	0	0	16,23325 79-1	4,5
79	5 COMB1	Combination	-2592,95	36,07389	0	0	0	4,53E-15 79-1	5
79	0 COMB2	Combination	-3267,46	-39,08	0	0	0	0 79-1	0
79	0,5 COMB2	Combination	-3267,46	-31,264	0	0	0	17,58602 79-1	0,5
79	1 COMB2	Combination	-3267,46	-23,448	0	0	0	31,26404 79-1	1
79	1,5 COMB2	Combination	-3267,46	-15,632	0	0	0	41,03405 79-1	1,5
79	2 COMB2	Combination	-3267,46	-7,81601	0	0	0	46,89606 79-1	2
79	2,5 COMB2	Combination	-3267,46	1,15E-15	0	0	0	48,85006 79-1	2,5
79	3 COMB2	Combination	-3267,46	7,81601	0	0	0	46,89606 79-1	3
79	3,5 COMB2	Combination	-3267,46	15,63202	0	0	0	41,03405 79-1	3,5
79	4 COMB2	Combination	-3267,46	23,44803	0	0	0	31,26404 79-1	4
79	4,5 COMB2	Combination	-3267,46	31,26404	0	0	0	17,58602 79-1	4,5
79	5 COMB2	Combination	-3267,46	39,08005	0	0	0	4,91E-15 79-1	5
79	0 COMB3	Combination	-2763,85	-39,08	0	0	0	0 79-1	0
79	0,5 COMB3	Combination	-2763,85	-31,264	0	0	0	17,58602 79-1	0,5
79	1 COMB3	Combination	-2763,85	-23,448	0	0	0	31,26404 79-1	1
79	1,5 COMB3	Combination	-2763,85	-15,632	0	0	0	41,03405 79-1	1,5
79	2 COMB3	Combination	-2763,85	-7,81601	0	0	0	46,89606 79-1	2
79	2,5 COMB3	Combination	-2763,85	1,15E-15	0	0	0	48,85006 79-1	2,5
79	3 COMB3	Combination	-2763,85	7,81601	0	0	0	46,89606 79-1	3
79	3,5 COMB3	Combination	-2763,85	15,63202	0	0	0	41,03405 79-1	3,5
79	4 COMB3	Combination	-2763,85	23,44803	0	0	0	31,26404 79-1	4
79	4,5 COMB3	Combination	-2763,85	31,26404	0	0	0	17,58602 79-1	4,5
79	5 COMB3	Combination	-2763,85	39,08005	0	0	0	4,91E-15 79-1	5
79	0 COMB4	Combination	-2797,07	-39,08	0	0	0	0 79-1	0
79	0,5 COMB4	Combination	-2797,07	-31,264	0	0	0	17,58602 79-1	0,5
79	1 COMB4	Combination	-2797,07	-23,448	0	0	0	31,26404 79-1	1
79	1,5 COMB4	Combination	-2797,07	-15,632	0	0	0	41,03405 79-1	1,5
79	2 COMB4	Combination	-2797,07	-7,81601	0	0	0	46,89606 79-1	2
79	2,5 COMB4	Combination	-2797,07	1,15E-15	0	0	0	48,85006 79-1	2,5
79	3 COMB4	Combination	-2797,07	7,81601	0	0	0	46,89606 79-1	3
79	3,5 COMB4	Combination	-2797,07	15,63202	0	0	0	41,03405 79-1	3,5

79	4 COMB4	Combination		-2797,07	23,44803	0	0	0	31,26404 79-1	4
79	4,5 COMB4	Combination		-2797,07	31,26404	0	0	0	17,58602 79-1	4,5
79	5 COMB4	Combination		-2797,07	39,08005	0	0	0	4,91E-15 79-1	5
79	0 COMB5	Combination	Max	-3126,86	-39,08	0	0	0	0 79-1	0
79	0,5 COMB5	Combination	Max	-3126,86	-31,264	0	0	0	17,58602 79-1	0,5
79	1 COMB5	Combination	Max	-3126,86	-23,448	0	0	0	31,26404 79-1	1
79	1,5 COMB5	Combination	Max	-3126,86	-15,632	0	0	0	41,03405 79-1	1,5
79	2 COMB5	Combination	Max	-3126,86	-7,81601	0	0	0	46,89606 79-1	2
79	2,5 COMB5	Combination	Max	-3126,86	1,15E-15	0	0	0	48,85006 79-1	2,5
79	3 COMB5	Combination	Max	-3126,86	7,81601	0	0	0	46,89606 79-1	3
79	3,5 COMB5	Combination	Max	-3126,86	15,63202	0	0	0	41,03405 79-1	3,5
79	4 COMB5	Combination	Max	-3126,86	23,44803	0	0	0	31,26404 79-1	4
79	4,5 COMB5	Combination	Max	-3126,86	31,26404	0	0	0	17,58602 79-1	4,5
79	5 COMB5	Combination	Max	-3126,86	39,08005	0	0	0	4,91E-15 79-1	5
79	0 COMB5	Combination	Min	-3265,38	-39,08	0	0	0	0 79-1	0
79	0,5 COMB5	Combination	Min	-3265,38	-31,264	0	0	0	17,58602 79-1	0,5
79	1 COMB5	Combination	Min	-3265,38	-23,448	0	0	0	31,26404 79-1	1
79	1,5 COMB5	Combination	Min	-3265,38	-15,632	0	0	0	41,03405 79-1	1,5
79	2 COMB5	Combination	Min	-3265,38	-7,81601	0	0	0	46,89606 79-1	2
79	2,5 COMB5	Combination	Min	-3265,38	1,15E-15	0	0	0	48,85006 79-1	2,5
79	3 COMB5	Combination	Min	-3265,38	7,81601	0	0	0	46,89606 79-1	3
79	3,5 COMB5	Combination	Min	-3265,38	15,63202	0	0	0	41,03405 79-1	3,5
79	4 COMB5	Combination	Min	-3265,38	23,44803	0	0	0	31,26404 79-1	4
79	4,5 COMB5	Combination	Min	-3265,38	31,26404	0	0	0	17,58602 79-1	4,5
79	5 COMB5	Combination	Min	-3265,38	39,08005	0	0	0	4,91E-15 79-1	5
79	0 COMB6	Combination		-2763,85	-39,08	0	0	0	0 79-1	0
79	0,5 COMB6	Combination		-2763,85	-31,264	0	0	0	17,58602 79-1	0,5
79	1 COMB6	Combination		-2763,85	-23,448	0	0	0	31,26404 79-1	1
79	1,5 COMB6	Combination		-2763,85	-15,632	0	0	0	41,03405 79-1	1,5
79	2 COMB6	Combination		-2763,85	-7,81601	0	0	0	46,89606 79-1	2
79	2,5 COMB6	Combination		-2763,85	1,15E-15	0	0	0	48,85006 79-1	2,5
79	3 COMB6	Combination		-2763,85	7,81601	0	0	0	46,89606 79-1	3
79	3,5 COMB6	Combination		-2763,85	15,63202	0	0	0	41,03405 79-1	3,5

79	4 COMB6	Combination	-2763,85	23,44803	0	0	0	31,26404	79-1	4
79	4,5 COMB6	Combination	-2763,85	31,26404	0	0	0	17,58602	79-1	4,5
79	5 COMB6	Combination	-2763,85	39,08005	0	0	0	4,91E-15	79-1	5



TABLE: Element Forces - Frames

Frame	Station	OutputCase	CaseType	StepType	P	V2	V3	T	M2	M3	FrameElem	ElemStation
Text	m	Text	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m	Text	m
12	0	COMB1	Combination		-4000,79	-12,3496	-9,76701	0	0	0	01-Des	0
12	3,716517	COMB1	Combination		-3966,21	-2,13E-15	-1,78E-15	0	18,14963	22,94879	01-Des	3,716517187
12	7,433034	COMB1	Combination		-3931,63	12,34962	9,767007	0	1,42E-14	1,71E-14	01-Des	7,433034374
12	0	COMB2	Combination		-5038,56	-13,3788	0	0	0	0	01-Des	0
12	3,716517	COMB2	Combination		-5001,1	-2,31E-15	0	0	0	24,86119	01-Des	3,716517187
12	7,433034	COMB2	Combination		-4963,64	13,37876	0	0	0	1,85E-14	01-Des	7,433034374
12	0	COMB3	Combination		-4279,76	-13,3788	0	0	0	0	01-Des	0
12	3,716517	COMB3	Combination		-4242,3	-2,31E-15	0	0	0	24,86119	01-Des	3,716517187
12	7,433034	COMB3	Combination		-4204,84	13,37876	0	0	0	1,85E-14	01-Des	7,433034374
12	0	COMB4	Combination		-4312,4	-13,3788	-11,7204	0	0	0	01-Des	0
12	3,716517	COMB4	Combination		-4274,94	-2,31E-15	-2,13E-15	0	21,77955	24,86119	01-Des	3,716517187
12	7,433034	COMB4	Combination		-4237,48	13,37876	11,72041	0	1,71E-14	1,85E-14	01-Des	7,433034374
12	0	COMB5	Combination Max		-4864,89	-13,3788	0	0	0	0	01-Des	0
12	3,716517	COMB5	Combination Max		-4827,43	-2,31E-15	0	0	0	24,86119	01-Des	3,716517187
12	7,433034	COMB5	Combination Max		-4789,97	13,37876	0	0	0	1,85E-14	01-Des	7,433034374
12	0	COMB5	Combination Min		-4997,22	-13,3788	0	0	0	0	01-Des	0
12	3,716517	COMB5	Combination Min		-4959,76	-2,31E-15	0	0	0	24,86119	01-Des	3,716517187
12	7,433034	COMB5	Combination Min		-4922,3	13,37876	0	0	0	1,85E-14	01-Des	7,433034374
12	0	COMB6	Combination		-4279,76	-13,3788	0	0	0	0	01-Des	0
12	3,716517	COMB6	Combination		-4242,3	-2,31E-15	0	0	0	24,86119	01-Des	3,716517187
12	7,433034	COMB6	Combination		-4204,84	13,37876	0	0	0	1,85E-14	01-Des	7,433034374
13	0	COMB1	Combination		3857,892	-12,3496	-9,76701	0	0	0	13-1	0
13	3,716517	COMB1	Combination		3823,313	-2,13E-15	-1,78E-15	0	18,14963	22,94879	13-1	3,716517187
13	7,433034	COMB1	Combination		3788,734	12,34962	9,767007	0	1,42E-14	1,71E-14	13-1	7,433034374
13	0	COMB2	Combination		4883,787	-13,3788	0	0	0	0	13-1	0
13	3,716517	COMB2	Combination		4846,327	-2,31E-15	0	0	0	24,86119	13-1	3,716517187
13	7,433034	COMB2	Combination		4808,866	13,37876	0	0	0	1,85E-14	13-1	7,433034374
13	0	COMB3	Combination		4124,982	-13,3788	0	0	0	0	13-1	0
13	3,716517	COMB3	Combination		4087,522	-2,31E-15	0	0	0	24,86119	13-1	3,716517187
13	7,433034	COMB3	Combination		4050,061	13,37876	0	0	0	1,85E-14	13-1	7,433034374

13	0	COMB4	Combination	4157,592	-13,3788	-11,7204	0	0	0	13-1	0
13	3,716517	COMB4	Combination	4120,131	-2,31E-15	-2,13E-15	0	21,77955	24,86119	13-1	3,716517187
13	7,433034	COMB4	Combination	4082,671	13,37876	11,72041	0	1,71E-14	1,85E-14	13-1	7,433034374
13	0	COMB5	Combination Max	4842,726	-13,3788	0	0	0	0	13-1	0
13	3,716517	COMB5	Combination Max	4805,266	-2,31E-15	0	0	0	24,86119	13-1	3,716517187
13	7,433034	COMB5	Combination Max	4767,805	13,37876	0	0	0	1,85E-14	13-1	7,433034374
13	0	COMB5	Combination Min	4709,834	-13,3788	0	0	0	0	13-1	0
13	3,716517	COMB5	Combination Min	4672,373	-2,31E-15	0	0	0	24,86119	13-1	3,716517187
13	7,433034	COMB5	Combination Min	4634,913	13,37876	0	0	0	1,85E-14	13-1	7,433034374
13	0	COMB6	Combination	4124,982	-13,3788	0	0	0	0	13-1	0
13	3,716517	COMB6	Combination	4087,522	-2,31E-15	0	0	0	24,86119	13-1	3,716517187
13	7,433034	COMB6	Combination	4050,061	13,37876	0	0	0	1,85E-14	13-1	7,433034374
14	0	COMB1	Combination	-3047,15	-12,3496	-9,76701	0	0	0	14-1	0
14	3,716517	COMB1	Combination	-3012,57	-2,13E-15	-1,78E-15	0	18,14963	22,94879	14-1	3,716517187
14	7,433034	COMB1	Combination	-2977,99	12,34962	9,767007	0	1,42E-14	1,71E-14	14-1	7,433034374
14	0	COMB2	Combination	-3870,71	-13,3788	0	0	0	0	14-1	0
14	3,716517	COMB2	Combination	-3833,25	-2,31E-15	0	0	0	24,86119	14-1	3,716517187
14	7,433034	COMB2	Combination	-3795,79	13,37876	0	0	0	1,85E-14	14-1	7,433034374
14	0	COMB3	Combination	-3250,43	-13,3788	0	0	0	0	14-1	0
14	3,716517	COMB3	Combination	-3212,97	-2,31E-15	0	0	0	24,86119	14-1	3,716517187
14	7,433034	COMB3	Combination	-3175,51	13,37876	0	0	0	1,85E-14	14-1	7,433034374
14	0	COMB4	Combination	-3286,11	-13,3788	-11,7204	0	0	0	14-1	0
14	3,716517	COMB4	Combination	-3248,65	-2,31E-15	-2,13E-15	0	21,77955	24,86119	14-1	3,716517187
14	7,433034	COMB4	Combination	-3211,19	13,37876	11,72041	0	1,71E-14	1,85E-14	14-1	7,433034374
14	0	COMB5	Combination Max	-3730,34	-13,3788	0	0	0	0	14-1	0
14	3,716517	COMB5	Combination Max	-3692,88	-2,31E-15	0	0	0	24,86119	14-1	3,716517187
14	7,433034	COMB5	Combination Max	-3655,42	13,37876	0	0	0	1,85E-14	14-1	7,433034374
14	0	COMB5	Combination Min	-3843,84	-13,3788	0	0	0	0	14-1	0
14	3,716517	COMB5	Combination Min	-3806,38	-2,31E-15	0	0	0	24,86119	14-1	3,716517187
14	7,433034	COMB5	Combination Min	-3768,92	13,37876	0	0	0	1,85E-14	14-1	7,433034374
14	0	COMB6	Combination	-3250,43	-13,3788	0	0	0	0	14-1	0
14	3,716517	COMB6	Combination	-3212,97	-2,31E-15	0	0	0	24,86119	14-1	3,716517187
14	7,433034	COMB6	Combination	-3175,51	13,37876	0	0	0	1,85E-14	14-1	7,433034374

15	0	COMB1	Combination	2851,416	-12,3496	-9,76701	0	0	0	15-1	0
15	3,716517	COMB1	Combination	2816,837	-2,13E-15	-1,78E-15	0	18,14963	22,94879	15-1	3,716517187
15	7,433034	COMB1	Combination	2782,258	12,34962	9,767007	0	1,42E-14	1,71E-14	15-1	7,433034374
15	0	COMB2	Combination	3658,856	-13,3788	0	0	0	0	15-1	0
15	3,716517	COMB2	Combination	3621,396	-2,31E-15	0	0	0	24,86119	15-1	3,716517187
15	7,433034	COMB2	Combination	3583,935	13,37876	0	0	0	1,85E-14	15-1	7,433034374
15	0	COMB3	Combination	3038,577	-13,3788	0	0	0	0	15-1	0
15	3,716517	COMB3	Combination	3001,116	-2,31E-15	0	0	0	24,86119	15-1	3,716517187
15	7,433034	COMB3	Combination	2963,656	13,37876	0	0	0	1,85E-14	15-1	7,433034374
15	0	COMB4	Combination	3074,041	-13,3788	-11,7204	0	0	0	15-1	0
15	3,716517	COMB4	Combination	3036,58	-2,31E-15	-2,13E-15	0	21,77955	24,86119	15-1	3,716517187
15	7,433034	COMB4	Combination	2999,12	13,37876	11,72041	0	1,71E-14	1,85E-14	15-1	7,433034374
15	0	COMB5	Combination Max	3633,319	-13,3788	0	0	0	0	15-1	0
15	3,716517	COMB5	Combination Max	3595,859	-2,31E-15	0	0	0	24,86119	15-1	3,716517187
15	7,433034	COMB5	Combination Max	3558,398	13,37876	0	0	0	1,85E-14	15-1	7,433034374
15	0	COMB5	Combination Min	3517,152	-13,3788	0	0	0	0	15-1	0
15	3,716517	COMB5	Combination Min	3479,691	-2,31E-15	0	0	0	24,86119	15-1	3,716517187
15	7,433034	COMB5	Combination Min	3442,231	13,37876	0	0	0	1,85E-14	15-1	7,433034374
15	0	COMB6	Combination	3038,577	-13,3788	0	0	0	0	15-1	0
15	3,716517	COMB6	Combination	3001,116	-2,31E-15	0	0	0	24,86119	15-1	3,716517187
15	7,433034	COMB6	Combination	2963,656	13,37876	0	0	0	1,85E-14	15-1	7,433034374
16	0	COMB1	Combination	-2222,57	-12,3496	-9,76701	0	0	0	16-1	0
16	3,716517	COMB1	Combination	-2187,99	-2,13E-15	-1,78E-15	0	18,14963	22,94879	16-1	3,716517187
16	7,433034	COMB1	Combination	-2153,41	12,34962	9,767007	0	1,42E-14	1,71E-14	16-1	7,433034374
16	0	COMB2	Combination	-2844,4	-13,3788	0	0	0	0	16-1	0
16	3,716517	COMB2	Combination	-2806,94	-2,31E-15	0	0	0	24,86119	16-1	3,716517187
16	7,433034	COMB2	Combination	-2769,48	13,37876	0	0	0	1,85E-14	16-1	7,433034374
16	0	COMB3	Combination	-2362,69	-13,3788	0	0	0	0	16-1	0
16	3,716517	COMB3	Combination	-2325,23	-2,31E-15	0	0	0	24,86119	16-1	3,716517187
16	7,433034	COMB3	Combination	-2287,77	13,37876	0	0	0	1,85E-14	16-1	7,433034374
16	0	COMB4	Combination	-2398,06	-13,3788	-11,7204	0	0	0	16-1	0
16	3,716517	COMB4	Combination	-2360,6	-2,31E-15	-2,13E-15	0	21,77955	24,86119	16-1	3,716517187
16	7,433034	COMB4	Combination	-2323,14	13,37876	11,72041	0	1,71E-14	1,85E-14	16-1	7,433034374

16	0	COMB5	Combinatio	Max	-2725,59	-13,3788	0	0	0	0	16-1	0
16	3,716517	COMB5	Combinatio	Max	-2688,13	-2,31E-15	0	0	0	24,86119	16-1	3,716517187
16	7,433034	COMB5	Combinatio	Max	-2650,66	13,37876	0	0	0	1,85E-14	16-1	7,433034374
16	0	COMB5	Combinatio	Min	-2843,76	-13,3788	0	0	0	0	16-1	0
16	3,716517	COMB5	Combinatio	Min	-2806,3	-2,31E-15	0	0	0	24,86119	16-1	3,716517187
16	7,433034	COMB5	Combinatio	Min	-2768,84	13,37876	0	0	0	1,85E-14	16-1	7,433034374
16	0	COMB6	Combination		-2362,69	-13,3788	0	0	0	0	16-1	0
16	3,716517	COMB6	Combination		-2325,23	-2,31E-15	0	0	0	24,86119	16-1	3,716517187
16	7,433034	COMB6	Combination		-2287,77	13,37876	0	0	0	1,85E-14	16-1	7,433034374
17	0	COMB1	Combination		2027,34	-12,3496	-9,76701	0	0	0	17-1	0
17	3,716517	COMB1	Combination		1992,761	-2,13E-15	-1,78E-15	0	18,14963	22,94879	17-1	3,716517187
17	7,433034	COMB1	Combination		1958,182	12,34962	9,767007	0	1,42E-14	1,71E-14	17-1	7,433034374
17	0	COMB2	Combination		2632,545	-13,3788	0	0	0	0	17-1	0
17	3,716517	COMB2	Combination		2595,084	-2,31E-15	0	0	0	24,86119	17-1	3,716517187
17	7,433034	COMB2	Combination		2557,624	13,37876	0	0	0	1,85E-14	17-1	7,433034374
17	0	COMB3	Combination		2150,838	-13,3788	0	0	0	0	17-1	0
17	3,716517	COMB3	Combination		2113,378	-2,31E-15	0	0	0	24,86119	17-1	3,716517187
17	7,433034	COMB3	Combination		2075,917	13,37876	0	0	0	1,85E-14	17-1	7,433034374
17	0	COMB4	Combination		2186,602	-13,3788	-11,7204	0	0	0	17-1	0
17	3,716517	COMB4	Combination		2149,141	-2,31E-15	-2,13E-15	0	21,77955	24,86119	17-1	3,716517187
17	7,433034	COMB4	Combination		2111,681	13,37876	11,72041	0	1,71E-14	1,85E-14	17-1	7,433034374
17	0	COMB5	Combinatio	Max	2633,801	-13,3788	0	0	0	0	17-1	0
17	3,716517	COMB5	Combinatio	Max	2596,341	-2,31E-15	0	0	0	24,86119	17-1	3,716517187
17	7,433034	COMB5	Combinatio	Max	2558,88	13,37876	0	0	0	1,85E-14	17-1	7,433034374
17	0	COMB5	Combinatio	Min	2511,831	-13,3788	0	0	0	0	17-1	0
17	3,716517	COMB5	Combinatio	Min	2474,37	-2,31E-15	0	0	0	24,86119	17-1	3,716517187
17	7,433034	COMB5	Combinatio	Min	2436,91	13,37876	0	0	0	1,85E-14	17-1	7,433034374
17	0	COMB6	Combination		2150,838	-13,3788	0	0	0	0	17-1	0
17	3,716517	COMB6	Combination		2113,378	-2,31E-15	0	0	0	24,86119	17-1	3,716517187
17	7,433034	COMB6	Combination		2075,917	13,37876	0	0	0	1,85E-14	17-1	7,433034374
18	0	COMB1	Combination		-1399,3	-12,3496	-9,76701	0	0	0	18-1	0
18	3,716517	COMB1	Combination		-1364,72	-2,13E-15	-1,78E-15	0	18,14963	22,94879	18-1	3,716517187
18	7,433034	COMB1	Combination		-1330,14	12,34962	9,767007	0	1,42E-14	1,71E-14	18-1	7,433034374

18	0	COMB2	Combination	-1818,09	-13,3788	0	0	0	0	18-1	0
18	3,716517	COMB2	Combination	-1780,63	-2,31E-15	0	0	0	24,86119	18-1	3,716517187
18	7,433034	COMB2	Combination	-1743,17	13,37876	0	0	0	1,85E-14	18-1	7,433034374
18	0	COMB3	Combination	-1474,96	-13,3788	0	0	0	0	18-1	0
18	3,716517	COMB3	Combination	-1437,49	-2,31E-15	0	0	0	24,86119	18-1	3,716517187
18	7,433034	COMB3	Combination	-1400,03	13,37876	0	0	0	1,85E-14	18-1	7,433034374
18	0	COMB4	Combination	-1511,59	-13,3788	-11,7204	0	0	0	18-1	0
18	3,716517	COMB4	Combination	-1474,13	-2,31E-15	-2,13E-15	0	21,77955	24,86119	18-1	3,716517187
18	7,433034	COMB4	Combination	-1436,67	13,37876	11,72041	0	1,71E-14	1,85E-14	18-1	7,433034374
18	0	COMB5	Combination Max	-1719,55	-13,3788	0	0	0	0	18-1	0
18	3,716517	COMB5	Combination Max	-1682,09	-2,31E-15	0	0	0	24,86119	18-1	3,716517187
18	7,433034	COMB5	Combination Max	-1644,63	13,37876	0	0	0	1,85E-14	18-1	7,433034374
18	0	COMB5	Combination Min	-1844,96	-13,3788	0	0	0	0	18-1	0
18	3,716517	COMB5	Combination Min	-1807,5	-2,31E-15	0	0	0	24,86119	18-1	3,716517187
18	7,433034	COMB5	Combination Min	-1770,04	13,37876	0	0	0	1,85E-14	18-1	7,433034374
18	0	COMB6	Combination	-1474,96	-13,3788	0	0	0	0	18-1	0
18	3,716517	COMB6	Combination	-1437,49	-2,31E-15	0	0	0	24,86119	18-1	3,716517187
18	7,433034	COMB6	Combination	-1400,03	13,37876	0	0	0	1,85E-14	18-1	7,433034374
19	0	COMB1	Combination	1203,993	-12,3496	-9,76701	0	0	0	19-1	0
19	3,716517	COMB1	Combination	1169,414	-2,13E-15	-1,78E-15	0	18,14963	22,94879	19-1	3,716517187
19	7,433034	COMB1	Combination	1134,835	12,34962	9,767007	0	1,42E-14	1,71E-14	19-1	7,433034374
19	0	COMB2	Combination	1606,233	-13,3788	0	0	0	0	19-1	0
19	3,716517	COMB2	Combination	1568,773	-2,31E-15	0	0	0	24,86119	19-1	3,716517187
19	7,433034	COMB2	Combination	1531,312	13,37876	0	0	0	1,85E-14	19-1	7,433034374
19	0	COMB3	Combination	1263,1	-13,3788	0	0	0	0	19-1	0
19	3,716517	COMB3	Combination	1225,639	-2,31E-15	0	0	0	24,86119	19-1	3,716517187
19	7,433034	COMB3	Combination	1188,179	13,37876	0	0	0	1,85E-14	19-1	7,433034374
19	0	COMB4	Combination	1300,038	-13,3788	-11,7204	0	0	0	19-1	0
19	3,716517	COMB4	Combination	1262,577	-2,31E-15	-2,13E-15	0	21,77955	24,86119	19-1	3,716517187
19	7,433034	COMB4	Combination	1225,117	13,37876	11,72041	0	1,71E-14	1,85E-14	19-1	7,433034374
19	0	COMB5	Combination Max	1636,368	-13,3788	0	0	0	0	19-1	0
19	3,716517	COMB5	Combination Max	1598,908	-2,31E-15	0	0	0	24,86119	19-1	3,716517187
19	7,433034	COMB5	Combination Max	1561,447	13,37876	0	0	0	1,85E-14	19-1	7,433034374

19	0	COMB5	Combinatio	Min	1504,425	-13,3788	0	0	0	0	19-1	0
19	3,716517	COMB5	Combinatio	Min	1466,964	-2,31E-15	0	0	0	24,86119	19-1	3,716517187
19	7,433034	COMB5	Combinatio	Min	1429,504	13,37876	0	0	0	1,85E-14	19-1	7,433034374
19	0	COMB6	Combination		1263,1	-13,3788	0	0	0	0	19-1	0
19	3,716517	COMB6	Combination		1225,639	-2,31E-15	0	0	0	24,86119	19-1	3,716517187
19	7,433034	COMB6	Combination		1188,179	13,37876	0	0	0	1,85E-14	19-1	7,433034374
20	0	COMB1	Combination		-576,351	-12,3496	-9,76701	0	0	0	20-1	0
20	3,716517	COMB1	Combination		-541,772	-2,13E-15	-1,78E-15	0	18,14963	22,94879	20-1	3,716517187
20	7,433034	COMB1	Combination		-507,193	12,34962	9,767007	0	1,42E-14	1,71E-14	20-1	7,433034374
20	0	COMB2	Combination		-791,777	-13,3788	0	0	0	0	20-1	0
20	3,716517	COMB2	Combination		-754,317	-2,31E-15	0	0	0	24,86119	20-1	3,716517187
20	7,433034	COMB2	Combination		-716,856	13,37876	0	0	0	1,85E-14	20-1	7,433034374
20	0	COMB3	Combination		-587,217	-13,3788	0	0	0	0	20-1	0
20	3,716517	COMB3	Combination		-549,756	-2,31E-15	0	0	0	24,86119	20-1	3,716517187
20	7,433034	COMB3	Combination		-512,296	13,37876	0	0	0	1,85E-14	20-1	7,433034374
20	0	COMB4	Combination		-625,505	-13,3788	-11,7204	0	0	0	20-1	0
20	3,716517	COMB4	Combination		-588,044	-2,31E-15	-2,13E-15	0	21,77955	24,86119	20-1	3,716517187
20	7,433034	COMB4	Combination		-550,584	13,37876	11,72041	0	1,71E-14	1,85E-14	20-1	7,433034374
20	0	COMB5	Combinatio	Max	-710,155	-13,3788	0	0	0	0	20-1	0
20	3,716517	COMB5	Combinatio	Max	-672,694	-2,31E-15	0	0	0	24,86119	20-1	3,716517187
20	7,433034	COMB5	Combinatio	Max	-635,234	13,37876	0	0	0	1,85E-14	20-1	7,433034374
20	0	COMB5	Combinatio	Min	-849,51	-13,3788	0	0	0	0	20-1	0
20	3,716517	COMB5	Combinatio	Min	-812,049	-2,31E-15	0	0	0	24,86119	20-1	3,716517187
20	7,433034	COMB5	Combinatio	Min	-774,589	13,37876	0	0	0	1,85E-14	20-1	7,433034374
20	0	COMB6	Combination		-587,217	-13,3788	0	0	0	0	20-1	0
20	3,716517	COMB6	Combination		-549,756	-2,31E-15	0	0	0	24,86119	20-1	3,716517187
20	7,433034	COMB6	Combination		-512,296	13,37876	0	0	0	1,85E-14	20-1	7,433034374
21	0	COMB1	Combination		380,7924	-12,3496	-9,76701	0	0	0	21-1	0
21	3,716517	COMB1	Combination		346,2134	-2,13E-15	-1,78E-15	0	18,14963	22,94879	21-1	3,716517187
21	7,433034	COMB1	Combination		311,6345	12,34962	9,767007	0	1,42E-14	1,71E-14	21-1	7,433034374
21	0	COMB2	Combination		579,922	-13,3788	0	0	0	0	21-1	0
21	3,716517	COMB2	Combination		542,4615	-2,31E-15	0	0	0	24,86119	21-1	3,716517187
21	7,433034	COMB2	Combination		505,001	13,37876	0	0	0	1,85E-14	21-1	7,433034374

21	0	COMB3	Combination	375,3616	-13,3788	0	0	0	0	21-1	0
21	3,716517	COMB3	Combination	337,901	-2,31E-15	0	0	0	24,86119	21-1	3,716517187
21	7,433034	COMB3	Combination	300,4405	13,37876	0	0	0	1,85E-14	21-1	7,433034374
21	0	COMB4	Combination	413,6495	-13,3788	-11,7204	0	0	0	21-1	0
21	3,716517	COMB4	Combination	376,189	-2,31E-15	-2,13E-15	0	21,77955	24,86119	21-1	3,716517187
21	7,433034	COMB4	Combination	338,7284	13,37876	11,72041	0	1,71E-14	1,85E-14	21-1	7,433034374
21	0	COMB5	Combination Max	642,013	-13,3788	0	0	0	0	21-1	0
21	3,716517	COMB5	Combination Max	604,5525	-2,31E-15	0	0	0	24,86119	21-1	3,716517187
21	7,433034	COMB5	Combination Max	567,092	13,37876	0	0	0	1,85E-14	21-1	7,433034374
21	0	COMB5	Combination Min	493,9408	-13,3788	0	0	0	0	21-1	0
21	3,716517	COMB5	Combination Min	456,4803	-2,31E-15	0	0	0	24,86119	21-1	3,716517187
21	7,433034	COMB5	Combination Min	419,0198	13,37876	0	0	0	1,85E-14	21-1	7,433034374
21	0	COMB6	Combination	375,3616	-13,3788	0	0	0	0	21-1	0
21	3,716517	COMB6	Combination	337,901	-2,31E-15	0	0	0	24,86119	21-1	3,716517187
21	7,433034	COMB6	Combination	300,4405	13,37876	0	0	0	1,85E-14	21-1	7,433034374
22	0	COMB1	Combination	249,9229	-12,3496	-9,76701	0	0	0	22-1	0
22	3,716517	COMB1	Combination	284,5018	-2,13E-15	-1,78E-15	0	18,14963	22,94879	22-1	3,716517187
22	7,433034	COMB1	Combination	319,0807	12,34962	9,767007	0	1,42E-14	1,71E-14	22-1	7,433034374
22	0	COMB2	Combination	505,0965	-13,3788	0	0	0	0	22-1	0
22	3,716517	COMB2	Combination	542,557	-2,31E-15	0	0	0	24,86119	22-1	3,716517187
22	7,433034	COMB2	Combination	580,0175	13,37876	0	0	0	1,85E-14	22-1	7,433034374
22	0	COMB3	Combination	300,5215	-13,3788	0	0	0	0	22-1	0
22	3,716517	COMB3	Combination	337,9821	-2,31E-15	0	0	0	24,86119	22-1	3,716517187
22	7,433034	COMB3	Combination	375,4426	13,37876	0	0	0	1,85E-14	22-1	7,433034374
22	0	COMB4	Combination	264,5717	-13,3788	-11,7204	0	0	0	22-1	0
22	3,716517	COMB4	Combination	302,0322	-2,31E-15	-2,13E-15	0	21,77955	24,86119	22-1	3,716517187
22	7,433034	COMB4	Combination	339,4927	13,37876	11,72041	0	1,71E-14	1,85E-14	22-1	7,433034374
22	0	COMB5	Combination Max	573,8705	-13,3788	0	0	0	0	22-1	0
22	3,716517	COMB5	Combination Max	611,331	-2,31E-15	0	0	0	24,86119	22-1	3,716517187
22	7,433034	COMB5	Combination Max	648,7915	13,37876	0	0	0	1,85E-14	22-1	7,433034374
22	0	COMB5	Combination Min	412,429	-13,3788	0	0	0	0	22-1	0
22	3,716517	COMB5	Combination Min	449,8895	-2,31E-15	0	0	0	24,86119	22-1	3,716517187
22	7,433034	COMB5	Combination Min	487,35	13,37876	0	0	0	1,85E-14	22-1	7,433034374

22	0	COMB6	Combination	300,5215	-13,3788	0	0	0	0	22-1	0
22	3,716517	COMB6	Combination	337,9821	-2,31E-15	0	0	0	24,86119	22-1	3,716517187
22	7,433034	COMB6	Combination	375,4426	13,37876	0	0	0	1,85E-14	22-1	7,433034374
23	0	COMB1	Combination	-446,222	-12,3496	-9,76701	0	0	0	23-1	0
23	3,716517	COMB1	Combination	-480,801	-2,13E-15	-1,78E-15	0	18,14963	22,94879	23-1	3,716517187
23	7,433034	COMB1	Combination	-515,38	12,34962	9,767007	0	1,42E-14	1,71E-14	23-1	7,433034374
23	0	COMB2	Combination	-716,952	-13,3788	0	0	0	0	23-1	0
23	3,716517	COMB2	Combination	-754,412	-2,31E-15	0	0	0	24,86119	23-1	3,716517187
23	7,433034	COMB2	Combination	-791,873	13,37876	0	0	0	1,85E-14	23-1	7,433034374
23	0	COMB3	Combination	-512,377	-13,3788	0	0	0	0	23-1	0
23	3,716517	COMB3	Combination	-549,837	-2,31E-15	0	0	0	24,86119	23-1	3,716517187
23	7,433034	COMB3	Combination	-587,298	13,37876	0	0	0	1,85E-14	23-1	7,433034374
23	0	COMB4	Combination	-477,316	-13,3788	-11,7204	0	0	0	23-1	0
23	3,716517	COMB4	Combination	-514,777	-2,31E-15	-2,13E-15	0	21,77955	24,86119	23-1	3,716517187
23	7,433034	COMB4	Combination	-552,237	13,37876	11,72041	0	1,71E-14	1,85E-14	23-1	7,433034374
23	0	COMB5	Combination Max	-618,241	-13,3788	0	0	0	0	23-1	0
23	3,716517	COMB5	Combination Max	-655,702	-2,31E-15	0	0	0	24,86119	23-1	3,716517187
23	7,433034	COMB5	Combination Max	-693,162	13,37876	0	0	0	1,85E-14	23-1	7,433034374
23	0	COMB5	Combination Min	-791,769	-13,3788	0	0	0	0	23-1	0
23	3,716517	COMB5	Combination Min	-829,229	-2,31E-15	0	0	0	24,86119	23-1	3,716517187
23	7,433034	COMB5	Combination Min	-866,69	13,37876	0	0	0	1,85E-14	23-1	7,433034374
23	0	COMB6	Combination	-512,377	-13,3788	0	0	0	0	23-1	0
23	3,716517	COMB6	Combination	-549,837	-2,31E-15	0	0	0	24,86119	23-1	3,716517187
23	7,433034	COMB6	Combination	-587,298	13,37876	0	0	0	1,85E-14	23-1	7,433034374
24	0	COMB1	Combination	1074,563	-12,3496	-9,76701	0	0	0	24-1	0
24	3,716517	COMB1	Combination	1109,142	-2,13E-15	-1,78E-15	0	18,14963	22,94879	24-1	3,716517187
24	7,433034	COMB1	Combination	1143,721	12,34962	9,767007	0	1,42E-14	1,71E-14	24-1	7,433034374
24	0	COMB2	Combination	1531,408	-13,3788	0	0	0	0	24-1	0
24	3,716517	COMB2	Combination	1568,868	-2,31E-15	0	0	0	24,86119	24-1	3,716517187
24	7,433034	COMB2	Combination	1606,329	13,37876	0	0	0	1,85E-14	24-1	7,433034374
24	0	COMB3	Combination	1188,26	-13,3788	0	0	0	0	24-1	0
24	3,716517	COMB3	Combination	1225,72	-2,31E-15	0	0	0	24,86119	24-1	3,716517187
24	7,433034	COMB3	Combination	1263,181	13,37876	0	0	0	1,85E-14	24-1	7,433034374

24	0	COMB4	Combination	1152,688	-13,3788	-11,7204	0	0	0	24-1	0
24	3,716517	COMB4	Combination	1190,148	-2,31E-15	-2,13E-15	0	21,77955	24,86119	24-1	3,716517187
24	7,433034	COMB4	Combination	1227,609	13,37876	11,72041	0	1,71E-14	1,85E-14	24-1	7,433034374
24	0	COMB5	Combination Max	1591,338	-13,3788	0	0	0	0	24-1	0
24	3,716517	COMB5	Combination Max	1628,799	-2,31E-15	0	0	0	24,86119	24-1	3,716517187
24	7,433034	COMB5	Combination Max	1666,259	13,37876	0	0	0	1,85E-14	24-1	7,433034374
24	0	COMB5	Combination Min	1399,8	-13,3788	0	0	0	0	24-1	0
24	3,716517	COMB5	Combination Min	1437,261	-2,31E-15	0	0	0	24,86119	24-1	3,716517187
24	7,433034	COMB5	Combination Min	1474,721	13,37876	0	0	0	1,85E-14	24-1	7,433034374
24	0	COMB6	Combination	1188,26	-13,3788	0	0	0	0	24-1	0
24	3,716517	COMB6	Combination	1225,72	-2,31E-15	0	0	0	24,86119	24-1	3,716517187
24	7,433034	COMB6	Combination	1263,181	13,37876	0	0	0	1,85E-14	24-1	7,433034374
25	0	COMB1	Combination	-1269,96	-12,3496	-9,76701	0	0	0	25-1	0
25	3,716517	COMB1	Combination	-1304,54	-2,13E-15	-1,78E-15	0	18,14963	22,94879	25-1	3,716517187
25	7,433034	COMB1	Combination	-1339,12	12,34962	9,767007	0	1,42E-14	1,71E-14	25-1	7,433034374
25	0	COMB2	Combination	-1743,26	-13,3788	0	0	0	0	25-1	0
25	3,716517	COMB2	Combination	-1780,72	-2,31E-15	0	0	0	24,86119	25-1	3,716517187
25	7,433034	COMB2	Combination	-1818,18	13,37876	0	0	0	1,85E-14	25-1	7,433034374
25	0	COMB3	Combination	-1400,12	-13,3788	0	0	0	0	25-1	0
25	3,716517	COMB3	Combination	-1437,58	-2,31E-15	0	0	0	24,86119	25-1	3,716517187
25	7,433034	COMB3	Combination	-1475,04	13,37876	0	0	0	1,85E-14	25-1	7,433034374
25	0	COMB4	Combination	-1364,35	-13,3788	-11,7204	0	0	0	25-1	0
25	3,716517	COMB4	Combination	-1401,81	-2,31E-15	-2,13E-15	0	21,77955	24,86119	25-1	3,716517187
25	7,433034	COMB4	Combination	-1439,27	13,37876	11,72041	0	1,71E-14	1,85E-14	25-1	7,433034374
25	0	COMB5	Combination Max	-1605,97	-13,3788	0	0	0	0	25-1	0
25	3,716517	COMB5	Combination Max	-1643,43	-2,31E-15	0	0	0	24,86119	25-1	3,716517187
25	7,433034	COMB5	Combination Max	-1680,89	13,37876	0	0	0	1,85E-14	25-1	7,433034374
25	0	COMB5	Combination Min	-1808,88	-13,3788	0	0	0	0	25-1	0
25	3,716517	COMB5	Combination Min	-1846,34	-2,31E-15	0	0	0	24,86119	25-1	3,716517187
25	7,433034	COMB5	Combination Min	-1883,8	13,37876	0	0	0	1,85E-14	25-1	7,433034374
25	0	COMB6	Combination	-1400,12	-13,3788	0	0	0	0	25-1	0
25	3,716517	COMB6	Combination	-1437,58	-2,31E-15	0	0	0	24,86119	25-1	3,716517187
25	7,433034	COMB6	Combination	-1475,04	13,37876	0	0	0	1,85E-14	25-1	7,433034374

26	0	COMB1	Combination	1899,465	-12,3496	-9,76701	0	0	0	26-1	0
26	3,716517	COMB1	Combination	1934,044	-2,13E-15	-1,78E-15	0	18,14963	22,94879	26-1	3,716517187
26	7,433034	COMB1	Combination	1968,623	12,34962	9,767007	0	1,42E-14	1,71E-14	26-1	7,433034374
26	0	COMB2	Combination	2557,719	-13,3788	0	0	0	0	26-1	0
26	3,716517	COMB2	Combination	2595,18	-2,31E-15	0	0	0	24,86119	26-1	3,716517187
26	7,433034	COMB2	Combination	2632,64	13,37876	0	0	0	1,85E-14	26-1	7,433034374
26	0	COMB3	Combination	2075,998	-13,3788	0	0	0	0	26-1	0
26	3,716517	COMB3	Combination	2113,459	-2,31E-15	0	0	0	24,86119	26-1	3,716517187
26	7,433034	COMB3	Combination	2150,919	13,37876	0	0	0	1,85E-14	26-1	7,433034374
26	0	COMB4	Combination	2041,118	-13,3788	-11,7204	0	0	0	26-1	0
26	3,716517	COMB4	Combination	2078,578	-2,31E-15	-2,13E-15	0	21,77955	24,86119	26-1	3,716517187
26	7,433034	COMB4	Combination	2116,039	13,37876	11,72041	0	1,71E-14	1,85E-14	26-1	7,433034374
26	0	COMB5	Combination Max	2607,53	-13,3788	0	0	0	0	26-1	0
26	3,716517	COMB5	Combination Max	2644,99	-2,31E-15	0	0	0	24,86119	26-1	3,716517187
26	7,433034	COMB5	Combination Max	2682,451	13,37876	0	0	0	1,85E-14	26-1	7,433034374
26	0	COMB5	Combination Min	2388,448	-13,3788	0	0	0	0	26-1	0
26	3,716517	COMB5	Combination Min	2425,909	-2,31E-15	0	0	0	24,86119	26-1	3,716517187
26	7,433034	COMB5	Combination Min	2463,369	13,37876	0	0	0	1,85E-14	26-1	7,433034374
26	0	COMB6	Combination	2075,998	-13,3788	0	0	0	0	26-1	0
26	3,716517	COMB6	Combination	2113,459	-2,31E-15	0	0	0	24,86119	26-1	3,716517187
26	7,433034	COMB6	Combination	2150,919	13,37876	0	0	0	1,85E-14	26-1	7,433034374
27	0	COMB1	Combination	-2095,39	-12,3496	-9,76701	0	0	0	27-1	0
27	3,716517	COMB1	Combination	-2129,97	-2,13E-15	-1,78E-15	0	18,14963	22,94879	27-1	3,716517187
27	7,433034	COMB1	Combination	-2164,55	12,34962	9,767007	0	1,42E-14	1,71E-14	27-1	7,433034374
27	0	COMB2	Combination	-2769,57	-13,3788	0	0	0	0	27-1	0
27	3,716517	COMB2	Combination	-2807,04	-2,31E-15	0	0	0	24,86119	27-1	3,716517187
27	7,433034	COMB2	Combination	-2844,5	13,37876	0	0	0	1,85E-14	27-1	7,433034374
27	0	COMB3	Combination	-2287,85	-13,3788	0	0	0	0	27-1	0
27	3,716517	COMB3	Combination	-2325,31	-2,31E-15	0	0	0	24,86119	27-1	3,716517187
27	7,433034	COMB3	Combination	-2362,77	13,37876	0	0	0	1,85E-14	27-1	7,433034374
27	0	COMB4	Combination	-2253,42	-13,3788	-11,7204	0	0	0	27-1	0
27	3,716517	COMB4	Combination	-2290,88	-2,31E-15	-2,13E-15	0	21,77955	24,86119	27-1	3,716517187
27	7,433034	COMB4	Combination	-2328,34	13,37876	11,72041	0	1,71E-14	1,85E-14	27-1	7,433034374

27	0	COMB5	Combinatio	Max	-2595,47	-13,3788	0	0	0	0	27-1	0
27	3,716517	COMB5	Combinatio	Max	-2632,93	-2,31E-15	0	0	0	24,86119	27-1	3,716517187
27	7,433034	COMB5	Combinatio	Max	-2670,39	13,37876	0	0	0	1,85E-14	27-1	7,433034374
27	0	COMB5	Combinatio	Min	-2824,22	-13,3788	0	0	0	0	27-1	0
27	3,716517	COMB5	Combinatio	Min	-2861,68	-2,31E-15	0	0	0	24,86119	27-1	3,716517187
27	7,433034	COMB5	Combinatio	Min	-2899,14	13,37876	0	0	0	1,85E-14	27-1	7,433034374
27	0	COMB6	Combination		-2287,85	-13,3788	0	0	0	0	27-1	0
27	3,716517	COMB6	Combination		-2325,31	-2,31E-15	0	0	0	24,86119	27-1	3,716517187
27	7,433034	COMB6	Combination		-2362,77	13,37876	0	0	0	1,85E-14	27-1	7,433034374
28	0	COMB1	Combination		2723,505	-12,3496	-9,76701	0	0	0	28-1	0
28	3,716517	COMB1	Combination		2758,084	-2,13E-15	-1,78E-15	0	18,14963	22,94879	28-1	3,716517187
28	7,433034	COMB1	Combination		2792,663	12,34962	9,767007	0	1,42E-14	1,71E-14	28-1	7,433034374
28	0	COMB2	Combination		3584,031	-13,3788	0	0	0	0	28-1	0
28	3,716517	COMB2	Combination		3621,491	-2,31E-15	0	0	0	24,86119	28-1	3,716517187
28	7,433034	COMB2	Combination		3658,952	13,37876	0	0	0	1,85E-14	28-1	7,433034374
28	0	COMB3	Combination		2963,737	-13,3788	0	0	0	0	28-1	0
28	3,716517	COMB3	Combination		3001,197	-2,31E-15	0	0	0	24,86119	28-1	3,716517187
28	7,433034	COMB3	Combination		3038,658	13,37876	0	0	0	1,85E-14	28-1	7,433034374
28	0	COMB4	Combination		2928,513	-13,3788	-11,7204	0	0	0	28-1	0
28	3,716517	COMB4	Combination		2965,974	-2,31E-15	-2,13E-15	0	21,77955	24,86119	28-1	3,716517187
28	7,433034	COMB4	Combination		3003,434	13,37876	11,72041	0	1,71E-14	1,85E-14	28-1	7,433034374
28	0	COMB5	Combinatio	Max	3620,951	-13,3788	0	0	0	0	28-1	0
28	3,716517	COMB5	Combinatio	Max	3658,411	-2,31E-15	0	0	0	24,86119	28-1	3,716517187
28	7,433034	COMB5	Combinatio	Max	3695,872	13,37876	0	0	0	1,85E-14	28-1	7,433034374
28	0	COMB5	Combinatio	Min	3379,866	-13,3788	0	0	0	0	28-1	0
28	3,716517	COMB5	Combinatio	Min	3417,327	-2,31E-15	0	0	0	24,86119	28-1	3,716517187
28	7,433034	COMB5	Combinatio	Min	3454,787	13,37876	0	0	0	1,85E-14	28-1	7,433034374
28	0	COMB6	Combination		2963,737	-13,3788	0	0	0	0	28-1	0
28	3,716517	COMB6	Combination		3001,197	-2,31E-15	0	0	0	24,86119	28-1	3,716517187
28	7,433034	COMB6	Combination		3038,658	13,37876	0	0	0	1,85E-14	28-1	7,433034374
29	0	COMB1	Combination		-2919,07	-12,3496	-9,76701	0	0	0	29-1	0
29	3,716517	COMB1	Combination		-2953,65	-2,13E-15	-1,78E-15	0	18,14963	22,94879	29-1	3,716517187
29	7,433034	COMB1	Combination		-2988,22	12,34962	9,767007	0	1,42E-14	1,71E-14	29-1	7,433034374

29	0	COMB2	Combination	-3795,89	-13,3788	0	0	0	0	29-1	0
29	3,716517	COMB2	Combination	-3833,35	-2,31E-15	0	0	0	24,86119	29-1	3,716517187
29	7,433034	COMB2	Combination	-3870,81	13,37876	0	0	0	1,85E-14	29-1	7,433034374
29	0	COMB3	Combination	-3175,59	-13,3788	0	0	0	0	29-1	0
29	3,716517	COMB3	Combination	-3213,05	-2,31E-15	0	0	0	24,86119	29-1	3,716517187
29	7,433034	COMB3	Combination	-3250,51	13,37876	0	0	0	1,85E-14	29-1	7,433034374
29	0	COMB4	Combination	-3140,37	-13,3788	-11,7204	0	0	0	29-1	0
29	3,716517	COMB4	Combination	-3177,83	-2,31E-15	-2,13E-15	0	21,77955	24,86119	29-1	3,716517187
29	7,433034	COMB4	Combination	-3215,29	13,37876	11,72041	0	1,71E-14	1,85E-14	29-1	7,433034374
29	0	COMB5	Combination Max	-3588,33	-13,3788	0	0	0	0	29-1	0
29	3,716517	COMB5	Combination Max	-3625,79	-2,31E-15	0	0	0	24,86119	29-1	3,716517187
29	7,433034	COMB5	Combination Max	-3663,26	13,37876	0	0	0	1,85E-14	29-1	7,433034374
29	0	COMB5	Combination Min	-3836,19	-13,3788	0	0	0	0	29-1	0
29	3,716517	COMB5	Combination Min	-3873,65	-2,31E-15	0	0	0	24,86119	29-1	3,716517187
29	7,433034	COMB5	Combination Min	-3911,11	13,37876	0	0	0	1,85E-14	29-1	7,433034374
29	0	COMB6	Combination	-3175,59	-13,3788	0	0	0	0	29-1	0
29	3,716517	COMB6	Combination	-3213,05	-2,31E-15	0	0	0	24,86119	29-1	3,716517187
29	7,433034	COMB6	Combination	-3250,51	13,37876	0	0	0	1,85E-14	29-1	7,433034374
30	0	COMB1	Combination	3733,055	-12,3496	-9,76701	0	0	0	30-1	0
30	3,716517	COMB1	Combination	3767,634	-2,13E-15	-1,78E-15	0	18,14963	22,94879	30-1	3,716517187
30	7,433034	COMB1	Combination	3802,213	12,34962	9,767007	0	1,42E-14	1,71E-14	30-1	7,433034374
30	0	COMB2	Combination	4808,484	-13,3788	0	0	0	0	30-1	0
30	3,716517	COMB2	Combination	4845,945	-2,31E-15	0	0	0	24,86119	30-1	3,716517187
30	7,433034	COMB2	Combination	4883,405	13,37876	0	0	0	1,85E-14	30-1	7,433034374
30	0	COMB3	Combination	4049,737	-13,3788	0	0	0	0	30-1	0
30	3,716517	COMB3	Combination	4087,198	-2,31E-15	0	0	0	24,86119	30-1	3,716517187
30	7,433034	COMB3	Combination	4124,658	13,37876	0	0	0	1,85E-14	30-1	7,433034374
30	0	COMB4	Combination	4016,267	-13,3788	-11,7204	0	0	0	30-1	0
30	3,716517	COMB4	Combination	4053,728	-2,31E-15	-2,13E-15	0	21,77955	24,86119	30-1	3,716517187
30	7,433034	COMB4	Combination	4091,188	13,37876	11,72041	0	1,71E-14	1,85E-14	30-1	7,433034374
30	0	COMB5	Combination Max	4820,258	-13,3788	0	0	0	0	30-1	0
30	3,716517	COMB5	Combination Max	4857,718	-2,31E-15	0	0	0	24,86119	30-1	3,716517187
30	7,433034	COMB5	Combination Max	4895,179	13,37876	0	0	0	1,85E-14	30-1	7,433034374

30	0	COMB5	Combinatio	Min	4581,709	-13,3788	0	0	0	0	30-1	0
30	3,716517	COMB5	Combinatio	Min	4619,17	-2,31E-15	0	0	0	24,86119	30-1	3,716517187
30	7,433034	COMB5	Combinatio	Min	4656,63	13,37876	0	0	0	1,85E-14	30-1	7,433034374
30	0	COMB6	Combination		4049,737	-13,3788	0	0	0	0	30-1	0
30	3,716517	COMB6	Combination		4087,198	-2,31E-15	0	0	0	24,86119	30-1	3,716517187
30	7,433034	COMB6	Combination		4124,658	13,37876	0	0	0	1,85E-14	30-1	7,433034374
31	0	COMB1	Combination		-3877,86	-12,3496	-9,76701	0	0	0	31-1	0
31	3,716517	COMB1	Combination		-3912,44	-2,13E-15	-1,78E-15	0	18,14963	22,94879	31-1	3,716517187
31	7,433034	COMB1	Combination		-3947,02	12,34962	9,767007	0	1,42E-14	1,71E-14	31-1	7,433034374
31	0	COMB2	Combination		-4963,26	-13,3788	0	0	0	0	31-1	0
31	3,716517	COMB2	Combination		-5000,72	-2,31E-15	0	0	0	24,86119	31-1	3,716517187
31	7,433034	COMB2	Combination		-5038,18	13,37876	0	0	0	1,85E-14	31-1	7,433034374
31	0	COMB3	Combination		-4204,51	-13,3788	0	0	0	0	31-1	0
31	3,716517	COMB3	Combination		-4241,97	-2,31E-15	0	0	0	24,86119	31-1	3,716517187
31	7,433034	COMB3	Combination		-4279,43	13,37876	0	0	0	1,85E-14	31-1	7,433034374
31	0	COMB4	Combination		-4173,37	-13,3788	-11,7204	0	0	0	31-1	0
31	3,716517	COMB4	Combination		-4210,83	-2,31E-15	-2,13E-15	0	21,77955	24,86119	31-1	3,716517187
31	7,433034	COMB4	Combination		-4248,29	13,37876	11,72041	0	1,71E-14	1,85E-14	31-1	7,433034374
31	0	COMB5	Combinatio	Max	-4735,25	-13,3788	0	0	0	0	31-1	0
31	3,716517	COMB5	Combinatio	Max	-4772,71	-2,31E-15	0	0	0	24,86119	31-1	3,716517187
31	7,433034	COMB5	Combinatio	Max	-4810,17	13,37876	0	0	0	1,85E-14	31-1	7,433034374
31	0	COMB5	Combinatio	Min	-4976,26	-13,3788	0	0	0	0	31-1	0
31	3,716517	COMB5	Combinatio	Min	-5013,72	-2,31E-15	0	0	0	24,86119	31-1	3,716517187
31	7,433034	COMB5	Combinatio	Min	-5051,18	13,37876	0	0	0	1,85E-14	31-1	7,433034374
31	0	COMB6	Combination		-4204,51	-13,3788	0	0	0	0	31-1	0
31	3,716517	COMB6	Combination		-4241,97	-2,31E-15	0	0	0	24,86119	31-1	3,716517187
31	7,433034	COMB6	Combination		-4279,43	13,37876	0	0	0	1,85E-14	31-1	7,433034374
51	0	COMB1	Combination		-3933,57	-12,3496	0	0	0	0	51-1	0
51	3,716517	COMB1	Combination		-3898,99	-2,13E-15	0	0	0	22,94879	51-1	3,716517187
51	7,433034	COMB1	Combination		-3864,41	12,34962	0	0	0	1,71E-14	51-1	7,433034374
51	0	COMB2	Combination		-5039,39	-13,3788	0	0	0	0	51-1	0
51	3,716517	COMB2	Combination		-5001,93	-2,31E-15	0	0	0	24,86119	51-1	3,716517187
51	7,433034	COMB2	Combination		-4964,47	13,37876	0	0	0	1,85E-14	51-1	7,433034374

51	0	COMB3	Combination	-4280,48	-13,3788	0	0	0	0	51-1	0
51	3,716517	COMB3	Combination	-4243,02	-2,31E-15	0	0	0	24,86119	51-1	3,716517187
51	7,433034	COMB3	Combination	-4205,56	13,37876	0	0	0	1,85E-14	51-1	7,433034374
51	0	COMB4	Combination	-4234,31	-13,3788	0	0	0	0	51-1	0
51	3,716517	COMB4	Combination	-4196,85	-2,31E-15	0	0	0	24,86119	51-1	3,716517187
51	7,433034	COMB4	Combination	-4159,39	13,37876	0	0	0	1,85E-14	51-1	7,433034374
51	0	COMB5	Combination Max	-4865,25	-13,3788	0	0	0	0	51-1	0
51	3,716517	COMB5	Combination Max	-4827,79	-2,31E-15	0	0	0	24,86119	51-1	3,716517187
51	7,433034	COMB5	Combination Max	-4790,33	13,37876	0	0	0	1,85E-14	51-1	7,433034374
51	0	COMB5	Combination Min	-4998,5	-13,3788	0	0	0	0	51-1	0
51	3,716517	COMB5	Combination Min	-4961,03	-2,31E-15	0	0	0	24,86119	51-1	3,716517187
51	7,433034	COMB5	Combination Min	-4923,57	13,37876	0	0	0	1,85E-14	51-1	7,433034374
51	0	COMB6	Combination	-4280,48	-13,3788	0	0	0	0	51-1	0
51	3,716517	COMB6	Combination	-4243,02	-2,31E-15	0	0	0	24,86119	51-1	3,716517187
51	7,433034	COMB6	Combination	-4205,56	13,37876	0	0	0	1,85E-14	51-1	7,433034374
52	0	COMB1	Combination	3790,731	-12,3496	0	0	0	0	52-1	0
52	3,716517	COMB1	Combination	3756,152	-2,13E-15	0	0	0	22,94879	52-1	3,716517187
52	7,433034	COMB1	Combination	3721,573	12,34962	0	0	0	1,71E-14	52-1	7,433034374
52	0	COMB2	Combination	4884,618	-13,3788	0	0	0	0	52-1	0
52	3,716517	COMB2	Combination	4847,157	-2,31E-15	0	0	0	24,86119	52-1	3,716517187
52	7,433034	COMB2	Combination	4809,697	13,37876	0	0	0	1,85E-14	52-1	7,433034374
52	0	COMB3	Combination	4125,703	-13,3788	0	0	0	0	52-1	0
52	3,716517	COMB3	Combination	4088,243	-2,31E-15	0	0	0	24,86119	52-1	3,716517187
52	7,433034	COMB3	Combination	4050,782	13,37876	0	0	0	1,85E-14	52-1	7,433034374
52	0	COMB4	Combination	4079,573	-13,3788	0	0	0	0	52-1	0
52	3,716517	COMB4	Combination	4042,112	-2,31E-15	0	0	0	24,86119	52-1	3,716517187
52	7,433034	COMB4	Combination	4004,652	13,37876	0	0	0	1,85E-14	52-1	7,433034374
52	0	COMB5	Combination Max	4843,65	-13,3788	0	0	0	0	52-1	0
52	3,716517	COMB5	Combination Max	4806,189	-2,31E-15	0	0	0	24,86119	52-1	3,716517187
52	7,433034	COMB5	Combination Max	4768,729	13,37876	0	0	0	1,85E-14	52-1	7,433034374
52	0	COMB5	Combination Min	4710,546	-13,3788	0	0	0	0	52-1	0
52	3,716517	COMB5	Combination Min	4673,086	-2,31E-15	0	0	0	24,86119	52-1	3,716517187
52	7,433034	COMB5	Combination Min	4635,625	13,37876	0	0	0	1,85E-14	52-1	7,433034374

52	0	COMB6	Combination	4125,703	-13,3788	0	0	0	0	52-1	0
52	3,716517	COMB6	Combination	4088,243	-2,31E-15	0	0	0	24,86119	52-1	3,716517187
52	7,433034	COMB6	Combination	4050,782	13,37876	0	0	0	1,85E-14	52-1	7,433034374
53	0	COMB1	Combination	-2977,39	-12,3496	0	0	0	0	53-1	0
53	3,716517	COMB1	Combination	-2942,81	-2,13E-15	0	0	0	22,94879	53-1	3,716517187
53	7,433034	COMB1	Combination	-2908,23	12,34962	0	0	0	1,71E-14	53-1	7,433034374
53	0	COMB2	Combination	-3870,81	-13,3788	0	0	0	0	53-1	0
53	3,716517	COMB2	Combination	-3833,35	-2,31E-15	0	0	0	24,86119	53-1	3,716517187
53	7,433034	COMB2	Combination	-3795,89	13,37876	0	0	0	1,85E-14	53-1	7,433034374
53	0	COMB3	Combination	-3250,51	-13,3788	0	0	0	0	53-1	0
53	3,716517	COMB3	Combination	-3213,05	-2,31E-15	0	0	0	24,86119	53-1	3,716517187
53	7,433034	COMB3	Combination	-3175,59	13,37876	0	0	0	1,85E-14	53-1	7,433034374
53	0	COMB4	Combination	-3202,29	-13,3788	0	0	0	0	53-1	0
53	3,716517	COMB4	Combination	-3164,83	-2,31E-15	0	0	0	24,86119	53-1	3,716517187
53	7,433034	COMB4	Combination	-3127,37	13,37876	0	0	0	1,85E-14	53-1	7,433034374
53	0	COMB5	Combination Max	-3730,53	-13,3788	0	0	0	0	53-1	0
53	3,716517	COMB5	Combination Max	-3693,07	-2,31E-15	0	0	0	24,86119	53-1	3,716517187
53	7,433034	COMB5	Combination Max	-3655,61	13,37876	0	0	0	1,85E-14	53-1	7,433034374
53	0	COMB5	Combination Min	-3843,84	-13,3788	0	0	0	0	53-1	0
53	3,716517	COMB5	Combination Min	-3806,38	-2,31E-15	0	0	0	24,86119	53-1	3,716517187
53	7,433034	COMB5	Combination Min	-3768,92	13,37876	0	0	0	1,85E-14	53-1	7,433034374
53	0	COMB6	Combination	-3250,51	-13,3788	0	0	0	0	53-1	0
53	3,716517	COMB6	Combination	-3213,05	-2,31E-15	0	0	0	24,86119	53-1	3,716517187
53	7,433034	COMB6	Combination	-3175,59	13,37876	0	0	0	1,85E-14	53-1	7,433034374
54	0	COMB1	Combination	2781,832	-12,3496	0	0	0	0	54-1	0
54	3,716517	COMB1	Combination	2747,253	-2,13E-15	0	0	0	22,94879	54-1	3,716517187
54	7,433034	COMB1	Combination	2712,674	12,34962	0	0	0	1,71E-14	54-1	7,433034374
54	0	COMB2	Combination	3658,952	-13,3788	0	0	0	0	54-1	0
54	3,716517	COMB2	Combination	3621,491	-2,31E-15	0	0	0	24,86119	54-1	3,716517187
54	7,433034	COMB2	Combination	3584,031	13,37876	0	0	0	1,85E-14	54-1	7,433034374
54	0	COMB3	Combination	3038,658	-13,3788	0	0	0	0	54-1	0
54	3,716517	COMB3	Combination	3001,197	-2,31E-15	0	0	0	24,86119	54-1	3,716517187
54	7,433034	COMB3	Combination	2963,737	13,37876	0	0	0	1,85E-14	54-1	7,433034374

54	0	COMB4	Combination	2990,437	-13,3788	0	0	0	0	54-1	0
54	3,716517	COMB4	Combination	2952,976	-2,31E-15	0	0	0	24,86119	54-1	3,716517187
54	7,433034	COMB4	Combination	2915,516	13,37876	0	0	0	1,85E-14	54-1	7,433034374
54	0	COMB5	Combination Max	3632,182	-13,3788	0	0	0	0	54-1	0
54	3,716517	COMB5	Combination Max	3594,721	-2,31E-15	0	0	0	24,86119	54-1	3,716517187
54	7,433034	COMB5	Combination Max	3557,261	13,37876	0	0	0	1,85E-14	54-1	7,433034374
54	0	COMB5	Combination Min	3518,477	-13,3788	0	0	0	0	54-1	0
54	3,716517	COMB5	Combination Min	3481,016	-2,31E-15	0	0	0	24,86119	54-1	3,716517187
54	7,433034	COMB5	Combination Min	3443,556	13,37876	0	0	0	1,85E-14	54-1	7,433034374
54	0	COMB6	Combination	3038,658	-13,3788	0	0	0	0	54-1	0
54	3,716517	COMB6	Combination	3001,197	-2,31E-15	0	0	0	24,86119	54-1	3,716517187
54	7,433034	COMB6	Combination	2963,737	13,37876	0	0	0	1,85E-14	54-1	7,433034374
55	0	COMB1	Combination	-2154,31	-12,3496	0	0	0	0	55-1	0
55	3,716517	COMB1	Combination	-2119,73	-2,13E-15	0	0	0	22,94879	55-1	3,716517187
55	7,433034	COMB1	Combination	-2085,15	12,34962	0	0	0	1,71E-14	55-1	7,433034374
55	0	COMB2	Combination	-2844,5	-13,3788	0	0	0	0	55-1	0
55	3,716517	COMB2	Combination	-2807,04	-2,31E-15	0	0	0	24,86119	55-1	3,716517187
55	7,433034	COMB2	Combination	-2769,57	13,37876	0	0	0	1,85E-14	55-1	7,433034374
55	0	COMB3	Combination	-2362,77	-13,3788	0	0	0	0	55-1	0
55	3,716517	COMB3	Combination	-2325,31	-2,31E-15	0	0	0	24,86119	55-1	3,716517187
55	7,433034	COMB3	Combination	-2287,85	13,37876	0	0	0	1,85E-14	55-1	7,433034374
55	0	COMB4	Combination	-2316,05	-13,3788	0	0	0	0	55-1	0
55	3,716517	COMB4	Combination	-2278,59	-2,31E-15	0	0	0	24,86119	55-1	3,716517187
55	7,433034	COMB4	Combination	-2241,13	13,37876	0	0	0	1,85E-14	55-1	7,433034374
55	0	COMB5	Combination Max	-2727,14	-13,3788	0	0	0	0	55-1	0
55	3,716517	COMB5	Combination Max	-2689,68	-2,31E-15	0	0	0	24,86119	55-1	3,716517187
55	7,433034	COMB5	Combination Max	-2652,22	13,37876	0	0	0	1,85E-14	55-1	7,433034374
55	0	COMB5	Combination Min	-2842,39	-13,3788	0	0	0	0	55-1	0
55	3,716517	COMB5	Combination Min	-2804,93	-2,31E-15	0	0	0	24,86119	55-1	3,716517187
55	7,433034	COMB5	Combination Min	-2767,47	13,37876	0	0	0	1,85E-14	55-1	7,433034374
55	0	COMB6	Combination	-2362,77	-13,3788	0	0	0	0	55-1	0
55	3,716517	COMB6	Combination	-2325,31	-2,31E-15	0	0	0	24,86119	55-1	3,716517187
55	7,433034	COMB6	Combination	-2287,85	13,37876	0	0	0	1,85E-14	55-1	7,433034374

56	0	COMB1	Combination	1958,579	-12,3496	0	0	0	0	56-1	0
56	3,716517	COMB1	Combination	1924	-2,13E-15	0	0	0	22,94879	56-1	3,716517187
56	7,433034	COMB1	Combination	1889,421	12,34962	0	0	0	1,71E-14	56-1	7,433034374
56	0	COMB2	Combination	2632,64	-13,3788	0	0	0	0	56-1	0
56	3,716517	COMB2	Combination	2595,18	-2,31E-15	0	0	0	24,86119	56-1	3,716517187
56	7,433034	COMB2	Combination	2557,719	13,37876	0	0	0	1,85E-14	56-1	7,433034374
56	0	COMB3	Combination	2150,919	-13,3788	0	0	0	0	56-1	0
56	3,716517	COMB3	Combination	2113,459	-2,31E-15	0	0	0	24,86119	56-1	3,716517187
56	7,433034	COMB3	Combination	2075,998	13,37876	0	0	0	1,85E-14	56-1	7,433034374
56	0	COMB4	Combination	2103,986	-13,3788	0	0	0	0	56-1	0
56	3,716517	COMB4	Combination	2066,525	-2,31E-15	0	0	0	24,86119	56-1	3,716517187
56	7,433034	COMB4	Combination	2029,064	13,37876	0	0	0	1,85E-14	56-1	7,433034374
56	0	COMB5	Combination Max	2632,554	-13,3788	0	0	0	0	56-1	0
56	3,716517	COMB5	Combination Max	2595,094	-2,31E-15	0	0	0	24,86119	56-1	3,716517187
56	7,433034	COMB5	Combination Max	2557,633	13,37876	0	0	0	1,85E-14	56-1	7,433034374
56	0	COMB5	Combination Min	2513,265	-13,3788	0	0	0	0	56-1	0
56	3,716517	COMB5	Combination Min	2475,805	-2,31E-15	0	0	0	24,86119	56-1	3,716517187
56	7,433034	COMB5	Combination Min	2438,344	13,37876	0	0	0	1,85E-14	56-1	7,433034374
56	0	COMB6	Combination	2150,919	-13,3788	0	0	0	0	56-1	0
56	3,716517	COMB6	Combination	2113,459	-2,31E-15	0	0	0	24,86119	56-1	3,716517187
56	7,433034	COMB6	Combination	2075,998	13,37876	0	0	0	1,85E-14	56-1	7,433034374
57	0	COMB1	Combination	-1329,48	-12,3496	0	0	0	0	57-1	0
57	3,716517	COMB1	Combination	-1294,9	-2,13E-15	0	0	0	22,94879	57-1	3,716517187
57	7,433034	COMB1	Combination	-1260,32	12,34962	0	0	0	1,71E-14	57-1	7,433034374
57	0	COMB2	Combination	-1818,18	-13,3788	0	0	0	0	57-1	0
57	3,716517	COMB2	Combination	-1780,72	-2,31E-15	0	0	0	24,86119	57-1	3,716517187
57	7,433034	COMB2	Combination	-1743,26	13,37876	0	0	0	1,85E-14	57-1	7,433034374
57	0	COMB3	Combination	-1475,04	-13,3788	0	0	0	0	57-1	0
57	3,716517	COMB3	Combination	-1437,58	-2,31E-15	0	0	0	24,86119	57-1	3,716517187
57	7,433034	COMB3	Combination	-1400,12	13,37876	0	0	0	1,85E-14	57-1	7,433034374
57	0	COMB4	Combination	-1427,7	-13,3788	0	0	0	0	57-1	0
57	3,716517	COMB4	Combination	-1390,24	-2,31E-15	0	0	0	24,86119	57-1	3,716517187
57	7,433034	COMB4	Combination	-1352,78	13,37876	0	0	0	1,85E-14	57-1	7,433034374

57	0	COMB5	Combinatio	Max	-1720,52	-13,3788	0	0	0	0	57-1	0
57	3,716517	COMB5	Combinatio	Max	-1683,06	-2,31E-15	0	0	0	24,86119	57-1	3,716517187
57	7,433034	COMB5	Combinatio	Max	-1645,6	13,37876	0	0	0	1,85E-14	57-1	7,433034374
57	0	COMB5	Combinatio	Min	-1844,17	-13,3788	0	0	0	0	57-1	0
57	3,716517	COMB5	Combinatio	Min	-1806,71	-2,31E-15	0	0	0	24,86119	57-1	3,716517187
57	7,433034	COMB5	Combinatio	Min	-1769,25	13,37876	0	0	0	1,85E-14	57-1	7,433034374
57	0	COMB6	Combination		-1475,04	-13,3788	0	0	0	0	57-1	0
57	3,716517	COMB6	Combination		-1437,58	-2,31E-15	0	0	0	24,86119	57-1	3,716517187
57	7,433034	COMB6	Combination		-1400,12	13,37876	0	0	0	1,85E-14	57-1	7,433034374
58	0	COMB1	Combination		1133,98	-12,3496	0	0	0	0	58-1	0
58	3,716517	COMB1	Combination		1099,401	-2,13E-15	0	0	0	22,94879	58-1	3,716517187
58	7,433034	COMB1	Combination		1064,822	12,34962	0	0	0	1,71E-14	58-1	7,433034374
58	0	COMB2	Combination		1606,329	-13,3788	0	0	0	0	58-1	0
58	3,716517	COMB2	Combination		1568,868	-2,31E-15	0	0	0	24,86119	58-1	3,716517187
58	7,433034	COMB2	Combination		1531,408	13,37876	0	0	0	1,85E-14	58-1	7,433034374
58	0	COMB3	Combination		1263,181	-13,3788	0	0	0	0	58-1	0
58	3,716517	COMB3	Combination		1225,72	-2,31E-15	0	0	0	24,86119	58-1	3,716517187
58	7,433034	COMB3	Combination		1188,26	13,37876	0	0	0	1,85E-14	58-1	7,433034374
58	0	COMB4	Combination		1215,919	-13,3788	0	0	0	0	58-1	0
58	3,716517	COMB4	Combination		1178,459	-2,31E-15	0	0	0	24,86119	58-1	3,716517187
58	7,433034	COMB4	Combination		1140,998	13,37876	0	0	0	1,85E-14	58-1	7,433034374
58	0	COMB5	Combinatio	Max	1635,746	-13,3788	0	0	0	0	58-1	0
58	3,716517	COMB5	Combinatio	Max	1598,286	-2,31E-15	0	0	0	24,86119	58-1	3,716517187
58	7,433034	COMB5	Combinatio	Max	1560,825	13,37876	0	0	0	1,85E-14	58-1	7,433034374
58	0	COMB5	Combinatio	Min	1505,234	-13,3788	0	0	0	0	58-1	0
58	3,716517	COMB5	Combinatio	Min	1467,774	-2,31E-15	0	0	0	24,86119	58-1	3,716517187
58	7,433034	COMB5	Combinatio	Min	1430,313	13,37876	0	0	0	1,85E-14	58-1	7,433034374
58	0	COMB6	Combination		1263,181	-13,3788	0	0	0	0	58-1	0
58	3,716517	COMB6	Combination		1225,72	-2,31E-15	0	0	0	24,86119	58-1	3,716517187
58	7,433034	COMB6	Combination		1188,26	13,37876	0	0	0	1,85E-14	58-1	7,433034374
59	0	COMB1	Combination		-505,361	-12,3496	0	0	0	0	59-1	0
59	3,716517	COMB1	Combination		-470,782	-2,13E-15	0	0	0	22,94879	59-1	3,716517187
59	7,433034	COMB1	Combination		-436,203	12,34962	0	0	0	1,71E-14	59-1	7,433034374

59	0	COMB2	Combination	-791,873	-13,3788	0	0	0	0	59-1	0
59	3,716517	COMB2	Combination	-754,412	-2,31E-15	0	0	0	24,86119	59-1	3,716517187
59	7,433034	COMB2	Combination	-716,952	13,37876	0	0	0	1,85E-14	59-1	7,433034374
59	0	COMB3	Combination	-587,298	-13,3788	0	0	0	0	59-1	0
59	3,716517	COMB3	Combination	-549,837	-2,31E-15	0	0	0	24,86119	59-1	3,716517187
59	7,433034	COMB3	Combination	-512,377	13,37876	0	0	0	1,85E-14	59-1	7,433034374
59	0	COMB4	Combination	-540,214	-13,3788	0	0	0	0	59-1	0
59	3,716517	COMB4	Combination	-502,753	-2,31E-15	0	0	0	24,86119	59-1	3,716517187
59	7,433034	COMB4	Combination	-465,293	13,37876	0	0	0	1,85E-14	59-1	7,433034374
59	0	COMB5	Combination Max	-710,766	-13,3788	0	0	0	0	59-1	0
59	3,716517	COMB5	Combination Max	-673,305	-2,31E-15	0	0	0	24,86119	59-1	3,716517187
59	7,433034	COMB5	Combination Max	-635,845	13,37876	0	0	0	1,85E-14	59-1	7,433034374
59	0	COMB5	Combination Min	-849,086	-13,3788	0	0	0	0	59-1	0
59	3,716517	COMB5	Combination Min	-811,626	-2,31E-15	0	0	0	24,86119	59-1	3,716517187
59	7,433034	COMB5	Combination Min	-774,165	13,37876	0	0	0	1,85E-14	59-1	7,433034374
59	0	COMB6	Combination	-587,298	-13,3788	0	0	0	0	59-1	0
59	3,716517	COMB6	Combination	-549,837	-2,31E-15	0	0	0	24,86119	59-1	3,716517187
59	7,433034	COMB6	Combination	-512,377	13,37876	0	0	0	1,85E-14	59-1	7,433034374
60	0	COMB1	Combination	309,8649	-12,3496	0	0	0	0	60-1	0
60	3,716517	COMB1	Combination	275,286	-2,13E-15	0	0	0	22,94879	60-1	3,716517187
60	7,433034	COMB1	Combination	240,7071	12,34962	0	0	0	1,71E-14	60-1	7,433034374
60	0	COMB2	Combination	580,0175	-13,3788	0	0	0	0	60-1	0
60	3,716517	COMB2	Combination	542,557	-2,31E-15	0	0	0	24,86119	60-1	3,716517187
60	7,433034	COMB2	Combination	505,0965	13,37876	0	0	0	1,85E-14	60-1	7,433034374
60	0	COMB3	Combination	375,4426	-13,3788	0	0	0	0	60-1	0
60	3,716517	COMB3	Combination	337,9821	-2,31E-15	0	0	0	24,86119	60-1	3,716517187
60	7,433034	COMB3	Combination	300,5215	13,37876	0	0	0	1,85E-14	60-1	7,433034374
60	0	COMB4	Combination	328,4338	-13,3788	0	0	0	0	60-1	0
60	3,716517	COMB4	Combination	290,9732	-2,31E-15	0	0	0	24,86119	60-1	3,716517187
60	7,433034	COMB4	Combination	253,5127	13,37876	0	0	0	1,85E-14	60-1	7,433034374
60	0	COMB5	Combination Max	641,6024	-13,3788	0	0	0	0	60-1	0
60	3,716517	COMB5	Combination Max	604,1419	-2,31E-15	0	0	0	24,86119	60-1	3,716517187
60	7,433034	COMB5	Combination Max	566,6814	13,37876	0	0	0	1,85E-14	60-1	7,433034374

60	0	COMB5	Combinatio	Min	494,5391	-13,3788	0	0	0	0	60-1	0
60	3,716517	COMB5	Combinatio	Min	457,0786	-2,31E-15	0	0	0	24,86119	60-1	3,716517187
60	7,433034	COMB5	Combinatio	Min	419,6181	13,37876	0	0	0	1,85E-14	60-1	7,433034374
60	0	COMB6	Combination		375,4426	-13,3788	0	0	0	0	60-1	0
60	3,716517	COMB6	Combination		337,9821	-2,31E-15	0	0	0	24,86119	60-1	3,716517187
60	7,433034	COMB6	Combination		300,5215	13,37876	0	0	0	1,85E-14	60-1	7,433034374
61	0	COMB1	Combination		319,6086	-12,3496	0	0	0	0	61-1	0
61	3,716517	COMB1	Combination		354,1875	-2,13E-15	0	0	0	22,94879	61-1	3,716517187
61	7,433034	COMB1	Combination		388,7664	12,34962	0	0	0	1,71E-14	61-1	7,433034374
61	0	COMB2	Combination		505,001	-13,3788	0	0	0	0	61-1	0
61	3,716517	COMB2	Combination		542,4615	-2,31E-15	0	0	0	24,86119	61-1	3,716517187
61	7,433034	COMB2	Combination		579,922	13,37876	0	0	0	1,85E-14	61-1	7,433034374
61	0	COMB3	Combination		300,4405	-13,3788	0	0	0	0	61-1	0
61	3,716517	COMB3	Combination		337,901	-2,31E-15	0	0	0	24,86119	61-1	3,716517187
61	7,433034	COMB3	Combination		375,3616	13,37876	0	0	0	1,85E-14	61-1	7,433034374
61	0	COMB4	Combination		348,2973	-13,3788	0	0	0	0	61-1	0
61	3,716517	COMB4	Combination		385,7578	-2,31E-15	0	0	0	24,86119	61-1	3,716517187
61	7,433034	COMB4	Combination		423,2184	13,37876	0	0	0	1,85E-14	61-1	7,433034374
61	0	COMB5	Combinatio	Max	573,417	-13,3788	0	0	0	0	61-1	0
61	3,716517	COMB5	Combinatio	Max	610,8775	-2,31E-15	0	0	0	24,86119	61-1	3,716517187
61	7,433034	COMB5	Combinatio	Max	648,338	13,37876	0	0	0	1,85E-14	61-1	7,433034374
61	0	COMB5	Combinatio	Min	412,6948	-13,3788	0	0	0	0	61-1	0
61	3,716517	COMB5	Combinatio	Min	450,1553	-2,31E-15	0	0	0	24,86119	61-1	3,716517187
61	7,433034	COMB5	Combinatio	Min	487,6159	13,37876	0	0	0	1,85E-14	61-1	7,433034374
61	0	COMB6	Combination		300,4405	-13,3788	0	0	0	0	61-1	0
61	3,716517	COMB6	Combination		337,901	-2,31E-15	0	0	0	24,86119	61-1	3,716517187
61	7,433034	COMB6	Combination		375,3616	13,37876	0	0	0	1,85E-14	61-1	7,433034374
62	0	COMB1	Combination		-515,121	-12,3496	0	0	0	0	62-1	0
62	3,716517	COMB1	Combination		-549,7	-2,13E-15	0	0	0	22,94879	62-1	3,716517187
62	7,433034	COMB1	Combination		-584,278	12,34962	0	0	0	1,71E-14	62-1	7,433034374
62	0	COMB2	Combination		-716,856	-13,3788	0	0	0	0	62-1	0
62	3,716517	COMB2	Combination		-754,317	-2,31E-15	0	0	0	24,86119	62-1	3,716517187
62	7,433034	COMB2	Combination		-791,777	13,37876	0	0	0	1,85E-14	62-1	7,433034374

62	0	COMB3	Combination	-512,296	-13,3788	0	0	0	0	62-1	0
62	3,716517	COMB3	Combination	-549,756	-2,31E-15	0	0	0	24,86119	62-1	3,716517187
62	7,433034	COMB3	Combination	-587,217	13,37876	0	0	0	1,85E-14	62-1	7,433034374
62	0	COMB4	Combination	-560,097	-13,3788	0	0	0	0	62-1	0
62	3,716517	COMB4	Combination	-597,557	-2,31E-15	0	0	0	24,86119	62-1	3,716517187
62	7,433034	COMB4	Combination	-635,018	13,37876	0	0	0	1,85E-14	62-1	7,433034374
62	0	COMB5	Combination Max	-618,447	-13,3788	0	0	0	0	62-1	0
62	3,716517	COMB5	Combination Max	-655,908	-2,31E-15	0	0	0	24,86119	62-1	3,716517187
62	7,433034	COMB5	Combination Max	-693,368	13,37876	0	0	0	1,85E-14	62-1	7,433034374
62	0	COMB5	Combination Min	-791,375	-13,3788	0	0	0	0	62-1	0
62	3,716517	COMB5	Combination Min	-828,836	-2,31E-15	0	0	0	24,86119	62-1	3,716517187
62	7,433034	COMB5	Combination Min	-866,296	13,37876	0	0	0	1,85E-14	62-1	7,433034374
62	0	COMB6	Combination	-512,296	-13,3788	0	0	0	0	62-1	0
62	3,716517	COMB6	Combination	-549,756	-2,31E-15	0	0	0	24,86119	62-1	3,716517187
62	7,433034	COMB6	Combination	-587,217	13,37876	0	0	0	1,85E-14	62-1	7,433034374
63	0	COMB1	Combination	1143,466	-12,3496	0	0	0	0	63-1	0
63	3,716517	COMB1	Combination	1178,045	-2,13E-15	0	0	0	22,94879	63-1	3,716517187
63	7,433034	COMB1	Combination	1212,624	12,34962	0	0	0	1,71E-14	63-1	7,433034374
63	0	COMB2	Combination	1531,312	-13,3788	0	0	0	0	63-1	0
63	3,716517	COMB2	Combination	1568,773	-2,31E-15	0	0	0	24,86119	63-1	3,716517187
63	7,433034	COMB2	Combination	1606,233	13,37876	0	0	0	1,85E-14	63-1	7,433034374
63	0	COMB3	Combination	1188,179	-13,3788	0	0	0	0	63-1	0
63	3,716517	COMB3	Combination	1225,639	-2,31E-15	0	0	0	24,86119	63-1	3,716517187
63	7,433034	COMB3	Combination	1263,1	13,37876	0	0	0	1,85E-14	63-1	7,433034374
63	0	COMB4	Combination	1235,474	-13,3788	0	0	0	0	63-1	0
63	3,716517	COMB4	Combination	1272,935	-2,31E-15	0	0	0	24,86119	63-1	3,716517187
63	7,433034	COMB4	Combination	1310,395	13,37876	0	0	0	1,85E-14	63-1	7,433034374
63	0	COMB5	Combination Max	1591,037	-13,3788	0	0	0	0	63-1	0
63	3,716517	COMB5	Combination Max	1628,497	-2,31E-15	0	0	0	24,86119	63-1	3,716517187
63	7,433034	COMB5	Combination Max	1665,958	13,37876	0	0	0	1,85E-14	63-1	7,433034374
63	0	COMB5	Combination Min	1399,914	-13,3788	0	0	0	0	63-1	0
63	3,716517	COMB5	Combination Min	1437,375	-2,31E-15	0	0	0	24,86119	63-1	3,716517187
63	7,433034	COMB5	Combination Min	1474,835	13,37876	0	0	0	1,85E-14	63-1	7,433034374

63	0	COMB6	Combination	1188,179	-13,3788	0	0	0	0	63-1	0
63	3,716517	COMB6	Combination	1225,639	-2,31E-15	0	0	0	24,86119	63-1	3,716517187
63	7,433034	COMB6	Combination	1263,1	13,37876	0	0	0	1,85E-14	63-1	7,433034374
64	0	COMB1	Combination	-1339,03	-12,3496	0	0	0	0	64-1	0
64	3,716517	COMB1	Combination	-1373,6	-2,13E-15	0	0	0	22,94879	64-1	3,716517187
64	7,433034	COMB1	Combination	-1408,18	12,34962	0	0	0	1,71E-14	64-1	7,433034374
64	0	COMB2	Combination	-1743,17	-13,3788	0	0	0	0	64-1	0
64	3,716517	COMB2	Combination	-1780,63	-2,31E-15	0	0	0	24,86119	64-1	3,716517187
64	7,433034	COMB2	Combination	-1818,09	13,37876	0	0	0	1,85E-14	64-1	7,433034374
64	0	COMB3	Combination	-1400,03	-13,3788	0	0	0	0	64-1	0
64	3,716517	COMB3	Combination	-1437,49	-2,31E-15	0	0	0	24,86119	64-1	3,716517187
64	7,433034	COMB3	Combination	-1474,96	13,37876	0	0	0	1,85E-14	64-1	7,433034374
64	0	COMB4	Combination	-1447,33	-13,3788	0	0	0	0	64-1	0
64	3,716517	COMB4	Combination	-1484,79	-2,31E-15	0	0	0	24,86119	64-1	3,716517187
64	7,433034	COMB4	Combination	-1522,25	13,37876	0	0	0	1,85E-14	64-1	7,433034374
64	0	COMB5	Combination Max	-1605,87	-13,3788	0	0	0	0	64-1	0
64	3,716517	COMB5	Combination Max	-1643,33	-2,31E-15	0	0	0	24,86119	64-1	3,716517187
64	7,433034	COMB5	Combination Max	-1680,79	13,37876	0	0	0	1,85E-14	64-1	7,433034374
64	0	COMB5	Combination Min	-1808,79	-13,3788	0	0	0	0	64-1	0
64	3,716517	COMB5	Combination Min	-1846,26	-2,31E-15	0	0	0	24,86119	64-1	3,716517187
64	7,433034	COMB5	Combination Min	-1883,72	13,37876	0	0	0	1,85E-14	64-1	7,433034374
64	0	COMB6	Combination	-1400,03	-13,3788	0	0	0	0	64-1	0
64	3,716517	COMB6	Combination	-1437,49	-2,31E-15	0	0	0	24,86119	64-1	3,716517187
64	7,433034	COMB6	Combination	-1474,96	13,37876	0	0	0	1,85E-14	64-1	7,433034374
65	0	COMB1	Combination	1967,387	-12,3496	0	0	0	0	65-1	0
65	3,716517	COMB1	Combination	2001,966	-2,13E-15	0	0	0	22,94879	65-1	3,716517187
65	7,433034	COMB1	Combination	2036,545	12,34962	0	0	0	1,71E-14	65-1	7,433034374
65	0	COMB2	Combination	2557,624	-13,3788	0	0	0	0	65-1	0
65	3,716517	COMB2	Combination	2595,084	-2,31E-15	0	0	0	24,86119	65-1	3,716517187
65	7,433034	COMB2	Combination	2632,545	13,37876	0	0	0	1,85E-14	65-1	7,433034374
65	0	COMB3	Combination	2075,917	-13,3788	0	0	0	0	65-1	0
65	3,716517	COMB3	Combination	2113,378	-2,31E-15	0	0	0	24,86119	65-1	3,716517187
65	7,433034	COMB3	Combination	2150,838	13,37876	0	0	0	1,85E-14	65-1	7,433034374

65	0	COMB4	Combination	2122,727	-13,3788	0	0	0	0	65-1	0
65	3,716517	COMB4	Combination	2160,187	-2,31E-15	0	0	0	24,86119	65-1	3,716517187
65	7,433034	COMB4	Combination	2197,648	13,37876	0	0	0	1,85E-14	65-1	7,433034374
65	0	COMB5	Combination Max	2607,535	-13,3788	0	0	0	0	65-1	0
65	3,716517	COMB5	Combination Max	2644,996	-2,31E-15	0	0	0	24,86119	65-1	3,716517187
65	7,433034	COMB5	Combination Max	2682,456	13,37876	0	0	0	1,85E-14	65-1	7,433034374
65	0	COMB5	Combination Min	2388,255	-13,3788	0	0	0	0	65-1	0
65	3,716517	COMB5	Combination Min	2425,715	-2,31E-15	0	0	0	24,86119	65-1	3,716517187
65	7,433034	COMB5	Combination Min	2463,176	13,37876	0	0	0	1,85E-14	65-1	7,433034374
65	0	COMB6	Combination	2075,917	-13,3788	0	0	0	0	65-1	0
65	3,716517	COMB6	Combination	2113,378	-2,31E-15	0	0	0	24,86119	65-1	3,716517187
65	7,433034	COMB6	Combination	2150,838	13,37876	0	0	0	1,85E-14	65-1	7,433034374
66	0	COMB1	Combination	-2162,55	-12,3496	0	0	0	0	66-1	0
66	3,716517	COMB1	Combination	-2197,13	-2,13E-15	0	0	0	22,94879	66-1	3,716517187
66	7,433034	COMB1	Combination	-2231,71	12,34962	0	0	0	1,71E-14	66-1	7,433034374
66	0	COMB2	Combination	-2769,48	-13,3788	0	0	0	0	66-1	0
66	3,716517	COMB2	Combination	-2806,94	-2,31E-15	0	0	0	24,86119	66-1	3,716517187
66	7,433034	COMB2	Combination	-2844,4	13,37876	0	0	0	1,85E-14	66-1	7,433034374
66	0	COMB3	Combination	-2287,77	-13,3788	0	0	0	0	66-1	0
66	3,716517	COMB3	Combination	-2325,23	-2,31E-15	0	0	0	24,86119	66-1	3,716517187
66	7,433034	COMB3	Combination	-2362,69	13,37876	0	0	0	1,85E-14	66-1	7,433034374
66	0	COMB4	Combination	-2334,11	-13,3788	0	0	0	0	66-1	0
66	3,716517	COMB4	Combination	-2371,57	-2,31E-15	0	0	0	24,86119	66-1	3,716517187
66	7,433034	COMB4	Combination	-2409,03	13,37876	0	0	0	1,85E-14	66-1	7,433034374
66	0	COMB5	Combination Max	-2595,21	-13,3788	0	0	0	0	66-1	0
66	3,716517	COMB5	Combination Max	-2632,67	-2,31E-15	0	0	0	24,86119	66-1	3,716517187
66	7,433034	COMB5	Combination Max	-2670,13	13,37876	0	0	0	1,85E-14	66-1	7,433034374
66	0	COMB5	Combination Min	-2824,29	-13,3788	0	0	0	0	66-1	0
66	3,716517	COMB5	Combination Min	-2861,75	-2,31E-15	0	0	0	24,86119	66-1	3,716517187
66	7,433034	COMB5	Combination Min	-2899,21	13,37876	0	0	0	1,85E-14	66-1	7,433034374
66	0	COMB6	Combination	-2287,77	-13,3788	0	0	0	0	66-1	0
66	3,716517	COMB6	Combination	-2325,23	-2,31E-15	0	0	0	24,86119	66-1	3,716517187
66	7,433034	COMB6	Combination	-2362,69	13,37876	0	0	0	1,85E-14	66-1	7,433034374

67	0	COMB1	Combination	2792,2	-12,3496	0	0	0	0	67-1	0
67	3,716517	COMB1	Combination	2826,779	-2,13E-15	0	0	0	22,94879	67-1	3,716517187
67	7,433034	COMB1	Combination	2861,358	12,34962	0	0	0	1,71E-14	67-1	7,433034374
67	0	COMB2	Combination	3583,935	-13,3788	0	0	0	0	67-1	0
67	3,716517	COMB2	Combination	3621,396	-2,31E-15	0	0	0	24,86119	67-1	3,716517187
67	7,433034	COMB2	Combination	3658,856	13,37876	0	0	0	1,85E-14	67-1	7,433034374
67	0	COMB3	Combination	2963,656	-13,3788	0	0	0	0	67-1	0
67	3,716517	COMB3	Combination	3001,116	-2,31E-15	0	0	0	24,86119	67-1	3,716517187
67	7,433034	COMB3	Combination	3038,577	13,37876	0	0	0	1,85E-14	67-1	7,433034374
67	0	COMB4	Combination	3011,05	-13,3788	0	0	0	0	67-1	0
67	3,716517	COMB4	Combination	3048,511	-2,31E-15	0	0	0	24,86119	67-1	3,716517187
67	7,433034	COMB4	Combination	3085,971	13,37876	0	0	0	1,85E-14	67-1	7,433034374
67	0	COMB5	Combination Max	3620,92	-13,3788	0	0	0	0	67-1	0
67	3,716517	COMB5	Combination Max	3658,381	-2,31E-15	0	0	0	24,86119	67-1	3,716517187
67	7,433034	COMB5	Combination Max	3695,841	13,37876	0	0	0	1,85E-14	67-1	7,433034374
67	0	COMB5	Combination Min	3379,709	-13,3788	0	0	0	0	67-1	0
67	3,716517	COMB5	Combination Min	3417,169	-2,31E-15	0	0	0	24,86119	67-1	3,716517187
67	7,433034	COMB5	Combination Min	3454,63	13,37876	0	0	0	1,85E-14	67-1	7,433034374
67	0	COMB6	Combination	2963,656	-13,3788	0	0	0	0	67-1	0
67	3,716517	COMB6	Combination	3001,116	-2,31E-15	0	0	0	24,86119	67-1	3,716517187
67	7,433034	COMB6	Combination	3038,577	13,37876	0	0	0	1,85E-14	67-1	7,433034374
68	0	COMB1	Combination	-2987,78	-12,3496	0	0	0	0	68-1	0
68	3,716517	COMB1	Combination	-3022,36	-2,13E-15	0	0	0	22,94879	68-1	3,716517187
68	7,433034	COMB1	Combination	-3056,94	12,34962	0	0	0	1,71E-14	68-1	7,433034374
68	0	COMB2	Combination	-3795,79	-13,3788	0	0	0	0	68-1	0
68	3,716517	COMB2	Combination	-3833,25	-2,31E-15	0	0	0	24,86119	68-1	3,716517187
68	7,433034	COMB2	Combination	-3870,71	13,37876	0	0	0	1,85E-14	68-1	7,433034374
68	0	COMB3	Combination	-3175,51	-13,3788	0	0	0	0	68-1	0
68	3,716517	COMB3	Combination	-3212,97	-2,31E-15	0	0	0	24,86119	68-1	3,716517187
68	7,433034	COMB3	Combination	-3250,43	13,37876	0	0	0	1,85E-14	68-1	7,433034374
68	0	COMB4	Combination	-3222,93	-13,3788	0	0	0	0	68-1	0
68	3,716517	COMB4	Combination	-3260,4	-2,31E-15	0	0	0	24,86119	68-1	3,716517187
68	7,433034	COMB4	Combination	-3297,86	13,37876	0	0	0	1,85E-14	68-1	7,433034374

68	0	COMB5	Combinatio	Max	-3588,26	-13,3788	0	0	0	0	68-1	0
68	3,716517	COMB5	Combinatio	Max	-3625,72	-2,31E-15	0	0	0	24,86119	68-1	3,716517187
68	7,433034	COMB5	Combinatio	Max	-3663,18	13,37876	0	0	0	1,85E-14	68-1	7,433034374
68	0	COMB5	Combinatio	Min	-3836,08	-13,3788	0	0	0	0	68-1	0
68	3,716517	COMB5	Combinatio	Min	-3873,54	-2,31E-15	0	0	0	24,86119	68-1	3,716517187
68	7,433034	COMB5	Combinatio	Min	-3911	13,37876	0	0	0	1,85E-14	68-1	7,433034374
68	0	COMB6	Combination		-3175,51	-13,3788	0	0	0	0	68-1	0
68	3,716517	COMB6	Combination		-3212,97	-2,31E-15	0	0	0	24,86119	68-1	3,716517187
68	7,433034	COMB6	Combination		-3250,43	13,37876	0	0	0	1,85E-14	68-1	7,433034374
69	0	COMB1	Combination		3799,649	-12,3496	0	0	0	0	69-1	0
69	3,716517	COMB1	Combination		3834,228	-2,13E-15	0	0	0	22,94879	69-1	3,716517187
69	7,433034	COMB1	Combination		3868,807	12,34962	0	0	0	1,71E-14	69-1	7,433034374
69	0	COMB2	Combination		4810,079	-13,3788	0	0	0	0	69-1	0
69	3,716517	COMB2	Combination		4847,539	-2,31E-15	0	0	0	24,86119	69-1	3,716517187
69	7,433034	COMB2	Combination		4885	13,37876	0	0	0	1,85E-14	69-1	7,433034374
69	0	COMB3	Combination		4051,107	-13,3788	0	0	0	0	69-1	0
69	3,716517	COMB3	Combination		4088,567	-2,31E-15	0	0	0	24,86119	69-1	3,716517187
69	7,433034	COMB3	Combination		4126,028	13,37876	0	0	0	1,85E-14	69-1	7,433034374
69	0	COMB4	Combination		4097,931	-13,3788	0	0	0	0	69-1	0
69	3,716517	COMB4	Combination		4135,392	-2,31E-15	0	0	0	24,86119	69-1	3,716517187
69	7,433034	COMB4	Combination		4172,852	13,37876	0	0	0	1,85E-14	69-1	7,433034374
69	0	COMB5	Combinatio	Max	4821,581	-13,3788	0	0	0	0	69-1	0
69	3,716517	COMB5	Combinatio	Max	4859,042	-2,31E-15	0	0	0	24,86119	69-1	3,716517187
69	7,433034	COMB5	Combinatio	Max	4896,502	13,37876	0	0	0	1,85E-14	69-1	7,433034374
69	0	COMB5	Combinatio	Min	4583,523	-13,3788	0	0	0	0	69-1	0
69	3,716517	COMB5	Combinatio	Min	4620,984	-2,31E-15	0	0	0	24,86119	69-1	3,716517187
69	7,433034	COMB5	Combinatio	Min	4658,444	13,37876	0	0	0	1,85E-14	69-1	7,433034374
69	0	COMB6	Combination		4051,107	-13,3788	0	0	0	0	69-1	0
69	3,716517	COMB6	Combination		4088,567	-2,31E-15	0	0	0	24,86119	69-1	3,716517187
69	7,433034	COMB6	Combination		4126,028	13,37876	0	0	0	1,85E-14	69-1	7,433034374
70	0	COMB1	Combination		-3942,52	-12,3496	0	0	0	0	70-1	0
70	3,716517	COMB1	Combination		-3977,1	-2,13E-15	0	0	0	22,94879	70-1	3,716517187
70	7,433034	COMB1	Combination		-4011,67	12,34962	0	0	0	1,71E-14	70-1	7,433034374

70	0	COMB2	Combination	-4964,85	-13,3788	0	0	0	0	70-1	0
70	3,716517	COMB2	Combination	-5002,31	-2,31E-15	0	0	0	24,86119	70-1	3,716517187
70	7,433034	COMB2	Combination	-5039,77	13,37876	0	0	0	1,85E-14	70-1	7,433034374
70	0	COMB3	Combination	-4205,88	-13,3788	0	0	0	0	70-1	0
70	3,716517	COMB3	Combination	-4243,34	-2,31E-15	0	0	0	24,86119	70-1	3,716517187
70	7,433034	COMB3	Combination	-4280,8	13,37876	0	0	0	1,85E-14	70-1	7,433034374
70	0	COMB4	Combination	-4252,71	-13,3788	0	0	0	0	70-1	0
70	3,716517	COMB4	Combination	-4290,17	-2,31E-15	0	0	0	24,86119	70-1	3,716517187
70	7,433034	COMB4	Combination	-4327,63	13,37876	0	0	0	1,85E-14	70-1	7,433034374
70	0	COMB5	Combination Max	-4737,27	-13,3788	0	0	0	0	70-1	0
70	3,716517	COMB5	Combination Max	-4774,73	-2,31E-15	0	0	0	24,86119	70-1	3,716517187
70	7,433034	COMB5	Combination Max	-4812,19	13,37876	0	0	0	1,85E-14	70-1	7,433034374
70	0	COMB5	Combination Min	-4977,38	-13,3788	0	0	0	0	70-1	0
70	3,716517	COMB5	Combination Min	-5014,84	-2,31E-15	0	0	0	24,86119	70-1	3,716517187
70	7,433034	COMB5	Combination Min	-5052,3	13,37876	0	0	0	1,85E-14	70-1	7,433034374
70	0	COMB6	Combination	-4205,88	-13,3788	0	0	0	0	70-1	0
70	3,716517	COMB6	Combination	-4243,34	-2,31E-15	0	0	0	24,86119	70-1	3,716517187
70	7,433034	COMB6	Combination	-4280,8	13,37876	0	0	0	1,85E-14	70-1	7,433034374

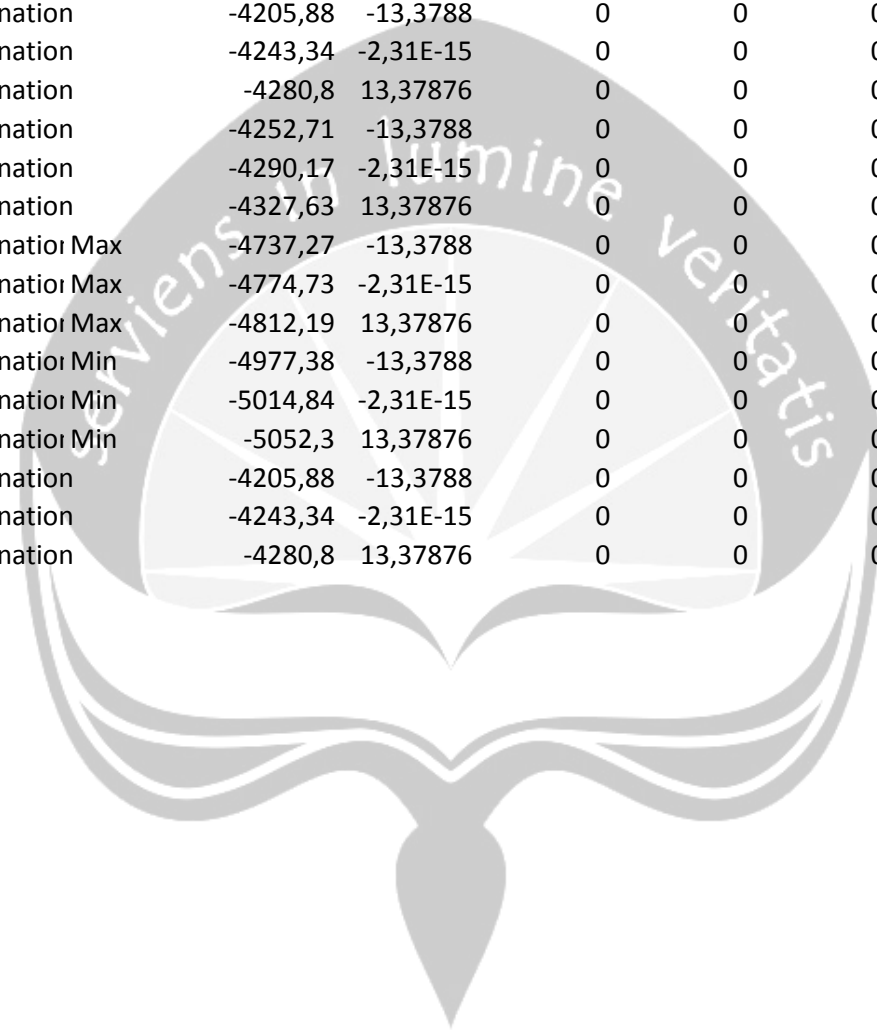


TABLE: Element Forces - Frames

Frame	Station	OutputCase	CaseType	StepType	P	V2	V3	T	M2	M3	FrameElem	ElemStation
Text	m	Text	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m	Text	m
1	0	COMB1	Combination		-31,447	-22,3689	-5,64334	0	0	0	01-Jan	0
1	0,5	COMB1	Combination		-31,447	-19,5346	-4,32934	0	2,49317	10,47587	01-Jan	0,5
1	1	COMB1	Combination		-31,447	-16,7003	-3,01534	0	4,329339	19,5346	01-Jan	1
1	1,5	COMB1	Combination		-31,447	-13,866	-1,70134	0	5,508509	27,17619	01-Jan	1,5
1	2	COMB1	Combination		-31,447	-11,0317	-0,38734	0	6,030679	33,40063	01-Jan	2
1	2,5	COMB1	Combination		-31,447	-8,19744	0,926661	0	5,895848	38,20792	01-Jan	2,5
1	2,5	COMB1	Combination		-303,95	11,1683	-7,0355	-2,51E-02	-9,37626	45,63507	02-Jan	0
1	3	COMB1	Combination		-303,95	14,00259	-5,7215	-2,51E-02	-6,18701	39,34234	02-Jan	0,5
1	3,5	COMB1	Combination		-303,95	16,83688	-4,4075	-2,51E-02	-3,65476	31,63247	02-Jan	1
1	4	COMB1	Combination		-303,95	19,67117	-3,0935	-2,51E-02	-1,7795	22,50546	02-Jan	1,5
1	4,5	COMB1	Combination		-303,95	22,50546	-1,7795	-2,51E-02	-0,56125	11,9613	02-Jan	2
1	5	COMB1	Combination		-303,95	25,33975	-0,4655	-2,51E-02	-1,24E-15	-4,75E-13	02-Jan	2,5
1	0	COMB2	Combination		-60,624	-26,0633	-4,06922	0	0	0	01-Jan	0
1	0,5	COMB2	Combination		-60,624	-22,9928	-4,06922	0	2,034611	12,26402	01-Jan	0,5
1	1	COMB2	Combination		-60,624	-19,9223	-4,06922	0	4,069221	22,9928	01-Jan	1
1	1,5	COMB2	Combination		-60,624	-16,8518	-4,06922	0	6,103832	32,18633	01-Jan	1,5
1	2	COMB2	Combination		-60,624	-13,7814	-4,06922	0	8,138442	39,84463	01-Jan	2
1	2,5	COMB2	Combination		-60,624	-10,7109	-4,06922	0	10,17305	45,96769	01-Jan	2,5
1	2,5	COMB2	Combination		-410,51	14,43053	-3,71613	-3,10E-02	-9,29034	55,26682	02-Jan	0
1	3	COMB2	Combination		-410,51	17,50101	-3,71613	-3,10E-02	-7,43227	47,28393	02-Jan	0,5
1	3,5	COMB2	Combination		-410,51	20,57149	-3,71613	-3,10E-02	-5,5742	37,76581	02-Jan	1
1	4	COMB2	Combination		-410,51	23,64197	-3,71613	-3,10E-02	-3,71613	26,71245	02-Jan	1,5
1	4,5	COMB2	Combination		-410,51	26,71245	-3,71613	-3,10E-02	-1,85807	14,12384	02-Jan	2
1	5	COMB2	Combination		-410,51	29,78293	-3,71613	-3,10E-02	-2,84E-16	-5,81E-13	02-Jan	2,5
1	0	COMB3	Combination		-47,772	-24,3968	-3,41704	0	0	0	01-Jan	0
1	0,5	COMB3	Combination		-47,772	-21,3263	-3,41704	0	1,708521	11,43079	01-Jan	0,5
1	1	COMB3	Combination		-47,772	-18,2559	-3,41704	0	3,417041	21,32634	01-Jan	1
1	1,5	COMB3	Combination		-47,772	-15,1854	-3,41704	0	5,125562	29,68666	01-Jan	1,5
1	2	COMB3	Combination		-47,772	-12,1149	-3,41704	0	6,834083	36,51173	01-Jan	2
1	2,5	COMB3	Combination		-47,772	-9,04442	-3,41704	0	8,542603	41,80156	01-Jan	2,5

1	2,5	COMB3	Combination	-341,96	12,2321	-3,12585	-2,69E-02	-7,81462	49,77076	02-Jan	0	
1	3	COMB3	Combination	-341,96	15,30258	-3,12585	-2,69E-02	-6,2517	42,88709	02-Jan	0,5	
1	3,5	COMB3	Combination	-341,96	18,37306	-3,12585	-2,69E-02	-4,68877	34,46818	02-Jan	1	
1	4	COMB3	Combination	-341,96	21,44354	-3,12585	-2,69E-02	-3,12585	24,51402	02-Jan	1,5	
1	4,5	COMB3	Combination	-341,96	24,51402	-3,12585	-2,69E-02	-1,56292	13,02463	02-Jan	2	
1	5	COMB3	Combination	-341,96	27,5845	-3,12585	-2,69E-02	-5,55E-17	-5,31E-13	02-Jan	2,5	
1	0	COMB4	Combination	-18,648	-24,1916	-6,32856	0	0	0	01-Jan	0	
1	0,5	COMB4	Combination	-18,648	-21,1211	-4,75176	0	2,770078	11,32817	01-Jan	0,5	
1	1	COMB4	Combination	-18,648	-18,0506	-3,17496	0	4,751755	21,12109	01-Jan	1	
1	1,5	COMB4	Combination	-18,648	-14,9801	-1,59816	0	5,945033	29,37878	01-Jan	1,5	
1	2	COMB4	Combination	-18,648	-11,9097	-2,14E-02	0	6,34991	36,10122	01-Jan	2	
1	2,5	COMB4	Combination	-18,648	-8,83917	1,555445	0	5,966388	41,28843	01-Jan	2,5	
1	2,5	COMB4	Combination	-308,25	12,02543	-8,08466	-0,02692	-10,3566	49,25408	02-Jan	0	
1	3	COMB4	Combination	-308,25	15,09591	-6,50786	-0,02692	-6,70852	42,47375	02-Jan	0,5	
1	3,5	COMB4	Combination	-308,25	18,16639	-4,93106	-0,02692	-3,84879	34,15817	02-Jan	1	
1	4	COMB4	Combination	-308,25	21,23687	-3,35426	-0,02692	-1,77746	24,30735	02-Jan	1,5	
1	4,5	COMB4	Combination	-308,25	24,30735	-1,77746	-0,02692	-0,49453	12,9213	02-Jan	2	
1	5	COMB4	Combination	-308,25	27,37783	-0,20066	-0,02692	-1,39E-15	-5,29E-13	02-Jan	2,5	
1	0	COMB5	Combination	Max	108,96	-24,7184	-3,31781	0	0	0	01-Jan	0
1	0,5	COMB5	Combination	Max	108,96	-21,6479	-3,31781	0	2,321094	11,95844	01-Jan	0,5
1	1	COMB5	Combination	Max	108,96	-18,5774	-3,31781	0	4,642189	22,38164	01-Jan	1
1	1,5	COMB5	Combination	Max	108,96	-15,5069	-3,31781	0	6,963283	31,2696	01-Jan	1,5
1	2	COMB5	Combination	Max	108,96	-12,4364	-3,31781	0	9,284377	38,62233	01-Jan	2
1	2,5	COMB5	Combination	Max	108,96	-9,36597	-3,31781	0	11,60547	44,43981	01-Jan	2,5
1	2,5	COMB5	Combination	Max	-184,57	13,66555	-3,58773	-2,94E-02	-8,96933	53,35438	02-Jan	0
1	3	COMB5	Combination	Max	-184,57	16,73603	-3,58773	-2,94E-02	-7,17547	45,75398	02-Jan	0,5
1	3,5	COMB5	Combination	Max	-184,57	19,80651	-3,58773	-2,94E-02	-5,3816	36,61835	02-Jan	1
1	4	COMB5	Combination	Max	-184,57	22,87699	-3,58773	-2,94E-02	-3,58773	25,94747	02-Jan	1,5
1	4,5	COMB5	Combination	Max	-184,57	25,94747	-3,58773	-2,94E-02	-1,79387	13,74136	02-Jan	2
1	5	COMB5	Combination	Max	-184,57	29,01795	-3,58773	-2,94E-02	-1,65E-16	-5,58E-13	02-Jan	2,5
1	0	COMB5	Combination	Min	-227,23	-25,4521	-4,64219	0	0	0	01-Jan	0
1	0,5	COMB5	Combination	Min	-227,23	-22,3816	-4,64219	0	1,658905	11,59157	01-Jan	0,5
1	1	COMB5	Combination	Min	-227,23	-19,3112	-4,64219	0	3,31781	21,64789	01-Jan	1

1	1,5	COMB5	Combination	Min	-227,23	-16,2407	-4,64219	0	4,976716	30,16898	01-Jan	1,5
1	2	COMB5	Combination	Min	-227,23	-13,1702	-4,64219	0	6,635621	37,15482	01-Jan	2
1	2,5	COMB5	Combination	Min	-227,23	-10,0997	-4,64219	0	8,294526	42,60542	01-Jan	2,5
1	2,5	COMB5	Combination	Min	-618,17	13,11251	-3,68212	-3,15E-02	-9,2053	51,97179	02-Jan	0
1	3	COMB5	Combination	Min	-618,17	16,18299	-3,68212	-3,15E-02	-7,36424	44,64791	02-Jan	0,5
1	3,5	COMB5	Combination	Min	-618,17	19,25347	-3,68212	-3,15E-02	-5,52318	35,78879	02-Jan	1
1	4	COMB5	Combination	Min	-618,17	22,32395	-3,68212	-3,15E-02	-3,68212	25,39443	02-Jan	1,5
1	4,5	COMB5	Combination	Min	-618,17	25,39443	-3,68212	-3,15E-02	-1,84106	13,46484	02-Jan	2
1	5	COMB5	Combination	Min	-618,17	28,46492	-3,68212	-3,15E-02	-3,90E-16	-6,17E-13	02-Jan	2,5
1	0	COMB6	Combination		74,798	-24,3968	-3,98901	0	0	0	01-Jan	0
1	0,5	COMB6	Combination		74,798	-21,3263	-3,98901	0	1,994506	11,43079	01-Jan	0,5
1	1	COMB6	Combination		74,798	-18,2559	-3,98901	0	3,989013	21,32634	01-Jan	1
1	1,5	COMB6	Combination		74,798	-15,1854	-3,98901	0	5,983519	29,68666	01-Jan	1,5
1	2	COMB6	Combination		74,798	-12,1149	-3,98901	0	7,978025	36,51173	01-Jan	2
1	2,5	COMB6	Combination		74,798	-9,04442	-3,98901	0	9,972531	41,80156	01-Jan	2,5
1	2,5	COMB6	Combination		-129,59	12,2321	-0,86339	-0,0269	-2,15848	49,77076	02-Jan	0
1	3	COMB6	Combination		-129,59	15,30258	-0,86339	-0,0269	-1,72678	42,88709	02-Jan	0,5
1	3,5	COMB6	Combination		-129,59	18,37306	-0,86339	-0,0269	-1,29509	34,46818	02-Jan	1
1	4	COMB6	Combination		-129,59	21,44354	-0,86339	-0,0269	-0,86339	24,51402	02-Jan	1,5
1	4,5	COMB6	Combination		-129,59	24,51402	-0,86339	-0,0269	-0,4317	13,02463	02-Jan	2
1	5	COMB6	Combination		-129,59	27,5845	-0,86339	-0,0269	2,16E-15	-5,31E-13	02-Jan	2,5
2	0	COMB1	Combination		-172,56	-14,1714	-6,57	0	0	0	01-Feb	0
2	0,5	COMB1	Combination		-172,56	-11,3372	-5,256	0	2,9565	6,377152	01-Feb	0,5
2	1	COMB1	Combination		-172,56	-8,50287	-3,942	0	5,256	11,33716	01-Feb	1
2	1,5	COMB1	Combination		-172,56	-5,66858	-2,628	0	6,8985	14,88002	01-Feb	1,5
2	2	COMB1	Combination		-172,56	-2,83429	-1,314	0	7,884	17,00574	01-Feb	2
2	2,5	COMB1	Combination		-172,56	-2,13E-15	2,00E-15	0	8,2125	17,71431	01-Feb	2,5
2	3	COMB1	Combination		-172,56	2,83429	1,314	0	7,884	17,00574	01-Feb	3
2	3,5	COMB1	Combination		-172,56	5,668579	2,628	0	6,8985	14,88002	01-Feb	3,5
2	4	COMB1	Combination		-172,56	8,502869	3,942	0	5,256	11,33716	01-Feb	4
2	4,5	COMB1	Combination		-172,56	11,33716	5,256	0	2,9565	6,377152	01-Feb	4,5
2	5	COMB1	Combination		-172,56	14,17145	6,57	0	-1,15E-14	1,48E-14	01-Feb	5
2	0	COMB2	Combination		-282,54	-15,3524	0	0	0	0	01-Feb	0

2	0,5 COMB2	Combination	-282,54	-12,2819	0	0	0	6,908581	01-Feb	0,5
2	1 COMB2	Combination	-282,54	-9,21144	0	0	0	12,28192	01-Feb	1
2	1,5 COMB2	Combination	-282,54	-6,14096	0	0	0	16,12002	01-Feb	1,5
2	2 COMB2	Combination	-282,54	-3,07048	0	0	0	18,42288	01-Feb	2
2	2,5 COMB2	Combination	-282,54	-2,31E-15	0	0	0	19,1905	01-Feb	2,5
2	3 COMB2	Combination	-282,54	3,07048	0	0	0	18,42288	01-Feb	3
2	3,5 COMB2	Combination	-282,54	6,140961	0	0	0	16,12002	01-Feb	3,5
2	4 COMB2	Combination	-282,54	9,211441	0	0	0	12,28192	01-Feb	4
2	4,5 COMB2	Combination	-282,54	12,28192	0	0	0	6,908581	01-Feb	4,5
2	5 COMB2	Combination	-282,54	15,3524	0	0	0	1,60E-14	01-Feb	5
2	0 COMB3	Combination	-222,49	-15,3524	0	0	0	0	01-Feb	0
2	0,5 COMB3	Combination	-222,49	-12,2819	0	0	0	6,908581	01-Feb	0,5
2	1 COMB3	Combination	-222,49	-9,21144	0	0	0	12,28192	01-Feb	1
2	1,5 COMB3	Combination	-222,49	-6,14096	0	0	0	16,12002	01-Feb	1,5
2	2 COMB3	Combination	-222,49	-3,07048	0	0	0	18,42288	01-Feb	2
2	2,5 COMB3	Combination	-222,49	-2,31E-15	0	0	0	19,1905	01-Feb	2,5
2	3 COMB3	Combination	-222,49	3,07048	0	0	0	18,42288	01-Feb	3
2	3,5 COMB3	Combination	-222,49	6,140961	0	0	0	16,12002	01-Feb	3,5
2	4 COMB3	Combination	-222,49	9,211441	0	0	0	12,28192	01-Feb	4
2	4,5 COMB3	Combination	-222,49	12,28192	0	0	0	6,908581	01-Feb	4,5
2	5 COMB3	Combination	-222,49	15,3524	0	0	0	1,60E-14	01-Feb	5
2	0 COMB4	Combination	-130,62	-15,3524	-7,884	0	0	0	01-Feb	0
2	0,5 COMB4	Combination	-130,62	-12,2819	-6,3072	0	3,5478	6,908581	01-Feb	0,5
2	1 COMB4	Combination	-130,62	-9,21144	-4,7304	0	6,3072	12,28192	01-Feb	1
2	1,5 COMB4	Combination	-130,62	-6,14096	-3,1536	0	8,2782	16,12002	01-Feb	1,5
2	2 COMB4	Combination	-130,62	-3,07048	-1,5768	0	9,4608	18,42288	01-Feb	2
2	2,5 COMB4	Combination	-130,62	-2,31E-15	2,40E-15	0	9,855	19,1905	01-Feb	2,5
2	3 COMB4	Combination	-130,62	3,07048	1,5768	0	9,4608	18,42288	01-Feb	3
2	3,5 COMB4	Combination	-130,62	6,140961	3,1536	0	8,2782	16,12002	01-Feb	3,5
2	4 COMB4	Combination	-130,62	9,211441	4,7304	0	6,3072	12,28192	01-Feb	4
2	4,5 COMB4	Combination	-130,62	12,28192	6,3072	0	3,5478	6,908581	01-Feb	4,5
2	5 COMB4	Combination	-130,62	15,3524	7,884	0	-1,39E-14	1,60E-14	01-Feb	5
2	0 COMB5	Combination	Max	333,42	-15,3524	0	0	0	01-Feb	0

2	0,5 COMB5	Combination	Max	333,42	-12,2819	0	0	0	6,908581	01-Feb	0,5
2	1 COMB5	Combination	Max	333,42	-9,21144	0	0	0	12,28192	01-Feb	1
2	1,5 COMB5	Combination	Max	333,42	-6,14096	0	0	0	16,12002	01-Feb	1,5
2	2 COMB5	Combination	Max	333,42	-3,07048	0	0	0	18,42288	01-Feb	2
2	2,5 COMB5	Combination	Max	333,42	-2,31E-15	0	0	0	19,1905	01-Feb	2,5
2	3 COMB5	Combination	Max	333,42	3,07048	0	0	0	18,42288	01-Feb	3
2	3,5 COMB5	Combination	Max	333,42	6,140961	0	0	0	16,12002	01-Feb	3,5
2	4 COMB5	Combination	Max	333,42	9,211441	0	0	0	12,28192	01-Feb	4
2	4,5 COMB5	Combination	Max	333,42	12,28192	0	0	0	6,908581	01-Feb	4,5
2	5 COMB5	Combination	Max	333,42	15,3524	0	0	0	1,60E-14	01-Feb	5
2	0 COMB5	Combination	Min	-885,67	-15,3524	0	0	0	0	01-Feb	0
2	0,5 COMB5	Combination	Min	-885,67	-12,2819	0	0	0	6,908581	01-Feb	0,5
2	1 COMB5	Combination	Min	-885,67	-9,21144	0	0	0	12,28192	01-Feb	1
2	1,5 COMB5	Combination	Min	-885,67	-6,14096	0	0	0	16,12002	01-Feb	1,5
2	2 COMB5	Combination	Min	-885,67	-3,07048	0	0	0	18,42288	01-Feb	2
2	2,5 COMB5	Combination	Min	-885,67	-2,31E-15	0	0	0	19,1905	01-Feb	2,5
2	3 COMB5	Combination	Min	-885,67	3,07048	0	0	0	18,42288	01-Feb	3
2	3,5 COMB5	Combination	Min	-885,67	6,140961	0	0	0	16,12002	01-Feb	3,5
2	4 COMB5	Combination	Min	-885,67	9,211441	0	0	0	12,28192	01-Feb	4
2	4,5 COMB5	Combination	Min	-885,67	12,28192	0	0	0	6,908581	01-Feb	4,5
2	5 COMB5	Combination	Min	-885,67	15,3524	0	0	0	1,60E-14	01-Feb	5
2	0 COMB6	Combination		809,96	-15,3524	0	0	0	0	01-Feb	0
2	0,5 COMB6	Combination		809,96	-12,2819	0	0	0	6,908581	01-Feb	0,5
2	1 COMB6	Combination		809,96	-9,21144	0	0	0	12,28192	01-Feb	1
2	1,5 COMB6	Combination		809,96	-6,14096	0	0	0	16,12002	01-Feb	1,5
2	2 COMB6	Combination		809,96	-3,07048	0	0	0	18,42288	01-Feb	2
2	2,5 COMB6	Combination		809,96	-2,31E-15	0	0	0	19,1905	01-Feb	2,5
2	3 COMB6	Combination		809,96	3,07048	0	0	0	18,42288	01-Feb	3
2	3,5 COMB6	Combination		809,96	6,140961	0	0	0	16,12002	01-Feb	3,5
2	4 COMB6	Combination		809,96	9,211441	0	0	0	12,28192	01-Feb	4
2	4,5 COMB6	Combination		809,96	12,28192	0	0	0	6,908581	01-Feb	4,5
2	5 COMB6	Combination		809,96	15,3524	0	0	0	1,60E-14	01-Feb	5
3	0 COMB1	Combination		382,77	-14,1714	-6,57	0	0	0	01-Mar	0

3	0,5 COMB1	Combination	382,77	-11,3372	-5,256	0	2,9565	6,377152	01-Mar	0,5
3	1 COMB1	Combination	382,77	-8,50287	-3,942	0	5,256	11,33716	01-Mar	1
3	1,5 COMB1	Combination	382,77	-5,66858	-2,628	0	6,8985	14,88002	01-Mar	1,5
3	2 COMB1	Combination	382,77	-2,83429	-1,314	0	7,884	17,00574	01-Mar	2
3	2,5 COMB1	Combination	382,77	-2,13E-15	2,00E-15	0	8,2125	17,71431	01-Mar	2,5
3	3 COMB1	Combination	382,77	2,83429	1,314	0	7,884	17,00574	01-Mar	3
3	3,5 COMB1	Combination	382,77	5,668579	2,628	0	6,8985	14,88002	01-Mar	3,5
3	4 COMB1	Combination	382,77	8,502869	3,942	0	5,256	11,33716	01-Mar	4
3	4,5 COMB1	Combination	382,77	11,33716	5,256	0	2,9565	6,377152	01-Mar	4,5
3	5 COMB1	Combination	382,77	14,17145	6,57	0	-1,15E-14	1,48E-14	01-Mar	5
3	0 COMB2	Combination	449,01	-15,3524	0	0	0	0	01-Mar	0
3	0,5 COMB2	Combination	449,01	-12,2819	0	0	0	6,908581	01-Mar	0,5
3	1 COMB2	Combination	449,01	-9,21144	0	0	0	12,28192	01-Mar	1
3	1,5 COMB2	Combination	449,01	-6,14096	0	0	0	16,12002	01-Mar	1,5
3	2 COMB2	Combination	449,01	-3,07048	0	0	0	18,42288	01-Mar	2
3	2,5 COMB2	Combination	449,01	-2,31E-15	0	0	0	19,1905	01-Mar	2,5
3	3 COMB2	Combination	449,01	3,07048	0	0	0	18,42288	01-Mar	3
3	3,5 COMB2	Combination	449,01	6,140961	0	0	0	16,12002	01-Mar	3,5
3	4 COMB2	Combination	449,01	9,211441	0	0	0	12,28192	01-Mar	4
3	4,5 COMB2	Combination	449,01	12,28192	0	0	0	6,908581	01-Mar	4,5
3	5 COMB2	Combination	449,01	15,3524	0	0	0	1,60E-14	01-Mar	5
3	0 COMB3	Combination	386,44	-15,3524	0	0	0	0	01-Mar	0
3	0,5 COMB3	Combination	386,44	-12,2819	0	0	0	6,908581	01-Mar	0,5
3	1 COMB3	Combination	386,44	-9,21144	0	0	0	12,28192	01-Mar	1
3	1,5 COMB3	Combination	386,44	-6,14096	0	0	0	16,12002	01-Mar	1,5
3	2 COMB3	Combination	386,44	-3,07048	0	0	0	18,42288	01-Mar	2
3	2,5 COMB3	Combination	386,44	-2,31E-15	0	0	0	19,1905	01-Mar	2,5
3	3 COMB3	Combination	386,44	3,07048	0	0	0	18,42288	01-Mar	3
3	3,5 COMB3	Combination	386,44	6,140961	0	0	0	16,12002	01-Mar	3,5
3	4 COMB3	Combination	386,44	9,211441	0	0	0	12,28192	01-Mar	4
3	4,5 COMB3	Combination	386,44	12,28192	0	0	0	6,908581	01-Mar	4,5
3	5 COMB3	Combination	386,44	15,3524	0	0	0	1,60E-14	01-Mar	5
3	0 COMB4	Combination	459,51	-15,3524	-7,884	0	0	0	01-Mar	0

3	0,5 COMB4	Combination		459,51	-12,2819	-6,3072	0	3,5478	6,908581	01-Mar	0,5
3	1 COMB4	Combination		459,51	-9,21144	-4,7304	0	6,3072	12,28192	01-Mar	1
3	1,5 COMB4	Combination		459,51	-6,14096	-3,1536	0	8,2782	16,12002	01-Mar	1,5
3	2 COMB4	Combination		459,51	-3,07048	-1,5768	0	9,4608	18,42288	01-Mar	2
3	2,5 COMB4	Combination		459,51	-2,31E-15	2,40E-15	0	9,855	19,1905	01-Mar	2,5
3	3 COMB4	Combination		459,51	3,07048	1,5768	0	9,4608	18,42288	01-Mar	3
3	3,5 COMB4	Combination		459,51	6,140961	3,1536	0	8,2782	16,12002	01-Mar	3,5
3	4 COMB4	Combination		459,51	9,211441	4,7304	0	6,3072	12,28192	01-Mar	4
3	4,5 COMB4	Combination		459,51	12,28192	6,3072	0	3,5478	6,908581	01-Mar	4,5
3	5 COMB4	Combination		459,51	15,3524	7,884	0	-1,39E-14	1,60E-14	01-Mar	5
3	0 COMB5	Combination	Max	948,94	-15,3524	0	0	0	0	01-Mar	0
3	0,5 COMB5	Combination	Max	948,94	-12,2819	0	0	0	6,908581	01-Mar	0,5
3	1 COMB5	Combination	Max	948,94	-9,21144	0	0	0	12,28192	01-Mar	1
3	1,5 COMB5	Combination	Max	948,94	-6,14096	0	0	0	16,12002	01-Mar	1,5
3	2 COMB5	Combination	Max	948,94	-3,07048	0	0	0	18,42288	01-Mar	2
3	2,5 COMB5	Combination	Max	948,94	-2,31E-15	0	0	0	19,1905	01-Mar	2,5
3	3 COMB5	Combination	Max	948,94	3,07048	0	0	0	18,42288	01-Mar	3
3	3,5 COMB5	Combination	Max	948,94	6,140961	0	0	0	16,12002	01-Mar	3,5
3	4 COMB5	Combination	Max	948,94	9,211441	0	0	0	12,28192	01-Mar	4
3	4,5 COMB5	Combination	Max	948,94	12,28192	0	0	0	6,908581	01-Mar	4,5
3	5 COMB5	Combination	Max	948,94	15,3524	0	0	0	1,60E-14	01-Mar	5
3	0 COMB5	Combination	Min	-71,261	-15,3524	0	0	0	0	01-Mar	0
3	0,5 COMB5	Combination	Min	-71,261	-12,2819	0	0	0	6,908581	01-Mar	0,5
3	1 COMB5	Combination	Min	-71,261	-9,21144	0	0	0	12,28192	01-Mar	1
3	1,5 COMB5	Combination	Min	-71,261	-6,14096	0	0	0	16,12002	01-Mar	1,5
3	2 COMB5	Combination	Min	-71,261	-3,07048	0	0	0	18,42288	01-Mar	2
3	2,5 COMB5	Combination	Min	-71,261	-2,31E-15	0	0	0	19,1905	01-Mar	2,5
3	3 COMB5	Combination	Min	-71,261	3,07048	0	0	0	18,42288	01-Mar	3
3	3,5 COMB5	Combination	Min	-71,261	6,140961	0	0	0	16,12002	01-Mar	3,5
3	4 COMB5	Combination	Min	-71,261	9,211441	0	0	0	12,28192	01-Mar	4
3	4,5 COMB5	Combination	Min	-71,261	12,28192	0	0	0	6,908581	01-Mar	4,5
3	5 COMB5	Combination	Min	-71,261	15,3524	0	0	0	1,60E-14	01-Mar	5
3	0 COMB6	Combination		1244,9	-15,3524	0	0	0	0	01-Mar	0

3	0,5 COMB6	Combination	1244,9	-12,2819	0	0	0	6,908581	01-Mar	0,5
3	1 COMB6	Combination	1244,9	-9,21144	0	0	0	12,28192	01-Mar	1
3	1,5 COMB6	Combination	1244,9	-6,14096	0	0	0	16,12002	01-Mar	1,5
3	2 COMB6	Combination	1244,9	-3,07048	0	0	0	18,42288	01-Mar	2
3	2,5 COMB6	Combination	1244,9	-2,31E-15	0	0	0	19,1905	01-Mar	2,5
3	3 COMB6	Combination	1244,9	3,07048	0	0	0	18,42288	01-Mar	3
3	3,5 COMB6	Combination	1244,9	6,140961	0	0	0	16,12002	01-Mar	3,5
3	4 COMB6	Combination	1244,9	9,211441	0	0	0	12,28192	01-Mar	4
3	4,5 COMB6	Combination	1244,9	12,28192	0	0	0	6,908581	01-Mar	4,5
3	5 COMB6	Combination	1244,9	15,3524	0	0	0	1,60E-14	01-Mar	5
4	0 COMB1	Combination	569,04	-14,1714	-6,57	0	0	0	01-Apr	0
4	0,5 COMB1	Combination	569,04	-11,3372	-5,256	0	2,9565	6,377152	01-Apr	0,5
4	1 COMB1	Combination	569,04	-8,50287	-3,942	0	5,256	11,33716	01-Apr	1
4	1,5 COMB1	Combination	569,04	-5,66858	-2,628	0	6,8985	14,88002	01-Apr	1,5
4	2 COMB1	Combination	569,04	-2,83429	-1,314	0	7,884	17,00574	01-Apr	2
4	2,5 COMB1	Combination	569,04	-2,13E-15	2,00E-15	0	8,2125	17,71431	01-Apr	2,5
4	3 COMB1	Combination	569,04	2,83429	1,314	0	7,884	17,00574	01-Apr	3
4	3,5 COMB1	Combination	569,04	5,668579	2,628	0	6,8985	14,88002	01-Apr	3,5
4	4 COMB1	Combination	569,04	8,502869	3,942	0	5,256	11,33716	01-Apr	4
4	4,5 COMB1	Combination	569,04	11,33716	5,256	0	2,9565	6,377152	01-Apr	4,5
4	5 COMB1	Combination	569,04	14,17145	6,57	0	-1,15E-14	1,48E-14	01-Apr	5
4	0 COMB2	Combination	715,53	-15,3524	0	0	0	0	01-Apr	0
4	0,5 COMB2	Combination	715,53	-12,2819	0	0	0	6,908581	01-Apr	0,5
4	1 COMB2	Combination	715,53	-9,21144	0	0	0	12,28192	01-Apr	1
4	1,5 COMB2	Combination	715,53	-6,14096	0	0	0	16,12002	01-Apr	1,5
4	2 COMB2	Combination	715,53	-3,07048	0	0	0	18,42288	01-Apr	2
4	2,5 COMB2	Combination	715,53	-2,31E-15	0	0	0	19,1905	01-Apr	2,5
4	3 COMB2	Combination	715,53	3,07048	0	0	0	18,42288	01-Apr	3
4	3,5 COMB2	Combination	715,53	6,140961	0	0	0	16,12002	01-Apr	3,5
4	4 COMB2	Combination	715,53	9,211441	0	0	0	12,28192	01-Apr	4
4	4,5 COMB2	Combination	715,53	12,28192	0	0	0	6,908581	01-Apr	4,5
4	5 COMB2	Combination	715,53	15,3524	0	0	0	1,60E-14	01-Apr	5
4	0 COMB3	Combination	600,16	-15,3524	0	0	0	0	01-Apr	0

4	0,5 COMB3	Combination		600,16	-12,2819	0	0	0	6,908581	01-Apr	0,5
4	1 COMB3	Combination		600,16	-9,21144	0	0	0	12,28192	01-Apr	1
4	1,5 COMB3	Combination		600,16	-6,14096	0	0	0	16,12002	01-Apr	1,5
4	2 COMB3	Combination		600,16	-3,07048	0	0	0	18,42288	01-Apr	2
4	2,5 COMB3	Combination		600,16	-2,31E-15	0	0	0	19,1905	01-Apr	2,5
4	3 COMB3	Combination		600,16	3,07048	0	0	0	18,42288	01-Apr	3
4	3,5 COMB3	Combination		600,16	6,140961	0	0	0	16,12002	01-Apr	3,5
4	4 COMB3	Combination		600,16	9,211441	0	0	0	12,28192	01-Apr	4
4	4,5 COMB3	Combination		600,16	12,28192	0	0	0	6,908581	01-Apr	4,5
4	5 COMB3	Combination		600,16	15,3524	0	0	0	1,60E-14	01-Apr	5
4	0 COMB4	Combination		652,65	-15,3524	-7,884	0	0	0	01-Apr	0
4	0,5 COMB4	Combination		652,65	-12,2819	-6,3072	0	3,5478	6,908581	01-Apr	0,5
4	1 COMB4	Combination		652,65	-9,21144	-4,7304	0	6,3072	12,28192	01-Apr	1
4	1,5 COMB4	Combination		652,65	-6,14096	-3,1536	0	8,2782	16,12002	01-Apr	1,5
4	2 COMB4	Combination		652,65	-3,07048	-1,5768	0	9,4608	18,42288	01-Apr	2
4	2,5 COMB4	Combination		652,65	-2,31E-15	2,40E-15	0	9,855	19,1905	01-Apr	2,5
4	3 COMB4	Combination		652,65	3,07048	1,5768	0	9,4608	18,42288	01-Apr	3
4	3,5 COMB4	Combination		652,65	6,140961	3,1536	0	8,2782	16,12002	01-Apr	3,5
4	4 COMB4	Combination		652,65	9,211441	4,7304	0	6,3072	12,28192	01-Apr	4
4	4,5 COMB4	Combination		652,65	12,28192	6,3072	0	3,5478	6,908581	01-Apr	4,5
4	5 COMB4	Combination		652,65	15,3524	7,884	0	-1,39E-14	1,60E-14	01-Apr	5
4	0 COMB5	Combination	Max	1119,5	-15,3524	0	0	0	0	01-Apr	0
4	0,5 COMB5	Combination	Max	1119,5	-12,2819	0	0	0	6,908581	01-Apr	0,5
4	1 COMB5	Combination	Max	1119,5	-9,21144	0	0	0	12,28192	01-Apr	1
4	1,5 COMB5	Combination	Max	1119,5	-6,14096	0	0	0	16,12002	01-Apr	1,5
4	2 COMB5	Combination	Max	1119,5	-3,07048	0	0	0	18,42288	01-Apr	2
4	2,5 COMB5	Combination	Max	1119,5	-2,31E-15	0	0	0	19,1905	01-Apr	2,5
4	3 COMB5	Combination	Max	1119,5	3,07048	0	0	0	18,42288	01-Apr	3
4	3,5 COMB5	Combination	Max	1119,5	6,140961	0	0	0	16,12002	01-Apr	3,5
4	4 COMB5	Combination	Max	1119,5	9,211441	0	0	0	12,28192	01-Apr	4
4	4,5 COMB5	Combination	Max	1119,5	12,28192	0	0	0	6,908581	01-Apr	4,5
4	5 COMB5	Combination	Max	1119,5	15,3524	0	0	0	1,60E-14	01-Apr	5
4	0 COMB5	Combination	Min	279,57	-15,3524	0	0	0	0	01-Apr	0

4	0,5 COMB5	Combination	Min	279,57	-12,2819	0	0	0	6,908581	01-Apr	0,5
4	1 COMB5	Combination	Min	279,57	-9,21144	0	0	0	12,28192	01-Apr	1
4	1,5 COMB5	Combination	Min	279,57	-6,14096	0	0	0	16,12002	01-Apr	1,5
4	2 COMB5	Combination	Min	279,57	-3,07048	0	0	0	18,42288	01-Apr	2
4	2,5 COMB5	Combination	Min	279,57	-2,31E-15	0	0	0	19,1905	01-Apr	2,5
4	3 COMB5	Combination	Min	279,57	3,07048	0	0	0	18,42288	01-Apr	3
4	3,5 COMB5	Combination	Min	279,57	6,140961	0	0	0	16,12002	01-Apr	3,5
4	4 COMB5	Combination	Min	279,57	9,211441	0	0	0	12,28192	01-Apr	4
4	4,5 COMB5	Combination	Min	279,57	12,28192	0	0	0	6,908581	01-Apr	4,5
4	5 COMB5	Combination	Min	279,57	15,3524	0	0	0	1,60E-14	01-Apr	5
4	0 COMB6	Combination		1426,6	-15,3524	0	0	0	0	01-Apr	0
4	0,5 COMB6	Combination		1426,6	-12,2819	0	0	0	6,908581	01-Apr	0,5
4	1 COMB6	Combination		1426,6	-9,21144	0	0	0	12,28192	01-Apr	1
4	1,5 COMB6	Combination		1426,6	-6,14096	0	0	0	16,12002	01-Apr	1,5
4	2 COMB6	Combination		1426,6	-3,07048	0	0	0	18,42288	01-Apr	2
4	2,5 COMB6	Combination		1426,6	-2,31E-15	0	0	0	19,1905	01-Apr	2,5
4	3 COMB6	Combination		1426,6	3,07048	0	0	0	18,42288	01-Apr	3
4	3,5 COMB6	Combination		1426,6	6,140961	0	0	0	16,12002	01-Apr	3,5
4	4 COMB6	Combination		1426,6	9,211441	0	0	0	12,28192	01-Apr	4
4	4,5 COMB6	Combination		1426,6	12,28192	0	0	0	6,908581	01-Apr	4,5
4	5 COMB6	Combination		1426,6	15,3524	0	0	0	1,60E-14	01-Apr	5
5	0 COMB1	Combination		627,63	-14,1714	-6,57	0	0	0	01-Mei	0
5	0,5 COMB1	Combination		627,63	-11,3372	-5,256	0	2,9565	6,377152	01-Mei	0,5
5	1 COMB1	Combination		627,63	-8,50287	-3,942	0	5,256	11,33716	01-Mei	1
5	1,5 COMB1	Combination		627,63	-5,66858	-2,628	0	6,8985	14,88002	01-Mei	1,5
5	2 COMB1	Combination		627,63	-2,83429	-1,314	0	7,884	17,00574	01-Mei	2
5	2,5 COMB1	Combination		627,63	-2,13E-15	2,00E-15	0	8,2125	17,71431	01-Mei	2,5
5	3 COMB1	Combination		627,63	2,83429	1,314	0	7,884	17,00574	01-Mei	3
5	3,5 COMB1	Combination		627,63	5,668579	2,628	0	6,8985	14,88002	01-Mei	3,5
5	4 COMB1	Combination		627,63	8,502869	3,942	0	5,256	11,33716	01-Mei	4
5	4,5 COMB1	Combination		627,63	11,33716	5,256	0	2,9565	6,377152	01-Mei	4,5
5	5 COMB1	Combination		627,63	14,17145	6,57	0	-1,15E-14	1,48E-14	01-Mei	5
5	0 COMB2	Combination		836,53	-15,3524	0	0	0	0	01-Mei	0

5	0,5 COMB2	Combination	836,53	-12,2819	0	0	0	6,908581	01-Mei	0,5
5	1 COMB2	Combination	836,53	-9,21144	0	0	0	12,28192	01-Mei	1
5	1,5 COMB2	Combination	836,53	-6,14096	0	0	0	16,12002	01-Mei	1,5
5	2 COMB2	Combination	836,53	-3,07048	0	0	0	18,42288	01-Mei	2
5	2,5 COMB2	Combination	836,53	-2,31E-15	0	0	0	19,1905	01-Mei	2,5
5	3 COMB2	Combination	836,53	3,07048	0	0	0	18,42288	01-Mei	3
5	3,5 COMB2	Combination	836,53	6,140961	0	0	0	16,12002	01-Mei	3,5
5	4 COMB2	Combination	836,53	9,211441	0	0	0	12,28192	01-Mei	4
5	4,5 COMB2	Combination	836,53	12,28192	0	0	0	6,908581	01-Mei	4,5
5	5 COMB2	Combination	836,53	15,3524	0	0	0	1,60E-14	01-Mei	5
5	0 COMB3	Combination	673,12	-15,3524	0	0	0	0	01-Mei	0
5	0,5 COMB3	Combination	673,12	-12,2819	0	0	0	6,908581	01-Mei	0,5
5	1 COMB3	Combination	673,12	-9,21144	0	0	0	12,28192	01-Mei	1
5	1,5 COMB3	Combination	673,12	-6,14096	0	0	0	16,12002	01-Mei	1,5
5	2 COMB3	Combination	673,12	-3,07048	0	0	0	18,42288	01-Mei	2
5	2,5 COMB3	Combination	673,12	-2,31E-15	0	0	0	19,1905	01-Mei	2,5
5	3 COMB3	Combination	673,12	3,07048	0	0	0	18,42288	01-Mei	3
5	3,5 COMB3	Combination	673,12	6,140961	0	0	0	16,12002	01-Mei	3,5
5	4 COMB3	Combination	673,12	9,211441	0	0	0	12,28192	01-Mei	4
5	4,5 COMB3	Combination	673,12	12,28192	0	0	0	6,908581	01-Mei	4,5
5	5 COMB3	Combination	673,12	15,3524	0	0	0	1,60E-14	01-Mei	5
5	0 COMB4	Combination	709,08	-15,3524	-7,884	0	0	0	01-Mei	0
5	0,5 COMB4	Combination	709,08	-12,2819	-6,3072	0	3,5478	6,908581	01-Mei	0,5
5	1 COMB4	Combination	709,08	-9,21144	-4,7304	0	6,3072	12,28192	01-Mei	1
5	1,5 COMB4	Combination	709,08	-6,14096	-3,1536	0	8,2782	16,12002	01-Mei	1,5
5	2 COMB4	Combination	709,08	-3,07048	-1,5768	0	9,4608	18,42288	01-Mei	2
5	2,5 COMB4	Combination	709,08	-2,31E-15	2,40E-15	0	9,855	19,1905	01-Mei	2,5
5	3 COMB4	Combination	709,08	3,07048	1,5768	0	9,4608	18,42288	01-Mei	3
5	3,5 COMB4	Combination	709,08	6,140961	3,1536	0	8,2782	16,12002	01-Mei	3,5
5	4 COMB4	Combination	709,08	9,211441	4,7304	0	6,3072	12,28192	01-Mei	4
5	4,5 COMB4	Combination	709,08	12,28192	6,3072	0	3,5478	6,908581	01-Mei	4,5
5	5 COMB4	Combination	709,08	15,3524	7,884	0	-1,39E-14	1,60E-14	01-Mei	5
5	0 COMB5	Combination	Max	1155	-15,3524	0	0	0	01-Mei	0

5	0,5 COMB5	Combination	Max	1155	-12,2819	0	0	0	6,908581	01-Mei	0,5
5	1 COMB5	Combination	Max	1155	-9,21144	0	0	0	12,28192	01-Mei	1
5	1,5 COMB5	Combination	Max	1155	-6,14096	0	0	0	16,12002	01-Mei	1,5
5	2 COMB5	Combination	Max	1155	-3,07048	0	0	0	18,42288	01-Mei	2
5	2,5 COMB5	Combination	Max	1155	-2,31E-15	0	0	0	19,1905	01-Mei	2,5
5	3 COMB5	Combination	Max	1155	3,07048	0	0	0	18,42288	01-Mei	3
5	3,5 COMB5	Combination	Max	1155	6,140961	0	0	0	16,12002	01-Mei	3,5
5	4 COMB5	Combination	Max	1155	9,211441	0	0	0	12,28192	01-Mei	4
5	4,5 COMB5	Combination	Max	1155	12,28192	0	0	0	6,908581	01-Mei	4,5
5	5 COMB5	Combination	Max	1155	15,3524	0	0	0	1,60E-14	01-Mei	5
5	0 COMB5	Combination	Min	482,18	-15,3524	0	0	0	0	01-Mei	0
5	0,5 COMB5	Combination	Min	482,18	-12,2819	0	0	0	6,908581	01-Mei	0,5
5	1 COMB5	Combination	Min	482,18	-9,21144	0	0	0	12,28192	01-Mei	1
5	1,5 COMB5	Combination	Min	482,18	-6,14096	0	0	0	16,12002	01-Mei	1,5
5	2 COMB5	Combination	Min	482,18	-3,07048	0	0	0	18,42288	01-Mei	2
5	2,5 COMB5	Combination	Min	482,18	-2,31E-15	0	0	0	19,1905	01-Mei	2,5
5	3 COMB5	Combination	Min	482,18	3,07048	0	0	0	18,42288	01-Mei	3
5	3,5 COMB5	Combination	Min	482,18	6,140961	0	0	0	16,12002	01-Mei	3,5
5	4 COMB5	Combination	Min	482,18	9,211441	0	0	0	12,28192	01-Mei	4
5	4,5 COMB5	Combination	Min	482,18	12,28192	0	0	0	6,908581	01-Mei	4,5
5	5 COMB5	Combination	Min	482,18	15,3524	0	0	0	1,60E-14	01-Mei	5
5	0 COMB6	Combination		1486,8	-15,3524	0	0	0	0	01-Mei	0
5	0,5 COMB6	Combination		1486,8	-12,2819	0	0	0	6,908581	01-Mei	0,5
5	1 COMB6	Combination		1486,8	-9,21144	0	0	0	12,28192	01-Mei	1
5	1,5 COMB6	Combination		1486,8	-6,14096	0	0	0	16,12002	01-Mei	1,5
5	2 COMB6	Combination		1486,8	-3,07048	0	0	0	18,42288	01-Mei	2
5	2,5 COMB6	Combination		1486,8	-2,31E-15	0	0	0	19,1905	01-Mei	2,5
5	3 COMB6	Combination		1486,8	3,07048	0	0	0	18,42288	01-Mei	3
5	3,5 COMB6	Combination		1486,8	6,140961	0	0	0	16,12002	01-Mei	3,5
5	4 COMB6	Combination		1486,8	9,211441	0	0	0	12,28192	01-Mei	4
5	4,5 COMB6	Combination		1486,8	12,28192	0	0	0	6,908581	01-Mei	4,5
5	5 COMB6	Combination		1486,8	15,3524	0	0	0	1,60E-14	01-Mei	5
6	0 COMB1	Combination		621,79	-14,1714	-6,57	0	0	0	01-Jun	0

6	0,5 COMB1	Combination	621,79	-11,3372	-5,256	0	2,9565	6,377152	01-Jun	0,5
6	1 COMB1	Combination	621,79	-8,50287	-3,942	0	5,256	11,33716	01-Jun	1
6	1,5 COMB1	Combination	621,79	-5,66858	-2,628	0	6,8985	14,88002	01-Jun	1,5
6	2 COMB1	Combination	621,79	-2,83429	-1,314	0	7,884	17,00574	01-Jun	2
6	2,5 COMB1	Combination	621,79	-2,13E-15	2,00E-15	0	8,2125	17,71431	01-Jun	2,5
6	3 COMB1	Combination	621,79	2,83429	1,314	0	7,884	17,00574	01-Jun	3
6	3,5 COMB1	Combination	621,79	5,668579	2,628	0	6,8985	14,88002	01-Jun	3,5
6	4 COMB1	Combination	621,79	8,502869	3,942	0	5,256	11,33716	01-Jun	4
6	4,5 COMB1	Combination	621,79	11,33716	5,256	0	2,9565	6,377152	01-Jun	4,5
6	5 COMB1	Combination	621,79	14,17145	6,57	0	-1,15E-14	1,48E-14	01-Jun	5
6	0 COMB2	Combination	837,87	-15,3524	0	0	0	0	01-Jun	0
6	0,5 COMB2	Combination	837,87	-12,2819	0	0	0	6,908581	01-Jun	0,5
6	1 COMB2	Combination	837,87	-9,21144	0	0	0	12,28192	01-Jun	1
6	1,5 COMB2	Combination	837,87	-6,14096	0	0	0	16,12002	01-Jun	1,5
6	2 COMB2	Combination	837,87	-3,07048	0	0	0	18,42288	01-Jun	2
6	2,5 COMB2	Combination	837,87	-2,31E-15	0	0	0	19,1905	01-Jun	2,5
6	3 COMB2	Combination	837,87	3,07048	0	0	0	18,42288	01-Jun	3
6	3,5 COMB2	Combination	837,87	6,140961	0	0	0	16,12002	01-Jun	3,5
6	4 COMB2	Combination	837,87	9,211441	0	0	0	12,28192	01-Jun	4
6	4,5 COMB2	Combination	837,87	12,28192	0	0	0	6,908581	01-Jun	4,5
6	5 COMB2	Combination	837,87	15,3524	0	0	0	1,60E-14	01-Jun	5
6	0 COMB3	Combination	674,25	-15,3524	0	0	0	0	01-Jun	0
6	0,5 COMB3	Combination	674,25	-12,2819	0	0	0	6,908581	01-Jun	0,5
6	1 COMB3	Combination	674,25	-9,21144	0	0	0	12,28192	01-Jun	1
6	1,5 COMB3	Combination	674,25	-6,14096	0	0	0	16,12002	01-Jun	1,5
6	2 COMB3	Combination	674,25	-3,07048	0	0	0	18,42288	01-Jun	2
6	2,5 COMB3	Combination	674,25	-2,31E-15	0	0	0	19,1905	01-Jun	2,5
6	3 COMB3	Combination	674,25	3,07048	0	0	0	18,42288	01-Jun	3
6	3,5 COMB3	Combination	674,25	6,140961	0	0	0	16,12002	01-Jun	3,5
6	4 COMB3	Combination	674,25	9,211441	0	0	0	12,28192	01-Jun	4
6	4,5 COMB3	Combination	674,25	12,28192	0	0	0	6,908581	01-Jun	4,5
6	5 COMB3	Combination	674,25	15,3524	0	0	0	1,60E-14	01-Jun	5
6	0 COMB4	Combination	696,45	-15,3524	-7,884	0	0	0	01-Jun	0

6	0,5 COMB4	Combination		696,45	-12,2819	-6,3072	0	3,5478	6,908581	01-Jun	0,5
6	1 COMB4	Combination		696,45	-9,21144	-4,7304	0	6,3072	12,28192	01-Jun	1
6	1,5 COMB4	Combination		696,45	-6,14096	-3,1536	0	8,2782	16,12002	01-Jun	1,5
6	2 COMB4	Combination		696,45	-3,07048	-1,5768	0	9,4608	18,42288	01-Jun	2
6	2,5 COMB4	Combination		696,45	-2,31E-15	2,40E-15	0	9,855	19,1905	01-Jun	2,5
6	3 COMB4	Combination		696,45	3,07048	1,5768	0	9,4608	18,42288	01-Jun	3
6	3,5 COMB4	Combination		696,45	6,140961	3,1536	0	8,2782	16,12002	01-Jun	3,5
6	4 COMB4	Combination		696,45	9,211441	4,7304	0	6,3072	12,28192	01-Jun	4
6	4,5 COMB4	Combination		696,45	12,28192	6,3072	0	3,5478	6,908581	01-Jun	4,5
6	5 COMB4	Combination		696,45	15,3524	7,884	0	-1,39E-14	1,60E-14	01-Jun	5
6	0 COMB5	Combination	Max	1076,1	-15,3524	0	0	0	0	01-Jun	0
6	0,5 COMB5	Combination	Max	1076,1	-12,2819	0	0	0	6,908581	01-Jun	0,5
6	1 COMB5	Combination	Max	1076,1	-9,21144	0	0	0	12,28192	01-Jun	1
6	1,5 COMB5	Combination	Max	1076,1	-6,14096	0	0	0	16,12002	01-Jun	1,5
6	2 COMB5	Combination	Max	1076,1	-3,07048	0	0	0	18,42288	01-Jun	2
6	2,5 COMB5	Combination	Max	1076,1	-2,31E-15	0	0	0	19,1905	01-Jun	2,5
6	3 COMB5	Combination	Max	1076,1	3,07048	0	0	0	18,42288	01-Jun	3
6	3,5 COMB5	Combination	Max	1076,1	6,140961	0	0	0	16,12002	01-Jun	3,5
6	4 COMB5	Combination	Max	1076,1	9,211441	0	0	0	12,28192	01-Jun	4
6	4,5 COMB5	Combination	Max	1076,1	12,28192	0	0	0	6,908581	01-Jun	4,5
6	5 COMB5	Combination	Max	1076,1	15,3524	0	0	0	1,60E-14	01-Jun	5
6	0 COMB5	Combination	Min	563,65	-15,3524	0	0	0	0	01-Jun	0
6	0,5 COMB5	Combination	Min	563,65	-12,2819	0	0	0	6,908581	01-Jun	0,5
6	1 COMB5	Combination	Min	563,65	-9,21144	0	0	0	12,28192	01-Jun	1
6	1,5 COMB5	Combination	Min	563,65	-6,14096	0	0	0	16,12002	01-Jun	1,5
6	2 COMB5	Combination	Min	563,65	-3,07048	0	0	0	18,42288	01-Jun	2
6	2,5 COMB5	Combination	Min	563,65	-2,31E-15	0	0	0	19,1905	01-Jun	2,5
6	3 COMB5	Combination	Min	563,65	3,07048	0	0	0	18,42288	01-Jun	3
6	3,5 COMB5	Combination	Min	563,65	6,140961	0	0	0	16,12002	01-Jun	3,5
6	4 COMB5	Combination	Min	563,65	9,211441	0	0	0	12,28192	01-Jun	4
6	4,5 COMB5	Combination	Min	563,65	12,28192	0	0	0	6,908581	01-Jun	4,5
6	5 COMB5	Combination	Min	563,65	15,3524	0	0	0	1,60E-14	01-Jun	5
6	0 COMB6	Combination		1483,7	-15,3524	0	0	0	0	01-Jun	0

6	0,5	COMB6	Combination	1483,7	-12,2819	0	0	0	6,908581	01-Jun	0,5
6	1	COMB6	Combination	1483,7	-9,21144	0	0	0	12,28192	01-Jun	1
6	1,5	COMB6	Combination	1483,7	-6,14096	0	0	0	16,12002	01-Jun	1,5
6	2	COMB6	Combination	1483,7	-3,07048	0	0	0	18,42288	01-Jun	2
6	2,5	COMB6	Combination	1483,7	-2,31E-15	0	0	0	19,1905	01-Jun	2,5
6	3	COMB6	Combination	1483,7	3,07048	0	0	0	18,42288	01-Jun	3
6	3,5	COMB6	Combination	1483,7	6,140961	0	0	0	16,12002	01-Jun	3,5
6	4	COMB6	Combination	1483,7	9,211441	0	0	0	12,28192	01-Jun	4
6	4,5	COMB6	Combination	1483,7	12,28192	0	0	0	6,908581	01-Jun	4,5
6	5	COMB6	Combination	1483,7	15,3524	0	0	0	1,60E-14	01-Jun	5
7	0	COMB1	Combination	551,45	-14,1714	-6,57	0	0	0	01-Jul	0
7	0,5	COMB1	Combination	551,45	-11,3372	-5,256	0	2,9565	6,377152	01-Jul	0,5
7	1	COMB1	Combination	551,45	-8,50287	-3,942	0	5,256	11,33716	01-Jul	1
7	1,5	COMB1	Combination	551,45	-5,66858	-2,628	0	6,8985	14,88002	01-Jul	1,5
7	2	COMB1	Combination	551,45	-2,83429	-1,314	0	7,884	17,00574	01-Jul	2
7	2,5	COMB1	Combination	551,45	-2,13E-15	2,00E-15	0	8,2125	17,71431	01-Jul	2,5
7	3	COMB1	Combination	551,45	2,83429	1,314	0	7,884	17,00574	01-Jul	3
7	3,5	COMB1	Combination	551,45	5,668579	2,628	0	6,8985	14,88002	01-Jul	3,5
7	4	COMB1	Combination	551,45	8,502869	3,942	0	5,256	11,33716	01-Jul	4
7	4,5	COMB1	Combination	551,45	11,33716	5,256	0	2,9565	6,377152	01-Jul	4,5
7	5	COMB1	Combination	551,45	14,17145	6,57	0	-1,15E-14	1,48E-14	01-Jul	5
7	0	COMB2	Combination	718,84	-15,3524	0	0	0	0	01-Jul	0
7	0,5	COMB2	Combination	718,84	-12,2819	0	0	0	6,908581	01-Jul	0,5
7	1	COMB2	Combination	718,84	-9,21144	0	0	0	12,28192	01-Jul	1
7	1,5	COMB2	Combination	718,84	-6,14096	0	0	0	16,12002	01-Jul	1,5
7	2	COMB2	Combination	718,84	-3,07048	0	0	0	18,42288	01-Jul	2
7	2,5	COMB2	Combination	718,84	-2,31E-15	0	0	0	19,1905	01-Jul	2,5
7	3	COMB2	Combination	718,84	3,07048	0	0	0	18,42288	01-Jul	3
7	3,5	COMB2	Combination	718,84	6,140961	0	0	0	16,12002	01-Jul	3,5
7	4	COMB2	Combination	718,84	9,211441	0	0	0	12,28192	01-Jul	4
7	4,5	COMB2	Combination	718,84	12,28192	0	0	0	6,908581	01-Jul	4,5
7	5	COMB2	Combination	718,84	15,3524	0	0	0	1,60E-14	01-Jul	5
7	0	COMB3	Combination	602,95	-15,3524	0	0	0	0	01-Jul	0

7	0,5 COMB3	Combination		602,95	-12,2819	0	0	0	6,908581	01-Jul	0,5
7	1 COMB3	Combination		602,95	-9,21144	0	0	0	12,28192	01-Jul	1
7	1,5 COMB3	Combination		602,95	-6,14096	0	0	0	16,12002	01-Jul	1,5
7	2 COMB3	Combination		602,95	-3,07048	0	0	0	18,42288	01-Jul	2
7	2,5 COMB3	Combination		602,95	-2,31E-15	0	0	0	19,1905	01-Jul	2,5
7	3 COMB3	Combination		602,95	3,07048	0	0	0	18,42288	01-Jul	3
7	3,5 COMB3	Combination		602,95	6,140961	0	0	0	16,12002	01-Jul	3,5
7	4 COMB3	Combination		602,95	9,211441	0	0	0	12,28192	01-Jul	4
7	4,5 COMB3	Combination		602,95	12,28192	0	0	0	6,908581	01-Jul	4,5
7	5 COMB3	Combination		602,95	15,3524	0	0	0	1,60E-14	01-Jul	5
7	0 COMB4	Combination		614,86	-15,3524	-7,884	0	0	0	01-Jul	0
7	0,5 COMB4	Combination		614,86	-12,2819	-6,3072	0	3,5478	6,908581	01-Jul	0,5
7	1 COMB4	Combination		614,86	-9,21144	-4,7304	0	6,3072	12,28192	01-Jul	1
7	1,5 COMB4	Combination		614,86	-6,14096	-3,1536	0	8,2782	16,12002	01-Jul	1,5
7	2 COMB4	Combination		614,86	-3,07048	-1,5768	0	9,4608	18,42288	01-Jul	2
7	2,5 COMB4	Combination		614,86	-2,31E-15	2,40E-15	0	9,855	19,1905	01-Jul	2,5
7	3 COMB4	Combination		614,86	3,07048	1,5768	0	9,4608	18,42288	01-Jul	3
7	3,5 COMB4	Combination		614,86	6,140961	3,1536	0	8,2782	16,12002	01-Jul	3,5
7	4 COMB4	Combination		614,86	9,211441	4,7304	0	6,3072	12,28192	01-Jul	4
7	4,5 COMB4	Combination		614,86	12,28192	6,3072	0	3,5478	6,908581	01-Jul	4,5
7	5 COMB4	Combination		614,86	15,3524	7,884	0	-1,39E-14	1,60E-14	01-Jul	5
7	0 COMB5	Combination	Max	884,85	-15,3524	0	0	0	0	01-Jul	0
7	0,5 COMB5	Combination	Max	884,85	-12,2819	0	0	0	6,908581	01-Jul	0,5
7	1 COMB5	Combination	Max	884,85	-9,21144	0	0	0	12,28192	01-Jul	1
7	1,5 COMB5	Combination	Max	884,85	-6,14096	0	0	0	16,12002	01-Jul	1,5
7	2 COMB5	Combination	Max	884,85	-3,07048	0	0	0	18,42288	01-Jul	2
7	2,5 COMB5	Combination	Max	884,85	-2,31E-15	0	0	0	19,1905	01-Jul	2,5
7	3 COMB5	Combination	Max	884,85	3,07048	0	0	0	18,42288	01-Jul	3
7	3,5 COMB5	Combination	Max	884,85	6,140961	0	0	0	16,12002	01-Jul	3,5
7	4 COMB5	Combination	Max	884,85	9,211441	0	0	0	12,28192	01-Jul	4
7	4,5 COMB5	Combination	Max	884,85	12,28192	0	0	0	6,908581	01-Jul	4,5
7	5 COMB5	Combination	Max	884,85	15,3524	0	0	0	1,60E-14	01-Jul	5
7	0 COMB5	Combination	Min	520,73	-15,3524	0	0	0	0	01-Jul	0

7	0,5	COMB5	Combination	Min	520,73	-12,2819	0	0	0	6,908581	01-Jul	0,5
7	1	COMB5	Combination	Min	520,73	-9,21144	0	0	0	12,28192	01-Jul	1
7	1,5	COMB5	Combination	Min	520,73	-6,14096	0	0	0	16,12002	01-Jul	1,5
7	2	COMB5	Combination	Min	520,73	-3,07048	0	0	0	18,42288	01-Jul	2
7	2,5	COMB5	Combination	Min	520,73	-2,31E-15	0	0	0	19,1905	01-Jul	2,5
7	3	COMB5	Combination	Min	520,73	3,07048	0	0	0	18,42288	01-Jul	3
7	3,5	COMB5	Combination	Min	520,73	6,140961	0	0	0	16,12002	01-Jul	3,5
7	4	COMB5	Combination	Min	520,73	9,211441	0	0	0	12,28192	01-Jul	4
7	4,5	COMB5	Combination	Min	520,73	12,28192	0	0	0	6,908581	01-Jul	4,5
7	5	COMB5	Combination	Min	520,73	15,3524	0	0	0	1,60E-14	01-Jul	5
7	0	COMB6	Combination		1421,4	-15,3524	0	0	0	0	01-Jul	0
7	0,5	COMB6	Combination		1421,4	-12,2819	0	0	0	6,908581	01-Jul	0,5
7	1	COMB6	Combination		1421,4	-9,21144	0	0	0	12,28192	01-Jul	1
7	1,5	COMB6	Combination		1421,4	-6,14096	0	0	0	16,12002	01-Jul	1,5
7	2	COMB6	Combination		1421,4	-3,07048	0	0	0	18,42288	01-Jul	2
7	2,5	COMB6	Combination		1421,4	-2,31E-15	0	0	0	19,1905	01-Jul	2,5
7	3	COMB6	Combination		1421,4	3,07048	0	0	0	18,42288	01-Jul	3
7	3,5	COMB6	Combination		1421,4	6,140961	0	0	0	16,12002	01-Jul	3,5
7	4	COMB6	Combination		1421,4	9,211441	0	0	0	12,28192	01-Jul	4
7	4,5	COMB6	Combination		1421,4	12,28192	0	0	0	6,908581	01-Jul	4,5
7	5	COMB6	Combination		1421,4	15,3524	0	0	0	1,60E-14	01-Jul	5
8	0	COMB1	Combination		360,07	-14,1714	-6,57	0	0	0	01-Agu	0
8	0,5	COMB1	Combination		360,07	-11,3372	-5,256	0	2,9565	6,377152	01-Agu	0,5
8	1	COMB1	Combination		360,07	-8,50287	-3,942	0	5,256	11,33716	01-Agu	1
8	1,5	COMB1	Combination		360,07	-5,66858	-2,628	0	6,8985	14,88002	01-Agu	1,5
8	2	COMB1	Combination		360,07	-2,83429	-1,314	0	7,884	17,00574	01-Agu	2
8	2,5	COMB1	Combination		360,07	-2,13E-15	2,00E-15	0	8,2125	17,71431	01-Agu	2,5
8	3	COMB1	Combination		360,07	2,83429	1,314	0	7,884	17,00574	01-Agu	3
8	3,5	COMB1	Combination		360,07	5,668579	2,628	0	6,8985	14,88002	01-Agu	3,5
8	4	COMB1	Combination		360,07	8,502869	3,942	0	5,256	11,33716	01-Agu	4
8	4,5	COMB1	Combination		360,07	11,33716	5,256	0	2,9565	6,377152	01-Agu	4,5
8	5	COMB1	Combination		360,07	14,17145	6,57	0	-1,15E-14	1,48E-14	01-Agu	5
8	0	COMB2	Combination		461,9	-15,3524	0	0	0	0	01-Agu	0

8	0,5 COMB2	Combination	461,9	-12,2819	0	0	0	6,908581	01-Agu	0,5
8	1 COMB2	Combination	461,9	-9,21144	0	0	0	12,28192	01-Agu	1
8	1,5 COMB2	Combination	461,9	-6,14096	0	0	0	16,12002	01-Agu	1,5
8	2 COMB2	Combination	461,9	-3,07048	0	0	0	18,42288	01-Agu	2
8	2,5 COMB2	Combination	461,9	-2,31E-15	0	0	0	19,1905	01-Agu	2,5
8	3 COMB2	Combination	461,9	3,07048	0	0	0	18,42288	01-Agu	3
8	3,5 COMB2	Combination	461,9	6,140961	0	0	0	16,12002	01-Agu	3,5
8	4 COMB2	Combination	461,9	9,211441	0	0	0	12,28192	01-Agu	4
8	4,5 COMB2	Combination	461,9	12,28192	0	0	0	6,908581	01-Agu	4,5
8	5 COMB2	Combination	461,9	15,3524	0	0	0	1,60E-14	01-Agu	5
8	0 COMB3	Combination	397,31	-15,3524	0	0	0	0	01-Agu	0
8	0,5 COMB3	Combination	397,31	-12,2819	0	0	0	6,908581	01-Agu	0,5
8	1 COMB3	Combination	397,31	-9,21144	0	0	0	12,28192	01-Agu	1
8	1,5 COMB3	Combination	397,31	-6,14096	0	0	0	16,12002	01-Agu	1,5
8	2 COMB3	Combination	397,31	-3,07048	0	0	0	18,42288	01-Agu	2
8	2,5 COMB3	Combination	397,31	-2,31E-15	0	0	0	19,1905	01-Agu	2,5
8	3 COMB3	Combination	397,31	3,07048	0	0	0	18,42288	01-Agu	3
8	3,5 COMB3	Combination	397,31	6,140961	0	0	0	16,12002	01-Agu	3,5
8	4 COMB3	Combination	397,31	9,211441	0	0	0	12,28192	01-Agu	4
8	4,5 COMB3	Combination	397,31	12,28192	0	0	0	6,908581	01-Agu	4,5
8	5 COMB3	Combination	397,31	15,3524	0	0	0	1,60E-14	01-Agu	5
8	0 COMB4	Combination	403,63	-15,3524	-7,884	0	0	0	01-Agu	0
8	0,5 COMB4	Combination	403,63	-12,2819	-6,3072	0	3,5478	6,908581	01-Agu	0,5
8	1 COMB4	Combination	403,63	-9,21144	-4,7304	0	6,3072	12,28192	01-Agu	1
8	1,5 COMB4	Combination	403,63	-6,14096	-3,1536	0	8,2782	16,12002	01-Agu	1,5
8	2 COMB4	Combination	403,63	-3,07048	-1,5768	0	9,4608	18,42288	01-Agu	2
8	2,5 COMB4	Combination	403,63	-2,31E-15	2,40E-15	0	9,855	19,1905	01-Agu	2,5
8	3 COMB4	Combination	403,63	3,07048	1,5768	0	9,4608	18,42288	01-Agu	3
8	3,5 COMB4	Combination	403,63	6,140961	3,1536	0	8,2782	16,12002	01-Agu	3,5
8	4 COMB4	Combination	403,63	9,211441	4,7304	0	6,3072	12,28192	01-Agu	4
8	4,5 COMB4	Combination	403,63	12,28192	6,3072	0	3,5478	6,908581	01-Agu	4,5
8	5 COMB4	Combination	403,63	15,3524	7,884	0	-1,39E-14	1,60E-14	01-Agu	5
8	0 COMB5	Combination	Max	565,88	-15,3524	0	0	0	01-Agu	0

8	0,5 COMB5	Combination	Max	565,88	-12,2819	0	0	0	6,908581	01-Agu	0,5
8	1 COMB5	Combination	Max	565,88	-9,21144	0	0	0	12,28192	01-Agu	1
8	1,5 COMB5	Combination	Max	565,88	-6,14096	0	0	0	16,12002	01-Agu	1,5
8	2 COMB5	Combination	Max	565,88	-3,07048	0	0	0	18,42288	01-Agu	2
8	2,5 COMB5	Combination	Max	565,88	-2,31E-15	0	0	0	19,1905	01-Agu	2,5
8	3 COMB5	Combination	Max	565,88	3,07048	0	0	0	18,42288	01-Agu	3
8	3,5 COMB5	Combination	Max	565,88	6,140961	0	0	0	16,12002	01-Agu	3,5
8	4 COMB5	Combination	Max	565,88	9,211441	0	0	0	12,28192	01-Agu	4
8	4,5 COMB5	Combination	Max	565,88	12,28192	0	0	0	6,908581	01-Agu	4,5
8	5 COMB5	Combination	Max	565,88	15,3524	0	0	0	1,60E-14	01-Agu	5
8	0 COMB5	Combination	Min	337,02	-15,3524	0	0	0	0	01-Agu	0
8	0,5 COMB5	Combination	Min	337,02	-12,2819	0	0	0	6,908581	01-Agu	0,5
8	1 COMB5	Combination	Min	337,02	-9,21144	0	0	0	12,28192	01-Agu	1
8	1,5 COMB5	Combination	Min	337,02	-6,14096	0	0	0	16,12002	01-Agu	1,5
8	2 COMB5	Combination	Min	337,02	-3,07048	0	0	0	18,42288	01-Agu	2
8	2,5 COMB5	Combination	Min	337,02	-2,31E-15	0	0	0	19,1905	01-Agu	2,5
8	3 COMB5	Combination	Min	337,02	3,07048	0	0	0	18,42288	01-Agu	3
8	3,5 COMB5	Combination	Min	337,02	6,140961	0	0	0	16,12002	01-Agu	3,5
8	4 COMB5	Combination	Min	337,02	9,211441	0	0	0	12,28192	01-Agu	4
8	4,5 COMB5	Combination	Min	337,02	12,28192	0	0	0	6,908581	01-Agu	4,5
8	5 COMB5	Combination	Min	337,02	15,3524	0	0	0	1,60E-14	01-Agu	5
8	0 COMB6	Combination		1225,7	-15,3524	0	0	0	0	01-Agu	0
8	0,5 COMB6	Combination		1225,7	-12,2819	0	0	0	6,908581	01-Agu	0,5
8	1 COMB6	Combination		1225,7	-9,21144	0	0	0	12,28192	01-Agu	1
8	1,5 COMB6	Combination		1225,7	-6,14096	0	0	0	16,12002	01-Agu	1,5
8	2 COMB6	Combination		1225,7	-3,07048	0	0	0	18,42288	01-Agu	2
8	2,5 COMB6	Combination		1225,7	-2,31E-15	0	0	0	19,1905	01-Agu	2,5
8	3 COMB6	Combination		1225,7	3,07048	0	0	0	18,42288	01-Agu	3
8	3,5 COMB6	Combination		1225,7	6,140961	0	0	0	16,12002	01-Agu	3,5
8	4 COMB6	Combination		1225,7	9,211441	0	0	0	12,28192	01-Agu	4
8	4,5 COMB6	Combination		1225,7	12,28192	0	0	0	6,908581	01-Agu	4,5
8	5 COMB6	Combination		1225,7	15,3524	0	0	0	1,60E-14	01-Agu	5
9	0 COMB1	Combination		-184,17	-14,1714	-6,57	0	0	0	01-Sep	0

9	0,5 COMB1	Combination	-184,17	-11,3372	-5,256	0	2,9565	6,377152	01-Sep	0,5
9	1 COMB1	Combination	-184,17	-8,50287	-3,942	0	5,256	11,33716	01-Sep	1
9	1,5 COMB1	Combination	-184,17	-5,66858	-2,628	0	6,8985	14,88002	01-Sep	1,5
9	2 COMB1	Combination	-184,17	-2,83429	-1,314	0	7,884	17,00574	01-Sep	2
9	2,5 COMB1	Combination	-184,17	-2,13E-15	2,00E-15	0	8,2125	17,71431	01-Sep	2,5
9	3 COMB1	Combination	-184,17	2,83429	1,314	0	7,884	17,00574	01-Sep	3
9	3,5 COMB1	Combination	-184,17	5,668579	2,628	0	6,8985	14,88002	01-Sep	3,5
9	4 COMB1	Combination	-184,17	8,502869	3,942	0	5,256	11,33716	01-Sep	4
9	4,5 COMB1	Combination	-184,17	11,33716	5,256	0	2,9565	6,377152	01-Sep	4,5
9	5 COMB1	Combination	-184,17	14,17145	6,57	0	-1,15E-14	1,48E-14	01-Sep	5
9	0 COMB2	Combination	-248,16	-15,3524	0	0	0	0	01-Sep	0
9	0,5 COMB2	Combination	-248,16	-12,2819	0	0	0	6,908581	01-Sep	0,5
9	1 COMB2	Combination	-248,16	-9,21144	0	0	0	12,28192	01-Sep	1
9	1,5 COMB2	Combination	-248,16	-6,14096	0	0	0	16,12002	01-Sep	1,5
9	2 COMB2	Combination	-248,16	-3,07048	0	0	0	18,42288	01-Sep	2
9	2,5 COMB2	Combination	-248,16	-2,31E-15	0	0	0	19,1905	01-Sep	2,5
9	3 COMB2	Combination	-248,16	3,07048	0	0	0	18,42288	01-Sep	3
9	3,5 COMB2	Combination	-248,16	6,140961	0	0	0	16,12002	01-Sep	3,5
9	4 COMB2	Combination	-248,16	9,211441	0	0	0	12,28192	01-Sep	4
9	4,5 COMB2	Combination	-248,16	12,28192	0	0	0	6,908581	01-Sep	4,5
9	5 COMB2	Combination	-248,16	15,3524	0	0	0	1,60E-14	01-Sep	5
9	0 COMB3	Combination	-193,53	-15,3524	0	0	0	0	01-Sep	0
9	0,5 COMB3	Combination	-193,53	-12,2819	0	0	0	6,908581	01-Sep	0,5
9	1 COMB3	Combination	-193,53	-9,21144	0	0	0	12,28192	01-Sep	1
9	1,5 COMB3	Combination	-193,53	-6,14096	0	0	0	16,12002	01-Sep	1,5
9	2 COMB3	Combination	-193,53	-3,07048	0	0	0	18,42288	01-Sep	2
9	2,5 COMB3	Combination	-193,53	-2,31E-15	0	0	0	19,1905	01-Sep	2,5
9	3 COMB3	Combination	-193,53	3,07048	0	0	0	18,42288	01-Sep	3
9	3,5 COMB3	Combination	-193,53	6,140961	0	0	0	16,12002	01-Sep	3,5
9	4 COMB3	Combination	-193,53	9,211441	0	0	0	12,28192	01-Sep	4
9	4,5 COMB3	Combination	-193,53	12,28192	0	0	0	6,908581	01-Sep	4,5
9	5 COMB3	Combination	-193,53	15,3524	0	0	0	1,60E-14	01-Sep	5
9	0 COMB4	Combination	-185,76	-15,3524	-7,884	0	0	0	01-Sep	0

9	0,5 COMB4	Combination		-185,76	-12,2819	-6,3072	0	3,5478	6,908581	01-Sep	0,5
9	1 COMB4	Combination		-185,76	-9,21144	-4,7304	0	6,3072	12,28192	01-Sep	1
9	1,5 COMB4	Combination		-185,76	-6,14096	-3,1536	0	8,2782	16,12002	01-Sep	1,5
9	2 COMB4	Combination		-185,76	-3,07048	-1,5768	0	9,4608	18,42288	01-Sep	2
9	2,5 COMB4	Combination		-185,76	-2,31E-15	2,40E-15	0	9,855	19,1905	01-Sep	2,5
9	3 COMB4	Combination		-185,76	3,07048	1,5768	0	9,4608	18,42288	01-Sep	3
9	3,5 COMB4	Combination		-185,76	6,140961	3,1536	0	8,2782	16,12002	01-Sep	3,5
9	4 COMB4	Combination		-185,76	9,211441	4,7304	0	6,3072	12,28192	01-Sep	4
9	4,5 COMB4	Combination		-185,76	12,28192	6,3072	0	3,5478	6,908581	01-Sep	4,5
9	5 COMB4	Combination		-185,76	15,3524	7,884	0	-1,39E-14	1,60E-14	01-Sep	5
9	0 COMB5	Combination	Max	-187,04	-15,3524	0	0	0	0	01-Sep	0
9	0,5 COMB5	Combination	Max	-187,04	-12,2819	0	0	0	6,908581	01-Sep	0,5
9	1 COMB5	Combination	Max	-187,04	-9,21144	0	0	0	12,28192	01-Sep	1
9	1,5 COMB5	Combination	Max	-187,04	-6,14096	0	0	0	16,12002	01-Sep	1,5
9	2 COMB5	Combination	Max	-187,04	-3,07048	0	0	0	18,42288	01-Sep	2
9	2,5 COMB5	Combination	Max	-187,04	-2,31E-15	0	0	0	19,1905	01-Sep	2,5
9	3 COMB5	Combination	Max	-187,04	3,07048	0	0	0	18,42288	01-Sep	3
9	3,5 COMB5	Combination	Max	-187,04	6,140961	0	0	0	16,12002	01-Sep	3,5
9	4 COMB5	Combination	Max	-187,04	9,211441	0	0	0	12,28192	01-Sep	4
9	4,5 COMB5	Combination	Max	-187,04	12,28192	0	0	0	6,908581	01-Sep	4,5
9	5 COMB5	Combination	Max	-187,04	15,3524	0	0	0	1,60E-14	01-Sep	5
9	0 COMB5	Combination	Min	-297,96	-15,3524	0	0	0	0	01-Sep	0
9	0,5 COMB5	Combination	Min	-297,96	-12,2819	0	0	0	6,908581	01-Sep	0,5
9	1 COMB5	Combination	Min	-297,96	-9,21144	0	0	0	12,28192	01-Sep	1
9	1,5 COMB5	Combination	Min	-297,96	-6,14096	0	0	0	16,12002	01-Sep	1,5
9	2 COMB5	Combination	Min	-297,96	-3,07048	0	0	0	18,42288	01-Sep	2
9	2,5 COMB5	Combination	Min	-297,96	-2,31E-15	0	0	0	19,1905	01-Sep	2,5
9	3 COMB5	Combination	Min	-297,96	3,07048	0	0	0	18,42288	01-Sep	3
9	3,5 COMB5	Combination	Min	-297,96	6,140961	0	0	0	16,12002	01-Sep	3,5
9	4 COMB5	Combination	Min	-297,96	9,211441	0	0	0	12,28192	01-Sep	4
9	4,5 COMB5	Combination	Min	-297,96	12,28192	0	0	0	6,908581	01-Sep	4,5
9	5 COMB5	Combination	Min	-297,96	15,3524	0	0	0	1,60E-14	01-Sep	5
9	0 COMB6	Combination		718,44	-15,3524	0	0	0	0	01-Sep	0

9	0,5 COMB6	Combination	718,44	-12,2819	0	0	0	6,908581	01-Sep	0,5
9	1 COMB6	Combination	718,44	-9,21144	0	0	0	12,28192	01-Sep	1
9	1,5 COMB6	Combination	718,44	-6,14096	0	0	0	16,12002	01-Sep	1,5
9	2 COMB6	Combination	718,44	-3,07048	0	0	0	18,42288	01-Sep	2
9	2,5 COMB6	Combination	718,44	-2,31E-15	0	0	0	19,1905	01-Sep	2,5
9	3 COMB6	Combination	718,44	3,07048	0	0	0	18,42288	01-Sep	3
9	3,5 COMB6	Combination	718,44	6,140961	0	0	0	16,12002	01-Sep	3,5
9	4 COMB6	Combination	718,44	9,211441	0	0	0	12,28192	01-Sep	4
9	4,5 COMB6	Combination	718,44	12,28192	0	0	0	6,908581	01-Sep	4,5
9	5 COMB6	Combination	718,44	15,3524	0	0	0	1,60E-14	01-Sep	5
10	0 COMB1	Combination	-245,02	-24,7884	0,927633	0	0	0	01-Okt	0
10	0,5 COMB1	Combination	-245,02	-21,9542	2,241633	0	-0,79232	11,68565	01-Okt	0,5
10	1 COMB1	Combination	-245,02	-19,1199	3,555633	0	-2,24163	21,95415	01-Okt	1
10	1,5 COMB1	Combination	-245,02	-16,2856	4,869633	0	-4,34795	30,80551	01-Okt	1,5
10	2 COMB1	Combination	-245,02	-13,4513	6,183633	0	-7,11127	38,23972	01-Okt	2
10	2,5 COMB1	Combination	-245,02	-10,617	7,497633	0	-10,5316	44,25679	01-Okt	2,5
10	2,5 COMB1	Combination	23,871	7,649393	-0,5688	1,87E-02	6,790502	36,83779	02-Okt	0
10	3 COMB1	Combination	23,871	10,48368	0,745201	1,87E-02	6,746402	32,30452	02-Okt	0,5
10	3,5 COMB1	Combination	23,871	13,31797	2,059201	1,87E-02	6,045301	26,35411	02-Okt	1
10	4 COMB1	Combination	23,871	16,15226	3,373201	1,87E-02	4,687201	18,98655	02-Okt	1,5
10	4,5 COMB1	Combination	23,871	18,98655	4,687201	1,87E-02	2,6721	10,20185	02-Okt	2
10	5 COMB1	Combination	23,871	21,82084	6,001201	1,87E-02	3,19E-15	-1,42E-13	02-Okt	2,5
10	0 COMB2	Combination	-318,43	-28,6822	4,384974	0	0	0	01-Okt	0
10	0,5 COMB2	Combination	-318,43	-25,6118	4,384974	0	-2,19249	13,5735	01-Okt	0,5
10	1 COMB2	Combination	-318,43	-22,5413	4,384974	0	-4,38497	25,61176	01-Okt	1
10	1,5 COMB2	Combination	-318,43	-19,4708	4,384974	0	-6,57746	36,11478	01-Okt	1,5
10	2 COMB2	Combination	-318,43	-16,4003	4,384974	0	-8,76995	45,08255	01-Okt	2
10	2,5 COMB2	Combination	-318,43	-13,3298	4,384974	0	-10,9624	52,51509	01-Okt	2,5
10	2,5 COMB2	Combination	27,967	9,603395	4,538636	2,38E-02	11,34659	43,19899	02-Okt	0
10	3 COMB2	Combination	27,967	12,67388	4,538636	2,38E-02	9,077271	37,62967	02-Okt	0,5
10	3,5 COMB2	Combination	27,967	15,74436	4,538636	2,38E-02	6,807954	30,52511	02-Okt	1
10	4 COMB2	Combination	27,967	18,81484	4,538636	2,38E-02	4,538636	21,88532	02-Okt	1,5
10	4,5 COMB2	Combination	27,967	21,88532	4,538636	2,38E-02	2,269318	11,71028	02-Okt	2

10	5 COMB2	Combination		27,967	24,9558	4,538636	2,38E-02	3,41E-16	-1,23E-13	02-Okt	2,5
10	0 COMB3	Combination		-264,29	-26,6492	3,689989	0	0	0	01-Okt	0
10	0,5 COMB3	Combination		-264,29	-23,5788	3,689989	0	-1,84499	12,557	01-Okt	0,5
10	1 COMB3	Combination		-264,29	-20,5083	3,689989	0	-3,68999	23,57876	01-Okt	1
10	1,5 COMB3	Combination		-264,29	-17,4378	3,689989	0	-5,53498	33,06528	01-Okt	1,5
10	2 COMB3	Combination		-264,29	-14,3673	3,689989	0	-7,37998	41,01656	01-Okt	2
10	2,5 COMB3	Combination		-264,29	-11,2968	3,689989	0	-9,22497	47,4326	01-Okt	2,5
10	2,5 COMB3	Combination		26,965	8,103395	3,813066	2,01E-02	9,532666	39,44899	02-Okt	0
10	3 COMB3	Combination		26,965	11,17388	3,813066	2,01E-02	7,626132	34,62967	02-Okt	0,5
10	3,5 COMB3	Combination		26,965	14,24436	3,813066	2,01E-02	5,719599	28,27511	02-Okt	1
10	4 COMB3	Combination		26,965	17,31484	3,813066	2,01E-02	3,813066	20,38532	02-Okt	1,5
10	4,5 COMB3	Combination		26,965	20,38532	3,813066	2,01E-02	1,906533	10,96028	02-Okt	2
10	5 COMB3	Combination		26,965	23,4558	3,813066	2,01E-02	3,72E-16	-1,44E-13	02-Okt	2,5
10	0 COMB4	Combination		-261,14	-26,8311	0,682555	0	0	0	01-Okt	0
10	0,5 COMB4	Combination		-261,14	-23,7606	2,259355	0	-0,73548	12,64792	01-Okt	0,5
10	1 COMB4	Combination		-261,14	-20,6901	3,836155	0	-2,25935	23,7606	01-Okt	1
10	1,5 COMB4	Combination		-261,14	-17,6196	5,412955	0	-4,57163	33,33804	01-Okt	1,5
10	2 COMB4	Combination		-261,14	-14,5492	6,989755	0	-7,67231	41,38024	01-Okt	2
10	2,5 COMB4	Combination		-261,14	-11,4787	8,566555	0	-11,5614	47,8872	01-Okt	2,5
10	2,5 COMB4	Combination		27,244	8,293084	-1,13466	0,020007	7,018355	39,92321	02-Okt	0
10	3 COMB4	Combination		27,244	11,36356	0,442142	0,020007	7,191484	35,00905	02-Okt	0,5
10	3,5 COMB4	Combination		27,244	14,43404	2,018942	0,020007	6,576213	28,55965	02-Okt	1
10	4 COMB4	Combination		27,244	17,50452	3,595742	0,020007	5,172542	20,57501	02-Okt	1,5
10	4,5 COMB4	Combination		27,244	20,57501	5,172542	0,020007	2,980471	11,05512	02-Okt	2
10	5 COMB4	Combination		27,244	23,64549	6,749342	0,020007	7,57E-15	-1,44E-13	02-Okt	2,5
10	0 COMB5	Combination	Max	-305,62	-26,9528	4,368221	0	0	0	01-Okt	0
10	0,5 COMB5	Combination	Max	-305,62	-23,8824	4,368221	0	-2,10512	13,41633	01-Okt	0,5
10	1 COMB5	Combination	Max	-305,62	-20,8119	4,368221	0	-4,21024	25,29743	01-Okt	1
10	1,5 COMB5	Combination	Max	-305,62	-17,7414	4,368221	0	-6,31537	35,64328	01-Okt	1,5
10	2 COMB5	Combination	Max	-305,62	-14,6709	4,368221	0	-8,42049	44,45389	01-Okt	2
10	2,5 COMB5	Combination	Max	-305,62	-11,6004	4,368221	0	-10,5256	51,72926	01-Okt	2,5
10	2,5 COMB5	Combination	Max	31,058	9,312246	4,540077	2,39E-02	11,35019	42,47112	02-Okt	0
10	3 COMB5	Combination	Max	31,058	12,38273	4,540077	2,39E-02	9,080153	37,04738	02-Okt	0,5

10	3,5 COMB5	Combination	Max	31,058	15,45321	4,540077	2,39E-02	6,810115	30,08839	02-Okt	1
10	4 COMB5	Combination	Max	31,058	18,52369	4,540077	2,39E-02	4,540077	21,59417	02-Okt	1,5
10	4,5 COMB5	Combination	Max	31,058	21,59417	4,540077	2,39E-02	2,270038	11,5647	02-Okt	2
10	5 COMB5	Combination	Max	31,058	24,66465	4,540077	2,39E-02	9,87E-16	-1,18E-13	02-Okt	2,5
10	0 COMB5	Combination	Min	-316,95	-28,3679	4,210244	0	0	0	01-Okt	0
10	0,5 COMB5	Combination	Min	-316,95	-25,2974	4,210244	0	-2,18411	12,7088	01-Okt	0,5
10	1 COMB5	Combination	Min	-316,95	-22,2269	4,210244	0	-4,36822	23,88236	01-Okt	1
10	1,5 COMB5	Combination	Min	-316,95	-19,1565	4,210244	0	-6,55233	33,52068	01-Okt	1,5
10	2 COMB5	Combination	Min	-316,95	-16,086	4,210244	0	-8,73644	41,62376	01-Okt	2
10	2,5 COMB5	Combination	Min	-316,95	-13,0155	4,210244	0	-10,9206	48,1916	01-Okt	2,5
10	2,5 COMB5	Combination	Min	24,004	7,977979	4,338363	2,30E-02	10,84591	39,13545	02-Okt	0
10	3 COMB5	Combination	Min	24,004	11,04846	4,338363	2,30E-02	8,676726	34,37884	02-Okt	0,5
10	3,5 COMB5	Combination	Min	24,004	14,11894	4,338363	2,30E-02	6,507544	28,08699	02-Okt	1
10	4 COMB5	Combination	Min	24,004	17,18942	4,338363	2,30E-02	4,338363	20,2599	02-Okt	1,5
10	4,5 COMB5	Combination	Min	24,004	20,2599	4,338363	2,30E-02	2,169181	10,89757	02-Okt	2
10	5 COMB5	Combination	Min	24,004	23,33038	4,338363	2,30E-02	-3,54E-16	-1,27E-13	02-Okt	2,5
10	0 COMB6	Combination		-188,65	-26,6492	0,600487	0	0	0	01-Okt	0
10	0,5 COMB6	Combination		-188,65	-23,5788	0,600487	0	-0,30024	12,557	01-Okt	0,5
10	1 COMB6	Combination		-188,65	-20,5083	0,600487	0	-0,60049	23,57876	01-Okt	1
10	1,5 COMB6	Combination		-188,65	-17,4378	0,600487	0	-0,90073	33,06528	01-Okt	1,5
10	2 COMB6	Combination		-188,65	-14,3673	0,600487	0	-1,20097	41,01656	01-Okt	2
10	2,5 COMB6	Combination		-188,65	-11,2968	0,600487	0	-1,50122	47,4326	01-Okt	2,5
10	2,5 COMB6	Combination		23,48	8,103395	4,881616	2,01E-02	12,20404	39,44899	02-Okt	0
10	3 COMB6	Combination		23,48	11,17388	4,881616	2,01E-02	9,763233	34,62967	02-Okt	0,5
10	3,5 COMB6	Combination		23,48	14,24436	4,881616	2,01E-02	7,322424	28,27511	02-Okt	1
10	4 COMB6	Combination		23,48	17,31484	4,881616	2,01E-02	4,881616	20,38532	02-Okt	1,5
10	4,5 COMB6	Combination		23,48	20,38532	4,881616	2,01E-02	2,440808	10,96028	02-Okt	2
10	5 COMB6	Combination		23,48	23,4558	4,881616	2,01E-02	1,26E-15	-1,51E-13	02-Okt	2,5
41	0 COMB1	Combination		-56,418	-22,4467	3,167234	0	0	0	41-1	0
41	0,5 COMB1	Combination		-56,418	-19,6124	3,167234	0	-1,58362	10,51477	41-1	0,5
41	1 COMB1	Combination		-56,418	-16,7781	3,167234	0	-3,16723	19,61239	41-1	1
41	1,5 COMB1	Combination		-56,418	-13,9438	3,167234	0	-4,75085	27,29286	41-1	1,5
41	2 COMB1	Combination		-56,418	-11,1095	3,167234	0	-6,33447	33,55619	41-1	2

41	2,5	COMB1	Combination	-56,418	-8,27523	3,167234	0	-7,91808	38,40238	41-1	2,5
41	2,5	COMB1	Combination	-329,04	11,22026	2,851757	0,120587	7,129393	45,76496	41-2	0
41	3	COMB1	Combination	-329,04	14,05455	2,851757	0,120587	5,703515	39,44625	41-2	0,5
41	3,5	COMB1	Combination	-329,04	16,88884	2,851757	0,120587	4,277636	31,71041	41-2	1
41	4	COMB1	Combination	-329,04	19,72313	2,851757	0,120587	2,851757	22,55742	41-2	1,5
41	4,5	COMB1	Combination	-329,04	22,55742	2,851757	0,120587	1,425879	11,98728	41-2	2
41	5	COMB1	Combination	-329,04	25,39171	2,851757	0,120587	4,14E-16	-1,55E-13	41-2	2,5
41	0	COMB2	Combination	-60,596	-25,5585	4,069578	0	0	0	41-1	0
41	0,5	COMB2	Combination	-60,596	-22,488	4,069578	0	-2,03479	12,01162	41-1	0,5
41	1	COMB2	Combination	-60,596	-19,4175	4,069578	0	-4,06958	22,488	41-1	1
41	1,5	COMB2	Combination	-60,596	-16,347	4,069578	0	-6,10437	31,42913	41-1	1,5
41	2	COMB2	Combination	-60,596	-13,2766	4,069578	0	-8,13916	38,83503	41-1	2
41	2,5	COMB2	Combination	-60,596	-10,2061	4,069578	0	-10,1739	44,70569	41-1	2,5
41	2,5	COMB2	Combination	-410,52	13,91985	3,716551	0,149086	9,291379	53,99012	41-2	0
41	3	COMB2	Combination	-410,52	16,99033	3,716551	0,149086	7,433103	46,26258	41-2	0,5
41	3,5	COMB2	Combination	-410,52	20,06081	3,716551	0,149086	5,574827	36,99979	41-2	1
41	4	COMB2	Combination	-410,52	23,13129	3,716551	0,149086	3,716551	26,20177	41-2	1,5
41	4,5	COMB2	Combination	-410,52	26,20177	3,716551	0,149086	1,858276	13,8685	41-2	2
41	5	COMB2	Combination	-410,52	29,27225	3,716551	0,149086	4,42E-16	-1,57E-13	41-2	2,5
41	0	COMB3	Combination	-47,748	-23,9573	3,41735	0	0	0	41-1	0
41	0,5	COMB3	Combination	-47,748	-20,8869	3,41735	0	-1,70868	11,21105	41-1	0,5
41	1	COMB3	Combination	-47,748	-17,8164	3,41735	0	-3,41735	20,88686	41-1	1
41	1,5	COMB3	Combination	-47,748	-14,7459	3,41735	0	-5,12603	29,02743	41-1	1,5
41	2	COMB3	Combination	-47,748	-11,6754	3,41735	0	-6,8347	35,63276	41-1	2
41	2,5	COMB3	Combination	-47,748	-8,60494	3,41735	0	-8,54338	40,70285	41-1	2,5
41	2,5	COMB3	Combination	-341,96	11,7875	3,126209	0,129674	7,815522	48,65925	41-2	0
41	3	COMB3	Combination	-341,96	14,85798	3,126209	0,129674	6,252418	41,99788	41-2	0,5
41	3,5	COMB3	Combination	-341,96	17,92846	3,126209	0,129674	4,689313	33,80127	41-2	1
41	4	COMB3	Combination	-341,96	20,99894	3,126209	0,129674	3,126209	24,06942	41-2	1,5
41	4,5	COMB3	Combination	-341,96	24,06942	3,126209	0,129674	1,563104	12,80233	41-2	2
41	5	COMB3	Combination	-341,96	27,1399	3,126209	0,129674	5,22E-16	-1,33E-13	41-2	2,5
41	0	COMB4	Combination	-75,775	-24,3368	3,464429	0	0	0	41-1	0
41	0,5	COMB4	Combination	-75,775	-21,2663	3,464429	0	-1,73221	11,40079	41-1	0,5

41	1 COMB4	Combination		-75,775	-18,1959	3,464429	0	-3,46443	21,26634	41-1	1
41	1,5 COMB4	Combination		-75,775	-15,1254	3,464429	0	-5,19664	29,59665	41-1	1,5
41	2 COMB4	Combination		-75,775	-12,0549	3,464429	0	-6,92886	36,39172	41-1	2
41	2,5 COMB4	Combination		-75,775	-8,98442	3,464429	0	-8,66107	41,65155	41-1	2,5
41	2,5 COMB4	Combination		-373,2	12,16355	3,066987	0,130373	7,667468	49,59939	41-2	0
41	3 COMB4	Combination		-373,2	15,23403	3,066987	0,130373	6,133974	42,74999	41-2	0,5
41	3,5 COMB4	Combination		-373,2	18,30451	3,066987	0,130373	4,600481	34,36535	41-2	1
41	4 COMB4	Combination		-373,2	21,37499	3,066987	0,130373	3,066987	24,44547	41-2	1,5
41	4,5 COMB4	Combination		-373,2	24,44547	3,066987	0,130373	1,533494	12,99036	41-2	2
41	5 COMB4	Combination		-373,2	27,51596	3,066987	0,130373	3,01E-16	-1,33E-13	41-2	2,5
41	0 COMB5	Combination	Max	108,98	-24,2116	4,642482	0	0	0	41-1	0
41	0,5 COMB5	Combination	Max	108,98	-21,1411	4,642482	0	-1,65911	11,7147	41-1	0,5
41	1 COMB5	Combination	Max	108,98	-18,0707	4,642482	0	-3,31822	21,89416	41-1	1
41	1,5 COMB5	Combination	Max	108,98	-15,0002	4,642482	0	-4,97733	30,53838	41-1	1,5
41	2 COMB5	Combination	Max	108,98	-11,9297	4,642482	0	-6,63644	37,64736	41-1	2
41	2,5 COMB5	Combination	Max	108,98	-8,85921	4,642482	0	-8,29555	43,2211	41-1	2,5
41	2,5 COMB5	Combination	Max	-184,59	13,16579	3,682163	0,153538	9,205407	52,10497	41-2	0
41	3 COMB5	Combination	Max	-184,59	16,23627	3,682163	0,153538	7,364326	44,75446	41-2	0,5
41	3,5 COMB5	Combination	Max	-184,59	19,30675	3,682163	0,153538	5,523244	35,8687	41-2	1
41	4 COMB5	Combination	Max	-184,59	22,37723	3,682163	0,153538	3,682163	25,44771	41-2	1,5
41	4,5 COMB5	Combination	Max	-184,59	25,44771	3,682163	0,153538	1,841081	13,49147	41-2	2
41	5 COMB5	Combination	Max	-184,59	28,51819	3,682163	0,153538	7,54E-16	-1,66E-13	41-2	2,5
41	0 COMB5	Combination	Min	-227,2	-24,9646	3,318219	0	0	0	41-1	0
41	0,5 COMB5	Combination	Min	-227,2	-21,8942	3,318219	0	-2,32124	11,33819	41-1	0,5
41	1 COMB5	Combination	Min	-227,2	-18,8237	3,318219	0	-4,64248	21,14114	41-1	1
41	1,5 COMB5	Combination	Min	-227,2	-15,7532	3,318219	0	-6,96372	29,40884	41-1	1,5
41	2 COMB5	Combination	Min	-227,2	-12,6827	3,318219	0	-9,28496	36,14131	41-1	2
41	2,5 COMB5	Combination	Min	-227,2	-9,61224	3,318219	0	-11,6062	41,33854	41-1	2,5
41	2,5 COMB5	Combination	Min	-618,16	12,60646	3,588511	0,139865	8,971278	50,70665	41-2	0
41	3 COMB5	Combination	Min	-618,16	15,67694	3,588511	0,139865	7,177022	43,6358	41-2	0,5
41	3,5 COMB5	Combination	Min	-618,16	18,74742	3,588511	0,139865	5,382767	35,02971	41-2	1
41	4 COMB5	Combination	Min	-618,16	21,8179	3,588511	0,139865	3,588511	24,88838	41-2	1,5
41	4,5 COMB5	Combination	Min	-618,16	24,88838	3,588511	0,139865	1,794256	13,21181	41-2	2

41	5 COMB5	Combination	Min	-618,16	27,95886	3,588511	0,139865	6,71E-17	-1,85E-13	41-2	2,5
41	0 COMB6	Combination		74,822	-23,9573	3,989321	0	0	0	41-1	0
41	0,5 COMB6	Combination		74,822	-20,8869	3,989321	0	-1,99466	11,21105	41-1	0,5
41	1 COMB6	Combination		74,822	-17,8164	3,989321	0	-3,98932	20,88686	41-1	1
41	1,5 COMB6	Combination		74,822	-14,7459	3,989321	0	-5,98398	29,02743	41-1	1,5
41	2 COMB6	Combination		74,822	-11,6754	3,989321	0	-7,97864	35,63276	41-1	2
41	2,5 COMB6	Combination		74,822	-8,60494	3,989321	0	-9,9733	40,70285	41-1	2,5
41	2,5 COMB6	Combination		-129,6	11,7875	0,863752	0,129674	2,15938	48,65925	41-2	0
41	3 COMB6	Combination		-129,6	14,85798	0,863752	0,129674	1,727504	41,99788	41-2	0,5
41	3,5 COMB6	Combination		-129,6	17,92846	0,863752	0,129674	1,295628	33,80127	41-2	1
41	4 COMB6	Combination		-129,6	20,99894	0,863752	0,129674	0,863752	24,06942	41-2	1,5
41	4,5 COMB6	Combination		-129,6	24,06942	0,863752	0,129674	0,431876	12,80233	41-2	2
41	5 COMB6	Combination		-129,6	27,1399	0,863752	0,129674	-8,10E-16	-1,04E-13	41-2	2,5
42	0 COMB1	Combination		-236,32	-14,1714	0	0	0	0	42-1	0
42	0,5 COMB1	Combination		-236,32	-11,3372	0	0	0	6,377152	42-1	0,5
42	1 COMB1	Combination		-236,32	-8,50287	0	0	0	11,33716	42-1	1
42	1,5 COMB1	Combination		-236,32	-5,66858	0	0	0	14,88002	42-1	1,5
42	2 COMB1	Combination		-236,32	-2,83429	0	0	0	17,00574	42-1	2
42	2,5 COMB1	Combination		-236,32	-2,13E-15	0	0	0	17,71431	42-1	2,5
42	3 COMB1	Combination		-236,32	2,83429	0	0	0	17,00574	42-1	3
42	3,5 COMB1	Combination		-236,32	5,668579	0	0	0	14,88002	42-1	3,5
42	4 COMB1	Combination		-236,32	8,502869	0	0	0	11,33716	42-1	4
42	4,5 COMB1	Combination		-236,32	11,33716	0	0	0	6,377152	42-1	4,5
42	5 COMB1	Combination		-236,32	14,17145	0	0	0	1,48E-14	42-1	5
42	0 COMB2	Combination		-282,44	-15,3524	0	0	0	0	42-1	0
42	0,5 COMB2	Combination		-282,44	-12,2819	0	0	0	6,908581	42-1	0,5
42	1 COMB2	Combination		-282,44	-9,21144	0	0	0	12,28192	42-1	1
42	1,5 COMB2	Combination		-282,44	-6,14096	0	0	0	16,12002	42-1	1,5
42	2 COMB2	Combination		-282,44	-3,07048	0	0	0	18,42288	42-1	2
42	2,5 COMB2	Combination		-282,44	-2,31E-15	0	0	0	19,1905	42-1	2,5
42	3 COMB2	Combination		-282,44	3,07048	0	0	0	18,42288	42-1	3
42	3,5 COMB2	Combination		-282,44	6,140961	0	0	0	16,12002	42-1	3,5
42	4 COMB2	Combination		-282,44	9,211441	0	0	0	12,28192	42-1	4

42	4,5	COMB2	Combination	-282,44	12,28192	0	0	0	6,908581	42-1	4,5	
42	5	COMB2	Combination	-282,44	15,3524	0	0	0	1,60E-14	42-1	5	
42	0	COMB3	Combination	-222,4	-15,3524	0	0	0	0	42-1	0	
42	0,5	COMB3	Combination	-222,4	-12,2819	0	0	0	6,908581	42-1	0,5	
42	1	COMB3	Combination	-222,4	-9,21144	0	0	0	12,28192	42-1	1	
42	1,5	COMB3	Combination	-222,4	-6,14096	0	0	0	16,12002	42-1	1,5	
42	2	COMB3	Combination	-222,4	-3,07048	0	0	0	18,42288	42-1	2	
42	2,5	COMB3	Combination	-222,4	-2,31E-15	0	0	0	19,1905	42-1	2,5	
42	3	COMB3	Combination	-222,4	3,07048	0	0	0	18,42288	42-1	3	
42	3,5	COMB3	Combination	-222,4	6,140961	0	0	0	16,12002	42-1	3,5	
42	4	COMB3	Combination	-222,4	9,211441	0	0	0	12,28192	42-1	4	
42	4,5	COMB3	Combination	-222,4	12,28192	0	0	0	6,908581	42-1	4,5	
42	5	COMB3	Combination	-222,4	15,3524	0	0	0	1,60E-14	42-1	5	
42	0	COMB4	Combination	-308,98	-15,3524	0	0	0	0	42-1	0	
42	0,5	COMB4	Combination	-308,98	-12,2819	0	0	0	6,908581	42-1	0,5	
42	1	COMB4	Combination	-308,98	-9,21144	0	0	0	12,28192	42-1	1	
42	1,5	COMB4	Combination	-308,98	-6,14096	0	0	0	16,12002	42-1	1,5	
42	2	COMB4	Combination	-308,98	-3,07048	0	0	0	18,42288	42-1	2	
42	2,5	COMB4	Combination	-308,98	-2,31E-15	0	0	0	19,1905	42-1	2,5	
42	3	COMB4	Combination	-308,98	3,07048	0	0	0	18,42288	42-1	3	
42	3,5	COMB4	Combination	-308,98	6,140961	0	0	0	16,12002	42-1	3,5	
42	4	COMB4	Combination	-308,98	9,211441	0	0	0	12,28192	42-1	4	
42	4,5	COMB4	Combination	-308,98	12,28192	0	0	0	6,908581	42-1	4,5	
42	5	COMB4	Combination	-308,98	15,3524	0	0	0	1,60E-14	42-1	5	
42	0	COMB5	Combination	Max	333,47	-15,3524	0	0	0	0	42-1	0
42	0,5	COMB5	Combination	Max	333,47	-12,2819	0	0	0	6,908581	42-1	0,5
42	1	COMB5	Combination	Max	333,47	-9,21144	0	0	0	12,28192	42-1	1
42	1,5	COMB5	Combination	Max	333,47	-6,14096	0	0	0	16,12002	42-1	1,5
42	2	COMB5	Combination	Max	333,47	-3,07048	0	0	0	18,42288	42-1	2
42	2,5	COMB5	Combination	Max	333,47	-2,31E-15	0	0	0	19,1905	42-1	2,5
42	3	COMB5	Combination	Max	333,47	3,07048	0	0	0	18,42288	42-1	3
42	3,5	COMB5	Combination	Max	333,47	6,140961	0	0	0	16,12002	42-1	3,5
42	4	COMB5	Combination	Max	333,47	9,211441	0	0	0	12,28192	42-1	4

42	4,5 COMB5	Combination	Max	333,47	12,28192	0	0	0	6,908581 42-1	4,5
42	5 COMB5	Combination	Max	333,47	15,3524	0	0	0	1,60E-14 42-1	5
42	0 COMB5	Combination	Min	-885,52	-15,3524	0	0	0	0 42-1	0
42	0,5 COMB5	Combination	Min	-885,52	-12,2819	0	0	0	6,908581 42-1	0,5
42	1 COMB5	Combination	Min	-885,52	-9,21144	0	0	0	12,28192 42-1	1
42	1,5 COMB5	Combination	Min	-885,52	-6,14096	0	0	0	16,12002 42-1	1,5
42	2 COMB5	Combination	Min	-885,52	-3,07048	0	0	0	18,42288 42-1	2
42	2,5 COMB5	Combination	Min	-885,52	-2,31E-15	0	0	0	19,1905 42-1	2,5
42	3 COMB5	Combination	Min	-885,52	3,07048	0	0	0	18,42288 42-1	3
42	3,5 COMB5	Combination	Min	-885,52	6,140961	0	0	0	16,12002 42-1	3,5
42	4 COMB5	Combination	Min	-885,52	9,211441	0	0	0	12,28192 42-1	4
42	4,5 COMB5	Combination	Min	-885,52	12,28192	0	0	0	6,908581 42-1	4,5
42	5 COMB5	Combination	Min	-885,52	15,3524	0	0	0	1,60E-14 42-1	5
42	0 COMB6	Combination		810,05	-15,3524	0	0	0	0 42-1	0
42	0,5 COMB6	Combination		810,05	-12,2819	0	0	0	6,908581 42-1	0,5
42	1 COMB6	Combination		810,05	-9,21144	0	0	0	12,28192 42-1	1
42	1,5 COMB6	Combination		810,05	-6,14096	0	0	0	16,12002 42-1	1,5
42	2 COMB6	Combination		810,05	-3,07048	0	0	0	18,42288 42-1	2
42	2,5 COMB6	Combination		810,05	-2,31E-15	0	0	0	19,1905 42-1	2,5
42	3 COMB6	Combination		810,05	3,07048	0	0	0	18,42288 42-1	3
42	3,5 COMB6	Combination		810,05	6,140961	0	0	0	16,12002 42-1	3,5
42	4 COMB6	Combination		810,05	9,211441	0	0	0	12,28192 42-1	4
42	4,5 COMB6	Combination		810,05	12,28192	0	0	0	6,908581 42-1	4,5
42	5 COMB6	Combination		810,05	15,3524	0	0	0	1,60E-14 42-1	5
43	0 COMB1	Combination		338,22	-14,1714	0	0	0	0 43-1	0
43	0,5 COMB1	Combination		338,22	-11,3372	0	0	0	6,377152 43-1	0,5
43	1 COMB1	Combination		338,22	-8,50287	0	0	0	11,33716 43-1	1
43	1,5 COMB1	Combination		338,22	-5,66858	0	0	0	14,88002 43-1	1,5
43	2 COMB1	Combination		338,22	-2,83429	0	0	0	17,00574 43-1	2
43	2,5 COMB1	Combination		338,22	-2,13E-15	0	0	0	17,71431 43-1	2,5
43	3 COMB1	Combination		338,22	2,83429	0	0	0	17,00574 43-1	3
43	3,5 COMB1	Combination		338,22	5,668579	0	0	0	14,88002 43-1	3,5
43	4 COMB1	Combination		338,22	8,502869	0	0	0	11,33716 43-1	4

43	4,5 COMB1	Combination	338,22	11,33716	0	0	0	6,377152 43-1	4,5
43	5 COMB1	Combination	338,22	14,17145	0	0	0	1,48E-14 43-1	5
43	0 COMB2	Combination	449,11	-15,3524	0	0	0	0 43-1	0
43	0,5 COMB2	Combination	449,11	-12,2819	0	0	0	6,908581 43-1	0,5
43	1 COMB2	Combination	449,11	-9,21144	0	0	0	12,28192 43-1	1
43	1,5 COMB2	Combination	449,11	-6,14096	0	0	0	16,12002 43-1	1,5
43	2 COMB2	Combination	449,11	-3,07048	0	0	0	18,42288 43-1	2
43	2,5 COMB2	Combination	449,11	-2,31E-15	0	0	0	19,1905 43-1	2,5
43	3 COMB2	Combination	449,11	3,07048	0	0	0	18,42288 43-1	3
43	3,5 COMB2	Combination	449,11	6,140961	0	0	0	16,12002 43-1	3,5
43	4 COMB2	Combination	449,11	9,211441	0	0	0	12,28192 43-1	4
43	4,5 COMB2	Combination	449,11	12,28192	0	0	0	6,908581 43-1	4,5
43	5 COMB2	Combination	449,11	15,3524	0	0	0	1,60E-14 43-1	5
43	0 COMB3	Combination	386,52	-15,3524	0	0	0	0 43-1	0
43	0,5 COMB3	Combination	386,52	-12,2819	0	0	0	6,908581 43-1	0,5
43	1 COMB3	Combination	386,52	-9,21144	0	0	0	12,28192 43-1	1
43	1,5 COMB3	Combination	386,52	-6,14096	0	0	0	16,12002 43-1	1,5
43	2 COMB3	Combination	386,52	-3,07048	0	0	0	18,42288 43-1	2
43	2,5 COMB3	Combination	386,52	-2,31E-15	0	0	0	19,1905 43-1	2,5
43	3 COMB3	Combination	386,52	3,07048	0	0	0	18,42288 43-1	3
43	3,5 COMB3	Combination	386,52	6,140961	0	0	0	16,12002 43-1	3,5
43	4 COMB3	Combination	386,52	9,211441	0	0	0	12,28192 43-1	4
43	4,5 COMB3	Combination	386,52	12,28192	0	0	0	6,908581 43-1	4,5
43	5 COMB3	Combination	386,52	15,3524	0	0	0	1,60E-14 43-1	5
43	0 COMB4	Combination	317,46	-15,3524	0	0	0	0 43-1	0
43	0,5 COMB4	Combination	317,46	-12,2819	0	0	0	6,908581 43-1	0,5
43	1 COMB4	Combination	317,46	-9,21144	0	0	0	12,28192 43-1	1
43	1,5 COMB4	Combination	317,46	-6,14096	0	0	0	16,12002 43-1	1,5
43	2 COMB4	Combination	317,46	-3,07048	0	0	0	18,42288 43-1	2
43	2,5 COMB4	Combination	317,46	-2,31E-15	0	0	0	19,1905 43-1	2,5
43	3 COMB4	Combination	317,46	3,07048	0	0	0	18,42288 43-1	3
43	3,5 COMB4	Combination	317,46	6,140961	0	0	0	16,12002 43-1	3,5
43	4 COMB4	Combination	317,46	9,211441	0	0	0	12,28192 43-1	4

43	4,5 COMB4	Combination		317,46	12,28192	0	0	0	6,908581 43-1	4,5
43	5 COMB4	Combination		317,46	15,3524	0	0	0	1,60E-14 43-1	5
43	0 COMB5	Combination	Max	949,03	-15,3524	0	0	0	0 43-1	0
43	0,5 COMB5	Combination	Max	949,03	-12,2819	0	0	0	6,908581 43-1	0,5
43	1 COMB5	Combination	Max	949,03	-9,21144	0	0	0	12,28192 43-1	1
43	1,5 COMB5	Combination	Max	949,03	-6,14096	0	0	0	16,12002 43-1	1,5
43	2 COMB5	Combination	Max	949,03	-3,07048	0	0	0	18,42288 43-1	2
43	2,5 COMB5	Combination	Max	949,03	-2,31E-15	0	0	0	19,1905 43-1	2,5
43	3 COMB5	Combination	Max	949,03	3,07048	0	0	0	18,42288 43-1	3
43	3,5 COMB5	Combination	Max	949,03	6,140961	0	0	0	16,12002 43-1	3,5
43	4 COMB5	Combination	Max	949,03	9,211441	0	0	0	12,28192 43-1	4
43	4,5 COMB5	Combination	Max	949,03	12,28192	0	0	0	6,908581 43-1	4,5
43	5 COMB5	Combination	Max	949,03	15,3524	0	0	0	1,60E-14 43-1	5
43	0 COMB5	Combination	Min	-71,153	-15,3524	0	0	0	0 43-1	0
43	0,5 COMB5	Combination	Min	-71,153	-12,2819	0	0	0	6,908581 43-1	0,5
43	1 COMB5	Combination	Min	-71,153	-9,21144	0	0	0	12,28192 43-1	1
43	1,5 COMB5	Combination	Min	-71,153	-6,14096	0	0	0	16,12002 43-1	1,5
43	2 COMB5	Combination	Min	-71,153	-3,07048	0	0	0	18,42288 43-1	2
43	2,5 COMB5	Combination	Min	-71,153	-2,31E-15	0	0	0	19,1905 43-1	2,5
43	3 COMB5	Combination	Min	-71,153	3,07048	0	0	0	18,42288 43-1	3
43	3,5 COMB5	Combination	Min	-71,153	6,140961	0	0	0	16,12002 43-1	3,5
43	4 COMB5	Combination	Min	-71,153	9,211441	0	0	0	12,28192 43-1	4
43	4,5 COMB5	Combination	Min	-71,153	12,28192	0	0	0	6,908581 43-1	4,5
43	5 COMB5	Combination	Min	-71,153	15,3524	0	0	0	1,60E-14 43-1	5
43	0 COMB6	Combination		1245	-15,3524	0	0	0	0 43-1	0
43	0,5 COMB6	Combination		1245	-12,2819	0	0	0	6,908581 43-1	0,5
43	1 COMB6	Combination		1245	-9,21144	0	0	0	12,28192 43-1	1
43	1,5 COMB6	Combination		1245	-6,14096	0	0	0	16,12002 43-1	1,5
43	2 COMB6	Combination		1245	-3,07048	0	0	0	18,42288 43-1	2
43	2,5 COMB6	Combination		1245	-2,31E-15	0	0	0	19,1905 43-1	2,5
43	3 COMB6	Combination		1245	3,07048	0	0	0	18,42288 43-1	3
43	3,5 COMB6	Combination		1245	6,140961	0	0	0	16,12002 43-1	3,5
43	4 COMB6	Combination		1245	9,211441	0	0	0	12,28192 43-1	4

43	4,5 COMB6	Combination	1245	12,28192	0	0	0	6,908581	43-1	4,5
43	5 COMB6	Combination	1245	15,3524	0	0	0	1,60E-14	43-1	5
44	0 COMB1	Combination	546,97	-14,1714	0	0	0	0	44-1	0
44	0,5 COMB1	Combination	546,97	-11,3372	0	0	0	6,377152	44-1	0,5
44	1 COMB1	Combination	546,97	-8,50287	0	0	0	11,33716	44-1	1
44	1,5 COMB1	Combination	546,97	-5,66858	0	0	0	14,88002	44-1	1,5
44	2 COMB1	Combination	546,97	-2,83429	0	0	0	17,00574	44-1	2
44	2,5 COMB1	Combination	546,97	-2,13E-15	0	0	0	17,71431	44-1	2,5
44	3 COMB1	Combination	546,97	2,83429	0	0	0	17,00574	44-1	3
44	3,5 COMB1	Combination	546,97	5,668579	0	0	0	14,88002	44-1	3,5
44	4 COMB1	Combination	546,97	8,502869	0	0	0	11,33716	44-1	4
44	4,5 COMB1	Combination	546,97	11,33716	0	0	0	6,377152	44-1	4,5
44	5 COMB1	Combination	546,97	14,17145	0	0	0	1,48E-14	44-1	5
44	0 COMB2	Combination	715,64	-15,3524	0	0	0	0	44-1	0
44	0,5 COMB2	Combination	715,64	-12,2819	0	0	0	6,908581	44-1	0,5
44	1 COMB2	Combination	715,64	-9,21144	0	0	0	12,28192	44-1	1
44	1,5 COMB2	Combination	715,64	-6,14096	0	0	0	16,12002	44-1	1,5
44	2 COMB2	Combination	715,64	-3,07048	0	0	0	18,42288	44-1	2
44	2,5 COMB2	Combination	715,64	-2,31E-15	0	0	0	19,1905	44-1	2,5
44	3 COMB2	Combination	715,64	3,07048	0	0	0	18,42288	44-1	3
44	3,5 COMB2	Combination	715,64	6,140961	0	0	0	16,12002	44-1	3,5
44	4 COMB2	Combination	715,64	9,211441	0	0	0	12,28192	44-1	4
44	4,5 COMB2	Combination	715,64	12,28192	0	0	0	6,908581	44-1	4,5
44	5 COMB2	Combination	715,64	15,3524	0	0	0	1,60E-14	44-1	5
44	0 COMB3	Combination	600,25	-15,3524	0	0	0	0	44-1	0
44	0,5 COMB3	Combination	600,25	-12,2819	0	0	0	6,908581	44-1	0,5
44	1 COMB3	Combination	600,25	-9,21144	0	0	0	12,28192	44-1	1
44	1,5 COMB3	Combination	600,25	-6,14096	0	0	0	16,12002	44-1	1,5
44	2 COMB3	Combination	600,25	-3,07048	0	0	0	18,42288	44-1	2
44	2,5 COMB3	Combination	600,25	-2,31E-15	0	0	0	19,1905	44-1	2,5
44	3 COMB3	Combination	600,25	3,07048	0	0	0	18,42288	44-1	3
44	3,5 COMB3	Combination	600,25	6,140961	0	0	0	16,12002	44-1	3,5
44	4 COMB3	Combination	600,25	9,211441	0	0	0	12,28192	44-1	4

44	4,5 COMB3	Combination		600,25	12,28192	0	0	0	6,908581	44-1	4,5
44	5 COMB3	Combination		600,25	15,3524	0	0	0	1,60E-14	44-1	5
44	0 COMB4	Combination		549,47	-15,3524	0	0	0	0	44-1	0
44	0,5 COMB4	Combination		549,47	-12,2819	0	0	0	6,908581	44-1	0,5
44	1 COMB4	Combination		549,47	-9,21144	0	0	0	12,28192	44-1	1
44	1,5 COMB4	Combination		549,47	-6,14096	0	0	0	16,12002	44-1	1,5
44	2 COMB4	Combination		549,47	-3,07048	0	0	0	18,42288	44-1	2
44	2,5 COMB4	Combination		549,47	-2,31E-15	0	0	0	19,1905	44-1	2,5
44	3 COMB4	Combination		549,47	3,07048	0	0	0	18,42288	44-1	3
44	3,5 COMB4	Combination		549,47	6,140961	0	0	0	16,12002	44-1	3,5
44	4 COMB4	Combination		549,47	9,211441	0	0	0	12,28192	44-1	4
44	4,5 COMB4	Combination		549,47	12,28192	0	0	0	6,908581	44-1	4,5
44	5 COMB4	Combination		549,47	15,3524	0	0	0	1,60E-14	44-1	5
44	0 COMB5	Combination	Max	1119,6	-15,3524	0	0	0	0	44-1	0
44	0,5 COMB5	Combination	Max	1119,6	-12,2819	0	0	0	6,908581	44-1	0,5
44	1 COMB5	Combination	Max	1119,6	-9,21144	0	0	0	12,28192	44-1	1
44	1,5 COMB5	Combination	Max	1119,6	-6,14096	0	0	0	16,12002	44-1	1,5
44	2 COMB5	Combination	Max	1119,6	-3,07048	0	0	0	18,42288	44-1	2
44	2,5 COMB5	Combination	Max	1119,6	-2,31E-15	0	0	0	19,1905	44-1	2,5
44	3 COMB5	Combination	Max	1119,6	3,07048	0	0	0	18,42288	44-1	3
44	3,5 COMB5	Combination	Max	1119,6	6,140961	0	0	0	16,12002	44-1	3,5
44	4 COMB5	Combination	Max	1119,6	9,211441	0	0	0	12,28192	44-1	4
44	4,5 COMB5	Combination	Max	1119,6	12,28192	0	0	0	6,908581	44-1	4,5
44	5 COMB5	Combination	Max	1119,6	15,3524	0	0	0	1,60E-14	44-1	5
44	0 COMB5	Combination	Min	279,67	-15,3524	0	0	0	0	44-1	0
44	0,5 COMB5	Combination	Min	279,67	-12,2819	0	0	0	6,908581	44-1	0,5
44	1 COMB5	Combination	Min	279,67	-9,21144	0	0	0	12,28192	44-1	1
44	1,5 COMB5	Combination	Min	279,67	-6,14096	0	0	0	16,12002	44-1	1,5
44	2 COMB5	Combination	Min	279,67	-3,07048	0	0	0	18,42288	44-1	2
44	2,5 COMB5	Combination	Min	279,67	-2,31E-15	0	0	0	19,1905	44-1	2,5
44	3 COMB5	Combination	Min	279,67	3,07048	0	0	0	18,42288	44-1	3
44	3,5 COMB5	Combination	Min	279,67	6,140961	0	0	0	16,12002	44-1	3,5
44	4 COMB5	Combination	Min	279,67	9,211441	0	0	0	12,28192	44-1	4

44	4,5	COMB5	Combination	Min	279,67	12,28192	0	0	0	6,908581	44-1	4,5
44	5	COMB5	Combination	Min	279,67	15,3524	0	0	0	1,60E-14	44-1	5
44	0	COMB6	Combination		1426,7	-15,3524	0	0	0	0	44-1	0
44	0,5	COMB6	Combination		1426,7	-12,2819	0	0	0	6,908581	44-1	0,5
44	1	COMB6	Combination		1426,7	-9,21144	0	0	0	12,28192	44-1	1
44	1,5	COMB6	Combination		1426,7	-6,14096	0	0	0	16,12002	44-1	1,5
44	2	COMB6	Combination		1426,7	-3,07048	0	0	0	18,42288	44-1	2
44	2,5	COMB6	Combination		1426,7	-2,31E-15	0	0	0	19,1905	44-1	2,5
44	3	COMB6	Combination		1426,7	3,07048	0	0	0	18,42288	44-1	3
44	3,5	COMB6	Combination		1426,7	6,140961	0	0	0	16,12002	44-1	3,5
44	4	COMB6	Combination		1426,7	9,211441	0	0	0	12,28192	44-1	4
44	4,5	COMB6	Combination		1426,7	12,28192	0	0	0	6,908581	44-1	4,5
44	5	COMB6	Combination		1426,7	15,3524	0	0	0	1,60E-14	44-1	5
45	0	COMB1	Combination		624,44	-14,1714	0	0	0	0	45-1	0
45	0,5	COMB1	Combination		624,44	-11,3372	0	0	0	6,377152	45-1	0,5
45	1	COMB1	Combination		624,44	-8,50287	0	0	0	11,33716	45-1	1
45	1,5	COMB1	Combination		624,44	-5,66858	0	0	0	14,88002	45-1	1,5
45	2	COMB1	Combination		624,44	-2,83429	0	0	0	17,00574	45-1	2
45	2,5	COMB1	Combination		624,44	-2,13E-15	0	0	0	17,71431	45-1	2,5
45	3	COMB1	Combination		624,44	2,83429	0	0	0	17,00574	45-1	3
45	3,5	COMB1	Combination		624,44	5,668579	0	0	0	14,88002	45-1	3,5
45	4	COMB1	Combination		624,44	8,502869	0	0	0	11,33716	45-1	4
45	4,5	COMB1	Combination		624,44	11,33716	0	0	0	6,377152	45-1	4,5
45	5	COMB1	Combination		624,44	14,17145	0	0	0	1,48E-14	45-1	5
45	0	COMB2	Combination		836,65	-15,3524	0	0	0	0	45-1	0
45	0,5	COMB2	Combination		836,65	-12,2819	0	0	0	6,908581	45-1	0,5
45	1	COMB2	Combination		836,65	-9,21144	0	0	0	12,28192	45-1	1
45	1,5	COMB2	Combination		836,65	-6,14096	0	0	0	16,12002	45-1	1,5
45	2	COMB2	Combination		836,65	-3,07048	0	0	0	18,42288	45-1	2
45	2,5	COMB2	Combination		836,65	-2,31E-15	0	0	0	19,1905	45-1	2,5
45	3	COMB2	Combination		836,65	3,07048	0	0	0	18,42288	45-1	3
45	3,5	COMB2	Combination		836,65	6,140961	0	0	0	16,12002	45-1	3,5
45	4	COMB2	Combination		836,65	9,211441	0	0	0	12,28192	45-1	4

45	4,5	COMB2	Combination	836,65	12,28192	0	0	0	6,908581	45-1	4,5	
45	5	COMB2	Combination	836,65	15,3524	0	0	0	1,60E-14	45-1	5	
45	0	COMB3	Combination	673,22	-15,3524	0	0	0	0	45-1	0	
45	0,5	COMB3	Combination	673,22	-12,2819	0	0	0	6,908581	45-1	0,5	
45	1	COMB3	Combination	673,22	-9,21144	0	0	0	12,28192	45-1	1	
45	1,5	COMB3	Combination	673,22	-6,14096	0	0	0	16,12002	45-1	1,5	
45	2	COMB3	Combination	673,22	-3,07048	0	0	0	18,42288	45-1	2	
45	2,5	COMB3	Combination	673,22	-2,31E-15	0	0	0	19,1905	45-1	2,5	
45	3	COMB3	Combination	673,22	3,07048	0	0	0	18,42288	45-1	3	
45	3,5	COMB3	Combination	673,22	6,140961	0	0	0	16,12002	45-1	3,5	
45	4	COMB3	Combination	673,22	9,211441	0	0	0	12,28192	45-1	4	
45	4,5	COMB3	Combination	673,22	12,28192	0	0	0	6,908581	45-1	4,5	
45	5	COMB3	Combination	673,22	15,3524	0	0	0	1,60E-14	45-1	5	
45	0	COMB4	Combination	639,62	-15,3524	0	0	0	0	45-1	0	
45	0,5	COMB4	Combination	639,62	-12,2819	0	0	0	6,908581	45-1	0,5	
45	1	COMB4	Combination	639,62	-9,21144	0	0	0	12,28192	45-1	1	
45	1,5	COMB4	Combination	639,62	-6,14096	0	0	0	16,12002	45-1	1,5	
45	2	COMB4	Combination	639,62	-3,07048	0	0	0	18,42288	45-1	2	
45	2,5	COMB4	Combination	639,62	-2,31E-15	0	0	0	19,1905	45-1	2,5	
45	3	COMB4	Combination	639,62	3,07048	0	0	0	18,42288	45-1	3	
45	3,5	COMB4	Combination	639,62	6,140961	0	0	0	16,12002	45-1	3,5	
45	4	COMB4	Combination	639,62	9,211441	0	0	0	12,28192	45-1	4	
45	4,5	COMB4	Combination	639,62	12,28192	0	0	0	6,908581	45-1	4,5	
45	5	COMB4	Combination	639,62	15,3524	0	0	0	1,60E-14	45-1	5	
45	0	COMB5	Combination	Max	1155,1	-15,3524	0	0	0	0	45-1	0
45	0,5	COMB5	Combination	Max	1155,1	-12,2819	0	0	0	6,908581	45-1	0,5
45	1	COMB5	Combination	Max	1155,1	-9,21144	0	0	0	12,28192	45-1	1
45	1,5	COMB5	Combination	Max	1155,1	-6,14096	0	0	0	16,12002	45-1	1,5
45	2	COMB5	Combination	Max	1155,1	-3,07048	0	0	0	18,42288	45-1	2
45	2,5	COMB5	Combination	Max	1155,1	-2,31E-15	0	0	0	19,1905	45-1	2,5
45	3	COMB5	Combination	Max	1155,1	3,07048	0	0	0	18,42288	45-1	3
45	3,5	COMB5	Combination	Max	1155,1	6,140961	0	0	0	16,12002	45-1	3,5
45	4	COMB5	Combination	Max	1155,1	9,211441	0	0	0	12,28192	45-1	4

45	4,5 COMB5	Combination	Max	1155,1	12,28192	0	0	0	6,908581	45-1	4,5
45	5 COMB5	Combination	Max	1155,1	15,3524	0	0	0	1,60E-14	45-1	5
45	0 COMB5	Combination	Min	482,28	-15,3524	0	0	0	0	45-1	0
45	0,5 COMB5	Combination	Min	482,28	-12,2819	0	0	0	6,908581	45-1	0,5
45	1 COMB5	Combination	Min	482,28	-9,21144	0	0	0	12,28192	45-1	1
45	1,5 COMB5	Combination	Min	482,28	-6,14096	0	0	0	16,12002	45-1	1,5
45	2 COMB5	Combination	Min	482,28	-3,07048	0	0	0	18,42288	45-1	2
45	2,5 COMB5	Combination	Min	482,28	-2,31E-15	0	0	0	19,1905	45-1	2,5
45	3 COMB5	Combination	Min	482,28	3,07048	0	0	0	18,42288	45-1	3
45	3,5 COMB5	Combination	Min	482,28	6,140961	0	0	0	16,12002	45-1	3,5
45	4 COMB5	Combination	Min	482,28	9,211441	0	0	0	12,28192	45-1	4
45	4,5 COMB5	Combination	Min	482,28	12,28192	0	0	0	6,908581	45-1	4,5
45	5 COMB5	Combination	Min	482,28	15,3524	0	0	0	1,60E-14	45-1	5
45	0 COMB6	Combination		1486,9	-15,3524	0	0	0	0	45-1	0
45	0,5 COMB6	Combination		1486,9	-12,2819	0	0	0	6,908581	45-1	0,5
45	1 COMB6	Combination		1486,9	-9,21144	0	0	0	12,28192	45-1	1
45	1,5 COMB6	Combination		1486,9	-6,14096	0	0	0	16,12002	45-1	1,5
45	2 COMB6	Combination		1486,9	-3,07048	0	0	0	18,42288	45-1	2
45	2,5 COMB6	Combination		1486,9	-2,31E-15	0	0	0	19,1905	45-1	2,5
45	3 COMB6	Combination		1486,9	3,07048	0	0	0	18,42288	45-1	3
45	3,5 COMB6	Combination		1486,9	6,140961	0	0	0	16,12002	45-1	3,5
45	4 COMB6	Combination		1486,9	9,211441	0	0	0	12,28192	45-1	4
45	4,5 COMB6	Combination		1486,9	12,28192	0	0	0	6,908581	45-1	4,5
45	5 COMB6	Combination		1486,9	15,3524	0	0	0	1,60E-14	45-1	5
46	0 COMB1	Combination		632,17	-14,1714	0	0	0	0	46-1	0
46	0,5 COMB1	Combination		632,17	-11,3372	0	0	0	6,377152	46-1	0,5
46	1 COMB1	Combination		632,17	-8,50287	0	0	0	11,33716	46-1	1
46	1,5 COMB1	Combination		632,17	-5,66858	0	0	0	14,88002	46-1	1,5
46	2 COMB1	Combination		632,17	-2,83429	0	0	0	17,00574	46-1	2
46	2,5 COMB1	Combination		632,17	-2,13E-15	0	0	0	17,71431	46-1	2,5
46	3 COMB1	Combination		632,17	2,83429	0	0	0	17,00574	46-1	3
46	3,5 COMB1	Combination		632,17	5,668579	0	0	0	14,88002	46-1	3,5
46	4 COMB1	Combination		632,17	8,502869	0	0	0	11,33716	46-1	4

46	4,5 COMB1	Combination	632,17	11,33716	0	0	0	6,377152 46-1	4,5
46	5 COMB1	Combination	632,17	14,17145	0	0	0	1,48E-14 46-1	5
46	0 COMB2	Combination	838	-15,3524	0	0	0	0 46-1	0
46	0,5 COMB2	Combination	838	-12,2819	0	0	0	6,908581 46-1	0,5
46	1 COMB2	Combination	838	-9,21144	0	0	0	12,28192 46-1	1
46	1,5 COMB2	Combination	838	-6,14096	0	0	0	16,12002 46-1	1,5
46	2 COMB2	Combination	838	-3,07048	0	0	0	18,42288 46-1	2
46	2,5 COMB2	Combination	838	-2,31E-15	0	0	0	19,1905 46-1	2,5
46	3 COMB2	Combination	838	3,07048	0	0	0	18,42288 46-1	3
46	3,5 COMB2	Combination	838	6,140961	0	0	0	16,12002 46-1	3,5
46	4 COMB2	Combination	838	9,211441	0	0	0	12,28192 46-1	4
46	4,5 COMB2	Combination	838	12,28192	0	0	0	6,908581 46-1	4,5
46	5 COMB2	Combination	838	15,3524	0	0	0	1,60E-14 46-1	5
46	0 COMB3	Combination	674,36	-15,3524	0	0	0	0 46-1	0
46	0,5 COMB3	Combination	674,36	-12,2819	0	0	0	6,908581 46-1	0,5
46	1 COMB3	Combination	674,36	-9,21144	0	0	0	12,28192 46-1	1
46	1,5 COMB3	Combination	674,36	-6,14096	0	0	0	16,12002 46-1	1,5
46	2 COMB3	Combination	674,36	-3,07048	0	0	0	18,42288 46-1	2
46	2,5 COMB3	Combination	674,36	-2,31E-15	0	0	0	19,1905 46-1	2,5
46	3 COMB3	Combination	674,36	3,07048	0	0	0	18,42288 46-1	3
46	3,5 COMB3	Combination	674,36	6,140961	0	0	0	16,12002 46-1	3,5
46	4 COMB3	Combination	674,36	9,211441	0	0	0	12,28192 46-1	4
46	4,5 COMB3	Combination	674,36	12,28192	0	0	0	6,908581 46-1	4,5
46	5 COMB3	Combination	674,36	15,3524	0	0	0	1,60E-14 46-1	5
46	0 COMB4	Combination	654,26	-15,3524	0	0	0	0 46-1	0
46	0,5 COMB4	Combination	654,26	-12,2819	0	0	0	6,908581 46-1	0,5
46	1 COMB4	Combination	654,26	-9,21144	0	0	0	12,28192 46-1	1
46	1,5 COMB4	Combination	654,26	-6,14096	0	0	0	16,12002 46-1	1,5
46	2 COMB4	Combination	654,26	-3,07048	0	0	0	18,42288 46-1	2
46	2,5 COMB4	Combination	654,26	-2,31E-15	0	0	0	19,1905 46-1	2,5
46	3 COMB4	Combination	654,26	3,07048	0	0	0	18,42288 46-1	3
46	3,5 COMB4	Combination	654,26	6,140961	0	0	0	16,12002 46-1	3,5
46	4 COMB4	Combination	654,26	9,211441	0	0	0	12,28192 46-1	4

46	4,5 COMB4	Combination		654,26	12,28192	0	0	0	6,908581 46-1	4,5
46	5 COMB4	Combination		654,26	15,3524	0	0	0	1,60E-14 46-1	5
46	0 COMB5	Combination	Max	1076,2	-15,3524	0	0	0	0 46-1	0
46	0,5 COMB5	Combination	Max	1076,2	-12,2819	0	0	0	6,908581 46-1	0,5
46	1 COMB5	Combination	Max	1076,2	-9,21144	0	0	0	12,28192 46-1	1
46	1,5 COMB5	Combination	Max	1076,2	-6,14096	0	0	0	16,12002 46-1	1,5
46	2 COMB5	Combination	Max	1076,2	-3,07048	0	0	0	18,42288 46-1	2
46	2,5 COMB5	Combination	Max	1076,2	-2,31E-15	0	0	0	19,1905 46-1	2,5
46	3 COMB5	Combination	Max	1076,2	3,07048	0	0	0	18,42288 46-1	3
46	3,5 COMB5	Combination	Max	1076,2	6,140961	0	0	0	16,12002 46-1	3,5
46	4 COMB5	Combination	Max	1076,2	9,211441	0	0	0	12,28192 46-1	4
46	4,5 COMB5	Combination	Max	1076,2	12,28192	0	0	0	6,908581 46-1	4,5
46	5 COMB5	Combination	Max	1076,2	15,3524	0	0	0	1,60E-14 46-1	5
46	0 COMB5	Combination	Min	563,77	-15,3524	0	0	0	0 46-1	0
46	0,5 COMB5	Combination	Min	563,77	-12,2819	0	0	0	6,908581 46-1	0,5
46	1 COMB5	Combination	Min	563,77	-9,21144	0	0	0	12,28192 46-1	1
46	1,5 COMB5	Combination	Min	563,77	-6,14096	0	0	0	16,12002 46-1	1,5
46	2 COMB5	Combination	Min	563,77	-3,07048	0	0	0	18,42288 46-1	2
46	2,5 COMB5	Combination	Min	563,77	-2,31E-15	0	0	0	19,1905 46-1	2,5
46	3 COMB5	Combination	Min	563,77	3,07048	0	0	0	18,42288 46-1	3
46	3,5 COMB5	Combination	Min	563,77	6,140961	0	0	0	16,12002 46-1	3,5
46	4 COMB5	Combination	Min	563,77	9,211441	0	0	0	12,28192 46-1	4
46	4,5 COMB5	Combination	Min	563,77	12,28192	0	0	0	6,908581 46-1	4,5
46	5 COMB5	Combination	Min	563,77	15,3524	0	0	0	1,60E-14 46-1	5
46	0 COMB6	Combination		1483,8	-15,3524	0	0	0	0 46-1	0
46	0,5 COMB6	Combination		1483,8	-12,2819	0	0	0	6,908581 46-1	0,5
46	1 COMB6	Combination		1483,8	-9,21144	0	0	0	12,28192 46-1	1
46	1,5 COMB6	Combination		1483,8	-6,14096	0	0	0	16,12002 46-1	1,5
46	2 COMB6	Combination		1483,8	-3,07048	0	0	0	18,42288 46-1	2
46	2,5 COMB6	Combination		1483,8	-2,31E-15	0	0	0	19,1905 46-1	2,5
46	3 COMB6	Combination		1483,8	3,07048	0	0	0	18,42288 46-1	3
46	3,5 COMB6	Combination		1483,8	6,140961	0	0	0	16,12002 46-1	3,5
46	4 COMB6	Combination		1483,8	9,211441	0	0	0	12,28192 46-1	4

46	4,5	COMB6	Combination	1483,8	12,28192	0	0	0	6,908581	46-1	4,5
46	5	COMB6	Combination	1483,8	15,3524	0	0	0	1,60E-14	46-1	5
47	0	COMB1	Combination	569,82	-14,1714	0	0	0	0	47-1	0
47	0,5	COMB1	Combination	569,82	-11,3372	0	0	0	6,377152	47-1	0,5
47	1	COMB1	Combination	569,82	-8,50287	0	0	0	11,33716	47-1	1
47	1,5	COMB1	Combination	569,82	-5,66858	0	0	0	14,88002	47-1	1,5
47	2	COMB1	Combination	569,82	-2,83429	0	0	0	17,00574	47-1	2
47	2,5	COMB1	Combination	569,82	-2,13E-15	0	0	0	17,71431	47-1	2,5
47	3	COMB1	Combination	569,82	2,83429	0	0	0	17,00574	47-1	3
47	3,5	COMB1	Combination	569,82	5,668579	0	0	0	14,88002	47-1	3,5
47	4	COMB1	Combination	569,82	8,502869	0	0	0	11,33716	47-1	4
47	4,5	COMB1	Combination	569,82	11,33716	0	0	0	6,377152	47-1	4,5
47	5	COMB1	Combination	569,82	14,17145	0	0	0	1,48E-14	47-1	5
47	0	COMB2	Combination	718,99	-15,3524	0	0	0	0	47-1	0
47	0,5	COMB2	Combination	718,99	-12,2819	0	0	0	6,908581	47-1	0,5
47	1	COMB2	Combination	718,99	-9,21144	0	0	0	12,28192	47-1	1
47	1,5	COMB2	Combination	718,99	-6,14096	0	0	0	16,12002	47-1	1,5
47	2	COMB2	Combination	718,99	-3,07048	0	0	0	18,42288	47-1	2
47	2,5	COMB2	Combination	718,99	-2,31E-15	0	0	0	19,1905	47-1	2,5
47	3	COMB2	Combination	718,99	3,07048	0	0	0	18,42288	47-1	3
47	3,5	COMB2	Combination	718,99	6,140961	0	0	0	16,12002	47-1	3,5
47	4	COMB2	Combination	718,99	9,211441	0	0	0	12,28192	47-1	4
47	4,5	COMB2	Combination	718,99	12,28192	0	0	0	6,908581	47-1	4,5
47	5	COMB2	Combination	718,99	15,3524	0	0	0	1,60E-14	47-1	5
47	0	COMB3	Combination	603,08	-15,3524	0	0	0	0	47-1	0
47	0,5	COMB3	Combination	603,08	-12,2819	0	0	0	6,908581	47-1	0,5
47	1	COMB3	Combination	603,08	-9,21144	0	0	0	12,28192	47-1	1
47	1,5	COMB3	Combination	603,08	-6,14096	0	0	0	16,12002	47-1	1,5
47	2	COMB3	Combination	603,08	-3,07048	0	0	0	18,42288	47-1	2
47	2,5	COMB3	Combination	603,08	-2,31E-15	0	0	0	19,1905	47-1	2,5
47	3	COMB3	Combination	603,08	3,07048	0	0	0	18,42288	47-1	3
47	3,5	COMB3	Combination	603,08	6,140961	0	0	0	16,12002	47-1	3,5
47	4	COMB3	Combination	603,08	9,211441	0	0	0	12,28192	47-1	4

47	4,5 COMB3	Combination	603,08	12,28192	0	0	0	6,908581 47-1	4,5
47	5 COMB3	Combination	603,08	15,3524	0	0	0	1,60E-14 47-1	5
47	0 COMB4	Combination	592,92	-15,3524	0	0	0	0 47-1	0
47	0,5 COMB4	Combination	592,92	-12,2819	0	0	0	6,908581 47-1	0,5
47	1 COMB4	Combination	592,92	-9,21144	0	0	0	12,28192 47-1	1
47	1,5 COMB4	Combination	592,92	-6,14096	0	0	0	16,12002 47-1	1,5
47	2 COMB4	Combination	592,92	-3,07048	0	0	0	18,42288 47-1	2
47	2,5 COMB4	Combination	592,92	-2,31E-15	0	0	0	19,1905 47-1	2,5
47	3 COMB4	Combination	592,92	3,07048	0	0	0	18,42288 47-1	3
47	3,5 COMB4	Combination	592,92	6,140961	0	0	0	16,12002 47-1	3,5
47	4 COMB4	Combination	592,92	9,211441	0	0	0	12,28192 47-1	4
47	4,5 COMB4	Combination	592,92	12,28192	0	0	0	6,908581 47-1	4,5
47	5 COMB4	Combination	592,92	15,3524	0	0	0	1,60E-14 47-1	5
47	0 COMB5	Combination Max	885,01	-15,3524	0	0	0	0 47-1	0
47	0,5 COMB5	Combination Max	885,01	-12,2819	0	0	0	6,908581 47-1	0,5
47	1 COMB5	Combination Max	885,01	-9,21144	0	0	0	12,28192 47-1	1
47	1,5 COMB5	Combination Max	885,01	-6,14096	0	0	0	16,12002 47-1	1,5
47	2 COMB5	Combination Max	885,01	-3,07048	0	0	0	18,42288 47-1	2
47	2,5 COMB5	Combination Max	885,01	-2,31E-15	0	0	0	19,1905 47-1	2,5
47	3 COMB5	Combination Max	885,01	3,07048	0	0	0	18,42288 47-1	3
47	3,5 COMB5	Combination Max	885,01	6,140961	0	0	0	16,12002 47-1	3,5
47	4 COMB5	Combination Max	885,01	9,211441	0	0	0	12,28192 47-1	4
47	4,5 COMB5	Combination Max	885,01	12,28192	0	0	0	6,908581 47-1	4,5
47	5 COMB5	Combination Max	885,01	15,3524	0	0	0	1,60E-14 47-1	5
47	0 COMB5	Combination Min	520,86	-15,3524	0	0	0	0 47-1	0
47	0,5 COMB5	Combination Min	520,86	-12,2819	0	0	0	6,908581 47-1	0,5
47	1 COMB5	Combination Min	520,86	-9,21144	0	0	0	12,28192 47-1	1
47	1,5 COMB5	Combination Min	520,86	-6,14096	0	0	0	16,12002 47-1	1,5
47	2 COMB5	Combination Min	520,86	-3,07048	0	0	0	18,42288 47-1	2
47	2,5 COMB5	Combination Min	520,86	-2,31E-15	0	0	0	19,1905 47-1	2,5
47	3 COMB5	Combination Min	520,86	3,07048	0	0	0	18,42288 47-1	3
47	3,5 COMB5	Combination Min	520,86	6,140961	0	0	0	16,12002 47-1	3,5
47	4 COMB5	Combination Min	520,86	9,211441	0	0	0	12,28192 47-1	4

47	4,5	COMB5	Combination	Min	520,86	12,28192	0	0	0	6,908581	47-1	4,5
47	5	COMB5	Combination	Min	520,86	15,3524	0	0	0	1,60E-14	47-1	5
47	0	COMB6	Combination		1421,6	-15,3524	0	0	0	0	47-1	0
47	0,5	COMB6	Combination		1421,6	-12,2819	0	0	0	6,908581	47-1	0,5
47	1	COMB6	Combination		1421,6	-9,21144	0	0	0	12,28192	47-1	1
47	1,5	COMB6	Combination		1421,6	-6,14096	0	0	0	16,12002	47-1	1,5
47	2	COMB6	Combination		1421,6	-3,07048	0	0	0	18,42288	47-1	2
47	2,5	COMB6	Combination		1421,6	-2,31E-15	0	0	0	19,1905	47-1	2,5
47	3	COMB6	Combination		1421,6	3,07048	0	0	0	18,42288	47-1	3
47	3,5	COMB6	Combination		1421,6	6,140961	0	0	0	16,12002	47-1	3,5
47	4	COMB6	Combination		1421,6	9,211441	0	0	0	12,28192	47-1	4
47	4,5	COMB6	Combination		1421,6	12,28192	0	0	0	6,908581	47-1	4,5
47	5	COMB6	Combination		1421,6	15,3524	0	0	0	1,60E-14	47-1	5
48	0	COMB1	Combination		377,84	-14,1714	0	0	0	0	48-1	0
48	0,5	COMB1	Combination		377,84	-11,3372	0	0	0	6,377152	48-1	0,5
48	1	COMB1	Combination		377,84	-8,50287	0	0	0	11,33716	48-1	1
48	1,5	COMB1	Combination		377,84	-5,66858	0	0	0	14,88002	48-1	1,5
48	2	COMB1	Combination		377,84	-2,83429	0	0	0	17,00574	48-1	2
48	2,5	COMB1	Combination		377,84	-2,13E-15	0	0	0	17,71431	48-1	2,5
48	3	COMB1	Combination		377,84	2,83429	0	0	0	17,00574	48-1	3
48	3,5	COMB1	Combination		377,84	5,668579	0	0	0	14,88002	48-1	3,5
48	4	COMB1	Combination		377,84	8,502869	0	0	0	11,33716	48-1	4
48	4,5	COMB1	Combination		377,84	11,33716	0	0	0	6,377152	48-1	4,5
48	5	COMB1	Combination		377,84	14,17145	0	0	0	1,48E-14	48-1	5
48	0	COMB2	Combination		462,08	-15,3524	0	0	0	0	48-1	0
48	0,5	COMB2	Combination		462,08	-12,2819	0	0	0	6,908581	48-1	0,5
48	1	COMB2	Combination		462,08	-9,21144	0	0	0	12,28192	48-1	1
48	1,5	COMB2	Combination		462,08	-6,14096	0	0	0	16,12002	48-1	1,5
48	2	COMB2	Combination		462,08	-3,07048	0	0	0	18,42288	48-1	2
48	2,5	COMB2	Combination		462,08	-2,31E-15	0	0	0	19,1905	48-1	2,5
48	3	COMB2	Combination		462,08	3,07048	0	0	0	18,42288	48-1	3
48	3,5	COMB2	Combination		462,08	6,140961	0	0	0	16,12002	48-1	3,5
48	4	COMB2	Combination		462,08	9,211441	0	0	0	12,28192	48-1	4

48	4,5 COMB2	Combination		462,08	12,28192	0	0	0	6,908581 48-1	4,5
48	5 COMB2	Combination		462,08	15,3524	0	0	0	1,60E-14 48-1	5
48	0 COMB3	Combination		397,45	-15,3524	0	0	0	0 48-1	0
48	0,5 COMB3	Combination		397,45	-12,2819	0	0	0	6,908581 48-1	0,5
48	1 COMB3	Combination		397,45	-9,21144	0	0	0	12,28192 48-1	1
48	1,5 COMB3	Combination		397,45	-6,14096	0	0	0	16,12002 48-1	1,5
48	2 COMB3	Combination		397,45	-3,07048	0	0	0	18,42288 48-1	2
48	2,5 COMB3	Combination		397,45	-2,31E-15	0	0	0	19,1905 48-1	2,5
48	3 COMB3	Combination		397,45	3,07048	0	0	0	18,42288 48-1	3
48	3,5 COMB3	Combination		397,45	6,140961	0	0	0	16,12002 48-1	3,5
48	4 COMB3	Combination		397,45	9,211441	0	0	0	12,28192 48-1	4
48	4,5 COMB3	Combination		397,45	12,28192	0	0	0	6,908581 48-1	4,5
48	5 COMB3	Combination		397,45	15,3524	0	0	0	1,60E-14 48-1	5
48	0 COMB4	Combination		391,14	-15,3524	0	0	0	0 48-1	0
48	0,5 COMB4	Combination		391,14	-12,2819	0	0	0	6,908581 48-1	0,5
48	1 COMB4	Combination		391,14	-9,21144	0	0	0	12,28192 48-1	1
48	1,5 COMB4	Combination		391,14	-6,14096	0	0	0	16,12002 48-1	1,5
48	2 COMB4	Combination		391,14	-3,07048	0	0	0	18,42288 48-1	2
48	2,5 COMB4	Combination		391,14	-2,31E-15	0	0	0	19,1905 48-1	2,5
48	3 COMB4	Combination		391,14	3,07048	0	0	0	18,42288 48-1	3
48	3,5 COMB4	Combination		391,14	6,140961	0	0	0	16,12002 48-1	3,5
48	4 COMB4	Combination		391,14	9,211441	0	0	0	12,28192 48-1	4
48	4,5 COMB4	Combination		391,14	12,28192	0	0	0	6,908581 48-1	4,5
48	5 COMB4	Combination		391,14	15,3524	0	0	0	1,60E-14 48-1	5
48	0 COMB5	Combination	Max	566,06	-15,3524	0	0	0	0 48-1	0
48	0,5 COMB5	Combination	Max	566,06	-12,2819	0	0	0	6,908581 48-1	0,5
48	1 COMB5	Combination	Max	566,06	-9,21144	0	0	0	12,28192 48-1	1
48	1,5 COMB5	Combination	Max	566,06	-6,14096	0	0	0	16,12002 48-1	1,5
48	2 COMB5	Combination	Max	566,06	-3,07048	0	0	0	18,42288 48-1	2
48	2,5 COMB5	Combination	Max	566,06	-2,31E-15	0	0	0	19,1905 48-1	2,5
48	3 COMB5	Combination	Max	566,06	3,07048	0	0	0	18,42288 48-1	3
48	3,5 COMB5	Combination	Max	566,06	6,140961	0	0	0	16,12002 48-1	3,5
48	4 COMB5	Combination	Max	566,06	9,211441	0	0	0	12,28192 48-1	4

48	4,5 COMB5	Combination	Max	566,06	12,28192	0	0	0	6,908581	48-1	4,5
48	5 COMB5	Combination	Max	566,06	15,3524	0	0	0	1,60E-14	48-1	5
48	0 COMB5	Combination	Min	337,17	-15,3524	0	0	0	0	48-1	0
48	0,5 COMB5	Combination	Min	337,17	-12,2819	0	0	0	6,908581	48-1	0,5
48	1 COMB5	Combination	Min	337,17	-9,21144	0	0	0	12,28192	48-1	1
48	1,5 COMB5	Combination	Min	337,17	-6,14096	0	0	0	16,12002	48-1	1,5
48	2 COMB5	Combination	Min	337,17	-3,07048	0	0	0	18,42288	48-1	2
48	2,5 COMB5	Combination	Min	337,17	-2,31E-15	0	0	0	19,1905	48-1	2,5
48	3 COMB5	Combination	Min	337,17	3,07048	0	0	0	18,42288	48-1	3
48	3,5 COMB5	Combination	Min	337,17	6,140961	0	0	0	16,12002	48-1	3,5
48	4 COMB5	Combination	Min	337,17	9,211441	0	0	0	12,28192	48-1	4
48	4,5 COMB5	Combination	Min	337,17	12,28192	0	0	0	6,908581	48-1	4,5
48	5 COMB5	Combination	Min	337,17	15,3524	0	0	0	1,60E-14	48-1	5
48	0 COMB6	Combination		1225,9	-15,3524	0	0	0	0	48-1	0
48	0,5 COMB6	Combination		1225,9	-12,2819	0	0	0	6,908581	48-1	0,5
48	1 COMB6	Combination		1225,9	-9,21144	0	0	0	12,28192	48-1	1
48	1,5 COMB6	Combination		1225,9	-6,14096	0	0	0	16,12002	48-1	1,5
48	2 COMB6	Combination		1225,9	-3,07048	0	0	0	18,42288	48-1	2
48	2,5 COMB6	Combination		1225,9	-2,31E-15	0	0	0	19,1905	48-1	2,5
48	3 COMB6	Combination		1225,9	3,07048	0	0	0	18,42288	48-1	3
48	3,5 COMB6	Combination		1225,9	6,140961	0	0	0	16,12002	48-1	3,5
48	4 COMB6	Combination		1225,9	9,211441	0	0	0	12,28192	48-1	4
48	4,5 COMB6	Combination		1225,9	12,28192	0	0	0	6,908581	48-1	4,5
48	5 COMB6	Combination		1225,9	15,3524	0	0	0	1,60E-14	48-1	5
49	0 COMB1	Combination		-176,5	-14,1714	0	0	0	0	49-1	0
49	0,5 COMB1	Combination		-176,5	-11,3372	0	0	0	6,377152	49-1	0,5
49	1 COMB1	Combination		-176,5	-8,50287	0	0	0	11,33716	49-1	1
49	1,5 COMB1	Combination		-176,5	-5,66858	0	0	0	14,88002	49-1	1,5
49	2 COMB1	Combination		-176,5	-2,83429	0	0	0	17,00574	49-1	2
49	2,5 COMB1	Combination		-176,5	-2,13E-15	0	0	0	17,71431	49-1	2,5
49	3 COMB1	Combination		-176,5	2,83429	0	0	0	17,00574	49-1	3
49	3,5 COMB1	Combination		-176,5	5,668579	0	0	0	14,88002	49-1	3,5
49	4 COMB1	Combination		-176,5	8,502869	0	0	0	11,33716	49-1	4

49	4,5 COMB1	Combination	-176,5	11,33716	0	0	0	6,377152 49-1	4,5
49	5 COMB1	Combination	-176,5	14,17145	0	0	0	1,48E-14 49-1	5
49	0 COMB2	Combination	-247,91	-15,3524	0	0	0	0 49-1	0
49	0,5 COMB2	Combination	-247,91	-12,2819	0	0	0	6,908581 49-1	0,5
49	1 COMB2	Combination	-247,91	-9,21144	0	0	0	12,28192 49-1	1
49	1,5 COMB2	Combination	-247,91	-6,14096	0	0	0	16,12002 49-1	1,5
49	2 COMB2	Combination	-247,91	-3,07048	0	0	0	18,42288 49-1	2
49	2,5 COMB2	Combination	-247,91	-2,31E-15	0	0	0	19,1905 49-1	2,5
49	3 COMB2	Combination	-247,91	3,07048	0	0	0	18,42288 49-1	3
49	3,5 COMB2	Combination	-247,91	6,140961	0	0	0	16,12002 49-1	3,5
49	4 COMB2	Combination	-247,91	9,211441	0	0	0	12,28192 49-1	4
49	4,5 COMB2	Combination	-247,91	12,28192	0	0	0	6,908581 49-1	4,5
49	5 COMB2	Combination	-247,91	15,3524	0	0	0	1,60E-14 49-1	5
49	0 COMB3	Combination	-193,31	-15,3524	0	0	0	0 49-1	0
49	0,5 COMB3	Combination	-193,31	-12,2819	0	0	0	6,908581 49-1	0,5
49	1 COMB3	Combination	-193,31	-9,21144	0	0	0	12,28192 49-1	1
49	1,5 COMB3	Combination	-193,31	-6,14096	0	0	0	16,12002 49-1	1,5
49	2 COMB3	Combination	-193,31	-3,07048	0	0	0	18,42288 49-1	2
49	2,5 COMB3	Combination	-193,31	-2,31E-15	0	0	0	19,1905 49-1	2,5
49	3 COMB3	Combination	-193,31	3,07048	0	0	0	18,42288 49-1	3
49	3,5 COMB3	Combination	-193,31	6,140961	0	0	0	16,12002 49-1	3,5
49	4 COMB3	Combination	-193,31	9,211441	0	0	0	12,28192 49-1	4
49	4,5 COMB3	Combination	-193,31	12,28192	0	0	0	6,908581 49-1	4,5
49	5 COMB3	Combination	-193,31	15,3524	0	0	0	1,60E-14 49-1	5
49	0 COMB4	Combination	-202,61	-15,3524	0	0	0	0 49-1	0
49	0,5 COMB4	Combination	-202,61	-12,2819	0	0	0	6,908581 49-1	0,5
49	1 COMB4	Combination	-202,61	-9,21144	0	0	0	12,28192 49-1	1
49	1,5 COMB4	Combination	-202,61	-6,14096	0	0	0	16,12002 49-1	1,5
49	2 COMB4	Combination	-202,61	-3,07048	0	0	0	18,42288 49-1	2
49	2,5 COMB4	Combination	-202,61	-2,31E-15	0	0	0	19,1905 49-1	2,5
49	3 COMB4	Combination	-202,61	3,07048	0	0	0	18,42288 49-1	3
49	3,5 COMB4	Combination	-202,61	6,140961	0	0	0	16,12002 49-1	3,5
49	4 COMB4	Combination	-202,61	9,211441	0	0	0	12,28192 49-1	4

49	4,5	COMB4	Combination	-202,61	12,28192	0	0	0	6,908581	49-1	4,5
49	5	COMB4	Combination	-202,61	15,3524	0	0	0	1,60E-14	49-1	5
49	0	COMB5	Combination Max	-186,8	-15,3524	0	0	0	0	49-1	0
49	0,5	COMB5	Combination Max	-186,8	-12,2819	0	0	0	6,908581	49-1	0,5
49	1	COMB5	Combination Max	-186,8	-9,21144	0	0	0	12,28192	49-1	1
49	1,5	COMB5	Combination Max	-186,8	-6,14096	0	0	0	16,12002	49-1	1,5
49	2	COMB5	Combination Max	-186,8	-3,07048	0	0	0	18,42288	49-1	2
49	2,5	COMB5	Combination Max	-186,8	-2,31E-15	0	0	0	19,1905	49-1	2,5
49	3	COMB5	Combination Max	-186,8	3,07048	0	0	0	18,42288	49-1	3
49	3,5	COMB5	Combination Max	-186,8	6,140961	0	0	0	16,12002	49-1	3,5
49	4	COMB5	Combination Max	-186,8	9,211441	0	0	0	12,28192	49-1	4
49	4,5	COMB5	Combination Max	-186,8	12,28192	0	0	0	6,908581	49-1	4,5
49	5	COMB5	Combination Max	-186,8	15,3524	0	0	0	1,60E-14	49-1	5
49	0	COMB5	Combination Min	-297,71	-15,3524	0	0	0	0	49-1	0
49	0,5	COMB5	Combination Min	-297,71	-12,2819	0	0	0	6,908581	49-1	0,5
49	1	COMB5	Combination Min	-297,71	-9,21144	0	0	0	12,28192	49-1	1
49	1,5	COMB5	Combination Min	-297,71	-6,14096	0	0	0	16,12002	49-1	1,5
49	2	COMB5	Combination Min	-297,71	-3,07048	0	0	0	18,42288	49-1	2
49	2,5	COMB5	Combination Min	-297,71	-2,31E-15	0	0	0	19,1905	49-1	2,5
49	3	COMB5	Combination Min	-297,71	3,07048	0	0	0	18,42288	49-1	3
49	3,5	COMB5	Combination Min	-297,71	6,140961	0	0	0	16,12002	49-1	3,5
49	4	COMB5	Combination Min	-297,71	9,211441	0	0	0	12,28192	49-1	4
49	4,5	COMB5	Combination Min	-297,71	12,28192	0	0	0	6,908581	49-1	4,5
49	5	COMB5	Combination Min	-297,71	15,3524	0	0	0	1,60E-14	49-1	5
49	0	COMB6	Combination	718,65	-15,3524	0	0	0	0	49-1	0
49	0,5	COMB6	Combination	718,65	-12,2819	0	0	0	6,908581	49-1	0,5
49	1	COMB6	Combination	718,65	-9,21144	0	0	0	12,28192	49-1	1
49	1,5	COMB6	Combination	718,65	-6,14096	0	0	0	16,12002	49-1	1,5
49	2	COMB6	Combination	718,65	-3,07048	0	0	0	18,42288	49-1	2
49	2,5	COMB6	Combination	718,65	-2,31E-15	0	0	0	19,1905	49-1	2,5
49	3	COMB6	Combination	718,65	3,07048	0	0	0	18,42288	49-1	3
49	3,5	COMB6	Combination	718,65	6,140961	0	0	0	16,12002	49-1	3,5
49	4	COMB6	Combination	718,65	9,211441	0	0	0	12,28192	49-1	4

49	4,5	COMB6	Combination	718,65	12,28192	0	0	0	6,908581	49-1	4,5
49	5	COMB6	Combination	718,65	15,3524	0	0	0	1,60E-14	49-1	5
50	0	COMB1	Combination	-247,03	-24,4768	-3,46295	0	0	0	50-1	0
50	0,5	COMB1	Combination	-247,03	-21,6426	-3,46295	0	1,731474	11,52985	50-1	0,5
50	1	COMB1	Combination	-247,03	-18,8083	-3,46295	0	3,462948	21,64255	50-1	1
50	1,5	COMB1	Combination	-247,03	-15,974	-3,46295	0	5,194422	30,33811	50-1	1,5
50	2	COMB1	Combination	-247,03	-13,1397	-3,46295	0	6,925897	37,61652	50-1	2
50	2,5	COMB1	Combination	-247,03	-10,3054	-3,46295	0	8,657371	43,47779	50-1	2,5
50	2,5	COMB1	Combination	25,887	7,343552	-3,57081	-0,14405	-8,92704	36,07319	50-2	0
50	3	COMB1	Combination	25,887	10,17784	-3,57081	-0,14405	-7,14163	31,69284	50-2	0,5
50	3,5	COMB1	Combination	25,887	13,01213	-3,57081	-0,14405	-5,35622	25,89535	50-2	1
50	4	COMB1	Combination	25,887	15,84642	-3,57081	-0,14405	-3,57081	18,68071	50-2	1,5
50	4,5	COMB1	Combination	25,887	18,68071	-3,57081	-0,14405	-1,78541	10,04893	50-2	2
50	5	COMB1	Combination	25,887	21,515	-3,57081	-0,14405	3,29E-15	2,23E-13	50-2	2,5
50	0	COMB2	Combination	-318,41	-28,7786	-4,3858	0	0	0	50-1	0
50	0,5	COMB2	Combination	-318,41	-25,7081	-4,3858	0	2,192899	13,62166	50-1	0,5
50	1	COMB2	Combination	-318,41	-22,6376	-4,3858	0	4,385799	25,70808	50-1	1
50	1,5	COMB2	Combination	-318,41	-19,5671	-4,3858	0	6,578698	36,25926	50-1	1,5
50	2	COMB2	Combination	-318,41	-16,4966	-4,3858	0	8,771597	45,27519	50-1	2
50	2,5	COMB2	Combination	-318,41	-13,4262	-4,3858	0	10,9645	52,75589	50-1	2,5
50	2,5	COMB2	Combination	28,047	9,710031	-4,53929	-0,18221	-11,3482	43,46558	50-2	0
50	3	COMB2	Combination	28,047	12,78051	-4,53929	-0,18221	-9,07859	37,84294	50-2	0,5
50	3,5	COMB2	Combination	28,047	15,85099	-4,53929	-0,18221	-6,80894	30,68507	50-2	1
50	4	COMB2	Combination	28,047	18,92147	-4,53929	-0,18221	-4,53929	21,99195	50-2	1,5
50	4,5	COMB2	Combination	28,047	21,99195	-4,53929	-0,18221	-2,26965	11,7636	50-2	2
50	5	COMB2	Combination	28,047	25,06243	-4,53929	-0,18221	-1,62E-15	2,14E-13	50-2	2,5
50	0	COMB3	Combination	-264,27	-26,7198	-3,6907	0	0	0	50-1	0
50	0,5	COMB3	Combination	-264,27	-23,6493	-3,6907	0	1,845349	12,59228	50-1	0,5
50	1	COMB3	Combination	-264,27	-20,5788	-3,6907	0	3,690698	23,64932	50-1	1
50	1,5	COMB3	Combination	-264,27	-17,5084	-3,6907	0	5,536047	33,17111	50-1	1,5
50	2	COMB3	Combination	-264,27	-14,4379	-3,6907	0	7,381396	41,15767	50-1	2
50	2,5	COMB3	Combination	-264,27	-11,3674	-3,6907	0	9,226745	47,60899	50-1	2,5
50	2,5	COMB3	Combination	27,034	8,182831	-3,81363	-0,15451	-9,53408	39,64758	50-2	0

50	3	COMB3	Combination	27,034	11,25331	-3,81363	-0,15451	-7,62726	34,78855	50-2	0,5	
50	3,5	COMB3	Combination	27,034	14,32379	-3,81363	-0,15451	-5,72045	28,39427	50-2	1	
50	4	COMB3	Combination	27,034	17,39427	-3,81363	-0,15451	-3,81363	20,46475	50-2	1,5	
50	4,5	COMB3	Combination	27,034	20,46475	-3,81363	-0,15451	-1,90682	11	50-2	2	
50	5	COMB3	Combination	27,034	23,53523	-3,81363	-0,15451	-1,18E-15	2,39E-13	50-2	2,5	
50	0	COMB4	Combination	-268,91	-26,4613	-3,74441	0	0	0	50-1	0	
50	0,5	COMB4	Combination	-268,91	-23,3908	-3,74441	0	1,872207	12,46301	50-1	0,5	
50	1	COMB4	Combination	-268,91	-20,3203	-3,74441	0	3,744414	23,39078	50-1	1	
50	1,5	COMB4	Combination	-268,91	-17,2498	-3,74441	0	5,616621	32,78332	50-1	1,5	
50	2	COMB4	Combination	-268,91	-14,1793	-3,74441	0	7,488828	40,64061	50-1	2	
50	2,5	COMB4	Combination	-268,91	-11,1089	-3,74441	0	9,361035	46,96266	50-1	2,5	
50	2,5	COMB4	Combination	26,437	7,913699	-3,86706	-0,15535	-9,66764	38,97475	50-2	0	
50	3	COMB4	Combination	26,437	10,98418	-3,86706	-0,15535	-7,73411	34,25028	50-2	0,5	
50	3,5	COMB4	Combination	26,437	14,05466	-3,86706	-0,15535	-5,80058	27,99057	50-2	1	
50	4	COMB4	Combination	26,437	17,12514	-3,86706	-0,15535	-3,86706	20,19562	50-2	1,5	
50	4,5	COMB4	Combination	26,437	20,19562	-3,86706	-0,15535	-1,93353	10,86543	50-2	2	
50	5	COMB4	Combination	26,437	23,2661	-3,86706	-0,15535	3,09E-15	2,40E-13	50-2	2,5	
50	0	COMB5	Combination	Max	-305,59	-27,056	-4,21112	0	0	0	50-1	0
50	0,5	COMB5	Combination	Max	-305,59	-23,9855	-4,21112	0	2,184483	13,45835	50-1	0,5
50	1	COMB5	Combination	Max	-305,59	-20,915	-4,21112	0	4,368965	25,38146	50-1	1
50	1,5	COMB5	Combination	Max	-305,59	-17,8445	-4,21112	0	6,553448	35,76932	50-1	1,5
50	2	COMB5	Combination	Max	-305,59	-14,7741	-4,21112	0	8,737931	44,62195	50-1	2
50	2,5	COMB5	Combination	Max	-305,59	-11,7036	-4,21112	0	10,92241	51,93934	50-1	2,5
50	2,5	COMB5	Combination	Max	31,113	9,406244	-4,339	-0,17656	-10,8475	42,70611	50-2	0
50	3	COMB5	Combination	Max	31,113	12,47672	-4,339	-0,17656	-8,67799	37,23537	50-2	0,5
50	3,5	COMB5	Combination	Max	31,113	15,5472	-4,339	-0,17656	-6,50849	30,22939	50-2	1
50	4	COMB5	Combination	Max	31,113	18,61769	-4,339	-0,17656	-4,339	21,68817	50-2	1,5
50	4,5	COMB5	Combination	Max	31,113	21,68817	-4,339	-0,17656	-2,1695	11,6117	50-2	2
50	5	COMB5	Combination	Max	31,113	24,75865	-4,339	-0,17656	4,22E-14	2,26E-13	50-2	2,5
50	0	COMB5	Combination	Min	-316,94	-28,4519	-4,36897	0	0	0	50-1	0
50	0,5	COMB5	Combination	Min	-316,94	-25,3815	-4,36897	0	2,105561	12,76037	50-1	0,5
50	1	COMB5	Combination	Min	-316,94	-22,311	-4,36897	0	4,211123	23,9855	50-1	1
50	1,5	COMB5	Combination	Min	-316,94	-19,2405	-4,36897	0	6,316684	33,67539	50-1	1,5

50	2 COMB5	Combination	Min	-316,94	-16,17	-4,36897	0	8,422246	41,83004	50-1	2
50	2,5 COMB5	Combination	Min	-316,94	-13,0995	-4,36897	0	10,52781	48,44945	50-1	2,5
50	2,5 COMB5	Combination	Min	24,107	8,091451	-4,54074	-0,18168	-11,3518	39,41913	50-2	0
50	3 COMB5	Combination	Min	24,107	11,16193	-4,54074	-0,18168	-9,08148	34,60579	50-2	0,5
50	3,5 COMB5	Combination	Min	24,107	14,23241	-4,54074	-0,18168	-6,81111	28,2572	50-2	1
50	4 COMB5	Combination	Min	24,107	17,30289	-4,54074	-0,18168	-4,54074	20,37337	50-2	1,5
50	4,5 COMB5	Combination	Min	24,107	20,37337	-4,54074	-0,18168	-2,27037	10,95431	50-2	2
50	5 COMB5	Combination	Min	24,107	23,44385	-4,54074	-0,18168	-4,53E-14	2,09E-13	50-2	2,5
50	0 COMB6	Combination		-188,63	-26,7198	-0,6012	0	0	0	50-1	0
50	0,5 COMB6	Combination		-188,63	-23,6493	-0,6012	0	0,300598	12,59228	50-1	0,5
50	1 COMB6	Combination		-188,63	-20,5788	-0,6012	0	0,601196	23,64932	50-1	1
50	1,5 COMB6	Combination		-188,63	-17,5084	-0,6012	0	0,901794	33,17111	50-1	1,5
50	2 COMB6	Combination		-188,63	-14,4379	-0,6012	0	1,202392	41,15767	50-1	2
50	2,5 COMB6	Combination		-188,63	-11,3674	-0,6012	0	1,502991	47,60899	50-1	2,5
50	2,5 COMB6	Combination		23,549	8,182831	-4,88218	-0,15451	-12,2055	39,64758	50-2	0
50	3 COMB6	Combination		23,549	11,25331	-4,88218	-0,15451	-9,76436	34,78855	50-2	0,5
50	3,5 COMB6	Combination		23,549	14,32379	-4,88218	-0,15451	-7,32327	28,39427	50-2	1
50	4 COMB6	Combination		23,549	17,39427	-4,88218	-0,15451	-4,88218	20,46475	50-2	1,5
50	4,5 COMB6	Combination		23,549	20,46475	-4,88218	-0,15451	-2,44109	11	50-2	2
50	5 COMB6	Combination		23,549	23,53523	-4,88218	-0,15451	-2,07E-15	2,25E-13	50-2	2,5

TABLE: Element Forces - Frames

Frame	Station	OutputCase	CaseType	StepType	P	V2	V3	T	M2	M3	FrameElem	ElemStation
Text	m	Text	Text	Text	KN	KN	KN	KN-m	KN-m	KN-m	Text	m
81	0	COMB1	Combination		272,856	-504,7636	702,6208	0	0	0	81-1	0
81	0,5	COMB1	Combination		272,856	-497,5488	702,6208	0	-351,3104	250,5781	81-1	0,5
81	0,5	COMB1	Combination		53,1976	-415,402	-210,1575	0	-179,1504	250,5236	81-2	0
81	1	COMB1	Combination		53,1976	-405,61	-210,1575	0	-74,07168	455,6155	81-2	0,5
81	1	COMB1	Combination		-73,5175	-225,097	7,554264	3,176178	5,014059	235,0435	81-3	0
81	1,5	COMB1	Combination		-73,5175	-216,5965	7,554264	3,176178	1,236928	345,5339	81-3	0,5
81	2	COMB1	Combination		-73,5175	-206,4889	7,554264	3,176178	-2,540204	451,3722	81-3	1
81	2,5	COMB1	Combination		-73,5175	-194,7741	7,554264	3,176178	-6,317336	551,7549	81-3	1,5
81	2,5	COMB1	Combination		-68,271	-77,6102	0,802992	3,176178	-0,253744	551,7303	81-4	0
81	3	COMB1	Combination		-68,271	-65,41328	0,802992	3,176178	-0,65524	587,4594	81-4	0,5
81	3,5	COMB1	Combination		-68,271	-53,85922	0,802992	3,176178	-1,056736	617,2507	81-4	1
81	4	COMB1	Combination		-68,271	-42,94801	0,802992	3,176178	-1,458232	641,4257	81-4	1,5
81	4	COMB1	Combination		-52,0879	43,9689	1,198112	-3,2027	0,128984	642,0803	81-5	0
81	4,5	COMB1	Combination		-52,0879	54,8801	1,198112	-3,2027	-0,470071	617,3948	81-5	0,5
81	5	COMB1	Combination		-52,0879	66,43417	1,198112	-3,2027	-1,069127	587,0931	81-5	1
81	5,5	COMB1	Combination		-52,0879	78,63109	1,198112	-3,2027	-1,668183	550,8535	81-5	1,5
81	5,5	COMB1	Combination		-26,0094	195,844	-5,947393	-3,2027	-5,420874	550,8782	81-6	0
81	6	COMB1	Combination		-26,0094	207,5588	-5,947393	-3,2027	-2,447177	449,9606	81-6	0,5
81	6,5	COMB1	Combination		-26,0094	217,6664	-5,947393	-3,2027	0,526519	343,5873	81-6	1
81	7	COMB1	Combination		-26,0094	226,1669	-5,947393	-3,2027	3,500215	232,5621	81-6	1,5
81	7	COMB1	Combination		98,2456	403,4958	194,9029	-8,391277	-69,64958	453,4723	81-7	0
81	7,5	COMB1	Combination		98,2456	413,2878	194,9029	-8,391277	-167,101	249,4375	81-7	0,5
81	7,5	COMB1	Combination		308,706	495,3759	-656,0869	-8,391277	-328,0434	249,4917	81-8	0
81	8	COMB1	Combination		308,706	502,5907	-656,0869	-8,391277	0	2,87E-14	81-8	0,5
81	0	COMB2	Combination		393,606	-648,4214	875,7077	0	0	0	81-1	0
81	0,5	COMB2	Combination		393,606	-640,6054	875,7077	0	-437,8539	322,2567	81-1	0,5
81	0,5	COMB2	Combination		105,243	-503,0753	-261,3478	0	-222,848	322,1892	81-2	0
81	1	COMB2	Combination		105,243	-488,9992	-261,3478	0	-92,17412	569,8166	81-2	0,5
81	1	COMB2	Combination		-61,3361	-274,0786	8,693339	3,897184	5,51997	298,915	81-3	0
81	1,5	COMB2	Combination		-61,3361	-263,2626	8,693339	3,897184	1,1733	433,4065	81-3	0,5
81	2	COMB2	Combination		-61,3361	-248,6966	8,693339	3,897184	-3,173369	561,5526	81-3	1

81	2,5 COMB2	Combination	-61,3361	-230,3806	8,693339	3,897184	-7,520039	681,4781	81-3	1,5
81	2,5 COMB2	Combination	-74,9865	-103,1522	-0,25531	3,897184	-1,247212	681,4478	81-4	0
81	3 COMB2	Combination	-74,9865	-83,71115	-0,25531	3,897184	-1,119557	728,1011	81-4	0,5
81	3,5 COMB2	Combination	-74,9865	-65,77014	-0,25531	3,897184	-0,991902	765,409	81-4	1
81	4 COMB2	Combination	-74,9865	-49,32913	-0,25531	3,897184	-0,864247	794,1213	81-4	1,5
81	4 COMB2	Combination	-74,9945	50,63741	0,256065	-3,929139	-0,863945	794,7364	81-5	0
81	4,5 COMB2	Combination	-74,9945	67,07842	0,256065	-3,929139	-0,991978	765,3699	81-5	0,5
81	5 COMB2	Combination	-74,9945	85,01943	0,256065	-3,929139	-1,12001	727,408	81-5	1
81	5,5 COMB2	Combination	-74,9945	104,4604	0,256065	-3,929139	-1,248043	680,1005	81-5	1,5
81	5,5 COMB2	Combination	-61,3595	231,8055	-8,693762	-3,929139	-7,520738	680,1309	81-6	0
81	6 COMB2	Combination	-61,3595	250,1215	-8,693762	-3,929139	-3,173857	559,4929	81-6	0,5
81	6,5 COMB2	Combination	-61,3595	264,6875	-8,693762	-3,929139	1,173024	430,6344	81-6	1
81	7 COMB2	Combination	-61,3595	275,5035	-8,693762	-3,929139	5,519906	295,4304	81-6	1,5
81	7 COMB2	Combination	105,235	485,8018	261,3719	-10,38274	-92,18342	566,6035	81-7	0
81	7,5 COMB2	Combination	105,235	499,8778	261,3719	-10,38274	-222,8694	320,5749	81-7	0,5
81	7,5 COMB2	Combination	393,632	637,3761	-875,786	-10,38274	-437,893	320,6421	81-8	0
81	8 COMB2	Combination	393,632	645,1921	-875,786	-10,38274	0	2,09E-13	81-8	0,5
81	0 COMB3	Combination	329,476	-542,7048	732,7576	0	0	0	81-1	0
81	0,5 COMB3	Combination	329,476	-534,8888	732,7576	0	-366,3788	269,3984	81-1	0,5
81	0,5 COMB3	Combination	87,8843	-447,4744	-218,3811	0	-186,7455	269,3398	81-2	0
81	1 COMB3	Combination	87,8843	-436,6127	-218,3811	0	-77,55493	490,1712	81-2	0,5
81	1 COMB3	Combination	-51,5132	-241,7618	7,274426	3,418044	4,590386	252,7147	81-3	0
81	1,5 COMB3	Combination	-51,5132	-232,66	7,274426	3,418044	0,953172	371,3871	81-3	0,5
81	2 COMB3	Combination	-51,5132	-221,9512	7,274426	3,418044	-2,684041	485,1069	81-3	1
81	2,5 COMB3	Combination	-51,5132	-209,6352	7,274426	3,418044	-6,321254	593,0705	81-3	1,5
81	2,5 COMB3	Combination	-62,8723	-82,73344	-0,211906	3,418044	-1,039745	593,0439	81-4	0
81	3 COMB3	Combination	-62,8723	-69,93529	-0,211906	3,418044	-0,933792	631,1843	81-4	0,5
81	3,5 COMB3	Combination	-62,8723	-57,77999	-0,211906	3,418044	-0,82784	663,0864	81-4	1
81	4 COMB3	Combination	-62,8723	-46,26756	-0,211906	3,418044	-0,721887	689,0715	81-4	1,5
81	4 COMB3	Combination	-62,8792	47,40661	0,212559	-3,445867	-0,721625	689,6071	81-5	0
81	4,5 COMB3	Combination	-62,8792	58,91905	0,212559	-3,445867	-0,827905	663,0524	81-5	0,5
81	5 COMB3	Combination	-62,8792	71,07435	0,212559	-3,445867	-0,934184	630,5809	81-5	1
81	5,5 COMB3	Combination	-62,8792	83,8725	0,212559	-3,445867	-1,040464	591,8709	81-5	1,5
81	5,5 COMB3	Combination	-51,5336	210,8758	-7,274792	-3,445867	-6,32186	591,8975	81-6	0

81	6 COMB3	Combination	-51,5336	223,1918	-7,274792	-3,445867	-2,684464	483,3137	81-6	0,5
81	6,5 COMB3	Combination	-51,5336	233,9006	-7,274792	-3,445867	0,952932	368,9736	81-6	1
81	7 COMB3	Combination	-51,5336	243,0024	-7,274792	-3,445867	4,590328	249,6809	81-6	1,5
81	7 COMB3	Combination	87,8772	433,8289	218,4019	-9,039614	-77,56299	487,3738	81-7	0
81	7,5 COMB3	Combination	87,8772	444,6906	218,4019	-9,039614	-186,7639	267,9343	81-7	0,5
81	7,5 COMB3	Combination	329,499	532,0773	-732,8253	-9,039614	-366,4126	267,9926	81-8	0
81	8 COMB3	Combination	329,499	539,8933	-732,8253	-9,039614	0	2,09E-13	81-8	0,5
81	0 COMB4	Combination	281,424	-541,9416	768,6994	0	0	0	81-1	0
81	0,5 COMB4	Combination	281,424	-534,1256	768,6994	0	-384,3497	269,0168	81-1	0,5
81	0,5 COMB4	Combination	35,8967	-446,6743	-231,1462	0	-196,2235	268,9584	81-2	0
81	1 COMB4	Combination	35,8967	-435,8126	-231,1462	0	-80,65035	489,3898	81-2	0,5
81	1 COMB4	Combination	-105,807	-241,3758	8,407369	3,387143	5,634499	253,0161	81-3	0
81	1,5 COMB4	Combination	-105,807	-232,274	8,407369	3,387143	1,430815	371,4955	81-3	0,5
81	2 COMB4	Combination	-105,807	-221,5652	8,407369	3,387143	-2,77287	485,0223	81-3	1
81	2,5 COMB4	Combination	-105,807	-209,2492	8,407369	3,387143	-6,976554	592,7928	81-3	1,5
81	2,5 COMB4	Combination	-82,7601	-82,31312	0,859524	3,387143	-0,443896	592,7666	81-4	0
81	3 COMB4	Combination	-82,7601	-69,51497	0,859524	3,387143	-0,873658	630,6968	81-4	0,5
81	3,5 COMB4	Combination	-82,7601	-57,35968	0,859524	3,387143	-1,303419	662,3887	81-4	1
81	4 COMB4	Combination	-82,7601	-45,84724	0,859524	3,387143	-1,733181	688,1637	81-4	1,5
81	4 COMB4	Combination	-47,3233	47,83373	1,285195	-3,476526	0,302902	690,7628	81-5	0
81	4,5 COMB4	Combination	-47,3233	59,34617	1,285195	-3,476526	-0,339696	663,9946	81-5	0,5
81	5 COMB4	Combination	-47,3233	71,50147	1,285195	-3,476526	-0,982293	631,3095	81-5	1
81	5,5 COMB4	Combination	-47,3233	84,29962	1,285195	-3,476526	-1,624891	592,386	81-5	1,5
81	5,5 COMB4	Combination	-1,87154	211,2605	-6,134218	-3,476526	-5,667168	592,4128	81-6	0
81	6 COMB4	Combination	-1,87154	223,5766	-6,134218	-3,476526	-2,600058	483,6366	81-6	0,5
81	6,5 COMB4	Combination	-1,87154	234,2854	-6,134218	-3,476526	0,467051	369,1041	81-6	1
81	7 COMB4	Combination	-1,87154	243,3871	-6,134218	-3,476526	3,53416	249,619	81-6	1,5
81	7 COMB4	Combination	125,765	435,2644	205,067	-9,071978	-74,1191	488,7896	81-7	0
81	7,5 COMB4	Combination	125,765	446,1261	205,067	-9,071978	-176,6526	268,6323	81-7	0,5
81	7,5 COMB4	Combination	341,231	533,4739	-694,4745	-9,071978	-347,2372	268,6909	81-8	0
81	8 COMB4	Combination	341,231	541,2899	-694,4745	-9,071978	0	2,09E-13	81-8	0,5
81	0 COMB5	Combinatio Max	489,65	-621,3003	975,129	0	0	0	81-1	0
81	0,5 COMB5	Combinatio Max	489,65	-613,4843	975,129	0	-368,8594	317,8564	81-1	0,5
81	0,5 COMB5	Combinatio Max	324,201	-486,4708	-206,4198	0	-185,3391	317,7864	81-2	0

81	1 COMB5	Combinatio Max	324,201	-475,6091	-206,4198	0	-82,11376	567,8387	81-2	0,5
81	1 COMB5	Combinatio Max	222,415	-268,5676	12,41696	4,225463	9,033896	297,9988	81-3	0
81	1,5 COMB5	Combinatio Max	222,415	-257,7516	12,41696	4,225463	2,825445	430,083	81-3	0,5
81	2 COMB5	Combinatio Max	222,415	-243,1856	12,41696	4,225463	-2,825408	556,0061	81-3	1
81	2,5 COMB5	Combinatio Max	222,415	-224,8696	12,41696	4,225463	-5,119449	678,1392	81-3	1,5
81	2,5 COMB5	Combinatio Max	23,013	-97,13412	2,11992	4,225463	-0,891279	678,1059	81-4	0
81	3 COMB5	Combinatio Max	23,013	-77,69311	2,11992	4,225463	-0,16636	727,9984	81-4	0,5
81	3,5 COMB5	Combinatio Max	23,013	-59,7521	2,11992	4,225463	1,133324	768,5715	81-4	1
81	4 COMB5	Combinatio Max	23,013	-43,31109	2,11992	4,225463	2,439661	800,5547	81-4	1,5
81	4 COMB5	Combinatio Max	23,0015	57,1385	2,620018	-3,513824	2,439967	800,9402	81-5	0
81	4,5 COMB5	Combinatio Max	23,0015	73,57951	2,620018	-3,513824	1,133269	768,6484	81-5	0,5
81	5 COMB5	Combinatio Max	23,0015	91,52052	2,620018	-3,513824	-0,166756	728,0718	81-5	1
81	5,5 COMB5	Combinatio Max	23,0015	110,9615	2,620018	-3,513824	-0,891953	678,9803	81-5	1,5
81	5,5 COMB5	Combinatio Max	222,388	237,9571	-4,587994	-3,513824	-5,120136	679,012	81-6	0
81	6 COMB5	Combinatio Max	222,388	256,2731	-4,587994	-3,513824	-2,825871	556,6476	81-6	0,5
81	6,5 COMB5	Combinatio Max	222,388	270,8391	-4,587994	-3,513824	2,8252	428,1697	81-6	1
81	7 COMB5	Combinatio Max	222,388	281,6551	-4,587994	-3,513824	9,033867	294,8109	81-6	1,5
81	7 COMB5	Combinatio Max	324,189	491,9652	304,7777	-9,718778	-82,12273	564,6927	81-7	0
81	7,5 COMB5	Combinatio Max	324,189	502,8269	304,7777	-9,718778	-185,3605	316,1871	81-7	0,5
81	7,5 COMB5	Combinatio Max	489,667	628,6055	-737,7999	-9,718778	-368,8999	316,2568	81-8	0
81	8 COMB5	Combinatio Max	489,667	636,4216	-737,7999	-9,718778	0	2,14E-13	81-8	0,5
81	0 COMB5	Combinatio Min	280,196	-639,6208	737,7187	0	0	0	81-1	0
81	0,5 COMB5	Combinatio Min	280,196	-631,8048	737,7187	0	-487,5645	308,6961	81-1	0,5
81	0,5 COMB5	Combinatio Min	-118,379	-505,9224	-304,7541	0	-250,5485	308,6332	81-2	0
81	1 COMB5	Combinatio Min	-118,379	-495,0607	-304,7541	0	-98,18687	548,9659	81-2	0,5
81	1 COMB5	Combinatio Min	-342,405	-279,9693	4,587598	3,482435	1,761892	286,1698	81-3	0
81	1,5 COMB5	Combinatio Min	-342,405	-269,1533	4,587598	3,482435	-0,531934	423,2586	81-3	0,5
81	2 COMB5	Combinatio Min	-342,405	-254,5873	4,587598	3,482435	-3,383359	553,8174	81-3	1
81	2,5 COMB5	Combinatio Min	-342,405	-236,2713	4,587598	3,482435	-9,591595	671,7253	81-3	1,5
81	2,5 COMB5	Combinatio Min	-169,699	-109,704	-2,619276	3,482435	-1,548006	671,6987	81-4	0
81	3 COMB5	Combinatio Min	-169,699	-90,26304	-2,619276	3,482435	-2,023247	715,3798	81-4	0,5
81	3,5 COMB5	Combinatio Min	-169,699	-72,32203	-2,619276	3,482435	-3,073253	749,6892	81-4	1
81	4 COMB5	Combinatio Min	-169,699	-55,88102	-2,619276	3,482435	-4,129911	775,3976	81-4	1,5
81	4 COMB5	Combinatio Min	-169,703	44,63037	-2,119176	-4,257011	-4,129623	776,2237	81-5	0

81	4,5 COMB5	Combinatio Min	-169,703	61,07138	-2,119176	-4,257011	-3,073347	749,5355	81-5	0,5
81	5 COMB5	Combinatio Min	-169,703	79,01239	-2,119176	-4,257011	-2,023743	713,9411	81-5	1
81	5,5 COMB5	Combinatio Min	-169,703	98,4534	-2,119176	-4,257011	-1,548967	668,1707	81-5	1,5
81	5,5 COMB5	Combinatio Min	-342,424	225,9903	-12,41739	-4,257011	-9,592284	668,199	81-6	0
81	6 COMB5	Combinatio Min	-342,424	244,3063	-12,41739	-4,257011	-3,383855	549,1192	81-6	0,5
81	6,5 COMB5	Combinatio Min	-342,424	258,8723	-12,41739	-4,257011	-0,532234	419,7119	81-6	1
81	7 COMB5	Combinatio Min	-342,424	269,6883	-12,41739	-4,257011	1,761793	282,4945	81-6	1,5
81	7 COMB5	Combinatio Min	-118,383	472,4069	206,4437	-10,73079	-98,19622	545,7835	81-7	0
81	7,5 COMB5	Combinatio Min	-118,383	483,2686	206,4437	-10,73079	-250,5691	307,0529	81-7	0,5
81	7,5 COMB5	Combinatio Min	280,23	610,3232	-975,2018	-10,73079	-487,6009	307,1156	81-8	0
81	8 COMB5	Combinatio Min	280,23	618,1392	-975,2018	-10,73079	0	2,04E-13	81-8	0,5
81	0 COMB6	Combination	111,045	-542,7048	945,4342	0	0	0	81-1	0
81	0,5 COMB6	Combination	111,045	-534,8888	945,4342	0	-472,7171	269,3984	81-1	0,5
81	0,5 COMB6	Combination	1294,67	-447,4744	-360,4038	0	-235,5249	269,3398	81-2	0
81	1 COMB6	Combination	1294,67	-436,6127	-360,4038	0	-55,323	490,1712	81-2	0,5
81	1 COMB6	Combination	2485,38	-241,7618	15,2753	3,418044	-0,870162	252,7147	81-3	0
81	1,5 COMB6	Combination	2485,38	-232,66	15,2753	3,418044	-8,507814	371,3871	81-3	0,5
81	2 COMB6	Combination	2485,38	-221,9512	15,2753	3,418044	-16,14547	485,1069	81-3	1
81	2,5 COMB6	Combination	2485,38	-209,6352	15,2753	3,418044	-23,78312	593,0705	81-3	1,5
81	2,5 COMB6	Combination	2341,5	-82,73344	-9,164414	3,418044	-11,20343	593,0439	81-4	0
81	3 COMB6	Combination	2341,5	-69,93529	-9,164414	3,418044	-6,621226	631,1843	81-4	0,5
81	3,5 COMB6	Combination	2341,5	-57,77999	-9,164414	3,418044	-2,039019	663,0864	81-4	1
81	4 COMB6	Combination	2341,5	-46,26756	-9,164414	3,418044	2,543188	689,0715	81-4	1,5
81	4 COMB6	Combination	2341,49	47,40661	9,165068	-3,445867	2,54345	689,6071	81-5	0
81	4,5 COMB6	Combination	2341,49	58,91905	9,165068	-3,445867	-2,039084	663,0524	81-5	0,5
81	5 COMB6	Combination	2341,49	71,07435	9,165068	-3,445867	-6,621618	630,5809	81-5	1
81	5,5 COMB6	Combination	2341,49	83,8725	9,165068	-3,445867	-11,20415	591,8709	81-5	1,5
81	5,5 COMB6	Combination	2485,36	210,8758	-15,27567	-3,445867	-23,78373	591,8975	81-6	0
81	6 COMB6	Combination	2485,36	223,1918	-15,27567	-3,445867	-16,14589	483,3137	81-6	0,5
81	6,5 COMB6	Combination	2485,36	233,9006	-15,27567	-3,445867	-8,508055	368,9736	81-6	1
81	7 COMB6	Combination	2485,36	243,0024	-15,27567	-3,445867	-0,87022	249,6809	81-6	1,5
81	7 COMB6	Combination	1294,67	433,8289	360,4246	-9,039614	-55,33106	487,3738	81-7	0
81	7,5 COMB6	Combination	1294,67	444,6906	360,4246	-9,039614	-235,5434	267,9343	81-7	0,5
81	7,5 COMB6	Combination	111,067	532,0773	-945,5019	-9,039614	-472,7509	267,9926	81-8	0

81	8 COMB6	Combination	111,067	539,8933	-945,5019	-9,039614	0	2,09E-13	81-8	0,5
91	0 COMB1	Combination	-32,674	-490,435	1127,967	0	0	0	91-1	0
91	0,5 COMB1	Combination	-32,674	-483,2202	1127,967	0	-563,9835	243,4138	91-1	0,5
91	0,5 COMB1	Combination	-106,739	-349,8519	-320,6202	0	-311,512	243,297	91-2	0
91	1 COMB1	Combination	-106,739	-341,9928	-320,6202	0	-151,2019	416,3118	91-2	0,5
91	1 COMB1	Combination	-139,434	-254,9088	5,411993	0	6,321796	416,3118	91-3	0
91	1,5 COMB1	Combination	-139,434	-246,2476	5,411993	0	3,615799	541,6411	91-3	0,5
91	2 COMB1	Combination	-139,434	-236,6221	5,411993	0	0,909803	662,3987	91-3	1
91	2,5 COMB1	Combination	-139,434	-226,0324	5,411993	0	-1,796194	778,1026	91-3	1,5
91	2,5 COMB1	Combination	-112,45	-100,3707	1,862862	0	0,88666	778,1026	91-4	0
91	3 COMB1	Combination	-112,45	-88,81668	1,862862	0	-4,48E-02	825,4396	91-4	0,5
91	3,5 COMB1	Combination	-112,45	-76,29833	1,862862	0	-0,976202	866,7585	91-4	1
91	4 COMB1	Combination	-112,45	-62,8157	1,862862	0	-1,907633	901,5772	91-4	1,5
91	4 COMB1	Combination	-103,931	62,84593	0,201593	0	-0,538876	901,5772	91-5	0
91	4,5 COMB1	Combination	-103,931	76,32856	0,201593	0	-0,639673	866,7434	91-5	0,5
91	5 COMB1	Combination	-103,931	88,84691	0,201593	0	-0,740469	825,4094	91-5	1
91	5,5 COMB1	Combination	-103,931	100,401	0,201593	0	-0,841265	778,0572	91-5	1,5
91	5,5 COMB1	Combination	-113,304	226,0626	-4,221297	0	-1,085296	778,0572	91-6	0
91	6 COMB1	Combination	-113,304	236,6524	-4,221297	0	1,025353	662,3383	91-6	0,5
91	6,5 COMB1	Combination	-113,304	246,2779	-4,221297	0	3,136001	541,5655	91-6	1
91	7 COMB1	Combination	-113,304	254,9391	-4,221297	0	5,24665	416,2211	91-6	1,5
91	7 COMB1	Combination	-78,8753	341,98	303,4574	0	-142,4229	416,1525	91-7	0
91	7,5 COMB1	Combination	-78,8753	349,8391	303,4574	0	-294,1516	243,144	91-7	0,5
91	7,5 COMB1	Combination	0	481,9679	-1062,405	0	-531,2024	242,7876	91-8	0
91	8 COMB1	Combination	0	489,1827	-1062,405	0	0	1,89E-12	91-8	0,5
91	0 COMB2	Combination	0	-656,7468	1430,529	0	0	0	91-1	0
91	0,5 COMB2	Combination	0	-648,9308	1430,529	0	-715,2644	326,4194	91-1	0,5
91	0,5 COMB2	Combination	-112,125	-408,8182	-407,4827	0	-395,0854	326,4194	91-2	0
91	1 COMB2	Combination	-112,125	-399,4372	-407,4827	0	-191,3441	528,6137	91-2	0,5
91	1 COMB2	Combination	-160,522	-305,0962	6,291507	0	7,512436	528,6137	91-3	0
91	1,5 COMB2	Combination	-160,522	-293,9052	6,291507	0	4,366683	678,4578	91-3	0,5
91	2 COMB2	Combination	-160,522	-280,4642	6,291507	0	1,220929	822,1439	91-3	1
91	2,5 COMB2	Combination	-160,522	-264,7732	6,291507	0	-1,924824	958,5469	91-3	1,5
91	2,5 COMB2	Combination	-137,424	-128,6397	1,072429	0	2,83E-02	958,5469	91-4	0

91	3 COMB2	Combination	-137,424	-110,6987	1,072429	0	-0,507937	1018,475	91-4	0,5
91	3,5 COMB2	Combination	-137,424	-90,50772	1,072429	0	-1,044151	1068,871	91-4	1
91	4 COMB2	Combination	-137,424	-68,06671	1,072429	0	-1,580365	1108,608	91-4	1,5
91	4 COMB2	Combination	-137,435	68,06671	-1,072158	0	-1,580135	1108,608	91-5	0
91	4,5 COMB2	Combination	-137,435	90,50772	-1,072158	0	-1,044056	1068,871	91-5	0,5
91	5 COMB2	Combination	-137,435	110,6987	-1,072158	0	-0,507977	1018,475	91-5	1
91	5,5 COMB2	Combination	-137,435	128,6397	-1,072158	0	2,81E-02	958,5469	91-5	1,5
91	5,5 COMB2	Combination	-160,56	264,7732	-6,291694	0	-1,924612	958,5469	91-6	0
91	6 COMB2	Combination	-160,56	280,4642	-6,291694	0	1,221235	822,1439	91-6	0,5
91	6,5 COMB2	Combination	-160,56	293,9052	-6,291694	0	4,367082	678,4578	91-6	1
91	7 COMB2	Combination	-160,56	305,0962	-6,291694	0	7,512929	528,6137	91-6	1,5
91	7 COMB2	Combination	-112,152	399,4372	407,5032	0	-191,3515	528,6137	91-7	0
91	7,5 COMB2	Combination	-112,152	408,8182	407,5032	0	-395,1031	326,4194	91-7	0,5
91	7,5 COMB2	Combination	0	648,9308	-1430,596	0	-715,298	326,4194	91-8	0
91	8 COMB2	Combination	0	656,7468	-1430,596	0	0	1,69E-12	91-8	0,5
91	0 COMB3	Combination	0	-526,2468	1182,517	0	0	0	91-1	0
91	0,5 COMB3	Combination	0	-518,4308	1182,517	0	-591,2585	261,1694	91-1	0,5
91	0,5 COMB3	Combination	-94,0015	-377,1575	-336,6561	0	-326,7044	261,1694	91-2	0
91	1 COMB3	Combination	-94,0015	-368,58	-336,6561	0	-158,3763	447,6672	91-2	0,5
91	1 COMB3	Combination	-134,393	-274,2391	5,201206	0	6,242522	447,6672	91-3	0
91	1,5 COMB3	Combination	-134,393	-264,9766	5,201206	0	3,641919	582,5113	91-3	0,5
91	2 COMB3	Combination	-134,393	-254,7499	5,201206	0	1,041316	712,4831	91-3	1
91	2,5 COMB3	Combination	-134,393	-243,5589	5,201206	0	-1,559287	837,1005	91-3	1,5
91	2,5 COMB3	Combination	-114,745	-107,4255	0,897322	0	2,64E-02	837,1005	91-4	0
91	3 COMB3	Combination	-114,745	-95,27016	0,897322	0	-0,422235	887,8146	91-4	0,5
91	3,5 COMB3	Combination	-114,745	-82,15058	0,897322	0	-0,870896	932,21	91-4	1
91	4 COMB3	Combination	-114,745	-68,06671	0,897322	0	-1,319556	969,8045	91-4	1,5
91	4 COMB3	Combination	-114,754	68,06671	-0,897089	0	-1,319358	969,8045	91-5	0
91	4,5 COMB3	Combination	-114,754	82,15058	-0,897089	0	-0,870814	932,21	91-5	0,5
91	5 COMB3	Combination	-114,754	95,27016	-0,897089	0	-0,422269	887,8146	91-5	1
91	5,5 COMB3	Combination	-114,754	107,4255	-0,897089	0	2,63E-02	837,1005	91-5	1,5
91	5,5 COMB3	Combination	-134,426	243,5589	-5,201367	0	-1,559102	837,1005	91-6	0
91	6 COMB3	Combination	-134,426	254,7499	-5,201367	0	1,041582	712,4831	91-6	0,5
91	6,5 COMB3	Combination	-134,426	264,9766	-5,201367	0	3,642265	582,5113	91-6	1

91	7 COMB3	Combination	-134,426	274,2391	-5,201367	0	6,242948	447,6672	91-6	1,5
91	7 COMB3	Combination	-94,0249	368,58	336,6737	0	-158,3826	447,6672	91-7	0
91	7,5 COMB3	Combination	-94,0249	377,1575	336,6737	0	-326,7195	261,1694	91-7	0,5
91	7,5 COMB3	Combination	0	518,4308	-1182,575	0	-591,2873	261,1694	91-8	0
91	8 COMB3	Combination	0	526,2468	-1182,575	0	0	1,89E-12	91-8	0,5
91	0 COMB4	Combination	-39,2088	-526,3403	1225,134	0	0	0	91-1	0
91	0,5 COMB4	Combination	-39,2088	-518,5243	1225,134	0	-612,5669	261,2161	91-1	0,5
91	0,5 COMB4	Combination	-130,029	-377,1393	-347,6524	0	-338,3602	261,0759	91-2	0
91	1 COMB4	Combination	-130,029	-368,5619	-347,6524	0	-164,534	447,5647	91-2	0,5
91	1 COMB4	Combination	-169,981	-274,2209	5,912256	0	6,873961	447,5647	91-3	0
91	1,5 COMB4	Combination	-169,981	-264,9585	5,912256	0	3,917833	582,3997	91-3	0,5
91	2 COMB4	Combination	-169,981	-254,7318	5,912256	0	0,961705	712,3625	91-3	1
91	2,5 COMB4	Combination	-169,981	-243,5407	5,912256	0	-1,994423	836,9708	91-3	1,5
91	2,5 COMB4	Combination	-127,555	-107,4073	2,083203	0	1,103952	836,9708	91-4	0
91	3 COMB4	Combination	-127,555	-95,25202	2,083203	0	6,24E-02	887,6758	91-4	0,5
91	3,5 COMB4	Combination	-127,555	-82,13244	2,083203	0	-0,97925	932,0621	91-4	1
91	4 COMB4	Combination	-127,555	-68,04857	2,083203	0	-2,020852	969,6475	91-4	1,5
91	4 COMB4	Combination	-105,913	68,08485	0,294472	0	-0,613753	969,6475	91-5	0
91	4,5 COMB4	Combination	-105,913	82,16872	0,294472	0	-0,76099	932,0439	91-5	0,5
91	5 COMB4	Combination	-105,913	95,2883	0,294472	0	-0,908226	887,6395	91-5	1
91	5,5 COMB4	Combination	-105,913	107,4436	0,294472	0	-1,055462	836,9163	91-5	1,5
91	5,5 COMB4	Combination	-102,632	243,577	-4,45964	0	-1,106465	836,9163	91-6	0
91	6 COMB4	Combination	-102,632	254,768	-4,45964	0	1,123355	712,2899	91-6	0,5
91	6,5 COMB4	Combination	-102,632	264,9948	-4,45964	0	3,353175	582,309	91-6	1
91	7 COMB4	Combination	-102,632	274,2572	-4,45964	0	5,582994	447,4559	91-6	1,5
91	7 COMB4	Combination	-71,2547	368,5465	324,3203	0	-151,6254	447,3735	91-7	0
91	7,5 COMB4	Combination	-71,2547	377,124	324,3203	0	-313,7856	260,8925	91-7	0,5
91	7,5 COMB4	Combination	0	517,0216	-1133,123	0	-566,5613	260,4648	91-8	0
91	8 COMB4	Combination	0	524,8376	-1133,123	0	0	1,89E-12	91-8	0,5
91	0 COMB5	Combinatio Max	1,25255	-630,1698	1483,307	0	0	0	91-1	0
91	0,5 COMB5	Combinatio Max	1,25255	-622,3537	1483,307	0	-657,2489	317,208	91-1	0,5
91	0,5 COMB5	Combinatio Max	37,256	-405,4046	-379,3644	0	-363,3172	317,2073	91-2	0
91	1 COMB5	Combinatio Max	37,256	-396,8271	-379,3644	0	-173,584	520,4379	91-2	0,5
91	1 COMB5	Combinatio Max	52,8299	-303,9704	8,168292	0	8,994331	520,4379	91-3	0

91	1,5 COMB5	Combinatio Max	52,8299	-292,7794	8,168292	0	4,910645	670,57	91-3	0,5
91	2 COMB5	Combinatio Max	52,8299	-279,3384	8,168292	0	1,570045	814,5585	91-3	1
91	2,5 COMB5	Combinatio Max	52,8299	-263,6474	8,168292	0	-0,504839	951,2797	91-3	1,5
91	2,5 COMB5	Combinatio Max	-67,1694	-126,4803	4,59624	0	3,800786	951,2797	91-4	0
91	3 COMB5	Combinatio Max	-67,1694	-108,5393	4,59624	0	1,505907	1010,879	91-4	0,5
91	3,5 COMB5	Combinatio Max	-67,1694	-88,34827	4,59624	0	-0,777252	1061,452	91-4	1
91	4 COMB5	Combinatio Max	-67,1694	-65,90726	4,59624	0	5,49E-03	1101,841	91-4	1,5
91	4 COMB5	Combinatio Max	-67,1825	69,78565	2,498823	0	5,71E-03	1101,841	91-5	0
91	4,5 COMB5	Combinatio Max	-67,1825	92,22666	2,498823	0	-0,77719	1062,346	91-5	0,5
91	5 COMB5	Combinatio Max	-67,1825	112,4177	2,498823	0	1,505867	1012,327	91-5	1
91	5,5 COMB5	Combinatio Max	-67,1825	130,3587	2,498823	0	3,800617	952,8532	91-5	1,5
91	5,5 COMB5	Combinatio Max	52,7907	266,5125	-4,138152	0	-0,504635	952,8532	91-6	0
91	6 COMB5	Combinatio Max	52,7907	282,2035	-4,138152	0	1,570388	815,718	91-6	0,5
91	6,5 COMB5	Combinatio Max	52,7907	295,6445	-4,138152	0	4,911011	671,3406	91-6	1
91	7 COMB5	Combinatio Max	52,7907	306,8355	-4,138152	0	8,994753	520,8607	91-6	1,5
91	7 COMB5	Combinatio Max	37,2281	402,7052	417,5548	0	-173,6082	520,859	91-7	0
91	7,5 COMB5	Combinatio Max	37,2281	411,2827	417,5548	0	-363,3805	317,3368	91-7	0,5
91	7,5 COMB5	Combinatio Max	1,25756	630,7422	-1314,722	0	-657,3612	317,3251	91-8	0
91	8 COMB5	Combinatio Max	1,25756	638,5582	-1314,722	0	0	2,36E-12	91-8	0,5
91	0 COMB5	Combinatio Min	-1,25255	-638,3239	1314,498	0	0	0	91-1	0
91	0,5 COMB5	Combinatio Min	-1,25255	-630,5079	1314,498	0	-741,6533	313,1309	91-1	0,5
91	0,5 COMB5	Combinatio Min	-256,586	-410,6246	-417,598	0	-409,3658	313,1315	91-2	0
91	1 COMB5	Combinatio Min	-256,586	-402,0472	-417,598	0	-200,6177	513,7538	91-2	0,5
91	1 COMB5	Combinatio Min	-366,84	-306,222	4,137914	0	5,701396	513,7538	91-3	0
91	1,5 COMB5	Combinatio Min	-366,84	-295,031	4,137914	0	3,63198	663,3098	91-3	0,5
91	2 COMB5	Combinatio Min	-366,84	-281,59	4,137914	0	0,819477	806,6935	91-3	1
91	2,5 COMB5	Combinatio Min	-366,84	-265,899	4,137914	0	-3,258741	942,7785	91-3	1,5
91	2,5 COMB5	Combinatio Min	-201,656	-130,7992	-2,498555	0	-3,745491	942,7785	91-4	0
91	3 COMB5	Combinatio Min	-201,656	-112,8582	-2,498555	0	-2,499454	1003,036	91-4	0,5
91	3,5 COMB5	Combinatio Min	-201,656	-92,66718	-2,498555	0	-1,265138	1053,253	91-4	1
91	4 COMB5	Combinatio Min	-201,656	-70,22617	-2,498555	0	-3,09672	1092,34	91-4	1,5
91	4 COMB5	Combinatio Min	-201,665	66,34777	-4,595975	0	-3,096488	1092,34	91-5	0
91	4,5 COMB5	Combinatio Min	-201,665	88,78878	-4,595975	0	-1,265013	1052,36	91-5	0,5
91	5 COMB5	Combinatio Min	-201,665	108,9798	-4,595975	0	-2,499494	1001,588	91-5	1

91	5,5 COMB5	Combinatio Min	-201,665	126,9208	-4,595975	0	-3,745667	941,205	91-5	1,5
91	5,5 COMB5	Combinatio Min	-366,875	263,0338	-8,168422	0	-3,258527	941,205	91-6	0
91	6 COMB5	Combinatio Min	-366,875	278,7248	-8,168422	0	0,819737	805,534	91-6	0,5
91	6,5 COMB5	Combinatio Min	-366,875	292,1658	-8,168422	0	3,632401	662,5392	91-6	1
91	7 COMB5	Combinatio Min	-366,875	303,3568	-8,168422	0	5,701945	513,331	91-6	1,5
91	7 COMB5	Combinatio Min	-256,612	396,1691	379,4479	0	-200,6081	513,3326	91-7	0
91	7,5 COMB5	Combinatio Min	-256,612	404,7465	379,4479	0	-409,3372	313,002	91-7	0,5
91	7,5 COMB5	Combinatio Min	-1,25756	622,1194	-1483,214	0	-741,6071	313,0137	91-8	0
91	8 COMB5	Combinatio Min	-1,25756	629,9354	-1483,214	0	0	1,42E-12	91-8	0,5
91	0 COMB6	Combination	0	-526,2468	1356,479	0	0	0	91-1	0
91	0,5 COMB6	Combination	0	-518,4308	1356,479	0	-678,2393	261,1694	91-1	0,5
91	0,5 COMB6	Combination	894,106	-377,1575	-345,0805	0	-385,4764	261,1694	91-2	0
91	1 COMB6	Combination	894,106	-368,58	-345,0805	0	-212,9362	447,6672	91-2	0,5
91	1 COMB6	Combination	1956,61	-274,2391	7,338653	0	16,46686	447,6672	91-3	0
91	1,5 COMB6	Combination	1956,61	-264,9766	7,338653	0	12,79753	582,5113	91-3	0,5
91	2 COMB6	Combination	1956,61	-254,7499	7,338653	0	9,128207	712,4831	91-3	1
91	2,5 COMB6	Combination	1956,61	-243,5589	7,338653	0	5,458881	837,1005	91-3	1,5
91	2,5 COMB6	Combination	2120,64	-107,4255	6,242145	0	4,09961	837,1005	91-4	0
91	3 COMB6	Combination	2120,64	-95,27016	6,242145	0	0,978538	887,8146	91-4	0,5
91	3,5 COMB6	Combination	2120,64	-82,15058	6,242145	0	-2,142535	932,21	91-4	1
91	4 COMB6	Combination	2120,64	-68,06671	6,242145	0	-5,263607	969,8045	91-4	1,5
91	4 COMB6	Combination	2120,63	68,06671	-6,241912	0	-5,263409	969,8045	91-5	0
91	4,5 COMB6	Combination	2120,63	82,15058	-6,241912	0	-2,142453	932,21	91-5	0,5
91	5 COMB6	Combination	2120,63	95,27016	-6,241912	0	0,978503	887,8146	91-5	1
91	5,5 COMB6	Combination	2120,63	107,4255	-6,241912	0	4,099459	837,1005	91-5	1,5
91	5,5 COMB6	Combination	1956,58	243,5589	-7,338814	0	5,459066	837,1005	91-6	0
91	6 COMB6	Combination	1956,58	254,7499	-7,338814	0	9,128473	712,4831	91-6	0,5
91	6,5 COMB6	Combination	1956,58	264,9766	-7,338814	0	12,79788	582,5113	91-6	1
91	7 COMB6	Combination	1956,58	274,2391	-7,338814	0	16,46729	447,6672	91-6	1,5
91	7 COMB6	Combination	894,082	368,58	345,098	0	-212,9425	447,6672	91-7	0
91	7,5 COMB6	Combination	894,082	377,1575	345,098	0	-385,4915	261,1694	91-7	0,5
91	7,5 COMB6	Combination	0	518,4308	-1356,536	0	-678,2681	261,1694	91-8	0
91	8 COMB6	Combination	0	526,2468	-1356,536	0	0	1,89E-12	91-8	0,5
101	0 COMB1	Combination	-32,674	-489,6712	942,9769	0	0	0	101-1	0

101	0,5 COMB1	Combination	-32,674	-482,4564	942,9769	0	-471,4884	243,0319	101-1	0,5
101	0,5 COMB1	Combination	-86,3752	-349,8692	-285,8219	0	-248,5307	243,404	101-2	0
101	1 COMB1	Combination	-86,3752	-342,0101	-285,8219	0	-105,6198	416,4275	101-2	0,5
101	1 COMB1	Combination	-146,763	-254,9262	4,896224	0	4,452293	416,4275	101-3	0
101	1,5 COMB1	Combination	-146,763	-246,265	4,896224	0	2,004181	541,7655	101-3	0,5
101	2 COMB1	Combination	-146,763	-236,6395	4,896224	0	-0,443931	662,5318	101-3	1
101	2,5 COMB1	Combination	-146,763	-226,0497	4,896224	0	-2,892043	778,2443	101-3	1,5
101	2,5 COMB1	Combination	-146,979	-100,3881	0,467356	0	-0,256196	778,2443	101-4	0
101	3 COMB1	Combination	-146,979	-88,83402	0,467356	0	-0,489874	825,59	101-4	0,5
101	3,5 COMB1	Combination	-146,979	-76,31567	0,467356	0	-0,723552	866,9176	101-4	1
101	4 COMB1	Combination	-146,979	-62,83303	0,467356	0	-0,95723	901,7449	101-4	1,5
101	4 COMB1	Combination	-141,736	62,82859	1,296024	0	0,454642	901,7449	101-5	0
101	4,5 COMB1	Combination	-141,736	76,31123	1,296024	0	-0,19337	866,9198	101-5	0,5
101	5 COMB1	Combination	-141,736	88,82957	1,296024	0	-0,841382	825,5944	101-5	1
101	5,5 COMB1	Combination	-141,736	100,3836	1,296024	0	-1,489393	778,2509	101-5	1,5
101	5,5 COMB1	Combination	-131,985	226,0453	-3,796767	0	-2,364867	778,2509	101-6	0
101	6 COMB1	Combination	-131,985	236,635	-3,796767	0	-0,466483	662,5407	101-6	0,5
101	6,5 COMB1	Combination	-131,985	246,2605	-3,796767	0	1,4319	541,7766	101-6	1
101	7 COMB1	Combination	-131,985	254,9217	-3,796767	0	3,330283	416,4409	101-6	1,5
101	7 COMB1	Combination	-67,2314	342,0057	265,632	0	-97,67715	416,4409	101-7	0
101	7,5 COMB1	Combination	-67,2314	349,8648	265,632	0	-230,4931	243,4196	101-7	0,5
101	7,5 COMB1	Combination	0	482,6141	-871,758	0	-435,879	243,1108	101-8	0
101	8 COMB1	Combination	0	489,8289	-871,758	0	0	-1,68E-14	101-8	0,5
101	0 COMB2	Combination	0	-656,7468	1205,196	0	0	0	101-1	0
101	0,5 COMB2	Combination	0	-648,9308	1205,196	0	-602,5979	326,4194	101-1	0,5
101	0,5 COMB2	Combination	-91,9225	-408,8182	-366,0221	0	-318,2503	326,4194	101-2	0
101	1 COMB2	Combination	-91,9225	-399,4372	-366,0221	0	-135,2392	528,6137	101-2	0,5
101	1 COMB2	Combination	-177,893	-305,0962	5,773956	0	5,209777	528,6137	101-3	0
101	1,5 COMB2	Combination	-177,893	-293,9052	5,773956	0	2,322799	678,4578	101-3	0,5
101	2 COMB2	Combination	-177,893	-280,4642	5,773956	0	-0,564179	822,1439	101-3	1
101	2,5 COMB2	Combination	-177,893	-264,7732	5,773956	0	-3,451157	958,5469	101-3	1,5
101	2,5 COMB2	Combination	-184,511	-128,6397	-0,540149	0	-1,163227	958,5469	101-4	0
101	3 COMB2	Combination	-184,511	-110,6987	-0,540149	0	-0,893153	1018,475	101-4	0,5
101	3,5 COMB2	Combination	-184,511	-90,50772	-0,540149	0	-0,623078	1068,871	101-4	1

101	4 COMB2	Combination	-184,511	-68,06671	-0,540149	0	-0,353003	1108,608	101-4	1,5
101	4 COMB2	Combination	-184,526	68,06671	0,540323	0	-0,352968	1108,608	101-5	0
101	4,5 COMB2	Combination	-184,526	90,50772	0,540323	0	-0,623129	1068,871	101-5	0,5
101	5 COMB2	Combination	-184,526	110,6987	0,540323	0	-0,893291	1018,475	101-5	1
101	5,5 COMB2	Combination	-184,526	128,6397	0,540323	0	-1,163452	958,5469	101-5	1,5
101	5,5 COMB2	Combination	-177,935	264,7732	-5,774083	0	-3,451298	958,5469	101-6	0
101	6 COMB2	Combination	-177,935	280,4642	-5,774083	0	-0,564257	822,1439	101-6	0,5
101	6,5 COMB2	Combination	-177,935	293,9052	-5,774083	0	2,322785	678,4578	101-6	1
101	7 COMB2	Combination	-177,935	305,0962	-5,774083	0	5,209826	528,6137	101-6	1,5
101	7 COMB2	Combination	-91,9507	399,4372	366,0401	0	-135,245	528,6137	101-7	0
101	7,5 COMB2	Combination	-91,9507	408,8182	366,0401	0	-318,2651	326,4194	101-7	0,5
101	7,5 COMB2	Combination	0	648,9308	-1205,253	0	-602,6264	326,4194	101-8	0
101	8 COMB2	Combination	0	656,7468	-1205,253	0	0	-1,82E-14	101-8	0,5
101	0 COMB3	Combination	0	-526,2468	980,5635	0	0	0	101-1	0
101	0,5 COMB3	Combination	0	-518,4308	980,5635	0	-490,2818	261,1694	101-1	0,5
101	0,5 COMB3	Combination	-76,744	-377,1575	-297,9345	0	-258,8495	261,1694	101-2	0
101	1 COMB3	Combination	-76,744	-368,58	-297,9345	0	-109,8823	447,6672	101-2	0,5
101	1 COMB3	Combination	-148,407	-274,2391	4,695118	0	4,203461	447,6672	101-3	0
101	1,5 COMB3	Combination	-148,407	-264,9766	4,695118	0	1,855902	582,5113	101-3	0,5
101	2 COMB3	Combination	-148,407	-254,7499	4,695118	0	-0,491658	712,4831	101-3	1
101	2,5 COMB3	Combination	-148,407	-243,5589	4,695118	0	-2,839217	837,1005	101-3	1,5
101	2,5 COMB3	Combination	-153,824	-107,4255	-0,44678	0	-0,942191	837,1005	101-4	0
101	3 COMB3	Combination	-153,824	-95,27016	-0,44678	0	-0,718801	887,8146	101-4	0,5
101	3,5 COMB3	Combination	-153,824	-82,15058	-0,44678	0	-0,495411	932,21	101-4	1
101	4 COMB3	Combination	-153,824	-68,06671	-0,44678	0	-0,272021	969,8045	101-4	1,5
101	4 COMB3	Combination	-153,836	68,06671	0,446927	0	-0,271991	969,8045	101-5	0
101	4,5 COMB3	Combination	-153,836	82,15058	0,446927	0	-0,495454	932,21	101-5	0,5
101	5 COMB3	Combination	-153,836	95,27016	0,446927	0	-0,718918	887,8146	101-5	1
101	5,5 COMB3	Combination	-153,836	107,4255	0,446927	0	-0,942382	837,1005	101-5	1,5
101	5,5 COMB3	Combination	-148,443	243,5589	-4,695226	0	-2,839339	837,1005	101-6	0
101	6 COMB3	Combination	-148,443	254,7499	-4,695226	0	-0,491726	712,4831	101-6	0,5
101	6,5 COMB3	Combination	-148,443	264,9766	-4,695226	0	1,855887	582,5113	101-6	1
101	7 COMB3	Combination	-148,443	274,2391	-4,695226	0	4,2035	447,6672	101-6	1,5
101	7 COMB3	Combination	-76,7684	368,58	297,9499	0	-109,8872	447,6672	101-7	0

101	7,5 COMB3	Combination	-76,7684	377,1575	297,9499	0	-258,8622	261,1694	101-7	0,5
101	7,5 COMB3	Combination	0	518,4308	-980,6119	0	-490,306	261,1694	101-8	0
101	8 COMB3	Combination	0	526,2468	-980,6119	0	0	-1,82E-14	101-8	0,5
101	0 COMB4	Combination	-39,2088	-525,4238	1025,506	0	0	0	101-1	0
101	0,5 COMB4	Combination	-39,2088	-517,6078	1025,506	0	-512,753	260,7579	101-1	0,5
101	0,5 COMB4	Combination	-106,314	-377,1601	-310,4902	0	-270,1985	261,2044	101-2	0
101	1 COMB4	Combination	-106,314	-368,5827	-310,4902	0	-114,9534	447,7036	101-2	0,5
101	1 COMB4	Combination	-176,056	-274,2417	5,34731	0	4,895659	447,7036	101-3	0
101	1,5 COMB4	Combination	-176,056	-264,9793	5,34731	0	2,222004	582,549	101-3	0,5
101	2 COMB4	Combination	-176,056	-254,7526	5,34731	0	-0,451651	712,5221	101-3	1
101	2,5 COMB4	Combination	-176,056	-243,5615	5,34731	0	-3,125306	837,1408	101-3	1,5
101	2,5 COMB4	Combination	-164,591	-107,4281	0,579831	0	-0,289907	837,1408	101-4	0
101	3 COMB4	Combination	-164,591	-95,27283	0,579831	0	-0,579822	887,8563	101-4	0,5
101	3,5 COMB4	Combination	-164,591	-82,15325	0,579831	0	-0,869737	932,253	101-4	1
101	4 COMB4	Combination	-164,591	-68,06938	0,579831	0	-1,159653	969,8488	101-4	1,5
101	4 COMB4	Combination	-146,761	68,06405	1,472183	0	0,618918	969,8488	101-5	0
101	4,5 COMB4	Combination	-146,761	82,14791	1,472183	0	-0,117173	932,2556	101-5	0,5
101	5 COMB4	Combination	-146,761	95,26749	1,472183	0	-0,853265	887,8616	101-5	1
101	5,5 COMB4	Combination	-146,761	107,4228	1,472183	0	-1,589357	837,1488	101-5	1,5
101	5,5 COMB4	Combination	-124,568	243,5562	-4,01122	0	-2,534559	837,1488	101-6	0
101	6 COMB4	Combination	-124,568	254,7472	-4,01122	0	-0,528949	712,5328	101-6	0,5
101	6,5 COMB4	Combination	-124,568	264,9739	-4,01122	0	1,476661	582,5623	101-6	1
101	7 COMB4	Combination	-124,568	274,2364	-4,01122	0	3,482271	447,7196	101-6	1,5
101	7 COMB4	Combination	-60,4952	368,5773	283,1651	0	-103,8884	447,7196	101-7	0
101	7,5 COMB4	Combination	-60,4952	377,1548	283,1651	0	-245,4709	261,2231	101-7	0,5
101	7,5 COMB4	Combination	0	517,797	-928,0749	0	-464,0375	260,8525	101-8	0
101	8 COMB4	Combination	0	525,613	-928,0749	0	0	-1,82E-14	101-8	0,5
101	0 COMB5	Combinatio Max	2,70887	-628,6406	1250,217	0	0	0	101-1	0
101	0,5 COMB5	Combinatio Max	2,70887	-620,8246	1250,217	0	-553,7495	317,9726	101-1	0,5
101	0,5 COMB5	Combinatio Max	37,7679	-404,3633	-338,8044	0	-293,2358	317,9619	101-2	0
101	1 COMB5	Combinatio Max	37,7679	-395,7858	-338,8044	0	-123,8237	521,7119	101-2	0,5
101	1 COMB5	Combinatio Max	12,8977	-303,9237	7,586099	0	7,19545	521,7119	101-3	0
101	1,5 COMB5	Combinatio Max	12,8977	-292,7327	7,586099	0	3,402415	671,9998	101-3	0,5
101	2 COMB5	Combinatio Max	12,8977	-279,2917	7,586099	0	-0,388095	816,1323	101-3	1

101	2,5 COMB5	Combinatio Max	12,8977	-263,6007	7,586099	0	-2,567892	952,9846	101-3	1,5
101	2,5 COMB5	Combinatio Max	-116,472	-126,4718	3,128234	0	1,110026	952,9846	101-4	0
101	3 COMB5	Combinatio Max	-116,472	-108,5307	3,128234	0	-0,453387	1012,211	101-4	0,5
101	3,5 COMB5	Combinatio Max	-116,472	-88,33973	3,128234	0	0,803294	1061,966	101-4	1
101	4 COMB5	Combinatio Max	-116,472	-65,89872	3,128234	0	2,894295	1101,334	101-4	1,5
101	4 COMB5	Combinatio Max	-116,488	70,28513	4,185005	0	2,894343	1101,334	101-5	0
101	4,5 COMB5	Combinatio Max	-116,488	92,72614	4,185005	0	0,803251	1061,645	101-5	0,5
101	5 COMB5	Combinatio Max	-116,488	112,9171	4,185005	0	-0,453605	1011,847	101-5	1
101	5,5 COMB5	Combinatio Max	-116,488	130,8582	4,185005	0	1,109766	952,6303	101-5	1,5
101	5,5 COMB5	Combinatio Max	12,8548	265,9398	-3,709666	0	-2,568054	952,6303	101-6	0
101	6 COMB5	Combinatio Max	12,8548	281,6308	-3,709666	0	-0,388205	815,8179	101-6	0,5
101	6,5 COMB5	Combinatio Max	12,8548	295,0718	-3,709666	0	3,402325	671,7238	101-6	1
101	7 COMB5	Combinatio Max	12,8548	306,2629	-3,709666	0	7,195375	521,4727	101-6	1,5
101	7 COMB5	Combinatio Max	37,7392	402,8679	377,1671	0	-123,8584	521,4727	101-7	0
101	7,5 COMB5	Combinatio Max	37,7392	411,4454	377,1671	0	-293,3251	317,831	101-7	0,5
101	7,5 COMB5	Combinatio Max	2,70981	631,7519	-1107,851	0	-553,9253	317,8299	101-8	0
101	8 COMB5	Combinatio Max	2,70981	639,5679	-1107,851	0	0	-1,74E-14	101-8	0,5
101	0 COMB5	Combinatio Min	-2,70887	-639,8531	1107,499	0	0	0	101-1	0
101	0,5 COMB5	Combinatio Min	-2,70887	-632,0371	1107,499	0	-625,1086	312,3663	101-1	0,5
101	0,5 COMB5	Combinatio Min	-217,585	-411,6659	-377,2414	0	-329,3558	312,3769	101-2	0
101	1 COMB5	Combinatio Min	-217,585	-403,0885	-377,2414	0	-140,745	512,4797	101-2	0,5
101	1 COMB5	Combinatio Min	-360,902	-306,2687	3,709444	0	2,996217	512,4797	101-3	0
101	1,5 COMB5	Combinatio Min	-360,902	-295,0777	3,709444	0	1,14148	661,88	101-3	0,5
101	2 COMB5	Combinatio Min	-360,902	-281,6367	3,709444	0	-0,715781	805,1197	101-3	1
101	2,5 COMB5	Combinatio Min	-360,902	-265,9457	3,709444	0	-4,183756	941,0735	101-3	1,5
101	2,5 COMB5	Combinatio Min	-244,494	-130,8077	-4,184837	0	-3,385475	941,0735	101-4	0
101	3 COMB5	Combinatio Min	-244,494	-112,8667	-4,184837	0	-1,293761	1001,704	101-4	0,5
101	3,5 COMB5	Combinatio Min	-244,494	-92,67571	-4,184837	0	-2,022139	1052,74	101-4	1
101	4 COMB5	Combinatio Min	-244,494	-70,2347	-4,184837	0	-3,584839	1092,847	101-4	1,5
101	4 COMB5	Combinatio Min	-244,507	65,8483	-3,12806	0	-3,584818	1092,847	101-5	0
101	4,5 COMB5	Combinatio Min	-244,507	88,28931	-3,12806	0	-2,022198	1053,061	101-5	0,5
101	5 COMB5	Combinatio Min	-244,507	108,4803	-3,12806	0	-1,293814	1002,068	101-5	1
101	5,5 COMB5	Combinatio Min	-244,507	126,4213	-3,12806	0	-3,385657	941,4279	101-5	1,5
101	5,5 COMB5	Combinatio Min	-360,941	263,6065	-7,586127	0	-4,183872	941,4279	101-6	0

101	6 COMB5	Combinatio Min	-360,941	279,2975	-7,586127	0	-0,715825	805,434	101-6	0,5
101	6,5 COMB5	Combinatio Min	-360,941	292,7385	-7,586127	0	1,141541	662,156	101-6	1
101	7 COMB5	Combinatio Min	-360,941	303,9295	-7,586127	0	2,996388	512,7189	101-6	1,5
101	7 COMB5	Combinatio Min	-217,612	396,0064	338,9143	0	-140,7216	512,7189	101-7	0
101	7,5 COMB5	Combinatio Min	-217,612	404,5838	338,9143	0	-329,2956	312,5078	101-7	0,5
101	7,5 COMB5	Combinatio Min	-2,70981	621,1098	-1249,978	0	-624,9888	312,5089	101-8	0
101	8 COMB5	Combinatio Min	-2,70981	628,9258	-1249,978	0	0	-1,90E-14	101-8	0,5
101	0 COMB6	Combination	0	-526,2468	1012,584	0	0	0	101-1	0
101	0,5 COMB6	Combination	0	-518,4308	1012,584	0	-506,2921	261,1694	101-1	0,5
101	0,5 COMB6	Combination	978,317	-377,1575	-328,9772	0	-258,3073	261,1694	101-2	0
101	1 COMB6	Combination	978,317	-368,58	-328,9772	0	-93,81865	447,6672	101-2	0,5
101	1 COMB6	Combination	1996,48	-274,2391	4,506102	0	-0,338236	447,6672	101-3	0
101	1,5 COMB6	Combination	1996,48	-264,9766	4,506102	0	-2,591287	582,5113	101-3	0,5
101	2 COMB6	Combination	1996,48	-254,7499	4,506102	0	-4,844338	712,4831	101-3	1
101	2,5 COMB6	Combination	1996,48	-243,5589	4,506102	0	-7,097389	837,1005	101-3	1,5
101	2,5 COMB6	Combination	1927,28	-107,4255	-2,336341	0	-1,453193	837,1005	101-4	0
101	3 COMB6	Combination	1927,28	-95,27016	-2,336341	0	-0,285022	887,8146	101-4	0,5
101	3,5 COMB6	Combination	1927,28	-82,15058	-2,336341	0	0,883148	932,21	101-4	1
101	4 COMB6	Combination	1927,28	-68,06671	-2,336341	0	2,051319	969,8045	101-4	1,5
101	4 COMB6	Combination	1927,27	68,06671	2,336488	0	2,051349	969,8045	101-5	0
101	4,5 COMB6	Combination	1927,27	82,15058	2,336488	0	0,883105	932,21	101-5	0,5
101	5 COMB6	Combination	1927,27	95,27016	2,336488	0	-0,28514	887,8146	101-5	1
101	5,5 COMB6	Combination	1927,27	107,4255	2,336488	0	-1,453384	837,1005	101-5	1,5
101	5,5 COMB6	Combination	1996,45	243,5589	-4,50621	0	-7,097512	837,1005	101-6	0
101	6 COMB6	Combination	1996,45	254,7499	-4,50621	0	-4,844407	712,4831	101-6	0,5
101	6,5 COMB6	Combination	1996,45	264,9766	-4,50621	0	-2,591302	582,5113	101-6	1
101	7 COMB6	Combination	1996,45	274,2391	-4,50621	0	-0,338197	447,6672	101-6	1,5
101	7 COMB6	Combination	978,292	368,58	328,9926	0	-93,82357	447,6672	101-7	0
101	7,5 COMB6	Combination	978,292	377,1575	328,9926	0	-258,3199	261,1694	101-7	0,5
101	7,5 COMB6	Combination	0	518,4308	-1012,633	0	-506,3163	261,1694	101-8	0
101	8 COMB6	Combination	0	526,2468	-1012,633	0	0	-1,82E-14	101-8	0,5
111	0 COMB1	Combination	-32,6729	-490,3339	516,771	0	0	0	111-1	0
111	0,5 COMB1	Combination	-32,6729	-483,1191	516,771	0	-258,3855	243,3632	111-1	0,5
111	0,5 COMB1	Combination	-100,433	-349,8438	-153,3561	0	-137,4331	243,3632	111-2	0

111	1	COMB1	Combination	-100,433	-341,9847	-153,3561	0	-60,75505	416,374	111-2	0,5
111	1	COMB1	Combination	-161,049	-254,9007	2,805993	0	3,066908	416,374	111-3	0
111	1,5	COMB1	Combination	-161,049	-246,2395	2,805993	0	1,663912	541,6993	111-3	0,5
111	2	COMB1	Combination	-161,049	-236,614	2,805993	0	0,260916	662,4529	111-3	1
111	2,5	COMB1	Combination	-161,049	-226,0243	2,805993	0	-1,142081	778,1526	111-3	1,5
111	2,5	COMB1	Combination	-150,076	-100,3626	0,817516	0	0,258925	778,1526	111-4	0
111	3	COMB1	Combination	-150,076	-88,80857	0,817516	0	-0,149833	825,4856	111-4	0,5
111	3,5	COMB1	Combination	-150,076	-76,29022	0,817516	0	-0,558591	866,8005	111-4	1
111	4	COMB1	Combination	-150,076	-62,80759	0,817516	0	-0,96735	901,6151	111-4	1,5
111	4	COMB1	Combination	-148,41	62,85404	0,668395	0	7,49E-02	901,6151	111-5	0
111	4,5	COMB1	Combination	-148,41	76,33667	0,668395	0	-0,259331	866,7772	111-5	0,5
111	5	COMB1	Combination	-148,41	88,85502	0,668395	0	-0,593529	825,4391	111-5	1
111	5,5	COMB1	Combination	-148,41	100,4091	0,668395	0	-0,927727	778,0829	111-5	1,5
111	5,5	COMB1	Combination	-156,332	226,0707	-1,844533	0	-0,586808	778,0829	111-6	0
111	6	COMB1	Combination	-156,332	236,6605	-1,844533	0	0,335458	662,36	111-6	0,5
111	6,5	COMB1	Combination	-156,332	246,286	-1,844533	0	1,257725	541,5832	111-6	1
111	7	COMB1	Combination	-156,332	254,9472	-1,844533	0	2,179991	416,2347	111-6	1,5
111	7	COMB1	Combination	-87,8254	342,0312	133,9234	0	-53,07917	416,2347	111-7	0
111	7,5	COMB1	Combination	-87,8254	349,8902	133,9234	0	-120,0409	243,2007	111-7	0,5
111	7,5	COMB1	Combination	0	483,0029	-450,6367	0	-225,3184	243,3051	111-8	0
111	8	COMB1	Combination	0	490,2176	-450,6367	0	0	-1,68E-14	111-8	0,5
111	0	COMB2	Combination	#####	-656,7468	660,3376	0	0	0	111-1	0
111	0,5	COMB2	Combination	#####	-648,9308	660,3376	0	-330,1688	326,4194	111-1	0,5
111	0,5	COMB2	Combination	-114,73	-408,8182	-195,6934	0	-176,3763	326,4194	111-2	0
111	1	COMB2	Combination	-114,73	-399,4372	-195,6934	0	-78,52956	528,6137	111-2	0,5
111	1	COMB2	Combination	-203,36	-305,0962	3,135398	0	3,499422	528,6137	111-3	0
111	1,5	COMB2	Combination	-203,36	-293,9052	3,135398	0	1,931723	678,4578	111-3	0,5
111	2	COMB2	Combination	-203,36	-280,4642	3,135398	0	0,364024	822,1439	111-3	1
111	2,5	COMB2	Combination	-203,36	-264,7732	3,135398	0	-1,203675	958,5469	111-3	1,5
111	2,5	COMB2	Combination	-190,966	-128,6397	9,86E-02	0	-0,450043	958,5469	111-4	0
111	3	COMB2	Combination	-190,966	-110,6987	9,86E-02	0	-0,499326	1018,475	111-4	0,5
111	3,5	COMB2	Combination	-190,966	-90,50772	9,86E-02	0	-0,548609	1068,871	111-4	1
111	4	COMB2	Combination	-190,966	-68,06671	9,86E-02	0	-0,597893	1108,608	111-4	1,5
111	4	COMB2	Combination	-190,981	68,06671	-9,84E-02	0	-0,597845	1108,608	111-5	0

111	4,5 COMB2	Combination	-190,981	90,50772	-9,84E-02	0	-0,548662	1068,871	111-5	0,5
111	5 COMB2	Combination	-190,981	110,6987	-9,84E-02	0	-0,49948	1018,475	111-5	1
111	5,5 COMB2	Combination	-190,981	128,6397	-9,84E-02	0	-0,450298	958,5469	111-5	1,5
111	5,5 COMB2	Combination	-203,405	264,7732	-3,135536	0	-1,203633	958,5469	111-6	0
111	6 COMB2	Combination	-203,405	280,4642	-3,135536	0	0,364135	822,1439	111-6	0,5
111	6,5 COMB2	Combination	-203,405	293,9052	-3,135536	0	1,931902	678,4578	111-6	1
111	7 COMB2	Combination	-203,405	305,0962	-3,135536	0	3,49967	528,6137	111-6	1,5
111	7 COMB2	Combination	-114,762	399,4372	195,7104	0	-78,53575	528,6137	111-7	0
111	7,5 COMB2	Combination	-114,762	408,8182	195,7104	0	-176,391	326,4194	111-7	0,5
111	7,5 COMB2	Combination	0	648,9308	-660,393	0	-330,1965	326,4194	111-8	0
111	8 COMB2	Combination	0	656,7468	-660,393	0	0	-1,82E-14	111-8	0,5
111	0 COMB3	Combination	#####	-526,2468	524,1703	0	0	0	111-1	0
111	0,5 COMB3	Combination	#####	-518,4308	524,1703	0	-262,0851	261,1694	111-1	0,5
111	0,5 COMB3	Combination	-95,4504	-377,1575	-155,744	0	-139,5138	261,1694	111-2	0
111	1 COMB3	Combination	-95,4504	-368,58	-155,744	0	-61,64182	447,6672	111-2	0,5
111	1 COMB3	Combination	-169,298	-274,2391	2,520904	0	2,845224	447,6672	111-3	0
111	1,5 COMB3	Combination	-169,298	-264,9766	2,520904	0	1,584772	582,5113	111-3	0,5
111	2 COMB3	Combination	-169,298	-254,7499	2,520904	0	0,32432	712,4831	111-3	1
111	2,5 COMB3	Combination	-169,298	-243,5589	2,520904	0	-0,936133	837,1005	111-3	1,5
111	2,5 COMB3	Combination	-159,12	-107,4255	7,95E-02	0	-0,363855	837,1005	111-4	0
111	3 COMB3	Combination	-159,12	-95,27016	7,95E-02	0	-0,403591	887,8146	111-4	0,5
111	3,5 COMB3	Combination	-159,12	-82,15058	7,95E-02	0	-0,443327	932,21	111-4	1
111	4 COMB3	Combination	-159,12	-68,06671	7,95E-02	0	-0,483063	969,8045	111-4	1,5
111	4 COMB3	Combination	-159,132	68,06671	-7,93E-02	0	-0,483023	969,8045	111-5	0
111	4,5 COMB3	Combination	-159,132	82,15058	-7,93E-02	0	-0,443373	932,21	111-5	0,5
111	5 COMB3	Combination	-159,132	95,27016	-7,93E-02	0	-0,403722	887,8146	111-5	1
111	5,5 COMB3	Combination	-159,132	107,4255	-7,93E-02	0	-0,364072	837,1005	111-5	1,5
111	5,5 COMB3	Combination	-169,337	243,5589	-2,521021	0	-0,936096	837,1005	111-6	0
111	6 COMB3	Combination	-169,337	254,7499	-2,521021	0	0,324415	712,4831	111-6	0,5
111	6,5 COMB3	Combination	-169,337	264,9766	-2,521021	0	1,584926	582,5113	111-6	1
111	7 COMB3	Combination	-169,337	274,2391	-2,521021	0	2,845436	447,6672	111-6	1,5
111	7 COMB3	Combination	-95,4775	368,58	155,7584	0	-61,64707	447,6672	111-7	0
111	7,5 COMB3	Combination	-95,4775	377,1575	155,7584	0	-139,5263	261,1694	111-7	0,5
111	7,5 COMB3	Combination	0	518,4308	-524,2172	0	-262,1086	261,1694	111-8	0

111	8 COMB3	Combination	0	526,2468	-524,2172	0	0	-1,82E-14	111-8	0,5
111	0 COMB4	Combination	-39,2075	-526,219	565,788	0	0	0	111-1	0
111	0,5 COMB4	Combination	-39,2075	-518,403	565,788	0	-282,894	261,1555	111-1	0,5
111	0,5 COMB4	Combination	-119,616	-377,1296	-167,5241	0	-150,4626	261,1555	111-2	0
111	1 COMB4	Combination	-119,616	-368,5521	-167,5241	0	-66,70052	447,6394	111-2	0,5
111	1 COMB4	Combination	-188,266	-274,2112	3,09049	0	3,35202	447,6394	111-3	0
111	1,5 COMB4	Combination	-188,266	-264,9487	3,09049	0	1,806775	582,4695	111-3	0,5
111	2 COMB4	Combination	-188,266	-254,722	3,09049	0	0,26153	712,4274	111-3	1
111	2,5 COMB4	Combination	-188,266	-243,531	3,09049	0	-1,283715	837,0308	111-3	1,5
111	2,5 COMB4	Combination	-166,646	-107,3976	0,933132	0	0,340618	837,0308	111-4	0
111	3 COMB4	Combination	-166,646	-95,24229	0,933132	0	-0,125948	887,731	111-4	0,5
111	3,5 COMB4	Combination	-166,646	-82,12271	0,933132	0	-0,592514	932,1124	111-4	1
111	4 COMB4	Combination	-166,646	-68,03884	0,933132	0	-1,05908	969,693	111-4	1,5
111	4 COMB4	Combination	-155,216	68,09458	0,772319	0	9,84E-02	969,693	111-5	0
111	4,5 COMB4	Combination	-155,216	82,17845	0,772319	0	-0,287754	932,0845	111-5	0,5
111	5 COMB4	Combination	-155,216	95,29803	0,772319	0	-0,673914	887,6752	111-5	1
111	5,5 COMB4	Combination	-155,216	107,4533	0,772319	0	-1,060074	836,9472	111-5	1,5
111	5,5 COMB4	Combination	-153,942	243,5868	-1,913989	0	-0,576781	836,9472	111-6	0
111	6 COMB4	Combination	-153,942	254,7778	-1,913989	0	0,380214	712,3159	111-6	0,5
111	6,5 COMB4	Combination	-153,942	265,0045	-1,913989	0	1,337208	582,3302	111-6	1
111	7 COMB4	Combination	-153,942	274,2669	-1,913989	0	2,294202	447,4721	111-6	1,5
111	7 COMB4	Combination	-84,5016	368,6079	141,6143	0	-55,8122	447,4721	111-7	0
111	7,5 COMB4	Combination	-84,5016	377,1853	141,6143	0	-126,6193	260,9604	111-7	0,5
111	7,5 COMB4	Combination	0	518,2635	-475,2983	0	-237,6491	261,0858	111-8	0
111	8 COMB4	Combination	0	526,0795	-475,2983	0	0	-1,82E-14	111-8	0,5
111	0 COMB5	Combinatio Max	4,64863	-628,0344	704,3362	0	0	0	111-1	0
111	0,5 COMB5	Combinatio Max	4,64863	-620,2184	704,3362	0	-294,0798	318,2757	111-1	0,5
111	0,5 COMB5	Combinatio Max	-6,6886	-403,9471	-177,0429	0	-157,5304	318,2757	111-2	0
111	1 COMB5	Combinatio Max	-6,6886	-395,3697	-177,0429	0	-68,91047	522,232	111-2	0,5
111	1 COMB5	Combinatio Max	-50,0185	-303,8076	4,936399	0	4,95885	522,232	111-3	0
111	1,5 COMB5	Combinatio Max	-50,0185	-292,6166	4,936399	0	2,491191	672,5561	111-3	0,5
111	2 COMB5	Combinatio Max	-50,0185	-279,1756	4,936399	0	0,692635	816,7229	111-3	1
111	2,5 COMB5	Combinatio Max	-50,0185	-263,4846	4,936399	0	9,04E-02	953,6074	111-3	1,5
111	2,5 COMB5	Combinatio Max	-137,334	-125,3148	3,572857	0	2,614062	953,6074	111-4	0

111	3 COMB5	Combinatio Max	-137,334	-107,3738	3,572857	0	0,828031	1012,534	111-4	0,5
111	3,5 COMB5	Combinatio Max	-137,334	-87,18282	3,572857	0	-0,111395	1062,561	111-4	1
111	4 COMB5	Combinatio Max	-137,334	-64,74181	3,572857	0	1,577751	1103,14	111-4	1,5
111	4 COMB5	Combinatio Max	-137,349	71,05751	3,380152	0	1,577805	1103,14	111-5	0
111	4,5 COMB5	Combinatio Max	-137,349	93,49852	3,380152	0	-0,111451	1064,193	111-5	0,5
111	5 COMB5	Combinatio Max	-137,349	113,6895	3,380152	0	0,827871	1014,765	111-5	1
111	5,5 COMB5	Combinatio Max	-137,349	131,6305	3,380152	0	2,613808	955,8692	111-5	1,5
111	5,5 COMB5	Combinatio Max	-50,0632	267,1679	-1,199104	0	9,05E-02	955,8692	111-6	0
111	6 COMB5	Combinatio Max	-50,0632	282,8589	-1,199104	0	0,692769	818,4484	111-6	0,5
111	6,5 COMB5	Combinatio Max	-50,0632	296,2999	-1,199104	0	2,491283	673,7878	111-6	1
111	7 COMB5	Combinatio Max	-50,0632	307,4909	-1,199104	0	4,95898	523,0251	111-6	1,5
111	7 COMB5	Combinatio Max	-6,72004	404,3942	205,8809	0	-68,94192	523,0251	111-7	0
111	7,5 COMB5	Combinatio Max	-6,72004	412,9717	205,8809	0	-157,62	318,6431	111-7	0,5
111	7,5 COMB5	Combinatio Max	4,64905	633,4465	-588,5158	0	-294,2579	318,6773	111-8	0
111	8 COMB5	Combinatio Max	4,64905	641,2625	-588,5158	0	0	-6,05E-15	111-8	0,5
111	0 COMB5	Combinatio Min	-4,64863	-640,4593	588,1597	0	0	0	111-1	0
111	0,5 COMB5	Combinatio Min	-4,64863	-632,6433	588,1597	0	-352,1681	312,0632	111-1	0,5
111	0,5 COMB5	Combinatio Min	-217,747	-412,082	-205,9693	0	-187,7223	312,0632	111-2	0
111	1 COMB5	Combinatio Min	-217,747	-403,5046	-205,9693	0	-84,83605	511,9596	111-2	0,5
111	1 COMB5	Combinatio Min	-347,796	-306,3848	1,198899	0	1,887991	511,9596	111-3	0
111	1,5 COMB5	Combinatio Min	-347,796	-295,1937	1,198899	0	1,288002	661,3237	111-3	0,5
111	2 COMB5	Combinatio Min	-347,796	-281,7527	1,198899	0	1,89E-02	804,5291	111-3	1
111	2,5 COMB5	Combinatio Min	-347,796	-266,0617	1,198899	0	-2,446517	940,4507	111-3	1,5
111	2,5 COMB5	Combinatio Min	-236,235	-131,9646	-3,37995	0	-3,494899	940,4507	111-4	0
111	3 COMB5	Combinatio Min	-236,235	-114,0236	-3,37995	0	-1,805322	1001,381	111-4	0,5
111	3,5 COMB5	Combinatio Min	-236,235	-93,83262	-3,37995	0	-0,962348	1052,145	111-4	1
111	4 COMB5	Combinatio Min	-236,235	-71,39161	-3,37995	0	-2,747947	1091,041	111-4	1,5
111	4 COMB5	Combinatio Min	-236,249	65,07591	-3,572661	0	-2,747908	1091,041	111-5	0
111	4,5 COMB5	Combinatio Min	-236,249	87,51692	-3,572661	0	-0,962397	1050,512	111-5	0,5
111	5 COMB5	Combinatio Min	-236,249	107,7079	-3,572661	0	-1,805464	999,15	111-5	1
111	5,5 COMB5	Combinatio Min	-236,249	125,6489	-3,572661	0	-3,495146	938,1889	111-5	1,5
111	5,5 COMB5	Combinatio Min	-347,84	262,3785	-4,936464	0	-2,446476	938,1889	111-6	0
111	6 COMB5	Combinatio Min	-347,84	278,0695	-4,936464	0	1,90E-02	802,8035	111-6	0,5
111	6,5 COMB5	Combinatio Min	-347,84	291,5105	-4,936464	0	1,288262	660,092	111-6	1

111	7 COMB5	Combinatio Min	-347,84	302,7015	-4,936464	0	1,888349	511,1665	111-6	1,5
111	7 COMB5	Combinatio Min	-217,778	394,4801	177,1647	0	-84,81676	511,1665	111-7	0
111	7,5 COMB5	Combinatio Min	-217,778	403,0575	177,1647	0	-187,6615	311,6958	111-7	0,5
111	7,5 COMB5	Combinatio Min	-4,64905	619,4151	-704,0888	0	-352,0444	311,6616	111-8	0
111	8 COMB5	Combinatio Min	-4,64905	627,2311	-704,0888	0	0	-3,03E-14	111-8	0,5
111	0 COMB6	Combination	#####	-526,2468	536,9912	0	0	0	111-1	0
111	0,5 COMB6	Combination	#####	-518,4308	536,9912	0	-268,4956	261,1694	111-1	0,5
111	0,5 COMB6	Combination	934,997	-377,1575	-153,0104	0	-145,6434	261,1694	111-2	0
111	1 COMB6	Combination	934,997	-368,58	-153,0104	0	-69,13822	447,6672	111-2	0,5
111	1 COMB6	Combination	1969,72	-274,2391	2,582592	0	4,572732	447,6672	111-3	0
111	1,5 COMB6	Combination	1969,72	-264,9766	2,582592	0	3,281436	582,5113	111-3	0,5
111	2 COMB6	Combination	1969,72	-254,7499	2,582592	0	1,99014	712,4831	111-3	1
111	2,5 COMB6	Combination	1969,72	-243,5589	2,582592	0	0,698844	837,1005	111-3	1,5
111	2,5 COMB6	Combination	1999,04	-107,4255	0,579495	0	-0,541229	837,1005	111-4	0
111	3 COMB6	Combination	1999,04	-95,27016	0,579495	0	-0,830976	887,8146	111-4	0,5
111	3,5 COMB6	Combination	1999,04	-82,15058	0,579495	0	-1,120724	932,21	111-4	1
111	4 COMB6	Combination	1999,04	-68,06671	0,579495	0	-1,410471	969,8045	111-4	1,5
111	4 COMB6	Combination	1999,03	68,06671	-0,579324	0	-1,410431	969,8045	111-5	0
111	4,5 COMB6	Combination	1999,03	82,15058	-0,579324	0	-1,120769	932,21	111-5	0,5
111	5 COMB6	Combination	1999,03	95,27016	-0,579324	0	-0,831108	887,8146	111-5	1
111	5,5 COMB6	Combination	1999,03	107,4255	-0,579324	0	-0,541446	837,1005	111-5	1,5
111	5,5 COMB6	Combination	1969,68	243,5589	-2,582709	0	0,698881	837,1005	111-6	0
111	6 COMB6	Combination	1969,68	254,7499	-2,582709	0	1,990235	712,4831	111-6	0,5
111	6,5 COMB6	Combination	1969,68	264,9766	-2,582709	0	3,28159	582,5113	111-6	1
111	7 COMB6	Combination	1969,68	274,2391	-2,582709	0	4,572944	447,6672	111-6	1,5
111	7 COMB6	Combination	934,97	368,58	153,0249	0	-69,14348	447,6672	111-7	0
111	7,5 COMB6	Combination	934,97	377,1575	153,0249	0	-145,6559	261,1694	111-7	0,5
111	7,5 COMB6	Combination	0	518,4308	-537,0382	0	-268,5191	261,1694	111-8	0
111	8 COMB6	Combination	0	526,2468	-537,0382	0	0	-1,82E-14	111-8	0,5
121	0 COMB1	Combination	-32,674	-490,3545	26,23168	0	0	0	121-1	0
121	0,5 COMB1	Combination	-32,674	-483,1397	26,23168	0	-13,11584	243,3735	121-1	0,5
121	0,5 COMB1	Combination	-98,9008	-349,867	-7,835503	0	-6,820562	243,3748	121-2	0
121	1 COMB1	Combination	-98,9008	-342,0079	-7,835503	0	-2,90281	416,3973	121-2	0,5
121	1 COMB1	Combination	-163,069	-254,924	0,392313	0	0,298521	416,3973	121-3	0

121	1,5 COMB1	Combination	-163,069	-246,2628	0,392313	0	0,102364	541,7341	121-3	0,5
121	2 COMB1	Combination	-163,069	-236,6373	0,392313	0	-9,38E-02	662,4993	121-3	1
121	2,5 COMB1	Combination	-163,069	-226,0475	0,392313	0	-0,289949	778,2107	121-3	1,5
121	2,5 COMB1	Combination	-160,532	-100,3859	0,641843	0	0,499089	778,2107	121-4	0
121	3 COMB1	Combination	-160,532	-88,8318	0,641843	0	0,178167	825,5553	121-4	0,5
121	3,5 COMB1	Combination	-160,532	-76,31345	0,641843	0	-0,142754	866,8817	121-4	1
121	4 COMB1	Combination	-160,532	-62,83081	0,641843	0	-0,463675	901,708	121-4	1,5
121	4 COMB1	Combination	-161,17	62,83081	0,586482	0	0,513925	901,708	121-5	0
121	4,5 COMB1	Combination	-161,17	76,31344	0,586482	0	0,220684	866,8817	121-5	0,5
121	5 COMB1	Combination	-161,17	88,83179	0,586482	0	-7,26E-02	825,5553	121-5	1
121	5,5 COMB1	Combination	-161,17	100,3859	0,586482	0	-0,365798	778,2107	121-5	1,5
121	5,5 COMB1	Combination	-165,37	226,0475	0,417926	0	9,49E-02	778,2107	121-6	0
121	6 COMB1	Combination	-165,37	236,6373	0,417926	0	-0,114053	662,4993	121-6	0,5
121	6,5 COMB1	Combination	-165,37	246,2628	0,417926	0	-0,323016	541,7341	121-6	1
121	7 COMB1	Combination	-165,37	254,924	0,417926	0	-0,531979	416,3973	121-6	1,5
121	7 COMB1	Combination	-91,2488	342,0079	-10,1913	0	4,0324	416,3973	121-7	0
121	7,5 COMB1	Combination	-91,2488	349,867	-10,1913	0	9,128052	243,3748	121-7	0,5
121	7,5 COMB1	Combination	0	483,1423	34,71127	0	17,35564	243,3748	121-8	0
121	8 COMB1	Combination	0	490,3571	34,71127	0	0	-1,68E-14	121-8	0,5
121	0 COMB2	Combination	0	-911,5468	-1,368637	0	0	0	121-1	0
121	0,5 COMB2	Combination	0	-871,8808	-1,368637	0	0,684318	445,8569	121-1	0,5
121	0,5 COMB2	Combination	-116,23	-631,7682	0,268092	0	0,405637	445,8569	121-2	0
121	1 COMB2	Combination	-116,23	-590,5372	0,268092	0	0,271591	751,5637	121-2	0,5
121	1 COMB2	Combination	-210,542	-496,1962	1,93E-03	0	-0,133353	751,5637	121-3	0
121	1,5 COMB2	Combination	-210,542	-453,1552	1,93E-03	0	-0,134319	988,9953	121-3	0,5
121	2 COMB2	Combination	-210,542	-407,8642	1,93E-03	0	-0,135284	1204,344	121-3	1
121	2,5 COMB2	Combination	-210,542	-360,3232	1,93E-03	0	-0,13625	1396,484	121-3	1,5
121	2,5 COMB2	Combination	-205,65	-224,1897	3,46E-02	0	8,36E-02	1396,484	121-4	0
121	3 COMB2	Combination	-205,65	-174,3987	3,46E-02	0	0,066311	1496,225	121-4	0,5
121	3,5 COMB2	Combination	-205,65	-122,3577	3,46E-02	0	4,90E-02	1570,508	121-4	1
121	4 COMB2	Combination	-205,65	-68,06671	3,46E-02	0	3,17E-02	1618,208	121-4	1,5
121	4 COMB2	Combination	-205,667	68,06671	-3,44E-02	0	3,19E-02	1618,208	121-5	0
121	4,5 COMB2	Combination	-205,667	122,3577	-3,44E-02	0	4,91E-02	1570,508	121-5	0,5
121	5 COMB2	Combination	-205,667	174,3987	-3,44E-02	0	6,63E-02	1496,225	121-5	1

121	5,5 COMB2	Combination	-205,667	224,1897	-3,44E-02	0	8,35E-02	1396,484	121-5	1,5
121	5,5 COMB2	Combination	-210,592	360,3232	-2,07E-03	0	-0,136356	1396,484	121-6	0
121	6 COMB2	Combination	-210,592	407,8642	-2,07E-03	0	-0,135323	1204,344	121-6	0,5
121	6,5 COMB2	Combination	-210,592	453,1552	-2,07E-03	0	-0,134291	988,9953	121-6	1
121	7 COMB2	Combination	-210,592	496,1962	-2,07E-03	0	-0,133258	751,5637	121-6	1,5
121	7 COMB2	Combination	-116,264	590,5372	-0,251584	0	0,265793	751,5637	121-7	0
121	7,5 COMB2	Combination	-116,264	631,7682	-0,251584	0	0,391585	445,8569	121-7	0,5
121	7,5 COMB2	Combination	0	871,8808	1,315454	0	0,657727	445,8569	121-8	0
121	8 COMB2	Combination	0	911,5468	1,315454	0	0	1,64E-12	121-8	0,5
121	0 COMB3	Combination	0	-526,2468	-1,153823	0	0	0	121-1	0
121	0,5 COMB3	Combination	0	-518,4308	-1,153823	0	0,576912	261,1694	121-1	0,5
121	0,5 COMB3	Combination	-96,5471	-377,1575	0,226413	0	0,341783	261,1694	121-2	0
121	1 COMB3	Combination	-96,5471	-368,58	0,226413	0	0,228577	447,6672	121-2	0,5
121	1 COMB3	Combination	-175,335	-274,2391	1,61E-03	0	-0,112296	447,6672	121-3	0
121	1,5 COMB3	Combination	-175,335	-264,9766	1,61E-03	0	-0,113103	582,5113	121-3	0,5
121	2 COMB3	Combination	-175,335	-254,7499	1,61E-03	0	-0,11391	712,4831	121-3	1
121	2,5 COMB3	Combination	-175,335	-243,5589	1,61E-03	0	-0,114717	837,1005	121-3	1,5
121	2,5 COMB3	Combination	-171,721	-107,4255	2,91E-02	0	0,07042	837,1005	121-4	0
121	3 COMB3	Combination	-171,721	-95,27016	2,91E-02	0	5,58E-02	887,8146	121-4	0,5
121	3,5 COMB3	Combination	-171,721	-82,15058	2,91E-02	0	4,13E-02	932,21	121-4	1
121	4 COMB3	Combination	-171,721	-68,06671	2,91E-02	0	2,67E-02	969,8045	121-4	1,5
121	4 COMB3	Combination	-171,736	68,06671	-2,90E-02	0	0,026863	969,8045	121-5	0
121	4,5 COMB3	Combination	-171,736	82,15058	-2,90E-02	0	4,14E-02	932,21	121-5	0,5
121	5 COMB3	Combination	-171,736	95,27016	-2,90E-02	0	5,58E-02	887,8146	121-5	1
121	5,5 COMB3	Combination	-171,736	107,4255	-2,90E-02	0	7,03E-02	837,1005	121-5	1,5
121	5,5 COMB3	Combination	-175,378	243,5589	-1,73E-03	0	-0,114808	837,1005	121-6	0
121	6 COMB3	Combination	-175,378	254,7499	-1,73E-03	0	-0,113944	712,4831	121-6	0,5
121	6,5 COMB3	Combination	-175,378	264,9766	-1,73E-03	0	-0,11308	582,5113	121-6	1
121	7 COMB3	Combination	-175,378	274,2391	-1,73E-03	0	-0,112216	447,6672	121-6	1,5
121	7 COMB3	Combination	-96,5762	368,58	-0,212408	0	0,22366	447,6672	121-7	0
121	7,5 COMB3	Combination	-96,5762	377,1575	-0,212408	0	0,329864	261,1694	121-7	0,5
121	7,5 COMB3	Combination	0	518,4308	1,10871	0	0,554355	261,1694	121-8	0
121	8 COMB3	Combination	0	526,2468	1,10871	0	0	-1,82E-14	121-8	0,5
121	0 COMB4	Combination	-39,2088	-526,2437	37,13318	0	0	0	121-1	0

121	0,5 COMB4	Combination	-39,2088	-518,4277	37,13318	0	-18,56659	261,1678	121-1	0,5
121	0,5 COMB4	Combination	-116,053	-377,1575	-10,73049	0	-9,692913	261,1694	121-2	0
121	1 COMB4	Combination	-116,053	-368,58	-10,73049	0	-4,327666	447,6672	121-2	0,5
121	1 COMB4	Combination	-187,91	-274,2391	0,479701	0	0,394941	447,6672	121-3	0
121	1,5 COMB4	Combination	-187,91	-264,9766	0,479701	0	0,155091	582,5113	121-3	0,5
121	2 COMB4	Combination	-187,91	-254,7499	0,479701	0	-8,48E-02	712,4831	121-3	1
121	2,5 COMB4	Combination	-187,91	-243,5589	0,479701	0	-0,32461	837,1005	121-3	1,5
121	2,5 COMB4	Combination	-177,151	-107,4255	0,731336	0	0,535647	837,1005	121-4	0
121	3 COMB4	Combination	-177,151	-95,27016	0,731336	0	0,169979	887,8146	121-4	0,5
121	3,5 COMB4	Combination	-177,151	-82,15058	0,731336	0	-0,195689	932,2099	121-4	1
121	4 COMB4	Combination	-177,151	-68,06672	0,731336	0	-0,561357	969,8044	121-4	1,5
121	4 COMB4	Combination	-169,693	68,06671	0,671529	0	0,61555	969,8044	121-5	0
121	4,5 COMB4	Combination	-169,693	82,15058	0,671529	0	0,279786	932,2099	121-5	0,5
121	5 COMB4	Combination	-169,693	95,27016	0,671529	0	-5,60E-02	887,8146	121-5	1
121	5,5 COMB4	Combination	-169,693	107,4255	0,671529	0	-0,391744	837,1005	121-5	1,5
121	5,5 COMB4	Combination	-166,187	243,5589	0,510818	0	0,116729	837,1005	121-6	0
121	6 COMB4	Combination	-166,187	254,7499	0,510818	0	-0,13868	712,4831	121-6	0,5
121	6,5 COMB4	Combination	-166,187	264,9766	0,510818	0	-0,394089	582,5113	121-6	1
121	7 COMB4	Combination	-166,187	274,2391	0,510818	0	-0,649498	447,6672	121-6	1,5
121	7 COMB4	Combination	-90,0837	368,58	-13,50742	0	5,631619	447,6672	121-7	0
121	7,5 COMB4	Combination	-90,0837	377,1575	-13,50742	0	12,38533	261,1694	121-7	0,5
121	7,5 COMB4	Combination	0	518,4308	47,05075	0	23,52537	261,1694	121-8	0
121	8 COMB4	Combination	0	526,2468	47,05075	0	0	-1,82E-14	121-8	0,5
121	0 COMB5	Combinatio Max	6,97473	-882,7103	47,4762	0	0	0	121-1	0
121	0,5 COMB5	Combinatio Max	6,97473	-843,0443	47,4762	0	25,07711	437,7752	121-1	0,5
121	0,5 COMB5	Combinatio Max	-30,9131	-626,8835	12,61601	0	13,03901	437,7753	121-2	0
121	1 COMB5	Combinatio Max	-30,9131	-586,4561	12,61601	0	6,878	745,2541	121-2	0,5
121	1 COMB5	Combinatio Max	-89,175	-494,7532	1,703249	0	1,595198	745,2541	121-3	0
121	1,5 COMB5	Combinatio Max	-89,175	-451,7122	1,703249	0	0,743752	983,1704	121-3	0,5
121	2 COMB5	Combinatio Max	-89,175	-406,4211	1,703249	0	-9,86E-02	1199,007	121-3	1
121	2,5 COMB5	Combinatio Max	-89,175	-358,8801	1,703249	0	0,693669	1391,639	121-3	1,5
121	2,5 COMB5	Combinatio Max	-161,564	-221,6442	3,349943	0	2,484968	1391,639	121-4	0
121	3 COMB5	Combinatio Max	-161,564	-171,8532	3,349943	0	0,810929	1490,529	121-4	0,5
121	3,5 COMB5	Combinatio Max	-161,564	-119,8122	3,349943	0	0,962854	1564,005	121-4	1

121	4 COMB5	Combinatio Max	-161,564	-65,52115	3,349943	0	2,603248	1611,318	121-4	1,5
121	4 COMB5	Combinatio Max	-161,579	70,67239	3,282488	0	2,603439	1611,318	121-5	0
121	4,5 COMB5	Combinatio Max	-161,579	124,9634	3,282488	0	0,962934	1563,966	121-5	0,5
121	5 COMB5	Combinatio Max	-161,579	177,0044	3,282488	0	0,810874	1490,52	121-5	1
121	5,5 COMB5	Combinatio Max	-161,579	226,7954	3,282488	0	2,484839	1391,661	121-5	1,5
121	5,5 COMB5	Combinatio Max	-89,2225	361,6766	1,699271	0	0,693559	1391,661	121-6	0
121	6 COMB5	Combinatio Max	-89,2225	409,2176	1,699271	0	-9,88E-02	1199,023	121-6	0,5
121	6,5 COMB5	Combinatio Max	-89,2225	454,5086	1,699271	0	0,7437	983,1788	121-6	1
121	7 COMB5	Combinatio Max	-89,2225	497,5496	1,699271	0	1,595181	745,2519	121-6	1,5
121	7 COMB5	Combinatio Max	-30,9454	594,6319	12,01559	0	6,847324	745,2519	121-7	0
121	7,5 COMB5	Combinatio Max	-30,9454	635,0593	12,01559	0	12,95535	437,7676	121-7	0,5
121	7,5 COMB5	Combinatio Max	6,97477	855,7022	49,84389	0	24,92195	437,7676	121-8	0
121	8 COMB5	Combinatio Max	6,97477	895,3682	49,84389	0	0	1,90E-12	121-8	0,5
121	0 COMB5	Combinatio Min	-6,97473	-895,3834	-50,15422	0	0	0	121-1	0
121	0,5 COMB5	Combinatio Min	-6,97473	-855,7174	-50,15422	0	-23,7381	431,4387	121-1	0,5
121	0,5 COMB5	Combinatio Min	-196,461	-635,0457	-12,09143	0	-12,24529	431,4385	121-2	0
121	1 COMB5	Combinatio Min	-196,461	-594,6182	-12,09143	0	-6,34657	734,8375	121-2	0,5
121	1 COMB5	Combinatio Min	-322,68	-497,6392	-1,699472	0	-1,856122	734,8375	121-3	0
121	1,5 COMB5	Combinatio Min	-322,68	-454,5982	-1,699472	0	-1,006566	971,7844	121-3	0,5
121	2 COMB5	Combinatio Min	-322,68	-409,3072	-1,699472	0	-0,166128	1186,645	121-3	1
121	2,5 COMB5	Combinatio Min	-322,68	-361,7662	-1,699472	0	-0,96026	1378,294	121-3	1,5
121	2,5 COMB5	Combinatio Min	-240,705	-226,7353	-3,2823	0	-2,321402	1378,294	121-4	0
121	3 COMB5	Combinatio Min	-240,705	-176,9443	-3,2823	0	-0,681183	1478,886	121-4	0,5
121	3,5 COMB5	Combinatio Min	-240,705	-124,9033	-3,2823	0	-0,866929	1553,976	121-4	1
121	4 COMB5	Combinatio Min	-240,705	-70,61227	-3,2823	0	-2,541144	1602,063	121-4	1,5
121	4 COMB5	Combinatio Min	-240,723	65,46103	-3,349754	0	-2,540974	1602,063	121-5	0
121	4,5 COMB5	Combinatio Min	-240,723	119,752	-3,349754	0	-0,866838	1554,014	121-5	0,5
121	5 COMB5	Combinatio Min	-240,723	171,7931	-3,349754	0	-0,681144	1478,895	121-5	1
121	5,5 COMB5	Combinatio Min	-240,723	221,5841	-3,349754	0	-2,321477	1378,273	121-5	1,5
121	5,5 COMB5	Combinatio Min	-322,73	358,9697	-1,703312	0	-0,960358	1378,273	121-6	0
121	6 COMB5	Combinatio Min	-322,73	406,5107	-1,703312	0	-0,165929	1186,629	121-6	0,5
121	6,5 COMB5	Combinatio Min	-322,73	451,8017	-1,703312	0	-1,006458	971,776	121-6	1
121	7 COMB5	Combinatio Min	-322,73	494,8427	-1,703312	0	-1,855918	734,8398	121-6	1,5
121	7 COMB5	Combinatio Min	-196,495	586,4424	-12,50772	0	-6,327286	734,8398	121-7	0

121	7,5 COMB5	Combinatio Min	-196,495	626,8699	-12,50772	0	-12,18925	431,4462	121-7	0,5
121	7,5 COMB5	Combinatio Min	-6,97477	843,0594	-47,2704	0	-23,6352	431,4462	121-8	0
121	8 COMB5	Combinatio Min	-6,97477	882,7254	-47,2704	0	0	9,70E-13	121-8	0,5
121	0 COMB6	Combination	0	-526,2468	3,06759	0	0	0	121-1	0
121	0,5 COMB6	Combination	0	-518,4308	3,06759	0	-1,533795	261,1694	121-1	0,5
121	0,5 COMB6	Combination	941,297	-377,1575	-4,93E-02	0	-1,135224	261,1694	121-2	0
121	1 COMB6	Combination	941,297	-368,58	-4,93E-02	0	-1,110559	447,6672	121-2	0,5
121	1 COMB6	Combination	1960,54	-274,2391	-8,76E-04	0	0,468323	447,6672	121-3	0
121	1,5 COMB6	Combination	1960,54	-264,9766	-8,76E-04	0	0,468761	582,5113	121-3	0,5
121	2 COMB6	Combination	1960,54	-254,7499	-8,76E-04	0	0,469199	712,4831	121-3	1
121	2,5 COMB6	Combination	1960,54	-243,5589	-8,76E-04	0	0,469637	837,1005	121-3	1,5
121	2,5 COMB6	Combination	1961	-107,4255	-0,10655	0	-0,253915	837,1005	121-4	0
121	3 COMB6	Combination	1961	-95,27016	-0,10655	0	-0,20064	887,8146	121-4	0,5
121	3,5 COMB6	Combination	1961	-82,15058	-0,10655	0	-0,147365	932,21	121-4	1
121	4 COMB6	Combination	1961	-68,06671	-0,10655	0	-9,41E-02	969,8045	121-4	1,5
121	4 COMB6	Combination	1960,98	68,06671	0,106712	0	-9,39E-02	969,8045	121-5	0
121	4,5 COMB6	Combination	1960,98	82,15058	0,106712	0	-0,14729	932,21	121-5	0,5
121	5 COMB6	Combination	1960,98	95,27016	0,106712	0	-0,200646	887,8146	121-5	1
121	5,5 COMB6	Combination	1960,98	107,4255	0,106712	0	-0,254002	837,1005	121-5	1,5
121	5,5 COMB6	Combination	1960,49	243,5589	7,62E-04	0	0,469546	837,1005	121-6	0
121	6 COMB6	Combination	1960,49	254,7499	7,62E-04	0	0,469165	712,4831	121-6	0,5
121	6,5 COMB6	Combination	1960,49	264,9766	7,62E-04	0	0,468784	582,5113	121-6	1
121	7 COMB6	Combination	1960,49	274,2391	7,62E-04	0	0,468403	447,6672	121-6	1,5
121	7 COMB6	Combination	941,268	368,58	6,33E-02	0	-1,115476	447,6672	121-7	0
121	7,5 COMB6	Combination	941,268	377,1575	6,33E-02	0	-1,147143	261,1694	121-7	0,5
121	7,5 COMB6	Combination	0	518,4308	-3,112704	0	-1,556352	261,1694	121-8	0
121	8 COMB6	Combination	0	526,2468	-3,112704	0	0	-1,82E-14	121-8	0,5
131	0 COMB1	Combination	-32,674	-489,9558	-464,4156	0	0	0	131-1	0
131	0,5 COMB1	Combination	-32,674	-482,741	-464,4156	0	232,2078	243,1742	131-1	0,5
131	0,5 COMB1	Combination	-96,8164	-349,9632	138,1524	0	123,6907	242,9186	131-2	0
131	1 COMB1	Combination	-96,8164	-342,1041	138,1524	0	54,61443	415,9891	131-2	0,5
131	1 COMB1	Combination	-155,347	-255,0202	-2,061124	0	-2,114913	415,9891	131-3	0
131	1,5 COMB1	Combination	-155,347	-246,3589	-2,061124	0	-1,084351	541,3741	131-3	0,5
131	2 COMB1	Combination	-155,347	-236,7335	-2,061124	0	-5,38E-02	662,1873	131-3	1

131	2,5 COMB1	Combination	-155,347	-226,1437	-2,061124	0	0,976773	777,9468	131-3	1,5
131	2,5 COMB1	Combination	-146,213	-100,4821	0,313277	0	0,52339	777,9468	131-4	0
131	3 COMB1	Combination	-146,213	-88,92799	0,313277	0	0,366752	825,3395	131-4	0,5
131	3,5 COMB1	Combination	-146,213	-76,40964	0,313277	0	0,210113	866,7141	131-4	1
131	4 COMB1	Combination	-146,213	-62,92701	0,313277	0	5,35E-02	901,5884	131-4	1,5
131	4 COMB1	Combination	-148,286	62,73462	0,647672	0	0,721942	901,5884	131-5	0
131	4,5 COMB1	Combination	-148,286	76,21725	0,647672	0	0,398106	866,8103	131-5	0,5
131	5 COMB1	Combination	-148,286	88,7356	0,647672	0	7,43E-02	825,5319	131-5	1
131	5,5 COMB1	Combination	-148,286	100,2897	0,647672	0	-0,249567	778,2354	131-5	1,5
131	5,5 COMB1	Combination	-162,213	225,9513	2,731813	0	1,360106	778,2354	131-6	0
131	6 COMB1	Combination	-162,213	236,5411	2,731813	0	-5,80E-03	662,5721	131-6	0,5
131	6,5 COMB1	Combination	-162,213	246,1666	2,731813	0	-1,371706	541,855	131-6	1
131	7 COMB1	Combination	-162,213	254,8278	2,731813	0	-2,737613	416,5663	131-6	1,5
131	7 COMB1	Combination	-92,3751	341,9117	-154,4068	0	60,66661	416,5663	131-7	0
131	7,5 COMB1	Combination	-92,3751	349,7708	-154,4068	0	137,87	243,5919	131-7	0,5
131	7,5 COMB1	Combination	0	482,7458	518,7544	0	259,3772	243,1766	131-8	0
131	8 COMB1	Combination	0	489,9606	518,7544	0	0	7,11E-13	131-8	0,5
131	0 COMB2	Combination	0	-656,7468	-662,3817	0	0	0	131-1	0
131	0,5 COMB2	Combination	0	-648,9308	-662,3817	0	331,1908	326,4194	131-1	0,5
131	0,5 COMB2	Combination	-115,442	-408,8182	196,5011	0	176,7883	326,4194	131-2	0
131	1 COMB2	Combination	-115,442	-399,4372	196,5011	0	78,53778	528,6137	131-2	0,5
131	1 COMB2	Combination	-203,667	-305,0962	-3,185676	0	-3,199591	528,6137	131-3	0
131	1,5 COMB2	Combination	-203,667	-293,9052	-3,185676	0	-1,606753	678,4578	131-3	0,5
131	2 COMB2	Combination	-203,667	-280,4642	-3,185676	0	-1,39E-02	822,1439	131-3	1
131	2,5 COMB2	Combination	-203,667	-264,7732	-3,185676	0	1,578923	958,5469	131-3	1,5
131	2,5 COMB2	Combination	-188,67	-128,6397	-0,217813	0	0,189562	958,5469	131-4	0
131	3 COMB2	Combination	-188,67	-110,6987	-0,217813	0	0,298468	1018,475	131-4	0,5
131	3,5 COMB2	Combination	-188,67	-90,50772	-0,217813	0	0,407375	1068,871	131-4	1
131	4 COMB2	Combination	-188,67	-68,06671	-0,217813	0	0,516282	1108,608	131-4	1,5
131	4 COMB2	Combination	-188,687	68,06671	0,217963	0	0,516123	1108,608	131-5	0
131	4,5 COMB2	Combination	-188,687	90,50772	0,217963	0	0,407141	1068,871	131-5	0,5
131	5 COMB2	Combination	-188,687	110,6987	0,217963	0	0,298159	1018,475	131-5	1
131	5,5 COMB2	Combination	-188,687	128,6397	0,217963	0	0,189178	958,5469	131-5	1,5
131	5,5 COMB2	Combination	-203,72	264,7732	3,185575	0	1,578997	958,5469	131-6	0

131	6 COMB2	Combination	-203,72	280,4642	3,185575	0	-1,38E-02	822,1439	131-6	0,5
131	6,5 COMB2	Combination	-203,72	293,9052	3,185575	0	-1,606578	678,4578	131-6	1
131	7 COMB2	Combination	-203,72	305,0962	3,185575	0	-3,199365	528,6137	131-6	1,5
131	7 COMB2	Combination	-115,479	399,4372	-196,4858	0	78,53237	528,6137	131-7	0
131	7,5 COMB2	Combination	-115,479	408,8182	-196,4858	0	176,7753	326,4194	131-7	0,5
131	7,5 COMB2	Combination	0	648,9308	662,3326	0	331,1663	326,4194	131-8	0
131	8 COMB2	Combination	0	656,7468	662,3326	0	0	-1,82E-14	131-8	0,5
131	0 COMB3	Combination	0	-526,2468	-525,8932	0	0	0	131-1	0
131	0,5 COMB3	Combination	0	-518,4308	-525,8932	0	262,9466	261,1694	131-1	0,5
131	0,5 COMB3	Combination	-96,0512	-377,1575	156,4236	0	139,8617	261,1694	131-2	0
131	1 COMB3	Combination	-96,0512	-368,58	156,4236	0	61,64988	447,6672	131-2	0,5
131	1 COMB3	Combination	-169,557	-274,2391	-2,563232	0	-2,592747	447,6672	131-3	0
131	1,5 COMB3	Combination	-169,557	-264,9766	-2,563232	0	-1,31113	582,5113	131-3	0,5
131	2 COMB3	Combination	-169,557	-254,7499	-2,563232	0	-2,95E-02	712,4831	131-3	1
131	2,5 COMB3	Combination	-169,557	-243,5589	-2,563232	0	1,252102	837,1005	131-3	1,5
131	2,5 COMB3	Combination	-157,184	-107,4255	-0,180002	0	0,144399	837,1005	131-4	0
131	3 COMB3	Combination	-157,184	-95,27016	-0,180002	0	0,2344	887,8146	131-4	0,5
131	3,5 COMB3	Combination	-157,184	-82,15058	-0,180002	0	0,324401	932,21	131-4	1
131	4 COMB3	Combination	-157,184	-68,06671	-0,180002	0	0,414402	969,8045	131-4	1,5
131	4 COMB3	Combination	-157,199	68,06671	0,180129	0	0,414265	969,8045	131-5	0
131	4,5 COMB3	Combination	-157,199	82,15058	0,180129	0	0,3242	932,21	131-5	0,5
131	5 COMB3	Combination	-157,199	95,27016	0,180129	0	0,234136	887,8146	131-5	1
131	5,5 COMB3	Combination	-157,199	107,4255	0,180129	0	0,144071	837,1005	131-5	1,5
131	5,5 COMB3	Combination	-169,602	243,5589	2,563147	0	1,252166	837,1005	131-6	0
131	6 COMB3	Combination	-169,602	254,7499	2,563147	0	-0,029407	712,4831	131-6	0,5
131	6,5 COMB3	Combination	-169,602	264,9766	2,563147	0	-1,310981	582,5113	131-6	1
131	7 COMB3	Combination	-169,602	274,2391	2,563147	0	-2,592554	447,6672	131-6	1,5
131	7 COMB3	Combination	-96,0827	368,58	-156,4107	0	61,64529	447,6672	131-7	0
131	7,5 COMB3	Combination	-96,0827	377,1575	-156,4107	0	139,8506	261,1694	131-7	0,5
131	7,5 COMB3	Combination	0	518,4308	525,8516	0	262,9258	261,1694	131-8	0
131	8 COMB3	Combination	0	526,2468	525,8516	0	0	-1,82E-14	131-8	0,5
131	0 COMB4	Combination	-39,2088	-525,7653	-491,8413	0	0	0	131-1	0
131	0,5 COMB4	Combination	-39,2088	-517,9493	-491,8413	0	245,9207	260,9287	131-1	0,5
131	0,5 COMB4	Combination	-112,109	-377,2729	146,6411	0	131,0248	260,6219	131-2	0

131	1	COMB4	Combination	-112,109	-368,6954	146,6411	0	57,7042	447,1774	131-2	0,5
131	1	COMB4	Combination	-176,995	-274,3545	-2,171185	0	-2,238385	447,1774	131-3	0
131	1,5	COMB4	Combination	-176,995	-265,092	-2,171185	0	-1,152792	582,0793	131-3	0,5
131	2	COMB4	Combination	-176,995	-254,8653	-2,171185	0	-6,72E-02	712,1088	131-3	1
131	2,5	COMB4	Combination	-176,995	-243,6743	-2,171185	0	1,018393	836,7839	131-3	1,5
131	2,5	COMB4	Combination	-160,792	-107,5409	0,361147	0	0,580246	836,7839	131-4	0
131	3	COMB4	Combination	-160,792	-95,38559	0,361147	0	0,399672	887,5557	131-4	0,5
131	3,5	COMB4	Combination	-160,792	-82,26601	0,361147	0	0,219098	932,0087	131-4	1
131	4	COMB4	Combination	-160,792	-68,18215	0,361147	0	3,85E-02	969,661	131-4	1,5
131	4	COMB4	Combination	-156,726	67,95128	0,721334	0	0,797336	969,661	131-5	0
131	4,5	COMB4	Combination	-156,726	82,03515	0,721334	0	0,436669	932,1242	131-5	0,5
131	5	COMB4	Combination	-156,726	95,15473	0,721334	0	7,60E-02	887,7865	131-5	1
131	5,5	COMB4	Combination	-156,726	107,31	0,721334	0	-0,284665	837,1302	131-5	1,5
131	5,5	COMB4	Combination	-165,368	243,4434	2,994556	0	1,499639	837,1302	131-6	0
131	6	COMB4	Combination	-165,368	254,6345	2,994556	0	2,36E-03	712,5705	131-6	0,5
131	6,5	COMB4	Combination	-165,368	264,8612	2,994556	0	-1,494917	582,6564	131-6	1
131	7	COMB4	Combination	-165,368	274,1236	2,994556	0	-2,992195	447,87	131-6	1,5
131	7	COMB4	Combination	-92,992	368,4646	-168,6811	0	66,54397	447,87	131-7	0
131	7,5	COMB4	Combination	-92,992	377,042	-168,6811	0	150,8845	261,4299	131-7	0,5
131	7,5	COMB4	Combination	0	517,955	567,7769	0	283,8884	260,9315	131-8	0
131	8	COMB4	Combination	0	525,771	567,7769	0	0	-1,82E-14	131-8	0,5
131	0	COMB5	Combinatio Max	9,58523	-628,2208	-605,288	0	0	0	131-1	0
131	0,5	COMB5	Combinatio Max	9,58523	-620,4048	-605,288	0	345,6036	318,1824	131-1	0,5
131	0,5	COMB5	Combinatio Max	-50,3696	-404,1137	203,8166	0	184,18	318,1864	131-2	0
131	1	COMB5	Combinatio Max	-50,3696	-395,5362	203,8166	0	82,48549	522,0632	131-2	0,5
131	1	COMB5	Combinatio Max	-114,459	-303,8147	-1,583947	0	-1,807439	522,0632	131-3	0
131	1,5	COMB5	Combinatio Max	-114,459	-292,6237	-1,583947	0	-1,015332	672,3789	131-3	0,5
131	2	COMB5	Combinatio Max	-114,459	-279,1827	-1,583947	0	0,197748	816,5366	131-3	1
131	2,5	COMB5	Combinatio Max	-114,459	-263,4917	-1,583947	0	2,522064	953,4114	131-3	1,5
131	2,5	COMB5	Combinatio Max	-155,943	-126,2105	2,805277	0	2,671569	953,4114	131-4	0
131	3	COMB5	Combinatio Max	-155,943	-108,2695	2,805277	0	1,269423	1012,572	131-4	0,5
131	3,5	COMB5	Combinatio Max	-155,943	-88,07851	2,805277	0	0,932429	1062,308	131-4	1
131	4	COMB5	Combinatio Max	-155,943	-65,6375	2,805277	0	2,548144	1101,894	131-4	1,5
131	4	COMB5	Combinatio Max	-155,958	70,49061	3,231642	0	2,54799	1101,894	131-5	0

131	4,5 COMB5	Combinatio Max	-155,958	92,93162	3,231642	0	0,9322	1062,317	131-5	0,5
131	5 COMB5	Combinatio Max	-155,958	113,1226	3,231642	0	1,269118	1012,58	131-5	1
131	5,5 COMB5	Combinatio Max	-155,958	131,0636	3,231642	0	2,671191	953,4169	131-5	1,5
131	5,5 COMB5	Combinatio Max	-114,509	266,4672	4,649567	0	2,522111	953,4169	131-6	0
131	6 COMB5	Combinatio Max	-114,509	282,1582	4,649567	0	0,197889	816,518	131-6	0,5
131	6,5 COMB5	Combinatio Max	-114,509	295,5993	4,649567	0	-1,015166	672,3616	131-6	1
131	7 COMB5	Combinatio Max	-114,509	306,7903	4,649567	0	-1,807253	522,0707	131-6	1,5
131	7 COMB5	Combinatio Max	-50,4051	403,3391	-180,8126	0	82,46267	522,0707	131-7	0
131	7,5 COMB5	Combinatio Max	-50,4051	411,9165	-180,8126	0	184,1231	318,1934	131-7	0,5
131	7,5 COMB5	Combinatio Max	9,58468	632,5028	690,9761	0	345,4881	318,2054	131-8	0
131	8 COMB5	Combinatio Max	9,58468	640,3188	690,9761	0	0	-6,76E-15	131-8	0,5
131	0 COMB5	Combinatio Min	-9,58523	-640,2729	-691,2073	0	0	0	131-1	0
131	0,5 COMB5	Combinatio Min	-9,58523	-632,4569	-691,2073	0	302,644	312,1564	131-1	0,5
131	0,5 COMB5	Combinatio Min	-175,46	-411,9155	180,7759	0	161,8788	312,1524	131-2	0
131	1 COMB5	Combinatio Min	-175,46	-403,3381	180,7759	0	71,27707	512,1285	131-2	0,5
131	1 COMB5	Combinatio Min	-283,956	-306,3777	-4,649715	0	-4,452735	512,1285	131-3	0
131	1,5 COMB5	Combinatio Min	-283,956	-295,1867	-4,649715	0	-2,128011	661,5009	131-3	0,5
131	2 COMB5	Combinatio Min	-283,956	-281,7457	-4,649715	0	-0,22426	804,7154	131-3	1
131	2,5 COMB5	Combinatio Min	-283,956	-266,0547	-4,649715	0	0,568255	940,6467	131-3	1,5
131	2,5 COMB5	Combinatio Min	-213,134	-131,069	-3,231492	0	-2,30038	940,6467	131-4	0
131	3 COMB5	Combinatio Min	-213,134	-113,1279	-3,231492	0	-0,685126	1001,343	131-4	0,5
131	3,5 COMB5	Combinatio Min	-213,134	-92,93694	-3,231492	0	-0,135025	1052,398	131-4	1
131	4 COMB5	Combinatio Min	-213,134	-70,49593	-3,231492	0	-1,537632	1092,286	131-4	1,5
131	4 COMB5	Combinatio Min	-213,151	65,64281	-2,805132	0	-1,537791	1092,286	131-5	0
131	4,5 COMB5	Combinatio Min	-213,151	88,08382	-2,805132	0	-0,135256	1052,389	131-5	0,5
131	5 COMB5	Combinatio Min	-213,151	108,2748	-2,805132	0	-0,685429	1001,335	131-5	1
131	5,5 COMB5	Combinatio Min	-213,151	126,2158	-2,805132	0	-2,300757	940,6413	131-5	1,5
131	5,5 COMB5	Combinatio Min	-284,01	263,0791	1,583896	0	0,568354	940,6413	131-6	0
131	6 COMB5	Combinatio Min	-284,01	278,7701	1,583896	0	-0,224155	804,734	131-6	0,5
131	6,5 COMB5	Combinatio Min	-284,01	292,2111	1,583896	0	-2,127832	661,5183	131-6	1
131	7 COMB5	Combinatio Min	-284,01	303,4021	1,583896	0	-4,452477	512,1209	131-6	1,5
131	7 COMB5	Combinatio Min	-175,496	395,5352	-203,75	0	71,28925	512,1209	131-7	0
131	7,5 COMB5	Combinatio Min	-175,496	404,1127	-203,75	0	161,91	312,1454	131-7	0,5
131	7,5 COMB5	Combinatio Min	-9,58468	620,3589	605,4228	0	302,7114	312,1334	131-8	0

131	8 COMB5	Combinatio Min	-9,58468	628,1749	605,4228	0	0	-2,96E-14	131-8	0,5
131	0 COMB6	Combination	0	-526,2468	-534,9551	0	0	0	131-1	0
131	0,5 COMB6	Combination	0	-518,4308	-534,9551	0	267,4775	261,1694	131-1	0,5
131	0,5 COMB6	Combination	937,872	-377,1575	150,862	0	145,89	261,1694	131-2	0
131	1 COMB6	Combination	937,872	-368,58	150,862	0	70,45894	447,6672	131-2	0,5
131	1 COMB6	Combination	1973,35	-274,2391	-2,434025	0	-5,659971	447,6672	131-3	0
131	1,5 COMB6	Combination	1973,35	-264,9766	-2,434025	0	-4,442959	582,5113	131-3	0,5
131	2 COMB6	Combination	1973,35	-254,7499	-2,434025	0	-3,225946	712,4831	131-3	1
131	2,5 COMB6	Combination	1973,35	-243,5589	-2,434025	0	-2,008933	837,1005	131-3	1,5
131	2,5 COMB6	Combination	1987,4	-107,4255	-0,125809	0	1,419376	837,1005	131-4	0
131	3 COMB6	Combination	1987,4	-95,27016	-0,125809	0	1,48228	887,8146	131-4	0,5
131	3,5 COMB6	Combination	1987,4	-82,15058	-0,125809	0	1,545184	932,21	131-4	1
131	4 COMB6	Combination	1987,4	-68,06671	-0,125809	0	1,608089	969,8045	131-4	1,5
131	4 COMB6	Combination	1987,39	68,06671	0,125936	0	1,607951	969,8045	131-5	0
131	4,5 COMB6	Combination	1987,39	82,15058	0,125936	0	1,544983	932,21	131-5	0,5
131	5 COMB6	Combination	1987,39	95,27016	0,125936	0	1,482015	887,8146	131-5	1
131	5,5 COMB6	Combination	1987,39	107,4255	0,125936	0	1,419047	837,1005	131-5	1,5
131	5,5 COMB6	Combination	1973,31	243,5589	2,43394	0	-2,008869	837,1005	131-6	0
131	6 COMB6	Combination	1973,31	254,7499	2,43394	0	-3,225839	712,4831	131-6	0,5
131	6,5 COMB6	Combination	1973,31	264,9766	2,43394	0	-4,442809	582,5113	131-6	1
131	7 COMB6	Combination	1973,31	274,2391	2,43394	0	-5,659779	447,6672	131-6	1,5
131	7 COMB6	Combination	937,84	368,58	-150,8491	0	70,45435	447,6672	131-7	0
131	7,5 COMB6	Combination	937,84	377,1575	-150,8491	0	145,8789	261,1694	131-7	0,5
131	7,5 COMB6	Combination	0	518,4308	534,9135	0	267,4568	261,1694	131-8	0
131	8 COMB6	Combination	0	526,2468	534,9135	0	0	8,91E-13	131-8	0,5
141	0 COMB1	Combination	-32,674	-490,6908	-898,1183	0	0	0	141-1	0
141	0,5 COMB1	Combination	-32,674	-483,476	-898,1183	0	449,0592	243,5417	141-1	0,5
141	0,5 COMB1	Combination	-76,5931	-349,895	273,0054	0	236,7953	243,165	141-2	0
141	1 COMB1	Combination	-76,5931	-342,0359	273,0054	0	100,2925	416,2014	141-2	0,5
141	1 COMB1	Combination	-132,789	-254,9519	-4,093498	0	-4,12163	416,2014	141-3	0
141	1,5 COMB1	Combination	-132,789	-246,2907	-4,093498	0	-2,074882	541,5522	141-3	0,5
141	2 COMB1	Combination	-132,789	-236,6652	-4,093498	0	-2,81E-02	662,3314	141-3	1
141	2,5 COMB1	Combination	-132,789	-226,0755	-4,093498	0	2,018616	778,0568	141-3	1,5
141	2,5 COMB1	Combination	-144,536	-100,4138	0,98808	0	1,578603	778,0568	141-4	0

141	3 COMB1	Combination	-144,536	-88,85978	0,98808	0	1,084563	825,4153	141-4	0,5
141	3,5 COMB1	Combination	-144,536	-76,34143	0,98808	0	0,590523	866,7558	141-4	1
141	4 COMB1	Combination	-144,536	-62,8588	0,98808	0	9,65E-02	901,5961	141-4	1,5
141	4 COMB1	Combination	-147,602	62,80283	-0,274613	0	0,725331	901,5961	141-5	0
141	4,5 COMB1	Combination	-147,602	76,28546	-0,274613	0	0,862638	866,7838	141-5	0,5
141	5 COMB1	Combination	-147,602	88,80381	-0,274613	0	0,999945	825,4713	141-5	1
141	5,5 COMB1	Combination	-147,602	100,3579	-0,274613	0	1,137251	778,1407	141-5	1,5
141	5,5 COMB1	Combination	-141,875	226,0195	4,607052	0	2,240997	778,1407	141-6	0
141	6 COMB1	Combination	-141,875	236,6093	4,607052	0	-6,25E-02	662,4433	141-6	0,5
141	6,5 COMB1	Combination	-141,875	246,2348	4,607052	0	-2,366054	541,6921	141-6	1
141	7 COMB1	Combination	-141,875	254,896	4,607052	0	-4,66958	416,3693	141-6	1,5
141	7 COMB1	Combination	-73,5005	341,9799	-287,5874	0	105,494	416,3693	141-7	0
141	7,5 COMB1	Combination	-73,5005	349,839	-287,5874	0	249,2877	243,3609	141-7	0,5
141	7,5 COMB1	Combination	1,85E-02	483,1143	945,173	0	472,5865	243,3609	141-8	0
141	8 COMB1	Combination	1,85E-02	490,3291	945,173	0	0	-4,02E-12	141-8	0,5
141	0 COMB2	Combination	0	-656,7468	-1214,836	0	0	0	141-1	0
141	0,5 COMB2	Combination	0	-648,9308	-1214,836	0	607,418	326,4194	141-1	0,5
141	0,5 COMB2	Combination	-89,9538	-408,8182	369,3937	0	320,5674	326,4194	141-2	0
141	1 COMB2	Combination	-89,9538	-399,4372	369,3937	0	135,8705	528,6137	141-2	0,5
141	1 COMB2	Combination	-175,702	-305,0962	-5,741436	0	-5,821876	528,6137	141-3	0
141	1,5 COMB2	Combination	-175,702	-293,9052	-5,741436	0	-2,951158	678,4578	141-3	0,5
141	2 COMB2	Combination	-175,702	-280,4642	-5,741436	0	-8,04E-02	822,1439	141-3	1
141	2,5 COMB2	Combination	-175,702	-264,7732	-5,741436	0	2,790278	958,5469	141-3	1,5
141	2,5 COMB2	Combination	-187,015	-128,6397	0,81491	0	1,776326	958,5469	141-4	0
141	3 COMB2	Combination	-187,015	-110,6987	0,81491	0	1,36887	1018,475	141-4	0,5
141	3,5 COMB2	Combination	-187,015	-90,50772	0,81491	0	0,961415	1068,871	141-4	1
141	4 COMB2	Combination	-187,015	-68,06671	0,81491	0	0,55396	1108,608	141-4	1,5
141	4 COMB2	Combination	-187,035	68,06671	-0,814732	0	0,554434	1108,608	141-5	0
141	4,5 COMB2	Combination	-187,035	90,50772	-0,814732	0	0,9618	1068,871	141-5	0,5
141	5 COMB2	Combination	-187,035	110,6987	-0,814732	0	1,369166	1018,475	141-5	1
141	5,5 COMB2	Combination	-187,035	128,6397	-0,814732	0	1,776532	958,5469	141-5	1,5
141	5,5 COMB2	Combination	-175,758	264,7732	5,74132	0	2,790147	958,5469	141-6	0
141	6 COMB2	Combination	-175,758	280,4642	5,74132	0	-8,05E-02	822,1439	141-6	0,5
141	6,5 COMB2	Combination	-175,758	293,9052	5,74132	0	-2,951174	678,4578	141-6	1

141	7 COMB2	Combination	-175,758	305,0962	5,74132	0	-5,821834	528,6137	141-6	1,5
141	7 COMB2	Combination	-89,9917	399,4372	-369,3827	0	135,8659	528,6137	141-7	0
141	7,5 COMB2	Combination	-89,9917	408,8182	-369,3827	0	320,5572	326,4194	141-7	0,5
141	7,5 COMB2	Combination	#####	648,9308	1214,799	0	607,3995	326,4194	141-8	0
141	8 COMB2	Combination	#####	656,7468	1214,799	0	0	-3,84E-12	141-8	0,5
141	0 COMB3	Combination	0	-526,2468	-988,6943	0	0	0	141-1	0
141	0,5 COMB3	Combination	0	-518,4308	-988,6943	0	494,3471	261,1694	141-1	0,5
141	0,5 COMB3	Combination	-75,0815	-377,1575	300,781	0	260,8022	261,1694	141-2	0
141	1 COMB3	Combination	-75,0815	-368,58	300,781	0	110,4117	447,6672	141-2	0,5
141	1 COMB3	Combination	-146,56	-274,2391	-4,667899	0	-4,719091	447,6672	141-3	0
141	1,5 COMB3	Combination	-146,56	-264,9766	-4,667899	0	-2,385141	582,5113	141-3	0,5
141	2 COMB3	Combination	-146,56	-254,7499	-4,667899	0	-5,12E-02	712,4831	141-3	1
141	2,5 COMB3	Combination	-146,56	-243,5589	-4,667899	0	2,282757	837,1005	141-3	1,5
141	2,5 COMB3	Combination	-155,935	-107,4255	0,678508	0	1,458876	837,1005	141-4	0
141	3 COMB3	Combination	-155,935	-95,27016	0,678508	0	1,119623	887,8146	141-4	0,5
141	3,5 COMB3	Combination	-155,935	-82,15058	0,678508	0	0,780369	932,21	141-4	1
141	4 COMB3	Combination	-155,935	-68,06671	0,678508	0	0,441115	969,8045	141-4	1,5
141	4 COMB3	Combination	-155,952	68,06671	-0,678356	0	0,441522	969,8045	141-5	0
141	4,5 COMB3	Combination	-155,952	82,15058	-0,678356	0	0,7807	932,21	141-5	0,5
141	5 COMB3	Combination	-155,952	95,27016	-0,678356	0	1,119878	887,8146	141-5	1
141	5,5 COMB3	Combination	-155,952	107,4255	-0,678356	0	1,459056	837,1005	141-5	1,5
141	5,5 COMB3	Combination	-146,608	243,5589	4,667801	0	2,282645	837,1005	141-6	0
141	6 COMB3	Combination	-146,608	254,7499	4,667801	0	-5,13E-02	712,4831	141-6	0,5
141	6,5 COMB3	Combination	-146,608	264,9766	4,667801	0	-2,385156	582,5113	141-6	1
141	7 COMB3	Combination	-146,608	274,2391	4,667801	0	-4,719056	447,6672	141-6	1,5
141	7 COMB3	Combination	-75,1141	368,58	-300,7717	0	110,4078	447,6672	141-7	0
141	7,5 COMB3	Combination	-75,1141	377,1575	-300,7717	0	260,7936	261,1694	141-7	0,5
141	7,5 COMB3	Combination	#####	518,4308	988,6629	0	494,3314	261,1694	141-8	0
141	8 COMB3	Combination	#####	526,2468	988,6629	0	0	-4,75E-12	141-8	0,5
141	0 COMB4	Combination	-39,2088	-526,6473	-959,6461	0	0	0	141-1	0
141	0,5 COMB4	Combination	-39,2088	-518,8313	-959,6461	0	479,823	261,3696	141-1	0,5
141	0,5 COMB4	Combination	-88,6694	-377,191	292,0958	0	252,9722	260,9176	141-2	0
141	1 COMB4	Combination	-88,6694	-368,6136	292,0958	0	106,9243	447,4322	141-2	0,5
141	1 COMB4	Combination	-150,414	-274,2726	-4,36908	0	-4,385057	447,4322	141-3	0

141	1,5 COMB4	Combination	-150,414	-265,0102	-4,36908	0	-2,200517	582,2931	141-3	0,5
141	2 COMB4	Combination	-150,414	-254,7835	-4,36908	0	-1,60E-02	712,2817	141-3	1
141	2,5 COMB4	Combination	-150,414	-243,5925	-4,36908	0	2,168563	836,9158	141-3	1,5
141	2,5 COMB4	Combination	-158,314	-107,459	1,071264	0	1,687298	836,9158	141-4	0
141	3 COMB4	Combination	-158,314	-95,30374	1,071264	0	1,151665	887,6467	141-4	0,5
141	3,5 COMB4	Combination	-158,314	-82,18416	1,071264	0	0,616033	932,0588	141-4	1
141	4 COMB4	Combination	-158,314	-68,10029	1,071264	0	8,04E-02	969,6701	141-4	1,5
141	4 COMB4	Combination	-156,665	68,03313	-0,289121	0	0,804797	969,6701	141-5	0
141	4,5 COMB4	Combination	-156,665	82,117	-0,289121	0	0,949357	932,0924	141-5	0,5
141	5 COMB4	Combination	-156,665	95,23658	-0,289121	0	1,093918	887,7139	141-5	1
141	5,5 COMB4	Combination	-156,665	107,3919	-0,289121	0	1,238479	837,0166	141-5	1,5
141	5,5 COMB4	Combination	-145,728	243,5253	5,004759	0	2,421449	837,0166	141-6	0
141	6 COMB4	Combination	-145,728	254,7163	5,004759	0	-8,09E-02	712,416	141-6	0,5
141	6,5 COMB4	Combination	-145,728	264,943	5,004759	0	-2,58331	582,461	141-6	1
141	7 COMB4	Combination	-145,728	274,2055	5,004759	0	-5,085689	447,6337	141-6	1,5
141	7 COMB4	Combination	-74,3024	368,5464	-311,8801	0	114,7853	447,6337	141-7	0
141	7,5 COMB4	Combination	-74,3024	377,1239	-311,8801	0	270,7253	261,1526	141-7	0,5
141	7,5 COMB4	Combination	2,22E-02	518,3973	1026,358	0	513,179	261,1526	141-8	0
141	8 COMB4	Combination	2,22E-02	526,2133	1026,358	0	0	-4,75E-12	141-8	0,5
141	0 COMB5	Combinatio Max	12,4047	-629,0881	-1148,351	0	0	0	141-1	0
141	0,5 COMB5	Combinatio Max	12,4047	-621,2721	-1148,351	0	614,1136	317,7488	141-1	0,5
141	0,5 COMB5	Combinatio Max	-44,2012	-404,672	373,0181	0	324,0687	317,7491	141-2	0
141	1 COMB5	Combinatio Max	-44,2012	-396,0946	373,0181	0	137,893	521,3461	141-2	0,5
141	1 COMB5	Combinatio Max	-115,241	-303,9428	-4,321994	0	-4,41843	521,3461	141-3	0
141	1,5 COMB5	Combinatio Max	-115,241	-292,7518	-4,321994	0	-2,256322	671,6029	141-3	0,5
141	2 COMB5	Combinatio Max	-115,241	-279,3108	-4,321994	0	-2,29E-02	815,7035	141-3	1
141	2,5 COMB5	Combinatio Max	-115,241	-263,6198	-4,321994	0	3,397159	952,5231	141-3	1,5
141	2,5 COMB5	Combinatio Max	-163,382	-126,5203	3,420906	0	3,758426	952,5231	141-4	0
141	3 COMB5	Combinatio Max	-163,382	-108,5792	3,420906	0	2,052162	1011,738	141-4	0,5
141	3,5 COMB5	Combinatio Max	-163,382	-88,38824	3,420906	0	1,558083	1061,449	141-4	1
141	4 COMB5	Combinatio Max	-163,382	-65,94723	3,420906	0	2,464486	1100,866	141-4	1,5
141	4 COMB5	Combinatio Max	-163,399	70,13329	1,826888	0	2,464951	1100,866	141-5	0
141	4,5 COMB5	Combinatio Max	-163,399	92,5743	1,826888	0	1,558453	1061,553	141-5	0,5
141	5 COMB5	Combinatio Max	-163,399	112,7653	1,826888	0	2,052441	1011,821	141-5	1

141	5,5 COMB5	Combinatio Max	-163,399	130,7063	1,826888	0	3,758624	952,5803	141-5	1,5
141	5,5 COMB5	Combinatio Max	-115,294	265,9105	6,909821	0	3,397028	952,5803	141-6	0
141	6 COMB5	Combinatio Max	-115,294	281,6015	6,909821	0	-2,32E-02	815,778	141-6	0,5
141	6,5 COMB5	Combinatio Max	-115,294	295,0425	6,909821	0	-2,256397	671,6931	141-6	1
141	7 COMB5	Combinatio Max	-115,294	306,2335	6,909821	0	-4,418442	521,4506	141-6	1,5
141	7 COMB5	Combinatio Max	-44,2374	402,8632	-349,6179	0	137,89	521,4506	141-7	0
141	7,5 COMB5	Combinatio Max	-44,2374	411,4406	-349,6179	0	324,0587	317,8116	141-7	0,5
141	7,5 COMB5	Combinatio Max	12,4044	631,7152	1228,175	0	614,0875	317,8116	141-8	0
141	8 COMB5	Combinatio Max	12,4044	639,5312	1228,175	0	0	-3,83E-12	141-8	0,5
141	0 COMB5	Combinatio Min	-12,4047	-639,4056	-1228,227	0	0	0	141-1	0
141	0,5 COMB5	Combinatio Min	-12,4047	-631,5896	-1228,227	0	574,1757	312,59	141-1	0,5
141	0,5 COMB5	Combinatio Min	-131,764	-411,3572	349,6247	0	303,0565	312,5897	141-2	0
141	1 COMB5	Combinatio Min	-131,764	-402,7798	349,6247	0	127,9108	512,8456	141-2	0,5
141	1 COMB5	Combinatio Min	-228,476	-306,2496	-6,909948	0	-6,970907	512,8456	141-3	0
141	1,5 COMB5	Combinatio Min	-228,476	-295,0586	-6,909948	0	-3,517043	662,2769	141-3	0,5
141	2 COMB5	Combinatio Min	-228,476	-281,6176	-6,909948	0	-0,134493	805,5485	141-3	1
141	2,5 COMB5	Combinatio Min	-228,476	-265,9266	-6,909948	0	2,061417	941,5351	141-3	1,5
141	2,5 COMB5	Combinatio Min	-202,483	-130,7592	-1,826713	0	-0,283412	941,5351	141-4	0
141	3 COMB5	Combinatio Min	-202,483	-112,8182	-1,826713	0	0,625756	1002,177	141-4	0,5
141	3,5 COMB5	Combinatio Min	-202,483	-92,62721	-1,826713	0	0,322738	1053,256	141-4	1
141	4 COMB5	Combinatio Min	-202,483	-70,1862	-1,826713	0	-1,380761	1093,315	141-4	1,5
141	4 COMB5	Combinatio Min	-202,504	66,00014	-3,42073	0	-1,380295	1093,315	141-5	0
141	4,5 COMB5	Combinatio Min	-202,504	88,44114	-3,42073	0	0,323125	1053,152	141-5	0,5
141	5 COMB5	Combinatio Min	-202,504	108,6322	-3,42073	0	0,626058	1002,094	141-5	1
141	5,5 COMB5	Combinatio Min	-202,504	126,5732	-3,42073	0	-0,283204	941,4778	141-5	1,5
141	5,5 COMB5	Combinatio Min	-228,533	263,6358	4,321893	0	2,06129	941,4778	141-6	0
141	6 COMB5	Combinatio Min	-228,533	279,3268	4,321893	0	-0,134295	805,474	141-6	0,5
141	6,5 COMB5	Combinatio Min	-228,533	292,7678	4,321893	0	-3,516999	662,1867	141-6	1
141	7 COMB5	Combinatio Min	-228,533	303,9589	4,321893	0	-6,970812	512,741	141-6	1,5
141	7 COMB5	Combinatio Min	-131,802	396,0112	-373,0032	0	127,9047	512,741	141-7	0
141	7,5 COMB5	Combinatio Min	-131,802	404,5886	-373,0032	0	303,0465	312,5272	141-7	0,5
141	7,5 COMB5	Combinatio Min	-12,4044	621,1464	1148,331	0	574,1653	312,5272	141-8	0
141	8 COMB5	Combinatio Min	-12,4044	628,9625	1148,331	0	0	-3,85E-12	141-8	0,5
141	0 COMB6	Combination	0	-526,2468	-998,6303	0	0	0	141-1	0

141	0,5 COMB6	Combination	0	-518,4308	-998,6303	0	499,3152	261,1694	141-1	0,5
141	0,5 COMB6	Combination	969,595	-377,1575	325,135	0	253,7691	261,1694	141-2	0
141	1 COMB6	Combination	969,595	-368,58	325,135	0	91,2016	447,6672	141-2	0,5
141	1 COMB6	Combination	1981,81	-274,2391	-5,045921	0	2,198939	447,6672	141-3	0
141	1,5 COMB6	Combination	1981,81	-264,9766	-5,045921	0	4,7219	582,5113	141-3	0,5
141	2 COMB6	Combination	1981,81	-254,7499	-5,045921	0	7,244861	712,4831	141-3	1
141	2,5 COMB6	Combination	1981,81	-243,5589	-5,045921	0	9,767821	837,1005	141-3	1,5
141	2,5 COMB6	Combination	1959,51	-107,4255	0,970474	0	-1,025543	837,1005	141-4	0
141	3 COMB6	Combination	1959,51	-95,27016	0,970474	0	-1,51078	887,8146	141-4	0,5
141	3,5 COMB6	Combination	1959,51	-82,15058	0,970474	0	-1,996018	932,21	141-4	1
141	4 COMB6	Combination	1959,51	-68,06671	0,970474	0	-2,481255	969,8045	141-4	1,5
141	4 COMB6	Combination	1959,49	68,06671	-0,970323	0	-2,480848	969,8045	141-5	0
141	4,5 COMB6	Combination	1959,49	82,15058	-0,970323	0	-1,995687	932,21	141-5	0,5
141	5 COMB6	Combination	1959,49	95,27016	-0,970323	0	-1,510525	887,8146	141-5	1
141	5,5 COMB6	Combination	1959,49	107,4255	-0,970323	0	-1,025363	837,1005	141-5	1,5
141	5,5 COMB6	Combination	1981,76	243,5589	5,045823	0	9,767709	837,1005	141-6	0
141	6 COMB6	Combination	1981,76	254,7499	5,045823	0	7,244797	712,4831	141-6	0,5
141	6,5 COMB6	Combination	1981,76	264,9766	5,045823	0	4,721885	582,5113	141-6	1
141	7 COMB6	Combination	1981,76	274,2391	5,045823	0	2,198974	447,6672	141-6	1,5
141	7 COMB6	Combination	969,563	368,58	-325,1257	0	91,19768	447,6672	141-7	0
141	7,5 COMB6	Combination	969,563	377,1575	-325,1257	0	253,7605	261,1694	141-7	0,5
141	7,5 COMB6	Combination	#####	518,4308	998,599	0	499,2995	261,1694	141-8	0
141	8 COMB6	Combination	#####	526,2468	998,599	0	0	-4,75E-12	141-8	0,5
151	0 COMB1	Combination	-32,674	-489,7401	-1099,791	0	0	0	151-1	0
151	0,5 COMB1	Combination	-32,674	-482,5253	-1099,791	0	549,8954	243,0663	151-1	0,5
151	0,5 COMB1	Combination	-97,024	-349,8421	312,4381	0	303,9343	243,5914	151-2	0
151	1 COMB1	Combination	-97,024	-341,983	312,4381	0	147,7152	416,6013	151-2	0,5
151	1 COMB1	Combination	-130,073	-254,899	-4,653074	0	-4,630843	416,6013	151-3	0
151	1,5 COMB1	Combination	-130,073	-246,2378	-4,653074	0	-2,304306	541,9257	151-3	0,5
151	2 COMB1	Combination	-130,073	-236,6123	-4,653074	0	2,22E-02	662,6784	151-3	1
151	2,5 COMB1	Combination	-130,073	-226,0226	-4,653074	0	2,348768	778,3774	151-3	1,5
151	2,5 COMB1	Combination	-117,13	-100,3609	-0,918916	0	-0,718634	778,3774	151-4	0
151	3 COMB1	Combination	-117,13	-88,80688	-0,918916	0	-0,259176	825,7095	151-4	0,5
151	3,5 COMB1	Combination	-117,13	-76,28853	-0,918916	0	0,200281	867,0235	151-4	1

151	4 COMB1	Combination	-117,13	-62,8059	-0,918916	0	0,659739	901,8373	151-4	1,5
151	4 COMB1	Combination	-119,804	62,85572	1,379904	0	0,891119	901,8373	151-5	0
151	4,5 COMB1	Combination	-119,804	76,33836	1,379904	0	0,201167	866,9986	151-5	0,5
151	5 COMB1	Combination	-119,804	88,85671	1,379904	0	-0,488786	825,6597	151-5	1
151	5,5 COMB1	Combination	-119,804	100,4108	1,379904	0	-1,178738	778,3026	151-5	1,5
151	5,5 COMB1	Combination	-139,375	226,0724	5,002895	0	2,553285	778,3026	151-6	0
151	6 COMB1	Combination	-139,375	236,6622	5,002895	0	5,18E-02	662,5788	151-6	0,5
151	6,5 COMB1	Combination	-139,375	246,2877	5,002895	0	-2,44961	541,8012	151-6	1
151	7 COMB1	Combination	-139,375	254,9489	5,002895	0	-4,951058	416,4518	151-6	1,5
151	7 COMB1	Combination	-94,443	341,9988	-323,4643	0	152,0136	416,4311	151-7	0
151	7,5 COMB1	Combination	-94,443	349,8579	-323,4643	0	313,7457	243,4132	151-7	0,5
151	7,5 COMB1	Combination	0	483,9732	1135,39	0	567,6948	243,7903	151-8	0
151	8 COMB1	Combination	0	491,188	1135,39	0	0	2,34E-12	151-8	0,5
151	0 COMB2	Combination	0	-656,7468	-1452,083	0	0	0	151-1	0
151	0,5 COMB2	Combination	0	-648,9308	-1452,083	0	726,0417	326,4194	151-1	0,5
151	0,5 COMB2	Combination	-115,9	-408,8182	413,1073	0	400,9889	326,4194	151-2	0
151	1 COMB2	Combination	-115,9	-399,4372	413,1073	0	194,4352	528,6137	151-2	0,5
151	1 COMB2	Combination	-171,64	-305,0962	-6,272822	0	-6,205252	528,6137	151-3	0
151	1,5 COMB2	Combination	-171,64	-293,9052	-6,272822	0	-3,068842	678,4578	151-3	0,5
151	2 COMB2	Combination	-171,64	-280,4642	-6,272822	0	6,76E-02	822,1439	151-3	1
151	2,5 COMB2	Combination	-171,64	-264,7732	-6,272822	0	3,20398	958,5469	151-3	1,5
151	2,5 COMB2	Combination	-151,159	-128,6397	-1,474078	0	-1,208285	958,5469	151-4	0
151	3 COMB2	Combination	-151,159	-110,6987	-1,474078	0	-0,471245	1018,475	151-4	0,5
151	3,5 COMB2	Combination	-151,159	-90,50772	-1,474078	0	0,265794	1068,871	151-4	1
151	4 COMB2	Combination	-151,159	-68,06671	-1,474078	0	1,002833	1108,608	151-4	1,5
151	4 COMB2	Combination	-151,178	68,06671	1,473996	0	1,002053	1108,608	151-5	0
151	4,5 COMB2	Combination	-151,178	90,50772	1,473996	0	0,265055	1068,871	151-5	0,5
151	5 COMB2	Combination	-151,178	110,6987	1,473996	0	-0,471943	1018,475	151-5	1
151	5,5 COMB2	Combination	-151,178	128,6397	1,473996	0	-1,208941	958,5469	151-5	1,5
151	5,5 COMB2	Combination	-171,7	264,7732	6,272919	0	3,204061	958,5469	151-6	0
151	6 COMB2	Combination	-171,7	280,4642	6,272919	0	6,76E-02	822,1439	151-6	0,5
151	6,5 COMB2	Combination	-171,7	293,9052	6,272919	0	-3,068858	678,4578	151-6	1
151	7 COMB2	Combination	-171,7	305,0962	6,272919	0	-6,205318	528,6137	151-6	1,5
151	7 COMB2	Combination	-115,941	399,4372	-413,1121	0	194,4342	528,6137	151-7	0

151	7,5 COMB2	Combination	-115,941	408,8182	-413,1121	0	400,9903	326,4194	151-7	0,5
151	7,5 COMB2	Combination	0	648,9308	1452,095	0	726,0474	326,4194	151-8	0
151	8 COMB2	Combination	0	656,7468	1452,095	0	0	2,35E-12	151-8	0,5
151	0 COMB3	Combination	0	-526,2468	-1200,668	0	0	0	151-1	0
151	0,5 COMB3	Combination	0	-518,4308	-1200,668	0	600,3339	261,1694	151-1	0,5
151	0,5 COMB3	Combination	-97,1997	-377,1575	341,3805	0	331,6822	261,1694	151-2	0
151	1 COMB3	Combination	-97,1997	-368,58	341,3805	0	160,9919	447,6672	151-2	0,5
151	1 COMB3	Combination	-143,762	-274,2391	-5,184809	0	-5,140955	447,6672	151-3	0
151	1,5 COMB3	Combination	-143,762	-264,9766	-5,184809	0	-2,548551	582,5113	151-3	0,5
151	2 COMB3	Combination	-143,762	-254,7499	-5,184809	0	4,39E-02	712,4831	151-3	1
151	2,5 COMB3	Combination	-143,762	-243,5589	-5,184809	0	2,636259	837,1005	151-3	1,5
151	2,5 COMB3	Combination	-126,311	-107,4255	-1,236613	0	-1,021305	837,1005	151-4	0
151	3 COMB3	Combination	-126,311	-95,27016	-1,236613	0	-0,402999	887,8146	151-4	0,5
151	3,5 COMB3	Combination	-126,311	-82,15058	-1,236613	0	0,215307	932,21	151-4	1
151	4 COMB3	Combination	-126,311	-68,06671	-1,236613	0	0,833614	969,8045	151-4	1,5
151	4 COMB3	Combination	-126,327	68,06671	1,236541	0	0,832943	969,8045	151-5	0
151	4,5 COMB3	Combination	-126,327	82,15058	1,236541	0	0,214673	932,21	151-5	0,5
151	5 COMB3	Combination	-126,327	95,27016	1,236541	0	-0,403598	887,8146	151-5	1
151	5,5 COMB3	Combination	-126,327	107,4255	1,236541	0	-1,021868	837,1005	151-5	1,5
151	5,5 COMB3	Combination	-143,814	243,5589	5,184894	0	2,636329	837,1005	151-6	0
151	6 COMB3	Combination	-143,814	254,7499	5,184894	0	4,39E-02	712,4831	151-6	0,5
151	6,5 COMB3	Combination	-143,814	264,9766	5,184894	0	-2,548565	582,5113	151-6	1
151	7 COMB3	Combination	-143,814	274,2391	5,184894	0	-5,141012	447,6672	151-6	1,5
151	7 COMB3	Combination	-97,2355	368,58	-341,3847	0	160,9911	447,6672	151-7	0
151	7,5 COMB3	Combination	-97,2355	377,1575	-341,3847	0	331,6835	261,1694	151-7	0,5
151	7,5 COMB3	Combination	0	518,4308	1200,678	0	600,3389	261,1694	151-8	0
151	8 COMB3	Combination	0	526,2468	1200,678	0	0	2,35E-12	151-8	0,5
151	0 COMB4	Combination	-39,2088	-525,5064	-1178,677	0	0	0	151-1	0
151	0,5 COMB4	Combination	-39,2088	-517,6904	-1178,677	0	589,3386	260,7992	151-1	0,5
151	0,5 COMB4	Combination	-108,96	-377,1276	335,1002	0	325,7675	261,4292	151-2	0
151	1 COMB4	Combination	-108,96	-368,5501	335,1002	0	158,2174	447,9121	151-2	0,5
151	1 COMB4	Combination	-144,955	-274,2092	-4,990011	0	-4,984561	447,9121	151-3	0
151	1,5 COMB4	Combination	-144,955	-264,9467	-4,990011	0	-2,489556	582,7412	151-3	0,5
151	2 COMB4	Combination	-144,955	-254,72	-4,990011	0	5,45E-03	712,6981	151-3	1

151	2,5 COMB4	Combination	-144,955	-243,529	-4,990011	0	2,500456	837,3005	151-3	1,5
151	2,5 COMB4	Combination	-127,758	-107,3956	-0,986379	0	-0,783535	837,3005	151-4	0
151	3 COMB4	Combination	-127,758	-95,24027	-0,986379	0	-0,290346	887,9997	151-4	0,5
151	3,5 COMB4	Combination	-127,758	-82,12068	-0,986379	0	0,202844	932,3801	151-4	1
151	4 COMB4	Combination	-127,758	-68,03682	-0,986379	0	0,696033	969,9596	151-4	1,5
151	4 COMB4	Combination	-127,735	68,09661	1,490062	0	0,974666	969,9596	151-5	0
151	4,5 COMB4	Combination	-127,735	82,18047	1,490062	0	0,229635	932,3502	151-5	0,5
151	5 COMB4	Combination	-127,735	95,30006	1,490062	0	-0,515396	887,9399	151-5	1
151	5,5 COMB4	Combination	-127,735	107,4554	1,490062	0	-1,260427	837,2108	151-5	1,5
151	5,5 COMB4	Combination	-145,572	243,5888	5,412819	0	2,779518	837,2108	151-6	0
151	6 COMB4	Combination	-145,572	254,7798	5,412819	0	0,073108	712,5785	151-6	0,5
151	6,5 COMB4	Combination	-145,572	265,0065	5,412819	0	-2,633301	582,5918	151-6	1
151	7 COMB4	Combination	-145,572	274,2689	5,412819	0	-5,339711	447,7327	151-6	1,5
151	7 COMB4	Combination	-98,6165	368,5691	-349,9858	0	164,6716	447,7078	151-7	0
151	7,5 COMB4	Combination	-98,6165	377,1465	-349,9858	0	339,6645	261,2154	151-7	0,5
151	7,5 COMB4	Combination	0	519,428	1229,216	0	614,6078	261,668	151-8	0
151	8 COMB4	Combination	0	527,244	1229,216	0	0	2,34E-12	151-8	0,5
151	0 COMB5	Combinatio Max	15,3582	-630,4022	-1384,666	0	0	0	151-1	0
151	0,5 COMB5	Combinatio Max	15,3582	-622,5861	-1384,666	0	727,6534	317,0918	151-1	0,5
151	0,5 COMB5	Combinatio Max	-84,3939	-405,5242	414,6134	0	401,8271	317,0957	151-2	0
151	1 COMB5	Combinatio Max	-84,3939	-396,9468	414,6134	0	194,6197	520,2625	151-2	0,5
151	1 COMB5	Combinatio Max	-135,588	-303,7214	-5,1253	0	-5,250847	520,2625	151-3	0
151	1,5 COMB5	Combinatio Max	-135,588	-292,5304	-5,1253	0	-2,688182	670,4257	151-3	0,5
151	2 COMB5	Combinatio Max	-135,588	-279,0893	-5,1253	0	0,257173	814,4825	151-3	1
151	2,5 COMB5	Combinatio Max	-135,588	-263,3983	-5,1253	0	3,829265	951,3073	151-3	1,5
151	2,5 COMB5	Combinatio Max	-136,653	-127,1036	0,681635	0	0,544936	951,3073	151-4	0
151	3 COMB5	Combinatio Max	-136,653	-109,1626	0,681635	0	0,205423	1010,785	151-4	0,5
151	3,5 COMB5	Combinatio Max	-136,653	-88,9716	0,681635	0	0,66057	1060,812	151-4	1
151	4 COMB5	Combinatio Max	-136,653	-66,53059	0,681635	0	2,440619	1100,431	151-4	1,5
151	4 COMB5	Combinatio Max	-136,668	69,80076	3,565161	0	2,439843	1100,431	151-5	0
151	4,5 COMB5	Combinatio Max	-136,668	92,24177	3,565161	0	0,659822	1060,54	151-5	0,5
151	5 COMB5	Combinatio Max	-136,668	112,4328	3,565161	0	0,204728	1010,531	151-5	1
151	5,5 COMB5	Combinatio Max	-136,668	130,3738	3,565161	0	0,544288	951,1433	151-5	1,5
151	5,5 COMB5	Combinatio Max	-135,644	265,7328	7,14438	0	3,829338	951,1433	151-6	0

151	6 COMB5	Combinatio Max	-135,644	281,4238	7,14438	0	0,25719	814,4502	151-6	0,5
151	6,5 COMB5	Combinatio Max	-135,644	294,8648	7,14438	0	-2,68817	670,4783	151-6	1
151	7 COMB5	Combinatio Max	-135,644	306,0558	7,14438	0	-5,250874	520,3525	151-6	1,5
151	7 COMB5	Combinatio Max	-84,4329	402,0059	-393,3371	0	194,6291	520,3552	151-7	0
151	7,5 COMB5	Combinatio Max	-84,4329	410,5833	-393,3371	0	401,8487	317,1449	151-7	0,5
151	7,5 COMB5	Combinatio Max	15,3583	630,3767	1455,35	0	727,6749	317,1423	151-8	0
151	8 COMB5	Combinatio Max	15,3583	638,1927	1455,35	0	0	2,40E-12	151-8	0,5
151	0 COMB5	Combinatio Min	-15,3582	-638,0915	-1455,307	0	0	0	151-1	0
151	0,5 COMB5	Combinatio Min	-15,3582	-630,2755	-1455,307	0	692,3328	313,2471	151-1	0,5
151	0,5 COMB5	Combinatio Min	-142,323	-410,505	393,3514	0	382,4057	313,2431	151-2	0
151	1 COMB5	Combinatio Min	-142,323	-401,9275	393,3514	0	185,6306	513,9291	151-2	0,5
151	1 COMB5	Combinatio Min	-200,174	-306,471	-7,144266	0	-6,887153	513,9291	151-3	0
151	1,5 COMB5	Combinatio Min	-200,174	-295,28	-7,144266	0	-3,315035	663,4541	151-3	0,5
151	2 COMB5	Combinatio Min	-200,174	-281,839	-7,144266	0	-0,125608	806,7694	151-3	1
151	2,5 COMB5	Combinatio Min	-200,174	-266,148	-7,144266	0	2,437083	942,7509	151-3	1,5
151	2,5 COMB5	Combinatio Min	-159,045	-130,1759	-3,565244	0	-2,909032	942,7509	151-4	0
151	3 COMB5	Combinatio Min	-159,045	-112,2349	-3,565244	0	-1,127715	1003,13	151-4	0,5
151	3,5 COMB5	Combinatio Min	-159,045	-92,04385	-3,565244	0	-0,141058	1053,894	151-4	1
151	4 COMB5	Combinatio Min	-159,045	-69,60284	-3,565244	0	-0,479302	1093,749	151-4	1,5
151	4 COMB5	Combinatio Min	-159,066	66,33267	-0,681715	0	-0,480061	1093,749	151-5	0
151	4,5 COMB5	Combinatio Min	-159,066	88,77368	-0,681715	0	-0,141763	1054,166	151-5	0,5
151	5 COMB5	Combinatio Min	-159,066	108,9647	-0,681715	0	-1,128392	1003,384	151-5	1
151	5,5 COMB5	Combinatio Min	-159,066	126,9057	-0,681715	0	-2,909675	942,9148	151-5	1,5
151	5,5 COMB5	Combinatio Min	-200,236	263,8136	5,125377	0	2,43717	942,9148	151-6	0
151	6 COMB5	Combinatio Min	-200,236	279,5046	5,125377	0	-0,125562	806,8018	151-6	0,5
151	6,5 COMB5	Combinatio Min	-200,236	292,9456	5,125377	0	-3,315081	663,4015	151-6	1
151	7 COMB5	Combinatio Min	-200,236	304,1366	5,125377	0	-6,887255	513,8391	151-6	1,5
151	7 COMB5	Combinatio Min	-142,366	396,8684	-414,6372	0	185,6193	513,8364	151-7	0
151	7,5 COMB5	Combinatio Min	-142,366	405,4459	-414,6372	0	382,3869	313,194	151-7	0,5
151	7,5 COMB5	Combinatio Min	-15,3583	622,485	1384,645	0	692,3225	313,1965	151-8	0
151	8 COMB5	Combinatio Min	-15,3583	630,301	1384,645	0	0	2,29E-12	151-8	0,5
151	0 COMB6	Combination	0	-526,2468	-1284,21	0	0	0	151-1	0
151	0,5 COMB6	Combination	0	-518,4308	-1284,21	0	642,1048	261,1694	151-1	0,5
151	0,5 COMB6	Combination	909,452	-377,1575	319,1605	0	372,5157	261,1694	151-2	0

151	1	COMB6	Combination	909,452	-368,58	319,1605	0	212,9354	447,6672	151-2	0,5
151	1	COMB6	Combination	2023,55	-274,2391	-5,318331	0	-19,78352	447,6672	151-3	0
151	1,5	COMB6	Combination	2023,55	-264,9766	-5,318331	0	-17,12436	582,5113	151-3	0,5
151	2	COMB6	Combination	2023,55	-254,7499	-5,318331	0	-14,46519	712,4831	151-3	1
151	2,5	COMB6	Combination	2023,55	-243,5589	-5,318331	0	-11,80603	837,1005	151-3	1,5
151	2,5	COMB6	Combination	2090,58	-107,4255	-3,383372	0	2,108589	837,1005	151-4	0
151	3	COMB6	Combination	2090,58	-95,27016	-3,383372	0	3,800276	887,8146	151-4	0,5
151	3,5	COMB6	Combination	2090,58	-82,15058	-3,383372	0	5,491962	932,21	151-4	1
151	4	COMB6	Combination	2090,58	-68,06671	-3,383372	0	7,183648	969,8045	151-4	1,5
151	4	COMB6	Combination	2090,56	68,06671	3,3833	0	7,182977	969,8045	151-5	0
151	4,5	COMB6	Combination	2090,56	82,15058	3,3833	0	5,491327	932,21	151-5	0,5
151	5	COMB6	Combination	2090,56	95,27016	3,3833	0	3,799677	887,8146	151-5	1
151	5,5	COMB6	Combination	2090,56	107,4255	3,3833	0	2,108027	837,1005	151-5	1,5
151	5,5	COMB6	Combination	2023,5	243,5589	5,318415	0	-11,80596	837,1005	151-6	0
151	6	COMB6	Combination	2023,5	254,7499	5,318415	0	-14,46516	712,4831	151-6	0,5
151	6,5	COMB6	Combination	2023,5	264,9766	5,318415	0	-17,12437	582,5113	151-6	1
151	7	COMB6	Combination	2023,5	274,2391	5,318415	0	-19,78358	447,6672	151-6	1,5
151	7	COMB6	Combination	909,416	368,58	-319,1647	0	212,9346	447,6672	151-7	0
151	7,5	COMB6	Combination	909,416	377,1575	-319,1647	0	372,517	261,1694	151-7	0,5
151	7,5	COMB6	Combination	0	518,4308	1284,22	0	642,1099	261,1694	151-8	0
151	8	COMB6	Combination	0	526,2468	1284,22	0	0	2,35E-12	151-8	0,5
161	0	COMB1	Combination	270,59	-506,4099	-768,7144	0	0	0	161-1	0
161	0,5	COMB1	Combination	270,59	-499,1951	-768,7144	0	384,3572	251,4013	161-1	0,5
161	0,5	COMB1	Combination	96,1983	-417,157	234,6156	0	191,7722	251,4013	161-2	0
161	1	COMB1	Combination	96,1983	-407,3651	234,6156	0	74,46441	457,3707	161-2	0,5
161	1	COMB1	Combination	11,4993	-225,6831	-9,296632	-3,202058	-8,63599	236,2766	161-3	0
161	1,5	COMB1	Combination	11,4993	-217,1826	-9,296632	-3,202058	-3,987674	347,06	161-3	0,5
161	2	COMB1	Combination	11,4993	-207,075	-9,296632	-3,202058	0,660642	453,1914	161-3	1
161	2,5	COMB1	Combination	11,4993	-195,3602	-9,296632	-3,202058	5,308958	553,8672	161-3	1,5
161	2,5	COMB1	Combination	39,0906	-78,13677	-0,062755	-3,202058	1,547856	553,8672	161-4	0
161	3	COMB1	Combination	39,0906	-65,93985	-0,062755	-3,202058	1,579233	589,8595	161-4	0,5
161	3,5	COMB1	Combination	39,0906	-54,38579	-0,062755	-3,202058	1,61061	619,9142	161-4	1
161	4	COMB1	Combination	39,0906	-43,47458	-0,062755	-3,202058	1,641987	644,3525	161-4	1,5
161	4	COMB1	Combination	37,3054	44,08401	0,211311	3,186812	1,921385	643,2615	161-5	0

161	4,5 COMB1	Combination	37,3054	54,99522	0,211311	3,186812	1,815729	618,5185	161-5	0,5
161	5 COMB1	Combination	37,3054	66,54928	0,211311	3,186812	1,710074	588,1592	161-5	1
161	5,5 COMB1	Combination	37,3054	78,7462	0,211311	3,186812	1,604418	551,8621	161-5	1,5
161	5,5 COMB1	Combination	6,34167	196,1115	9,546816	3,186812	5,444809	551,8621	161-6	0
161	6 COMB1	Combination	6,34167	207,8263	9,546816	3,186812	0,671401	450,8106	161-6	0,5
161	6,5 COMB1	Combination	6,34167	217,9339	9,546816	3,186812	-4,102007	344,3036	161-6	1
161	7 COMB1	Combination	6,34167	226,4344	9,546816	3,186812	-8,875415	233,1446	161-6	1,5
161	7 COMB1	Combination	102,1	403,2976	-240,9376	8,321581	75,44401	453,3315	161-7	0
161	7,5 COMB1	Combination	102,1	413,0896	-240,9376	8,321581	195,9128	249,3958	161-7	0,5
161	7,5 COMB1	Combination	303,332	495,1842	785,7733	8,321581	392,8867	249,3958	161-8	0
161	8 COMB1	Combination	303,332	502,399	785,7733	8,321581	0	5,09E-13	161-8	0,5
161	0 COMB2	Combination	386,841	-649,9525	-997,3032	0	0	0	161-1	0
161	0,5 COMB2	Combination	386,841	-642,1365	-997,3032	0	498,6516	323,0223	161-1	0,5
161	0,5 COMB2	Combination	133,377	-504,6905	305,3448	0	248,4691	323,0223	161-2	0
161	1 COMB2	Combination	133,377	-490,6145	305,3448	0	95,79664	571,4573	161-2	0,5
161	1 COMB2	Combination	12,2812	-274,5691	-12,0785	-3,903262	-11,24569	300,6573	161-3	0
161	1,5 COMB2	Combination	12,2812	-263,753	-12,0785	-3,903262	-5,206441	435,3941	161-3	0,5
161	2 COMB2	Combination	12,2812	-249,187	-12,0785	-3,903262	0,832807	563,7854	161-3	1
161	2,5 COMB2	Combination	12,2812	-230,871	-12,0785	-3,903262	6,872055	683,9561	161-3	1,5
161	2,5 COMB2	Combination	49,5016	-103,5121	-0,171397	-3,903262	2,023604	683,9561	161-4	0
161	3 COMB2	Combination	49,5016	-84,07108	-0,171397	-3,903262	2,109303	730,7894	161-4	0,5
161	3,5 COMB2	Combination	49,5016	-66,13007	-0,171397	-3,903262	2,195001	768,2772	161-4	1
161	4 COMB2	Combination	49,5016	-49,68907	-0,171397	-3,903262	2,2807	797,1695	161-4	1,5
161	4 COMB2	Combination	49,4967	51,09461	0,169961	3,935476	2,280871	797,5465	161-5	0
161	4,5 COMB2	Combination	49,4967	67,53562	0,169961	3,935476	2,19589	767,9514	161-5	0,5
161	5 COMB2	Combination	49,4967	85,47663	0,169961	3,935476	2,110909	729,7609	161-5	1
161	5,5 COMB2	Combination	49,4967	104,9176	0,169961	3,935476	2,025928	682,2248	161-5	1,5
161	5,5 COMB2	Combination	12,2565	232,3782	12,07936	3,935476	6,872368	682,2248	161-6	0
161	6 COMB2	Combination	12,2565	250,6942	12,07936	3,935476	0,832689	561,3004	161-6	0,5
161	6,5 COMB2	Combination	12,2565	265,2602	12,07936	3,935476	-5,20699	432,1556	161-6	1
161	7 COMB2	Combination	12,2565	276,0762	12,07936	3,935476	-11,24667	296,6652	161-6	1,5
161	7 COMB2	Combination	133,372	487,2691	-305,3853	10,31489	95,81184	568,1132	161-7	0
161	7,5 COMB2	Combination	133,372	501,3451	-305,3853	10,31489	248,5045	321,3509	161-7	0,5
161	7,5 COMB2	Combination	386,874	638,7938	997,4329	10,31489	498,7164	321,3509	161-8	0

161	8 COMB2	Combination	386,874	646,6098	997,4329	10,31489	0	2,55E-13	161-8	0,5
161	0 COMB3	Combination	323,771	-544,0067	-835,3395	0	0	0	161-1	0
161	0,5 COMB3	Combination	323,771	-536,1907	-835,3395	0	417,6698	270,0493	161-1	0,5
161	0,5 COMB3	Combination	111,688	-448,8478	255,5421	0	208,3405	270,0493	161-2	0
161	1 COMB3	Combination	111,688	-437,9861	255,5421	0	80,56946	491,5674	161-2	0,5
161	1 COMB3	Combination	10,5151	-242,1788	-10,13005	-3,423222	-9,417342	254,1964	161-3	0
161	1,5 COMB3	Combination	10,5151	-233,0771	-10,13005	-3,423222	-4,352316	373,0773	161-3	0,5
161	2 COMB3	Combination	10,5151	-222,3682	-10,13005	-3,423222	0,712709	487,0056	161-3	1
161	2,5 COMB3	Combination	10,5151	-210,0522	-10,13005	-3,423222	5,777734	595,1777	161-3	1,5
161	2,5 COMB3	Combination	41,9951	-83,0395	-0,14407	-3,423222	1,696905	595,1777	161-4	0
161	3 COMB3	Combination	41,9951	-70,24135	-0,14407	-3,423222	1,76894	633,4711	161-4	0,5
161	3,5 COMB3	Combination	41,9951	-58,08606	-0,14407	-3,423222	1,840975	665,5262	161-4	1
161	4 COMB3	Combination	41,9951	-46,57362	-0,14407	-3,423222	1,91301	691,6643	161-4	1,5
161	4 COMB3	Combination	41,9908	47,79501	0,142837	3,45126	1,913157	691,9977	161-5	0
161	4,5 COMB3	Combination	41,9908	59,30745	0,142837	3,45126	1,841739	665,2489	161-5	0,5
161	5 COMB3	Combination	41,9908	71,46275	0,142837	3,45126	1,77032	632,5831	161-5	1
161	5,5 COMB3	Combination	41,9908	84,2609	0,142837	3,45126	1,698902	593,679	161-5	1,5
161	5,5 COMB3	Combination	10,4939	211,3624	10,13079	3,45126	5,778003	593,679	161-6	0
161	6 COMB3	Combination	10,4939	223,6784	10,13079	3,45126	0,712607	484,8518	161-6	0,5
161	6,5 COMB3	Combination	10,4939	234,3873	10,13079	3,45126	-4,352789	370,2684	161-6	1
161	7 COMB3	Combination	10,4939	243,489	10,13079	3,45126	-9,418185	250,7324	161-6	1,5
161	7 COMB3	Combination	111,684	435,0773	-255,5769	8,980659	80,58252	488,6594	161-7	0
161	7,5 COMB3	Combination	111,684	445,939	-255,5769	8,980659	208,371	268,5957	161-7	0,5
161	7,5 COMB3	Combination	323,8	533,2834	835,451	8,980659	417,7255	268,5957	161-8	0
161	8 COMB3	Combination	323,8	541,0995	835,451	8,980659	0	7,09E-13	161-8	0,5
161	0 COMB4	Combination	285,942	-544,0441	-825,4014	0	0	0	161-1	0
161	0,5 COMB4	Combination	285,942	-536,2281	-825,4014	0	412,7007	270,0681	161-1	0,5
161	0,5 COMB4	Combination	99,881	-448,905	252,3426	0	205,9466	270,0681	161-2	0
161	1 COMB4	Combination	99,881	-438,0433	252,3426	0	79,77532	491,6148	161-2	0,5
161	1 COMB4	Combination	9,32131	-242,1774	-10,00688	-3,427856	-9,254872	254,1954	161-3	0
161	1,5 COMB4	Combination	9,32131	-233,0757	-10,00688	-3,427856	-4,251435	373,0756	161-3	0,5
161	2 COMB4	Combination	9,32131	-222,3668	-10,00688	-3,427856	0,752003	487,0032	161-3	1
161	2,5 COMB4	Combination	9,32131	-210,0508	-10,00688	-3,427856	5,75544	595,1746	161-3	1,5
161	2,5 COMB4	Combination	40,822	-83,06028	-9,04E-02	-3,427856	1,657622	595,1746	161-4	0

161	3 COMB4	Combination	40,822	-70,26212	-9,04E-02	-3,427856	1,702816	633,4784	161-4	0,5
161	3,5 COMB4	Combination	40,822	-58,10683	-9,04E-02	-3,427856	1,748009	665,5438	161-4	1
161	4 COMB4	Combination	40,822	-46,59439	-9,04E-02	-3,427856	1,793203	691,6924	161-4	1,5
161	4 COMB4	Combination	41,2846	47,77523	0,2057	3,446565	2,046301	691,5875	161-5	0
161	4,5 COMB4	Combination	41,2846	59,28767	0,2057	3,446565	1,943451	664,8486	161-5	0,5
161	5 COMB4	Combination	41,2846	71,44297	0,2057	3,446565	1,840601	632,1927	161-5	1
161	5,5 COMB4	Combination	41,2846	84,24112	0,2057	3,446565	1,737752	593,2985	161-5	1,5
161	5,5 COMB4	Combination	9,69689	211,3774	10,29375	3,446565	5,830908	593,2985	161-6	0
161	6 COMB4	Combination	9,69689	223,6934	10,29375	3,446565	0,684032	484,4638	161-6	0,5
161	6,5 COMB4	Combination	9,69689	234,4023	10,29375	3,446565	-4,462844	369,8729	161-6	1
161	7 COMB4	Combination	9,69689	243,504	10,29375	3,446565	-9,60972	250,3294	161-6	1,5
161	7 COMB4	Combination	112,582	434,6035	-259,9902	8,980891	81,72913	488,1967	161-7	0
161	7,5 COMB4	Combination	112,582	445,4652	-259,9902	8,980891	211,7242	268,3699	161-7	0,5
161	7,5 COMB4	Combination	328,846	532,8317	849,3169	8,980891	424,6585	268,3699	161-8	0
161	8 COMB4	Combination	328,846	540,6477	849,3169	8,980891	0	7,01E-13	161-8	0,5
161	0 COMB5	Combinatio Max	401,241	-625,8815	-953,5322	0	0	0	161-1	0
161	0,5 COMB5	Combinatio Max	401,241	-618,0655	-953,5322	0	498,6145	317,0692	161-1	0,5
161	0,5 COMB5	Combinatio Max	145,755	-491,4218	306,8654	0	248,4739	317,0692	161-2	0
161	1 COMB5	Combinatio Max	145,755	-480,5601	306,8654	0	95,31731	566,2154	161-2	0,5
161	1 COMB5	Combinatio Max	24,7206	-270,9093	-11,2722	-3,619606	-10,29973	297,6826	161-3	0
161	1,5 COMB5	Combinatio Max	24,7206	-260,0933	-11,2722	-3,619606	-4,663614	431,0688	161-3	0,5
161	2 COMB5	Combinatio Max	24,7206	-245,5273	-11,2722	-3,619606	0,975963	558,5177	161-3	1
161	2,5 COMB5	Combinatio Max	24,7206	-227,2113	-11,2722	-3,619606	6,834727	680,0771	161-3	1,5
161	2,5 COMB5	Combinatio Max	52,4513	-99,33049	1,188924	-3,619606	3,070208	680,0771	161-4	0
161	3 COMB5	Combinatio Max	52,4513	-79,88948	1,188924	-3,619606	2,486552	729,1074	161-4	0,5
161	3,5 COMB5	Combinatio Max	52,4513	-61,94847	1,188924	-3,619606	2,452144	768,9022	161-4	1
161	4 COMB5	Combinatio Max	52,4513	-45,50746	1,188924	-3,619606	3,197416	800,1248	161-4	1,5
161	4 COMB5	Combinatio Max	52,4475	55,42487	1,522546	4,131655	3,19758	800,2259	161-5	0
161	4,5 COMB5	Combinatio Max	52,4475	71,86588	1,522546	4,131655	2,453002	768,5233	161-5	0,5
161	5 COMB5	Combinatio Max	52,4475	89,80689	1,522546	4,131655	2,488124	728,2823	161-5	1
161	5,5 COMB5	Combinatio Max	52,4475	109,2479	1,522546	4,131655	3,072497	678,8977	161-5	1,5
161	5,5 COMB5	Combinatio Max	24,6976	236,3837	12,35649	4,131655	6,835144	678,8977	161-6	0
161	6 COMB5	Combinatio Max	24,6976	254,6997	12,35649	4,131655	0,975804	556,6853	161-6	0,5
161	6,5 COMB5	Combinatio Max	24,6976	269,2657	12,35649	4,131655	-4,664179	427,9525	161-6	1

161	7 COMB5	Combinatio Max	24,6976	280,0817	12,35649	4,131655	-10,3007	293,6626	161-6	1,5
161	7 COMB5	Combinatio Max	145,75	489,8527	-290,4356	10,45986	95,33359	562,734	161-7	0
161	7,5 COMB5	Combinatio Max	145,75	500,7144	-290,4356	10,45986	248,5114	315,2881	161-7	0,5
161	7,5 COMB5	Combinatio Max	401,274	626,6683	997,3689	10,45986	498,6845	315,2881	161-8	0
161	8 COMB5	Combinatio Max	401,274	634,4843	997,3689	10,45986	0	2,96E-13	161-8	0,5
161	0 COMB5	Combinatio Min	355,369	-638,0465	-997,2289	0	0	0	161-1	0
161	0,5 COMB5	Combinatio Min	355,369	-630,2305	-997,2289	0	476,7661	310,9867	161-1	0,5
161	0,5 COMB5	Combinatio Min	115,12	-504,1436	290,3983	0	237,5413	310,9867	161-2	0
161	1 COMB5	Combinatio Min	115,12	-493,2818	290,3983	0	92,06606	553,8117	161-2	0,5
161	1 COMB5	Combinatio Min	-0,68325	-278,5907	-12,35559	-4,10023	-11,69888	289,9084	161-3	0
161	1,5 COMB5	Combinatio Min	-0,68325	-267,7747	-12,35559	-4,10023	-5,521109	426,1767	161-3	0,5
161	2 COMB5	Combinatio Min	-0,68325	-253,2087	-12,35559	-4,10023	0,653209	555,6914	161-3	1
161	2,5 COMB5	Combinatio Min	-0,68325	-234,8927	-12,35559	-4,10023	6,608339	674,6544	161-3	1,5
161	2,5 COMB5	Combinatio Min	44,412	-108,2144	-1,523956	-4,10023	0,888605	674,6544	161-4	0
161	3 COMB5	Combinatio Min	44,412	-88,77337	-1,523956	-4,10023	1,639777	719,5511	161-4	0,5
161	3,5 COMB5	Combinatio Min	44,412	-70,83236	-1,523956	-4,10023	1,841701	754,9922	161-4	1
161	4 COMB5	Combinatio Min	44,412	-54,39136	-1,523956	-4,10023	1,263945	781,8145	161-4	1,5
161	4 COMB5	Combinatio Min	44,4061	47,24183	-1,190338	3,651628	1,264117	782,4568	161-5	0
161	4,5 COMB5	Combinatio Min	44,4061	63,68284	-1,190338	3,651628	1,842592	754,7306	161-5	0,5
161	5 COMB5	Combinatio Min	44,4061	81,62385	-1,190338	3,651628	1,641366	718,3517	161-5	1
161	5,5 COMB5	Combinatio Min	44,4061	101,0649	-1,190338	3,651628	0,890889	672,4254	161-5	1,5
161	5,5 COMB5	Combinatio Min	-0,70895	228,6884	11,273	3,651628	6,608538	672,4254	161-6	0
161	6 COMB5	Combinatio Min	-0,70895	247,0044	11,273	3,651628	0,653135	552,6313	161-6	0,5
161	6,5 COMB5	Combinatio Min	-0,70895	261,5704	11,273	3,651628	-5,521626	422,9166	161-6	1
161	7 COMB5	Combinatio Min	-0,70895	272,3864	11,273	3,651628	-11,69985	286,0678	161-6	1,5
161	7 COMB5	Combinatio Min	115,116	477,401	-306,9076	9,856223	92,07968	550,7074	161-7	0
161	7,5 COMB5	Combinatio Min	115,116	488,2627	-306,9076	9,856223	237,5735	309,4763	161-7	0,5
161	7,5 COMB5	Combinatio Min	355,402	615,0445	953,6472	9,856223	476,8236	309,4763	161-8	0
161	8 COMB5	Combinatio Min	355,402	622,8605	953,6472	9,856223	0	2,13E-13	161-8	0,5
161	0 COMB6	Combination	127,035	-544,0067	-886,892	0	0	0	161-1	0
161	0,5 COMB6	Combination	127,035	-536,1907	-886,892	0	443,446	270,0493	161-1	0,5
161	0,5 COMB6	Combination	1246,39	-448,8478	381,3728	0	200,8626	270,0493	161-2	0
161	1 COMB6	Combination	1246,39	-437,9861	381,3728	0	10,17621	491,5674	161-2	0,5
161	1 COMB6	Combination	2097,45	-242,1788	-15,08094	-3,423222	12,44158	254,1964	161-3	0

161	1,5 COMB6	Combination	2097,45	-233,0771	-15,08094	-3,423222	19,98205	373,0773	161-3	0,5
161	2 COMB6	Combination	2097,45	-222,3682	-15,08094	-3,423222	27,52252	487,0056	161-3	1
161	2,5 COMB6	Combination	2097,45	-210,0522	-15,08094	-3,423222	35,063	595,1777	161-3	1,5
161	2,5 COMB6	Combination	2041,66	-83,0395	9,481334	-3,423222	2,882121	595,1777	161-4	0
161	3 COMB6	Combination	2041,66	-70,24135	9,481334	-3,423222	-1,858546	633,4711	161-4	0,5
161	3,5 COMB6	Combination	2041,66	-58,08606	9,481334	-3,423222	-6,599213	665,5262	161-4	1
161	4 COMB6	Combination	2041,66	-46,57362	9,481334	-3,423222	-11,33988	691,6643	161-4	1,5
161	4 COMB6	Combination	2041,66	47,79501	-9,482567	3,45126	-11,33973	691,9977	161-5	0
161	4,5 COMB6	Combination	2041,66	59,30745	-9,482567	3,45126	-6,598449	665,2489	161-5	0,5
161	5 COMB6	Combination	2041,66	71,46275	-9,482567	3,45126	-1,857165	632,5831	161-5	1
161	5,5 COMB6	Combination	2041,66	84,2609	-9,482567	3,45126	2,884118	593,679	161-5	1,5
161	5,5 COMB6	Combination	2097,43	211,3624	15,08169	3,45126	35,06326	593,679	161-6	0
161	6 COMB6	Combination	2097,43	223,6784	15,08169	3,45126	27,52242	484,8518	161-6	0,5
161	6,5 COMB6	Combination	2097,43	234,3873	15,08169	3,45126	19,98158	370,2684	161-6	1
161	7 COMB6	Combination	2097,43	243,489	15,08169	3,45126	12,44074	250,7324	161-6	1,5
161	7 COMB6	Combination	1246,39	435,0773	-381,4075	8,980659	10,18927	488,6594	161-7	0
161	7,5 COMB6	Combination	1246,39	445,939	-381,4075	8,980659	200,893	268,5957	161-7	0,5
161	7,5 COMB6	Combination	127,064	533,2834	887,0034	8,980659	443,5017	268,5957	161-8	0
161	8 COMB6	Combination	127,064	541,0995	887,0034	8,980659	0	7,09E-13	161-8	0,5
171	0 COMB1	Combination	-212,238	3660,277	-363,8128	0	0	0	171-1	0
171	0,5 COMB1	Combination	-212,238	3667,492	-363,8128	0	181,9064	-1831,942	171-1	0,5
171	0,5 COMB1	Combination	-208,262	-2088,947	92,2322	0	122,6932	-1831,874	171-2	0
171	1 COMB1	Combination	-208,262	-2079,478	92,2322	0	76,57711	-789,9557	171-2	0,5
171	1 COMB1	Combination	-199,888	-413,9022	-7,707506	-0,80854	-3,434588	-597,1016	171-3	0
171	1,5 COMB1	Combination	-199,888	-406,1249	-7,707506	-0,80854	0,419165	-392,048	171-3	0,5
171	2 COMB1	Combination	-199,888	-397,2226	-7,707506	-0,80854	4,272918	-191,1642	171-3	1
171	2,5 COMB1	Combination	-199,888	-387,1953	-7,707506	-0,80854	8,126671	4,987167	171-3	1,5
171	2,5 COMB1	Combination	-245,01	-8,072316	-1,844866	-0,80854	0,296931	5,00232	171-4	0
171	3 COMB1	Combination	-245,01	1,954962	-1,844866	-0,80854	1,219364	6,484784	171-4	0,5
171	3,5 COMB1	Combination	-245,01	10,85724	-1,844866	-0,80854	2,141797	3,234859	171-4	1
171	4 COMB1	Combination	-245,01	18,63452	-1,844866	-0,80854	3,06423	-4,184956	171-4	1,5
171	4 COMB1	Combination	-246,508	-17,84438	1,926723	0,77362	2,977461	-2,878411	171-5	0
171	4,5 COMB1	Combination	-246,508	-10,0671	1,926723	0,77362	2,0141	4,146335	171-5	0,5
171	5 COMB1	Combination	-246,508	-1,164825	1,926723	0,77362	1,050739	7,001192	171-5	1

171	5,5 COMB1	Combination	-246,508	8,862453	1,926723	0,77362	8,74E-02	5,12366	171-5	1,5
171	5,5 COMB1	Combination	-202,849	393,9013	7,742037	0,77362	8,155909	5,10899	171-6	0
171	6 COMB1	Combination	-202,849	403,9286	7,742037	0,77362	4,284891	-194,3953	171-6	0,5
171	6,5 COMB1	Combination	-202,849	412,8308	7,742037	0,77362	0,413872	-398,6321	171-6	1
171	7 COMB1	Combination	-202,849	420,6081	7,742037	0,77362	-3,457147	-607,0387	171-6	1,5
171	7 COMB1	Combination	-206,725	2111,885	-94,07044	11,01693	76,88897	-800,1845	171-7	0
171	7,5 COMB1	Combination	-206,725	2121,354	-94,07044	11,01693	123,9242	-1858,306	171-7	0,5
171	7,5 COMB1	Combination	-203,336	-3722,476	367,5758	11,01922	183,7879	-1859,434	171-8	0
171	8 COMB1	Combination	-203,336	-3715,261	367,5758	11,01922	0	-8,10E-13	171-8	0,5
171	0 COMB2	Combination	-256,067	4666,311	-465,9384	0	0	0	171-1	0
171	0,5 COMB2	Combination	-256,067	4674,127	-465,9384	0	232,9692	-2335,109	171-1	0,5
171	0,5 COMB2	Combination	-260,777	-2664,814	118,6243	0	156,9924	-2335,023	171-2	0
171	1 COMB2	Combination	-260,777	-2651,52	118,6243	0	97,68018	-1006,396	171-2	0,5
171	1 COMB2	Combination	-256,086	-527,6609	-9,873875	-0,985799	-4,398562	-761,8467	171-3	0
171	1,5 COMB2	Combination	-256,086	-518,5324	-9,873875	-0,985799	0,538376	-500,1889	171-3	0,5
171	2 COMB2	Combination	-256,086	-506,7789	-9,873875	-0,985799	5,475313	-243,7517	171-3	1
171	2,5 COMB2	Combination	-256,086	-492,4004	-9,873875	-0,985799	10,41225	6,152487	171-3	1,5
171	2,5 COMB2	Combination	-312,79	-12,53191	-2,413088	-0,985799	0,23725	6,171188	171-4	0
171	3 COMB2	Combination	-312,79	1,846597	-2,413088	-0,985799	1,443794	8,733142	171-4	0,5
171	3,5 COMB2	Combination	-312,79	13,60011	-2,413088	-0,985799	2,650338	4,762092	171-4	1
171	4 COMB2	Combination	-312,79	22,72862	-2,413088	-0,985799	3,856882	-4,429464	171-4	1,5
171	4 COMB2	Combination	-312,81	-22,95007	2,411236	1,021782	3,854893	-4,778867	171-5	0
171	4,5 COMB2	Combination	-312,81	-13,82156	2,411236	1,021782	2,649274	4,523415	171-5	0,5
171	5 COMB2	Combination	-312,81	-2,06805	2,411236	1,021782	1,443656	8,605192	171-5	1
171	5,5 COMB2	Combination	-312,81	12,31046	2,411236	1,021782	0,238038	6,153964	171-5	1,5
171	5,5 COMB2	Combination	-256,125	491,3402	9,874048	1,021782	10,41336	6,135233	171-6	0
171	6 COMB2	Combination	-256,125	505,7187	9,874048	1,021782	5,476333	-243,2389	171-6	0,5
171	6,5 COMB2	Combination	-256,125	517,4722	9,874048	1,021782	0,539309	-499,1459	171-6	1
171	7 COMB2	Combination	-256,125	526,6007	9,874048	1,021782	-4,397714	-760,2735	171-6	1,5
171	7 COMB2	Combination	-260,842	2647,421	-118,6514	13,93034	97,70127	-1006,025	171-7	0
171	7,5 COMB2	Combination	-260,842	2660,714	-118,6514	13,93034	157,027	-2332,602	171-7	0,5
171	7,5 COMB2	Combination	-256,14	-4669,284	466,0373	13,93034	233,0186	-2332,688	171-8	0
171	8 COMB2	Combination	-256,14	-4661,468	466,0373	13,93034	0	-1,04E-12	171-8	0,5
171	0 COMB3	Combination	-216,793	3969,033	-393,2552	0	0	0	171-1	0

171	0,5 COMB3	Combination	-216,793	3976,849	-393,2552	0	196,6276	-1986,471	171-1	0,5
171	0,5 COMB3	Combination	-220,229	-2267,691	100,13	0	132,5727	-1986,397	171-2	0
171	1 COMB3	Combination	-220,229	-2257,21	100,13	0	82,50772	-855,3942	171-2	0,5
171	1 COMB3	Combination	-215,7	-449,6096	-8,297502	-0,829881	-3,693836	-648,8215	171-3	0
171	1,5 COMB3	Combination	-215,7	-441,2311	-8,297502	-0,829881	0,454915	-426,0644	171-3	0,5
171	2 COMB3	Combination	-215,7	-431,7276	-8,297502	-0,829881	4,603667	-207,7779	171-3	1
171	2,5 COMB3	Combination	-215,7	-421,0991	-8,297502	-0,829881	8,752418	5,475697	171-3	1,5
171	2,5 COMB3	Combination	-263,408	-9,018796	-2,034469	-0,829881	0,201357	5,491679	171-4	0
171	3 COMB3	Combination	-263,408	1,609713	-2,034469	-0,829881	1,218591	7,297075	171-4	0,5
171	3,5 COMB3	Combination	-263,408	11,11322	-2,034469	-0,829881	2,235826	4,069466	171-4	1
171	4 COMB3	Combination	-263,408	19,49173	-2,034469	-0,829881	3,25306	-3,628648	171-4	1,5
171	4 COMB3	Combination	-263,426	-19,67755	2,032878	0,86043	3,251351	-3,922089	171-5	0
171	4,5 COMB3	Combination	-263,426	-11,29904	2,032878	0,86043	2,234912	3,868934	171-5	0,5
171	5 COMB3	Combination	-263,426	-1,795533	2,032878	0,86043	1,218473	7,189454	171-5	1
171	5,5 COMB3	Combination	-263,426	8,832976	2,032878	0,86043	0,202034	5,476968	171-5	1,5
171	5,5 COMB3	Combination	-215,734	420,1968	8,297651	0,86043	8,753369	5,460961	171-6	0
171	6 COMB3	Combination	-215,734	430,8254	8,297651	0,86043	4,604543	-207,3415	171-6	0,5
171	6,5 COMB3	Combination	-215,734	440,3289	8,297651	0,86043	0,455717	-425,1769	171-6	1
171	7 COMB3	Combination	-215,734	448,7074	8,297651	0,86043	-3,693108	-647,4828	171-6	1,5
171	7 COMB3	Combination	-220,285	2253,724	-100,1532	11,81987	82,52583	-855,0815	171-7	0
171	7,5 COMB3	Combination	-220,285	2264,205	-100,1532	11,81987	132,6025	-1984,342	171-7	0,5
171	7,5 COMB3	Combination	-216,856	-3972,738	393,3401	11,81987	196,67	-1984,415	171-8	0
171	8 COMB3	Combination	-216,856	-3964,922	393,3401	11,81987	0	-8,42E-13	171-8	0,5
171	0 COMB4	Combination	-229,847	3940,391	-390,0865	0	0	0	171-1	0
171	0,5 COMB4	Combination	-229,847	3948,207	-390,0865	0	195,0432	-1972,15	171-1	0,5
171	0,5 COMB4	Combination	-224,697	-2250,217	99,2371	0	131,5299	-1972,076	171-2	0
171	1 COMB4	Combination	-224,697	-2239,736	99,2371	0	81,91138	-849,8101	171-2	0,5
171	1 COMB4	Combination	-215,748	-446,006	-8,268642	-0,84542	-3,74111	-643,487	171-3	0
171	1,5 COMB4	Combination	-215,748	-437,6275	-8,268642	-0,84542	0,393212	-422,5317	171-3	0,5
171	2 COMB4	Combination	-215,748	-428,124	-8,268642	-0,84542	4,527533	-206,047	171-3	1
171	2,5 COMB4	Combination	-215,748	-417,4955	-8,268642	-0,84542	8,661854	5,404779	171-3	1,5
171	2,5 COMB4	Combination	-264,225	-8,8634	-2,069051	-0,84542	0,216851	5,420864	171-4	0
171	3 COMB4	Combination	-264,225	1,765109	-2,069051	-0,84542	1,251377	7,148562	171-4	0,5
171	3,5 COMB4	Combination	-264,225	11,26862	-2,069051	-0,84542	2,285902	3,843255	171-4	1

171	4 COMB4	Combination	-264,225	19,64713	-2,069051	-0,84542	3,320428	-3,932557	171-4	1,5
171	4 COMB4	Combination	-265,519	-19,54281	1,99323	0,840643	3,188011	-3,619029	171-5	0
171	4,5 COMB4	Combination	-265,519	-11,1643	1,99323	0,840643	2,191396	4,104622	171-5	0,5
171	5 COMB4	Combination	-265,519	-1,660789	1,99323	0,840643	1,194782	7,357769	171-5	1
171	5,5 COMB4	Combination	-265,519	8,967721	1,99323	0,840643	0,198167	5,577911	171-5	1,5
171	5,5 COMB4	Combination	-218,338	425,2463	8,377591	0,840643	8,880629	5,562032	171-6	0
171	6 COMB4	Combination	-218,338	435,8748	8,377591	0,840643	4,691833	-209,7651	171-6	0,5
171	6,5 COMB4	Combination	-218,338	445,3783	8,377591	0,840643	0,503038	-430,1253	171-6	1
171	7 COMB4	Combination	-218,338	453,7568	8,377591	0,840643	-3,685758	-654,956	171-6	1,5
171	7 COMB4	Combination	-223,079	2278,334	-101,4915	11,8809	83,43934	-863,0624	171-7	0
171	7,5 COMB4	Combination	-223,079	2288,815	-101,4915	11,8809	134,1851	-2004,627	171-7	0,5
171	7,5 COMB4	Combination	-219,435	-4015,853	397,9099	11,88365	198,9549	-2005,972	171-8	0
171	8 COMB4	Combination	-219,435	-4008,037	397,9099	11,88365	0	-8,59E-13	171-8	0,5
171	0 COMB5	Combinatio Max	-231,52	4679,304	-447,7289	0	0	0	171-1	0
171	0,5 COMB5	Combinatio Max	-231,52	4687,12	-447,7289	0	231,9464	-2227,852	171-1	0,5
171	0,5 COMB5	Combinatio Max	-242,105	-2527,164	118,1655	0	156,3676	-2227,766	171-2	0
171	1 COMB5	Combinatio Max	-242,105	-2516,683	118,1655	0	97,30577	-966,8613	171-2	0,5
171	1 COMB5	Combinatio Max	-243,516	-498,7177	-9,317604	-0,724376	-4,237477	-718,9329	171-3	0
171	1,5 COMB5	Combinatio Max	-243,516	-489,5892	-9,317604	-0,724376	0,669267	-471,7468	171-3	0,5
171	2 COMB5	Combinatio Max	-243,516	-477,8357	-9,317604	-0,724376	5,663495	-229,7811	171-3	1
171	2,5 COMB5	Combinatio Max	-243,516	-463,4572	-9,317604	-0,724376	10,66069	6,153657	171-3	1,5
171	2,5 COMB5	Combinatio Max	-302,105	-7,51409	-1,65556	-0,724376	0,778265	6,17024	171-4	0
171	3 COMB5	Combinatio Max	-302,105	6,864419	-1,65556	-0,724376	1,616421	11,36376	171-4	0,5
171	3,5 COMB5	Combinatio Max	-302,105	18,61793	-1,65556	-0,724376	2,764812	10,05504	171-4	1
171	4 COMB5	Combinatio Max	-302,105	27,74644	-1,65556	-0,724376	4,291205	3,527351	171-4	1,5
171	4 COMB5	Combinatio Max	-302,125	-17,58638	3,064223	1,30839	4,289274	3,184907	171-5	0
171	4,5 COMB5	Combinatio Max	-302,125	-8,457866	3,064223	1,30839	2,763771	9,819992	171-5	0,5
171	5 COMB5	Combinatio Max	-302,125	3,295643	3,064223	1,30839	1,616284	11,23727	171-5	1
171	5,5 COMB5	Combinatio Max	-302,125	17,67415	3,064223	1,30839	0,77906	6,151556	171-5	1,5
171	5,5 COMB5	Combinatio Max	-243,554	496,0754	9,997203	1,30839	10,66176	6,13494	171-6	0
171	6 COMB5	Combinatio Max	-243,554	510,4539	9,997203	1,30839	5,664436	-229,3123	171-6	0,5
171	6,5 COMB5	Combinatio Max	-243,554	522,2074	9,997203	1,30839	0,670015	-470,7938	171-6	1
171	7 COMB5	Combinatio Max	-243,554	531,3359	9,997203	1,30839	-4,237149	-717,4958	171-6	1,5
171	7 COMB5	Combinatio Max	-242,176	2664,149	-113,9447	13,87767	97,32235	-966,5694	171-7	0

171	7,5 COMB5	Combinatio Max	-242,176	2674,63	-113,9447	13,87767	156,3956	-2225,626	171-7	0,5
171	7,5 COMB5	Combinatio Max	-231,598	-4455,305	463,9737	13,87769	231,9869	-2225,698	171-8	0
171	8 COMB5	Combinatio Max	-231,598	-4447,489	463,9737	13,87769	0	-9,85E-13	171-8	0,5
171	0 COMB5	Combinatio Min	-269,565	4451,795	-463,8928	0	0	0	171-1	0
171	0,5 COMB5	Combinatio Min	-269,565	4459,611	-463,8928	0	223,8644	-2341,606	171-1	0,5
171	0,5 COMB5	Combinatio Min	-268,141	-2678,986	113,9146	0	150,8029	-2341,522	171-2	0
171	1 COMB5	Combinatio Min	-268,141	-2668,505	113,9146	0	93,8247	-1005,036	171-2	0,5
171	1 COMB5	Combinatio Min	-257,484	-532,4519	-9,997016	-1,273452	-4,364823	-769,0354	171-3	0
171	1,5 COMB5	Combinatio Min	-257,484	-523,3234	-9,997016	-1,273452	0,385744	-504,9822	171-3	0,5
171	2 COMB5	Combinatio Min	-257,484	-511,5699	-9,997016	-1,273452	5,048826	-246,1495	171-3	1
171	2,5 COMB5	Combinatio Min	-257,484	-497,1914	-9,997016	-1,273452	9,708937	5,648	171-3	1,5
171	2,5 COMB5	Combinatio Min	-309,824	-17,89059	-3,066012	-1,273452	-0,314821	5,66869	171-4	0
171	3 COMB5	Combinatio Min	-309,824	-3,512081	-3,066012	-1,273452	1,207809	5,769503	171-4	0,5
171	3,5 COMB5	Combinatio Min	-309,824	8,241429	-3,066012	-1,273452	2,420205	-0,693448	171-4	1
171	4 COMB5	Combinatio Min	-309,824	17,36994	-3,066012	-1,273452	3,254598	-12,37844	171-4	1,5
171	4 COMB5	Combinatio Min	-309,845	-27,96484	1,653706	0,760161	3,252614	-12,72212	171-5	0
171	4,5 COMB5	Combinatio Min	-309,845	-18,83633	1,653706	0,760161	2,419152	-0,927107	171-5	0,5
171	5 COMB5	Combinatio Min	-309,845	-7,082819	1,653706	0,760161	1,207675	5,644702	171-5	1
171	5,5 COMB5	Combinatio Min	-309,845	7,29569	1,653706	0,760161	-0,314066	5,653504	171-5	1,5
171	5,5 COMB5	Combinatio Min	-257,523	462,4889	9,317757	0,760161	9,710048	5,632789	171-6	0
171	6 COMB5	Combinatio Min	-257,523	476,8674	9,317757	0,760161	5,049892	-245,6102	171-6	0,5
171	6,5 COMB5	Combinatio Min	-257,523	488,6209	9,317757	0,760161	0,386833	-503,8848	171-6	1
171	7 COMB5	Combinatio Min	-257,523	497,7495	9,317757	0,760161	-4,363484	-767,38	171-6	1,5
171	7 COMB5	Combinatio Min	-268,197	2512,982	-118,1886	13,50044	93,8496	-1004,599	171-7	0
171	7,5 COMB5	Combinatio Min	-268,197	2523,463	-118,1886	13,50044	150,8431	-2338,903	171-7	0,5
171	7,5 COMB5	Combinatio Min	-269,631	-4681,909	447,8425	13,50042	223,9212	-2339,001	171-8	0
171	8 COMB5	Combinatio Min	-269,631	-4674,093	447,8425	13,50042	0	-1,04E-12	171-8	0,5
171	0 COMB6	Combination	-267,651	3969,033	-199,047	0	0	0	171-1	0
171	0,5 COMB6	Combination	-267,651	3976,849	-199,047	0	99,52352	-1986,471	171-1	0,5
171	0,5 COMB6	Combination	818,429	-2267,691	3,919549	0	79,55889	-1986,397	171-2	0
171	1 COMB6	Combination	818,429	-2257,21	3,919549	0	77,59911	-855,3942	171-2	0,5
171	1 COMB6	Combination	1925,67	-449,6096	11,42789	-0,829881	-21,04952	-648,8215	171-3	0
171	1,5 COMB6	Combination	1925,67	-441,2311	11,42789	-0,829881	-26,76346	-426,0644	171-3	0,5
171	2 COMB6	Combination	1925,67	-431,7276	11,42789	-0,829881	-32,47741	-207,7779	171-3	1

171	2,5 COMB6	Combination	1925,67	-421,0991	11,42789	-0,829881	-38,19135	5,475697	171-3	1,5
171	2,5 COMB6	Combination	1877,31	-9,018796	-16,11085	-0,829881	-5,368788	5,491679	171-4	0
171	3 COMB6	Combination	1877,31	1,609713	-16,11085	-0,829881	2,686637	7,297075	171-4	0,5
171	3,5 COMB6	Combination	1877,31	11,11322	-16,11085	-0,829881	10,74206	4,069466	171-4	1
171	4 COMB6	Combination	1877,31	19,49173	-16,11085	-0,829881	18,79749	-3,628648	171-4	1,5
171	4 COMB6	Combination	1877,3	-19,67755	16,10926	0,86043	18,79578	-3,922089	171-5	0
171	4,5 COMB6	Combination	1877,3	-11,29904	16,10926	0,86043	10,74115	3,868934	171-5	0,5
171	5 COMB6	Combination	1877,3	-1,795533	16,10926	0,86043	2,686519	7,189454	171-5	1
171	5,5 COMB6	Combination	1877,3	8,832976	16,10926	0,86043	-5,368111	5,476968	171-5	1,5
171	5,5 COMB6	Combination	1925,64	420,1968	-11,42774	0,86043	-38,1904	5,460961	171-6	0
171	6 COMB6	Combination	1925,64	430,8254	-11,42774	0,86043	-32,47653	-207,3415	171-6	0,5
171	6,5 COMB6	Combination	1925,64	440,3289	-11,42774	0,86043	-26,76266	-425,1769	171-6	1
171	7 COMB6	Combination	1925,64	448,7074	-11,42774	0,86043	-21,04879	-647,4828	171-6	1,5
171	7 COMB6	Combination	818,373	2253,724	-3,94279	11,81987	77,61722	-855,0815	171-7	0
171	7,5 COMB6	Combination	818,373	2264,205	-3,94279	11,81987	79,58862	-1984,342	171-7	0,5
171	7,5 COMB6	Combination	-267,714	-3972,738	199,132	11,81987	99,56598	-1984,415	171-8	0
171	8 COMB6	Combination	-267,714	-3964,922	199,132	11,81987	0	-8,42E-13	171-8	0,5
258	0 COMB1	Combination	-227,895	3709,23	668,3406	7,108323	110,8341	8,682794	258-1	0
258	0,5 COMB1	Combination	-227,895	3716,445	668,3406	7,108323	-223,3362	-1847,736	258-1	0,5
258	0,5 COMB1	Combination	0	-2109,389	-248,3667	7,108323	-145,2062	-1847,736	258-2	0
258	1 COMB1	Combination	0	-2099,919	-248,3667	7,108323	-21,02286	-795,5967	258-2	0,5
258	1 COMB1	Combination	0	-418,3261	7,277702	0,778283	7,857565	-603,6481	258-3	0
258	1,5 COMB1	Combination	0	-410,5489	7,277702	0,778283	4,218714	-396,3825	258-3	0,5
258	2 COMB1	Combination	0	-401,6466	7,277702	0,778283	0,579864	-193,2867	258-3	1
258	2,5 COMB1	Combination	0	-391,6193	7,277702	0,778283	-3,058987	5,076602	258-3	1,5
258	2,5 COMB1	Combination	0	-8,513277	0,179357	0,778283	-0,029621	5,076602	258-4	0
258	3 COMB1	Combination	0	1,514001	0,179357	0,778283	-0,119299	6,779546	258-4	0,5
258	3,5 COMB1	Combination	0	10,41628	0,179357	0,778283	-0,208978	3,750101	258-4	1
258	4 COMB1	Combination	0	18,19356	0,179357	0,778283	-0,298656	-3,449233	258-4	1,5
258	4 COMB1	Combination	0	-18,19308	1,94151	-0,801775	1,065398	-3,610342	258-5	0
258	4,5 COMB1	Combination	0	-10,4158	1,94151	-0,801775	9,46E-02	3,588754	258-5	0,5
258	5 COMB1	Combination	0	-1,513524	1,94151	-0,801775	-0,876112	6,617961	258-5	1
258	5,5 COMB1	Combination	0	8,513754	1,94151	-0,801775	-1,846867	4,914779	258-5	1,5
258	5,5 COMB1	Combination	0	383,7459	-5,499685	-0,801775	-1,390922	4,914779	258-6	0

258	6 COMB1	Combination	0	393,7732	-5,499685	-0,801775	1,358921	-189,5119	258-6	0,5
258	6,5 COMB1	Combination	0	402,6755	-5,499685	-0,801775	4,108764	-388,6709	258-6	1
258	7 COMB1	Combination	0	410,4527	-5,499685	-0,801775	6,858606	-591,9998	258-6	1,5
258	7 COMB1	Combination	0	2060,54	283,41	-7,052827	-21,32754	-781,9211	258-7	0
258	7,5 COMB1	Combination	0	2070,01	283,41	-7,052827	-163,0326	-1814,371	258-7	0,5
258	7,5 COMB1	Combination	-208,527	-3654,305	-732,8742	-7,048538	-246,558	-1816,752	258-8	0
258	8 COMB1	Combination	-208,527	-3647,09	-732,8742	-7,048538	119,8791	8,596494	258-8	0,5
258	0 COMB2	Combination	-270,199	4665,793	897,319	8,991835	147,7891	10,92911	258-1	0
258	0,5 COMB2	Combination	-270,199	4673,609	897,319	8,991835	-300,8705	-2323,922	258-1	0,5
258	0,5 COMB2	Combination	0	-2652,064	-340,5471	8,991835	-197,353	-2323,922	258-2	0
258	1 COMB2	Combination	0	-2638,771	-340,5471	8,991835	-27,07949	-1001,669	258-2	0,5
258	1 COMB2	Combination	0	-525,1894	8,166496	0,997927	9,403335	-758,1783	258-3	0
258	1,5 COMB2	Combination	0	-516,0609	8,166496	0,997927	5,320087	-497,7563	258-3	0,5
258	2 COMB2	Combination	0	-504,3074	8,166496	0,997927	1,236839	-242,5549	258-3	1
258	2,5 COMB2	Combination	0	-489,9289	8,166496	0,997927	-2,846409	6,113578	258-3	1,5
258	2,5 COMB2	Combination	0	-12,40855	-1,122461	0,997927	-1,195371	6,113578	258-4	0
258	3 COMB2	Combination	0	1,969961	-1,122461	0,997927	-0,634141	8,61385	258-4	0,5
258	3,5 COMB2	Combination	0	13,72347	-1,122461	0,997927	-7,29E-02	4,581117	258-4	1
258	4 COMB2	Combination	0	22,85198	-1,122461	0,997927	0,48832	-4,67212	258-4	1,5
258	4 COMB2	Combination	0	-22,75663	1,12333	-0,998657	0,488861	-4,533331	258-5	0
258	4,5 COMB2	Combination	0	-13,62812	1,12333	-0,998657	-0,072804	4,672232	258-5	0,5
258	5 COMB2	Combination	0	-1,874611	1,12333	-0,998657	-0,634469	8,65729	258-5	1
258	5,5 COMB2	Combination	0	12,5039	1,12333	-0,998657	-1,196134	6,109343	258-5	1,5
258	5,5 COMB2	Combination	0	489,8182	-8,166811	-0,998657	-2,846161	6,109343	258-6	0
258	6 COMB2	Combination	0	504,1967	-8,166811	-0,998657	1,237244	-242,5037	258-6	0,5
258	6,5 COMB2	Combination	0	515,9502	-8,166811	-0,998657	5,32065	-497,6498	258-6	1
258	7 COMB2	Combination	0	525,0787	-8,166811	-0,998657	9,404055	-758,0164	258-6	1,5
258	7 COMB2	Combination	0	2638,483	340,5857	-8,999997	-27,08232	-1001,793	258-7	0
258	7,5 COMB2	Combination	0	2651,776	340,5857	-8,999997	-197,3752	-2323,901	258-7	0,5
258	7,5 COMB2	Combination	-270,24	-4673,59	-897,4167	-8,999997	-300,9039	-2323,901	258-8	0
258	8 COMB2	Combination	-270,24	-4665,774	-897,4167	-8,999997	147,8045	10,93971	258-8	0,5
258	0 COMB3	Combination	-228,685	3968,607	757,1753	7,615757	124,6228	9,303979	258-1	0
258	0,5 COMB3	Combination	-228,685	3976,423	757,1753	7,615757	-253,9648	-1976,954	258-1	0,5
258	0,5 COMB3	Combination	0	-2256,847	-287,5827	7,615757	-166,6392	-1976,954	258-2	0

258	1	COMB3	Combination	0	-2246,366	-287,5827	7,615757	-22,84789	-851,3722	258-2	0,5
258	1	COMB3	Combination	0	-447,5081	6,874847	0,840126	7,924824	-645,7022	258-3	0
258	1,5	COMB3	Combination	0	-439,1296	6,874847	0,840126	4,487401	-423,9959	258-3	0,5
258	2	COMB3	Combination	0	-429,6261	6,874847	0,840126	1,049977	-206,7601	258-3	1
258	2,5	COMB3	Combination	0	-418,9975	6,874847	0,840126	-2,387446	5,442646	258-3	1,5
258	2,5	COMB3	Combination	0	-8,914227	-0,958838	0,840126	-1,021121	5,442646	258-4	0
258	3	COMB3	Combination	0	1,714282	-0,958838	0,840126	-0,541702	7,195758	258-4	0,5
258	3,5	COMB3	Combination	0	11,21779	-0,958838	0,840126	-6,23E-02	3,915864	258-4	1
258	4	COMB3	Combination	0	19,5963	-0,958838	0,840126	0,417136	-3,834534	258-4	1,5
258	4	COMB3	Combination	0	-19,51332	0,959591	-0,840763	0,417604	-3,71375	258-5	0
258	4,5	COMB3	Combination	0	-11,13481	0,959591	-0,840763	-6,22E-02	3,995156	258-5	0,5
258	5	COMB3	Combination	0	-1,631299	0,959591	-0,840763	-0,541987	7,233558	258-5	1
258	5,5	COMB3	Combination	0	8,997211	0,959591	-0,840763	-1,021783	5,438955	258-5	1,5
258	5,5	COMB3	Combination	0	418,9009	-6,87512	-0,840763	-2,387231	5,438955	258-6	0
258	6	COMB3	Combination	0	429,5294	-6,87512	-0,840763	1,050329	-206,7155	258-6	0,5
258	6,5	COMB3	Combination	0	439,0329	-6,87512	-0,840763	4,487889	-423,903	258-6	1
258	7	COMB3	Combination	0	447,4114	-6,87512	-0,840763	7,925449	-645,5609	258-6	1,5
258	7	COMB3	Combination	0	2246,115	287,6162	-7,622863	-22,85035	-851,4794	258-7	0
258	7,5	COMB3	Combination	0	2256,596	287,6162	-7,622863	-166,6584	-1976,935	258-7	0,5
258	7,5	COMB3	Combination	-228,72	-3976,404	-757,2601	-7,622863	-253,9938	-1976,935	258-8	0
258	8	COMB3	Combination	-228,72	-3968,588	-757,2601	-7,622863	124,6362	9,313201	258-8	0,5
258	0	COMB4	Combination	-248,122	3998,988	681,2007	7,619312	113,4298	9,32236	258-1	0
258	0,5	COMB4	Combination	-248,122	4006,804	681,2007	7,619312	-227,1706	-1992,126	258-1	0,5
258	0,5	COMB4	Combination	0	-2276,269	-249,3513	7,619312	-146,4957	-1992,126	258-2	0
258	1	COMB4	Combination	0	-2265,788	-249,3513	7,619312	-21,81999	-856,8336	258-2	0,5
258	1	COMB4	Combination	0	-451,6785	8,097096	0,797447	8,470624	-651,8867	258-3	0
258	1,5	COMB4	Combination	0	-443,3	8,097096	0,797447	4,422076	-428,0952	258-3	0,5
258	2	COMB4	Combination	0	-433,7964	8,097096	0,797447	0,373528	-208,7743	258-3	1
258	2,5	COMB4	Combination	0	-423,1679	8,097096	0,797447	-3,67502	5,51372	258-3	1,5
258	2,5	COMB4	Combination	0	-9,626393	0,362088	0,797447	0,309389	5,51372	258-4	0
258	3	COMB4	Combination	0	1,002116	0,362088	0,797447	0,128345	7,622914	258-4	0,5
258	3,5	COMB4	Combination	0	10,50563	0,362088	0,797447	-5,27E-02	4,699103	258-4	1
258	4	COMB4	Combination	0	18,88414	0,362088	0,797447	-0,233743	-2,695212	258-4	1,5
258	4	COMB4	Combination	0	-20,20202	2,258289	-0,887126	1,058811	-4,852108	258-5	0

258	4,5 COMB4	Combination	0	-11,82352	2,258289	-0,887126	-7,03E-02	3,201152	258-5	0,5
258	5 COMB4	Combination	0	-2,320006	2,258289	-0,887126	-1,199478	6,783907	258-5	1
258	5,5 COMB4	Combination	0	8,308504	2,258289	-0,887126	-2,328622	5,333658	258-5	1,5
258	5,5 COMB4	Combination	0	413,0887	-5,667622	-0,887126	-1,120074	5,333658	258-6	0
258	6 COMB4	Combination	0	423,7172	-5,667622	-0,887126	1,713737	-203,9147	258-6	0,5
258	6,5 COMB4	Combination	0	433,2208	-5,667622	-0,887126	4,547548	-418,1961	258-6	1
258	7 COMB4	Combination	0	441,5993	-5,667622	-0,887126	7,38136	-636,948	258-6	1,5
258	7 COMB4	Combination	0	2217,329	323,2209	-7,608193	-23,79063	-841,7709	258-7	0
258	7,5 COMB4	Combination	0	2227,81	323,2209	-7,608193	-185,4011	-1952,834	258-7	0,5
258	7,5 COMB4	Combination	-223,469	-3933,834	-827,6181	-7,603046	-278,8005	-1955,692	258-8	0
258	8 COMB4	Combination	-223,469	-3926,018	-827,6181	-7,603046	135,0086	9,271397	258-8	0,5
258	0 COMB5	Combinatio Max	-254,538	4622,486	1316,655	9,214852	211,9353	11,10154	258-1	0
258	0,5 COMB5	Combinatio Max	-254,538	4630,302	1316,655	9,214852	-142,2842	-2245,295	258-1	0,5
258	0,5 COMB5	Combinatio Max	0	-2561,746	-126,5942	9,214852	-80,89803	-2245,295	258-2	0
258	1 COMB5	Combinatio Max	0	-2551,265	-126,5942	9,214852	-17,59841	-965,1536	258-2	0,5
258	1 COMB5	Combinatio Max	0	-507,1842	11,83583	1,376145	9,881423	-731,4947	258-3	0
258	1,5 COMB5	Combinatio Max	0	-498,0557	11,83583	1,376145	6,488583	-480,0745	258-3	0,5
258	2 COMB5	Combinatio Max	0	-486,3022	11,83583	1,376145	4,395957	-233,8731	258-3	1
258	2,5 COMB5	Combinatio Max	0	-471,9236	11,83583	1,376145	2,319733	6,049423	258-3	1,5
258	2,5 COMB5	Combinatio Max	0	-4,667978	2,676999	1,376145	3,904826	6,049423	258-4	0
258	3 COMB5	Combinatio Max	0	9,710531	2,676999	1,376145	2,567674	12,28161	258-4	0,5
258	3,5 COMB5	Combinatio Max	0	21,46404	2,676999	1,376145	1,234421	12,27526	258-4	1
258	4 COMB5	Combinatio Max	0	30,59255	2,676999	1,376145	1,087913	7,050297	258-4	1,5
258	4 COMB5	Combinatio Max	0	-14,6721	4,874671	-0,646504	1,088431	7,186807	258-5	0
258	4,5 COMB5	Combinatio Max	0	-5,543593	4,874671	-0,646504	1,234527	12,36499	258-5	0,5
258	5 COMB5	Combinatio Max	0	6,209917	4,874671	-0,646504	2,567357	12,32424	258-5	1
258	5,5 COMB5	Combinatio Max	0	20,58843	4,874671	-0,646504	3,904084	6,047496	258-5	1,5
258	5,5 COMB5	Combinatio Max	0	483,9067	-4,140596	-0,646504	2,319972	6,047496	258-6	0
258	6 COMB5	Combinatio Max	0	498,2852	-4,140596	-0,646504	4,396364	-233,7554	258-6	0,5
258	6,5 COMB5	Combinatio Max	0	510,0387	-4,140596	-0,646504	6,489183	-479,8298	258-6	1
258	7 COMB5	Combinatio Max	0	519,1672	-4,140596	-0,646504	9,882279	-731,1229	258-6	1,5
258	7 COMB5	Combinatio Max	0	2609,215	539,7703	-8,475241	-17,60116	-965,2243	258-7	0
258	7,5 COMB5	Combinatio Max	0	2619,696	539,7703	-8,475241	-80,92098	-2244,944	258-7	0,5
258	7,5 COMB5	Combinatio Max	-254,573	-4514,896	-439,0981	-8,47524	-142,3187	-2245,026	258-8	0

258	8 COMB5	Combinatio Max	-254,573	-4507,08	-439,0981	-8,47524	211,9496	11,11156	258-8	0,5
258	0 COMB5	Combinatio Min	-274,193	4507,588	438,9968	8,466749	77,21386	10,35658	258-1	0
258	0,5 COMB5	Combinatio Min	-274,193	4515,404	438,9968	8,466749	-446,3925	-2302,192	258-1	0,5
258	0,5 COMB5	Combinatio Min	0	-2619,364	-539,7345	8,466749	-305,2469	-2302,192	258-2	0
258	1 COMB5	Combinatio Min	0	-2608,883	-539,7345	8,466749	-35,38223	-997,4626	258-2	0,5
258	1 COMB5	Combinatio Min	0	-519,1313	4,140287	0,645552	8,514912	-749,2685	258-3	0
258	1,5 COMB5	Combinatio Min	0	-510,0028	4,140287	0,645552	3,919695	-491,8764	258-3	0,5
258	2 COMB5	Combinatio Min	0	-498,2493	4,140287	0,645552	-1,975735	-239,7066	258-3	1
258	2,5 COMB5	Combinatio Min	0	-483,8708	4,140287	0,645552	-7,887567	5,676088	258-3	1,5
258	2,5 COMB5	Combinatio Min	0	-20,49438	-4,873812	0,645552	-6,244335	5,676088	258-4	0
258	3 COMB5	Combinatio Min	0	-6,115872	-4,873812	0,645552	-3,808777	4,617074	258-4	0,5
258	3,5 COMB5	Combinatio Min	0	5,637638	-4,873812	0,645552	-1,377118	-3,269411	258-4	1
258	4 COMB5	Combinatio Min	0	14,76615	-4,873812	0,645552	-0,132203	-16,37829	258-4	1,5
258	4 COMB5	Combinatio Min	0	-30,4988	-2,676148	-1,376631	-0,131657	-16,24145	258-5	0
258	4,5 COMB5	Combinatio Min	0	-21,37029	-2,676148	-1,376631	-1,377015	-3,179691	258-5	0,5
258	5 COMB5	Combinatio Min	0	-9,616784	-2,676148	-1,376631	-3,809106	4,659998	258-5	1
258	5,5 COMB5	Combinatio Min	0	4,761725	-2,676148	-1,376631	-6,245095	5,669674	258-5	1,5
258	5,5 COMB5	Combinatio Min	0	471,6697	-11,83614	-1,376631	-7,887318	5,669674	258-6	0
258	6 COMB5	Combinatio Min	0	486,0482	-11,83614	-1,376631	-1,975344	-239,7236	258-6	0,5
258	6,5 COMB5	Combinatio Min	0	497,8017	-11,83614	-1,376631	3,920204	-491,9114	258-6	1
258	7 COMB5	Combinatio Min	0	506,9302	-11,83614	-1,376631	8,515475	-749,3215	258-6	1,5
258	7 COMB5	Combinatio Min	0	2550,367	126,6345	-9,222436	-35,38505	-997,6353	258-7	0
258	7,5 COMB5	Combinatio Min	0	2560,848	126,6345	-9,222436	-305,2676	-2302,503	258-7	0,5
258	7,5 COMB5	Combinatio Min	-274,238	-4630,772	-1316,746	-9,222438	-446,4238	-2302,42	258-8	0
258	8 COMB5	Combinatio Min	-274,238	-4622,956	-1316,746	-9,222438	77,22998	10,36743	258-8	0,5
258	0 COMB6	Combination	-272,706	3968,607	232,859	7,615757	48,90213	9,303979	258-1	0
258	0,5 COMB6	Combination	-272,706	3976,423	232,859	7,615757	-67,52734	-1976,954	258-1	0,5
258	0,5 COMB6	Combination	0	-2256,847	-48,21616	7,615757	-48,09455	-1976,954	258-2	0
258	1 COMB6	Combination	0	-2246,366	-48,21616	7,615757	-23,98647	-851,3722	258-2	0,5
258	1 COMB6	Combination	0	-447,5081	-2,206619	0,840126	6,585605	-645,7022	258-3	0
258	1,5 COMB6	Combination	0	-439,1296	-2,206619	0,840126	7,688915	-423,9959	258-3	0,5
258	2 COMB6	Combination	0	-429,6261	-2,206619	0,840126	8,792224	-206,7601	258-3	1
258	2,5 COMB6	Combination	0	-418,9975	-2,206619	0,840126	9,895534	5,442646	258-3	1,5
258	2,5 COMB6	Combination	0	-8,914227	-14,18831	0,840126	-15,10897	5,442646	258-4	0

258	3	COMB6	Combination	0	1,714282	-14,18831	0,840126	-8,014812	7,195758	258-4	0,5
258	3,5	COMB6	Combination	0	11,21779	-14,18831	0,840126	-0,920655	3,915864	258-4	1
258	4	COMB6	Combination	0	19,5963	-14,18831	0,840126	6,173502	-3,834534	258-4	1,5
258	4	COMB6	Combination	0	-19,51332	14,18907	-0,840763	6,17397	-3,71375	258-5	0
258	4,5	COMB6	Combination	0	-11,13481	14,18907	-0,840763	-0,920564	3,995156	258-5	0,5
258	5	COMB6	Combination	0	-1,631299	14,18907	-0,840763	-8,015098	7,233558	258-5	1
258	5,5	COMB6	Combination	0	8,997211	14,18907	-0,840763	-15,10963	5,438955	258-5	1,5
258	5,5	COMB6	Combination	0	418,9009	2,206346	-0,840763	9,895749	5,438955	258-6	0
258	6	COMB6	Combination	0	429,5294	2,206346	-0,840763	8,792576	-206,7155	258-6	0,5
258	6,5	COMB6	Combination	0	439,0329	2,206346	-0,840763	7,689403	-423,903	258-6	1
258	7	COMB6	Combination	0	447,4114	2,206346	-0,840763	6,58623	-645,5609	258-6	1,5
258	7	COMB6	Combination	0	2246,115	48,24969	-7,622863	-23,98893	-851,4794	258-7	0
258	7,5	COMB6	Combination	0	2256,596	48,24969	-7,622863	-48,11377	-1976,935	258-7	0,5
258	7,5	COMB6	Combination	-272,741	-3976,404	-232,9437	-7,622863	-67,55634	-1976,935	258-8	0
258	8	COMB6	Combination	-272,741	-3968,588	-232,9437	-7,622863	48,91551	9,313201	258-8	0,5
259	0	COMB1	Combination	0,31548	-19,49549	-272,618	-7,362579	-15,04748	0,120587	259-1	0
259	0,5	COMB1	Combination	0,31548	-12,28071	-272,618	-7,362579	121,2615	8,064635	259-1	0,5
259	0,5	COMB1	Combination	-90,9156	-97,80482	-16,78141	-4,320249	-10,1466	-31,52578	259-2	0
259	1	COMB1	Combination	-90,9156	-86,08004	-16,78141	-4,320249	-1,755894	14,82127	259-2	0,5
259	1,5	COMB1	Combination	-90,9156	-73,24027	-16,78141	-4,320249	6,634811	54,55759	259-2	1
259	2	COMB1	Combination	-90,9156	-62,65049	-16,78141	-4,320249	15,02552	88,43653	259-2	1,5
259	2,5	COMB1	Combination	-90,9156	-54,31071	-16,78141	-4,320249	23,41622	117,5831	259-2	2
259	2,5	COMB1	Combination	-134,895	-31,30744	0,350226	-5,79E-03	3,302813	211,9134	259-3	0
259	3	COMB1	Combination	-134,895	-22,96766	0,350226	-5,79E-03	3,1277	225,5759	259-3	0,5
259	3,5	COMB1	Combination	-134,895	-12,37788	0,350226	-5,79E-03	2,952586	234,506	259-3	1
259	4	COMB1	Combination	-134,895	0,461893	0,350226	-5,79E-03	2,777473	237,5788	259-3	1,5
259	4,5	COMB1	Combination	-134,895	13,30167	0,350226	-5,79E-03	2,60236	234,0441	259-3	2
259	5	COMB1	Combination	-134,895	23,89145	0,350226	-5,79E-03	2,427247	224,6521	259-3	2,5
259	5,5	COMB1	Combination	-134,895	32,23123	0,350226	-5,79E-03	2,252134	210,5277	259-3	3
259	5,5	COMB1	Combination	-150,307	54,418	17,44885	4,325101	24,14948	114,849	259-4	0
259	6	COMB1	Combination	-150,307	62,75777	17,44885	4,325101	15,42505	85,64879	259-4	0,5
259	6,5	COMB1	Combination	-150,307	73,34755	17,44885	4,325101	6,700631	51,71621	259-4	1
259	7	COMB1	Combination	-150,307	86,18733	17,44885	4,325101	-2,023792	11,92624	259-4	1,5
259	7,5	COMB1	Combination	-150,307	97,91211	17,44885	4,325101	-10,74822	-34,47446	259-4	2

259	7,5 COMB1	Combination	-7,96216	12,15097	272,5045	7,427144	120,9801	7,90425	259-5	0
259	8 COMB1	Combination	-7,96216	19,36575	272,5045	7,427144	-15,27211	2,51E-02	259-5	0,5
259	0 COMB2	Combination	0,35303	-24,12592	-349,9216	-9,284429	-19,46532	0,149086	259-1	0
259	0,5 COMB2	Combination	0,35303	-16,30991	-349,9216	-9,284429	155,4955	10,25804	259-1	0,5
259	0,5 COMB2	Combination	-152,33	-130,5094	-21,94479	-5,39011	-13,36426	-42,21587	259-2	0
259	1 COMB2	Combination	-152,33	-111,7384	-21,94479	-5,39011	-2,391867	19,25902	259-2	0,5
259	1,5 COMB2	Combination	-152,33	-90,79742	-21,94479	-5,39011	8,580526	69,67423	259-2	1
259	2 COMB2	Combination	-152,33	-75,10641	-21,94479	-5,39011	19,55292	110,9314	259-2	1,5
259	2,5 COMB2	Combination	-152,33	-64,6654	-21,94479	-5,39011	30,52531	145,6556	259-2	2
259	2,5 COMB2	Combination	-171,211	-46,87598	3,24E-04	-5,03E-04	3,572266	260,1523	259-3	0
259	3 COMB2	Combination	-171,211	-36,43497	3,24E-04	-5,03E-04	3,572104	281,1988	259-3	0,5
259	3,5 COMB2	Combination	-171,211	-20,74396	3,24E-04	-5,03E-04	3,571942	295,7123	259-3	1
259	4 COMB2	Combination	-171,211	0,197051	3,24E-04	-5,03E-04	3,57178	301,0678	259-3	1,5
259	4,5 COMB2	Combination	-171,211	21,13806	3,24E-04	-5,03E-04	3,571618	295,5153	259-3	2
259	5 COMB2	Combination	-171,211	36,82907	3,24E-04	-5,03E-04	3,571456	280,8047	259-3	2,5
259	5,5 COMB2	Combination	-171,211	47,27008	3,24E-04	-5,03E-04	3,571294	259,5612	259-3	3
259	5,5 COMB2	Combination	-152,32	65,09726	21,94291	5,388654	30,52255	144,7909	259-4	0
259	6 COMB2	Combination	-152,32	75,53827	21,94291	5,388654	19,55109	109,8508	259-4	0,5
259	6,5 COMB2	Combination	-152,32	91,22928	21,94291	5,388654	8,579634	68,37764	259-4	1
259	7 COMB2	Combination	-152,32	112,1703	21,94291	5,388654	-2,391822	17,74649	259-4	1,5
259	7,5 COMB2	Combination	-152,32	130,9413	21,94291	5,388654	-13,36328	-43,94432	259-4	2
259	7,5 COMB2	Combination	0,35309	17,32539	349,8863	9,299128	155,4798	10,64774	259-5	0
259	8 COMB2	Combination	0,35309	25,1414	349,8863	9,299128	-19,46339	3,10E-02	259-5	0,5
259	0 COMB3	Combination	0,29114	-20,39244	-294,2156	-7,9564	-16,3589	0,129674	259-1	0
259	0,5 COMB3	Combination	0,29114	-12,57643	-294,2156	-7,9564	130,7489	8,371889	259-1	0,5
259	0,5 COMB3	Combination	-125,54	-104,6602	-18,47247	-4,649118	-11,27067	-34,8282	259-2	0
259	1 COMB3	Combination	-125,54	-91,51419	-18,47247	-4,649118	-2,034437	14,65956	259-2	0,5
259	1,5 COMB3	Combination	-125,54	-78,07318	-18,47247	-4,649118	7,201797	56,96266	259-2	1
259	2 COMB3	Combination	-125,54	-66,88217	-18,47247	-4,649118	16,43803	93,10774	259-2	1,5
259	2,5 COMB3	Combination	-125,54	-57,94116	-18,47247	-4,649118	25,67427	124,2198	259-2	2
259	2,5 COMB3	Combination	-142,277	-33,40146	2,81E-04	-4,39E-04	3,003482	226,9054	259-3	0
259	3 COMB3	Combination	-142,277	-24,46045	2,81E-04	-4,39E-04	3,003342	241,4646	259-3	0,5
259	3,5 COMB3	Combination	-142,277	-13,26944	2,81E-04	-4,39E-04	3,003202	250,9908	259-3	1
259	4 COMB3	Combination	-142,277	0,17157	2,81E-04	-4,39E-04	3,003061	254,3591	259-3	1,5

259	4,5 COMB3	Combination	-142,277	13,61258	2,81E-04	-4,39E-04	3,002921	250,8193	259-3	2
259	5 COMB3	Combination	-142,277	24,80359	2,81E-04	-4,39E-04	3,002781	241,1215	259-3	2,5
259	5,5 COMB3	Combination	-142,277	33,7446	2,81E-04	-4,39E-04	3,002641	226,3907	259-3	3
259	5,5 COMB3	Combination	-125,532	58,31715	18,47084	4,647849	25,67187	123,4669	259-4	0
259	6 COMB3	Combination	-125,532	67,25816	18,47084	4,647849	16,43645	92,16682	259-4	0,5
259	6,5 COMB3	Combination	-125,532	78,44917	18,47084	4,647849	7,201025	55,83373	259-4	1
259	7 COMB3	Combination	-125,532	91,89018	18,47084	4,647849	-2,034397	13,34265	259-4	1,5
259	7,5 COMB3	Combination	-125,532	105,0362	18,47084	4,647849	-11,26982	-36,33311	259-4	2
259	7,5 COMB3	Combination	0,29119	13,46052	294,1851	7,969198	130,7353	8,711162	259-5	0
259	8 COMB3	Combination	0,29119	21,27652	294,1851	7,969198	-16,35722	2,69E-02	259-5	0,5
259	0 COMB4	Combination	0,39744	-21,14797	-297,4284	-7,947837	-16,32854	0,130373	259-1	0
259	0,5 COMB4	Combination	0,39744	-13,33196	-297,4284	-7,947837	132,3856	8,750357	259-1	0,5
259	0,5 COMB4	Combination	-73,6553	-104,88	-18,38803	-4,679196	-11,23192	-33,7367	259-2	0
259	1 COMB4	Combination	-73,6553	-91,73402	-18,38803	-4,679196	-2,037908	15,86098	259-2	0,5
259	1,5 COMB4	Combination	-73,6553	-78,29301	-18,38803	-4,679196	7,156109	58,27399	259-2	1
259	2 COMB4	Combination	-73,6553	-67,102	-18,38803	-4,679196	16,35013	94,52899	259-2	1,5
259	2,5 COMB4	Combination	-73,6553	-58,16099	-18,38803	-4,679196	25,54414	125,751	259-2	2
259	2,5 COMB4	Combination	-145,614	-33,01072	0,558991	-4,00E-02	3,828918	227,6227	259-3	0
259	3 COMB4	Combination	-145,614	-24,06971	0,558991	-4,00E-02	3,549422	241,9865	259-3	0,5
259	3,5 COMB4	Combination	-145,614	-12,8787	0,558991	-4,00E-02	3,269927	251,3174	259-3	1
259	4 COMB4	Combination	-145,614	0,562308	0,558991	-4,00E-02	2,990432	254,4902	259-3	1,5
259	4,5 COMB4	Combination	-145,614	14,00332	0,558991	-4,00E-02	2,710937	250,7551	259-3	2
259	5 COMB4	Combination	-145,614	25,19433	0,558991	-4,00E-02	2,431441	240,8619	259-3	2,5
259	5,5 COMB4	Combination	-145,614	34,13534	0,558991	-4,00E-02	2,151946	225,9358	259-3	3
259	5,5 COMB4	Combination	-187,079	58,18647	18,47515	4,616272	25,67829	122,4466	259-4	0
259	6 COMB4	Combination	-187,079	67,12748	18,47515	4,616272	16,44072	91,21189	259-4	0,5
259	6,5 COMB4	Combination	-187,079	78,31849	18,47515	4,616272	7,203142	54,94415	259-4	1
259	7 COMB4	Combination	-187,079	91,7595	18,47515	4,616272	-2,034434	12,5184	259-4	1,5
259	7,5 COMB4	Combination	-187,079	104,9055	18,47515	4,616272	-11,27201	-37,09201	259-4	2
259	7,5 COMB4	Combination	-9,6401	13,04859	289,6049	7,965653	128,4794	8,505221	259-5	0
259	8 COMB4	Combination	-9,6401	20,8646	289,6049	7,965653	-16,32304	0,026922	259-5	0,5
259	0 COMB5	Combinatio Max	1,00841	-21,42667	-293,447	-8,749744	-17,33602	0,153538	259-1	0
259	0,5 COMB5	Combinatio Max	1,00841	-13,61066	-293,447	-8,749744	174,8046	9,598466	259-1	0,5
259	0,5 COMB5	Combinatio Max	110,932	-125,8729	-18,418	-4,900377	-10,45438	-41,14826	259-2	0

259	1	COMB5	Combinatio Max	110,932	-112,7269	-18,418	-4,900377	-1,244661	19,52204	259-2	0,5
259	1,5	COMB5	Combinatio Max	110,932	-91,78587	-18,418	-4,900377	8,824624	71,08556	259-2	1
259	2	COMB5	Combinatio Max	110,932	-76,09486	-18,418	-4,900377	21,0787	113,5455	259-2	1,5
259	2,5	COMB5	Combinatio Max	110,932	-65,65385	-18,418	-4,900377	33,33505	149,5101	259-2	2
259	2,5	COMB5	Combinatio Max	-166,891	-46,28177	2,557285	0,395996	7,337539	261,2258	259-3	0
259	3	COMB5	Combinatio Max	-166,891	-35,84076	2,557285	0,395996	6,058897	281,9905	259-3	0,5
259	3,5	COMB5	Combinatio Max	-166,891	-20,14975	2,557285	0,395996	4,780255	296,2288	259-3	1
259	4	COMB5	Combinatio Max	-166,891	0,791255	2,557285	0,395996	3,502594	301,3211	259-3	1,5
259	4,5	COMB5	Combinatio Max	-166,891	21,73226	2,557285	0,395996	4,779962	295,5288	259-3	2
259	5	COMB5	Combinatio Max	-166,891	37,42327	2,557285	0,395996	6,058284	280,629	259-3	2,5
259	5,5	COMB5	Combinatio Max	-166,891	47,86428	2,557285	0,395996	7,336606	259,3019	259-3	3
259	5,5	COMB5	Combinatio Max	110,943	67,28763	24,51152	5,742265	33,33255	147,5859	259-4	0
259	6	COMB5	Combinatio Max	110,943	77,72864	24,51152	5,742265	21,07711	111,6982	259-4	0,5
259	6,5	COMB5	Combinatio Max	110,943	93,41965	24,51152	5,742265	8,824009	69,30787	259-4	1
259	7	COMB5	Combinatio Max	110,943	114,3607	24,51152	5,742265	-1,24471	17,79066	259-4	1,5
259	7,5	COMB5	Combinatio Max	110,943	127,5067	24,51152	5,742265	-10,45351	-42,88308	259-4	2
259	7,5	COMB5	Combinatio Max	1,00814	15,88579	391,0607	9,518416	174,7916	9,926831	259-5	0
259	8	COMB5	Combinatio Max	1,00814	23,7018	391,0607	9,518416	-17,33374	0,031541	259-5	0,5
259	0	COMB5	Combinatio Min	-0,31838	-22,81703	-391,0898	-9,502238	-20,74242	0,139865	259-1	0
259	0,5	COMB5	Combinatio Min	-0,31838	-15,00102	-391,0898	-9,502238	129,3853	8,908781	259-1	0,5
259	0,5	COMB5	Combinatio Min	-408,673	-127,5417	-24,51332	-5,742834	-15,6925	-43,89616	259-2	0
259	1	COMB5	Combinatio Min	-408,673	-114,3957	-24,51332	-5,742834	-3,43656	16,45616	259-2	0,5
259	1,5	COMB5	Combinatio Min	-408,673	-93,45469	-24,51332	-5,742834	7,959815	67,54592	259-2	1
259	2	COMB5	Combinatio Min	-408,673	-77,76368	-24,51332	-5,742834	17,17139	109,4233	259-2	1,5
259	2,5	COMB5	Combinatio Min	-408,673	-67,32267	-24,51332	-5,742834	26,38071	144,7299	259-2	2
259	2,5	COMB5	Combinatio Min	-167,872	-47,47618	-2,556647	-0,396988	-0,349284	256,9211	259-3	0
259	3	COMB5	Combinatio Min	-167,872	-37,03517	-2,556647	-0,396988	0,92904	278,2524	259-3	0,5
259	3,5	COMB5	Combinatio Min	-167,872	-21,34416	-2,556647	-0,396988	2,207363	293,0439	259-3	1
259	4	COMB5	Combinatio Min	-167,872	-0,403147	-2,556647	-0,396988	3,484705	298,6656	259-3	1,5
259	4,5	COMB5	Combinatio Min	-167,872	20,53786	-2,556647	-0,396988	2,207018	293,3559	259-3	2
259	5	COMB5	Combinatio Min	-167,872	36,22887	-2,556647	-0,396988	0,928378	278,8376	259-3	2,5
259	5,5	COMB5	Combinatio Min	-167,872	46,66988	-2,556647	-0,396988	-0,350263	257,6807	259-3	3
259	5,5	COMB5	Combinatio Min	-408,664	66,53946	18,41611	4,898079	26,37776	144,9509	259-4	0
259	6	COMB5	Combinatio Min	-408,664	76,98047	18,41611	4,898079	17,16939	109,1421	259-4	0,5

259	6,5 COMB5	Combinatio Min	-408,664	92,67148	18,41611	4,898079	7,958676	66,76986	259-4	1
259	7 COMB5	Combinatio Min	-408,664	113,6125	18,41611	4,898079	-3,43642	15,2085	259-4	1,5
259	7,5 COMB5	Combinatio Min	-408,664	126,7585	18,41611	4,898079	-15,69144	-45,56567	259-4	2
259	7,5 COMB5	Combinatio Min	-0,31799	14,72595	293,4068	8,762517	129,3675	9,347953	259-5	0
259	8 COMB5	Combinatio Min	-0,31799	22,54196	293,4068	8,762517	-20,7409	2,94E-02	259-5	0,5
259	0 COMB6	Combination	3,12557	-20,39244	-204,4235	-7,9564	-12,13268	0,129674	259-1	0
259	0,5 COMB6	Combination	3,12557	-12,57643	-204,4235	-7,9564	90,07906	8,371889	259-1	0,5
259	0,5 COMB6	Combination	-322,988	-104,6602	-9,737433	-4,649118	2,015865	-34,8282	259-2	0
259	1 COMB6	Combination	-322,988	-91,51419	-9,737433	-4,649118	6,884581	14,65956	259-2	0,5
259	1,5 COMB6	Combination	-322,988	-78,07318	-9,737433	-4,649118	11,7533	56,96266	259-2	1
259	2 COMB6	Combination	-322,988	-66,88217	-9,737433	-4,649118	16,62201	93,10774	259-2	1,5
259	2,5 COMB6	Combination	-322,988	-57,94116	-9,737433	-4,649118	21,49073	124,2198	259-2	2
259	2,5 COMB6	Combination	-14,7054	-33,40146	2,81E-04	-4,39E-04	7,910371	226,9054	259-3	0
259	3 COMB6	Combination	-14,7054	-24,46045	2,81E-04	-4,39E-04	7,910231	241,4646	259-3	0,5
259	3,5 COMB6	Combination	-14,7054	-13,26944	2,81E-04	-4,39E-04	7,910091	250,9908	259-3	1
259	4 COMB6	Combination	-14,7054	0,17157	2,81E-04	-4,39E-04	7,90995	254,3591	259-3	1,5
259	4,5 COMB6	Combination	-14,7054	13,61258	2,81E-04	-4,39E-04	7,90981	250,8193	259-3	2
259	5 COMB6	Combination	-14,7054	24,80359	2,81E-04	-4,39E-04	7,90967	241,1215	259-3	2,5
259	5,5 COMB6	Combination	-14,7054	33,7446	2,81E-04	-4,39E-04	7,90953	226,3907	259-3	3
259	5,5 COMB6	Combination	-322,98	58,31715	9,735808	4,647849	21,48833	123,4669	259-4	0
259	6 COMB6	Combination	-322,98	67,25816	9,735808	4,647849	16,62043	92,16682	259-4	0,5
259	6,5 COMB6	Combination	-322,98	78,44917	9,735808	4,647849	11,75253	55,83373	259-4	1
259	7 COMB6	Combination	-322,98	91,89018	9,735808	4,647849	6,884622	13,34265	259-4	1,5
259	7,5 COMB6	Combination	-322,98	105,0362	9,735808	4,647849	2,016718	-36,33311	259-4	2
259	7,5 COMB6	Combination	3,12562	13,46052	204,393	7,969198	90,06547	8,711162	259-5	0
259	8 COMB6	Combination	3,12562	21,27652	204,393	7,969198	-12,13101	2,69E-02	259-5	0,5
276	0 COMB1	Combination	0,10787	-17,64894	272,9193	7,404602	17,58441	-0,14405	276-1	0
276	0,5 COMB1	Combination	0,10787	-10,43417	272,9193	7,404602	-118,8752	6,876728	276-1	0,5
276	0,5 COMB1	Combination	-161,349	-94,93247	14,54264	4,322445	3,253515	-27,82791	276-2	0
276	1 COMB1	Combination	-161,349	-83,20769	14,54264	4,322445	-4,017806	17,08296	276-2	0,5
276	1,5 COMB1	Combination	-161,349	-70,36791	14,54264	4,322445	-11,28913	55,38311	276-2	1
276	2 COMB1	Combination	-161,349	-59,77814	14,54264	4,322445	-18,56045	87,82588	276-2	1,5
276	2,5 COMB1	Combination	-161,349	-51,43836	14,54264	4,322445	-25,83177	115,5363	276-2	2
276	2,5 COMB1	Combination	-103,525	-32,27317	-0,01996	-2,82E-02	-3,736317	211,3854	276-3	0

276	3 COMB1	Combination	-103,525	-23,93339	-0,01996	-2,82E-02	-3,726337	225,5308	276-3	0,5
276	3,5 COMB1	Combination	-103,525	-13,34361	-0,01996	-2,82E-02	-3,716356	234,9438	276-3	1
276	4 COMB1	Combination	-103,525	-0,503833	-0,01996	-2,82E-02	-3,706376	238,4994	276-3	1,5
276	4,5 COMB1	Combination	-103,525	12,33594	-0,01996	-2,82E-02	-3,696396	235,4476	276-3	2
276	5 COMB1	Combination	-103,525	22,92572	-0,01996	-2,82E-02	-3,686416	226,5384	276-3	2,5
276	5,5 COMB1	Combination	-103,525	31,2655	-0,01996	-2,82E-02	-3,676436	212,8969	276-3	3
276	5,5 COMB1	Combination	-160,771	51,77557	-14,41533	-4,358602	-25,52895	118,472	276-4	0
276	6 COMB1	Combination	-160,771	60,11535	-14,41533	-4,358602	-18,32129	90,59302	276-4	0,5
276	6,5 COMB1	Combination	-160,771	70,70513	-14,41533	-4,358602	-11,11362	57,98165	276-4	1
276	7 COMB1	Combination	-160,771	83,5449	-14,41533	-4,358602	-3,905955	19,5129	276-4	1,5
276	7,5 COMB1	Combination	-160,771	95,26968	-14,41533	-4,358602	3,301712	-25,56658	276-4	2
276	7,5 COMB1	Combination	-8,06643	11,05161	-268,894	-7,418998	-117,1249	7,310833	276-5	0
276	8 COMB1	Combination	-8,06643	18,26639	-268,894	-7,418998	17,32209	-1,87E-02	276-5	0,5
276	0 COMB2	Combination	0,1535	-23,13619	346,452	9,290312	22,31273	-0,182214	276-1	0
276	0,5 COMB2	Combination	0,1535	-15,32018	346,452	9,290312	-150,9133	9,431876	276-1	0,5
276	0,5 COMB2	Combination	-203,94	-127,258	18,50723	5,41289	4,188478	-35,13055	276-2	0
276	1 COMB2	Combination	-203,94	-108,487	18,50723	5,41289	-5,065138	24,7186	276-2	0,5
276	1,5 COMB2	Combination	-203,94	-87,54596	18,50723	5,41289	-14,31876	73,50808	276-2	1
276	2 COMB2	Combination	-203,94	-71,85495	18,50723	5,41289	-23,57237	113,1396	276-2	1,5
276	2,5 COMB2	Combination	-203,94	-61,41394	18,50723	5,41289	-32,82599	146,238	276-2	2
276	2,5 COMB2	Combination	-130,844	-47,32139	-6,19E-04	-1,13E-03	-4,73875	260,9769	276-3	0
276	3 COMB2	Combination	-130,844	-36,88039	-6,19E-04	-1,13E-03	-4,73844	282,2461	276-3	0,5
276	3,5 COMB2	Combination	-130,844	-21,18938	-6,19E-04	-1,13E-03	-4,73813	296,9823	276-3	1
276	4 COMB2	Combination	-130,844	-0,248366	-6,19E-04	-1,13E-03	-4,737821	302,5605	276-3	1,5
276	4,5 COMB2	Combination	-130,844	20,69264	-6,19E-04	-1,13E-03	-4,737511	297,2307	276-3	2
276	5 COMB2	Combination	-130,844	36,38365	-6,19E-04	-1,13E-03	-4,737201	282,7429	276-3	2,5
276	5,5 COMB2	Combination	-130,844	46,82466	-6,19E-04	-1,13E-03	-4,736892	261,722	276-3	3
276	5,5 COMB2	Combination	-203,938	61,53072	-18,50508	-5,407749	-32,82133	147,4027	276-4	0
276	6 COMB2	Combination	-203,938	71,97173	-18,50508	-5,407749	-23,56879	114,2458	276-4	0,5
276	6,5 COMB2	Combination	-203,938	87,66274	-18,50508	-5,407749	-14,31625	74,55596	276-4	1
276	7 COMB2	Combination	-203,938	108,6037	-18,50508	-5,407749	-5,063705	25,70809	276-4	1,5
276	7,5 COMB2	Combination	-203,938	127,3748	-18,50508	-5,407749	4,188837	-34,19945	276-4	2
276	7,5 COMB2	Combination	0,15366	15,11722	-346,3936	-9,316103	-150,8878	9,488825	276-5	0
276	8 COMB2	Combination	0,15366	22,93323	-346,3936	-9,316103	22,30902	-2,38E-02	276-5	0,5

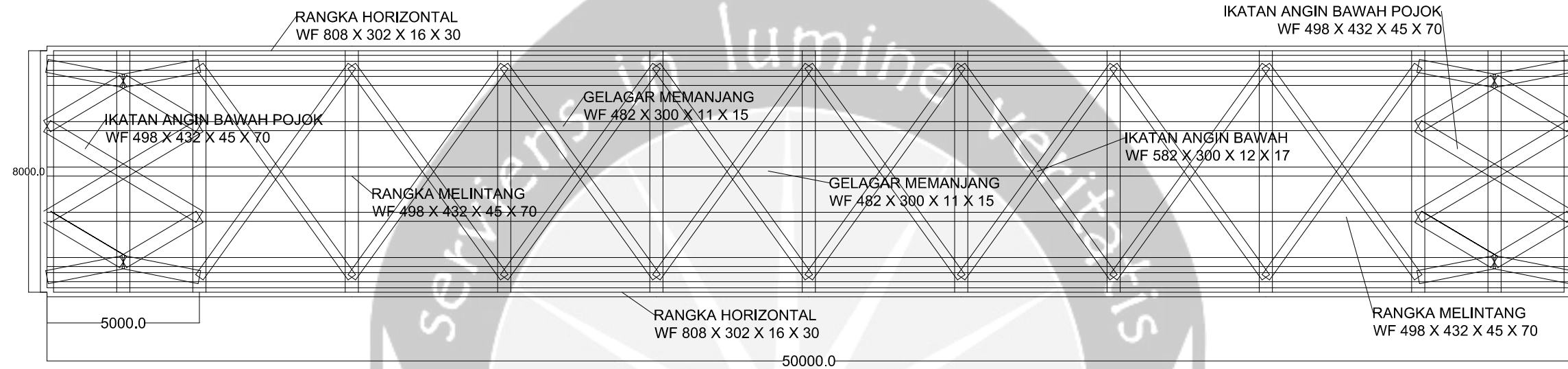
276	0 COMB3	Combination	0,12293	-19,55023	291,3057	7,961406	18,76083	-0,154512	276-1	0
276	0,5 COMB3	Combination	0,12293	-11,73422	291,3057	7,961406	-126,892	7,666598	276-1	0,5
276	0,5 COMB3	Combination	-168,96	-101,8925	15,57244	4,668501	3,531652	-28,79724	276-2	0
276	1 COMB3	Combination	-168,96	-88,74654	15,57244	4,668501	-4,254567	19,3067	276-2	0,5
276	1,5 COMB3	Combination	-168,96	-75,30553	15,57244	4,668501	-12,04079	60,22597	276-2	1
276	2 COMB3	Combination	-168,96	-64,11452	15,57244	4,668501	-19,82701	94,98723	276-2	1,5
276	2,5 COMB3	Combination	-168,96	-55,17351	15,57244	4,668501	-27,61323	124,7155	276-2	2
276	2,5 COMB3	Combination	-108,244	-33,77941	-5,32E-04	-9,46E-04	-3,985924	227,6077	276-3	0
276	3 COMB3	Combination	-108,244	-24,8384	-5,32E-04	-9,46E-04	-3,985658	242,3559	276-3	0,5
276	3,5 COMB3	Combination	-108,244	-13,64739	-5,32E-04	-9,46E-04	-3,985392	252,0711	276-3	1
276	4 COMB3	Combination	-108,244	-0,206378	-5,32E-04	-9,46E-04	-3,985126	255,6283	276-3	1,5
276	4,5 COMB3	Combination	-108,244	13,23463	-5,32E-04	-9,46E-04	-3,98486	252,2775	276-3	2
276	5 COMB3	Combination	-108,244	24,42564	-5,32E-04	-9,46E-04	-3,984594	242,7686	276-3	2,5
276	5,5 COMB3	Combination	-108,244	33,36665	-5,32E-04	-9,46E-04	-3,984328	228,2268	276-3	3
276	5,5 COMB3	Combination	-168,958	55,28217	-15,57059	-4,664106	-27,60922	125,6846	276-4	0
276	6 COMB3	Combination	-168,958	64,22318	-15,57059	-4,664106	-19,82393	95,902	276-4	0,5
276	6,5 COMB3	Combination	-168,958	75,41419	-15,57059	-4,664106	-12,03863	61,0864	276-4	1
276	7 COMB3	Combination	-168,958	88,8552	-15,57059	-4,664106	-4,253335	20,11281	276-4	1,5
276	7,5 COMB3	Combination	-168,958	102,0012	-15,57059	-4,664106	3,531961	-28,04546	276-4	2
276	7,5 COMB3	Combination	0,12308	11,58422	-291,2556	-7,98361	-126,8702	7,726027	276-5	0
276	8 COMB3	Combination	0,12308	19,40023	-291,2556	-7,98361	18,75764	-2,01E-02	276-5	0,5
276	0 COMB4	Combination	0,12264	-19,02256	295,3433	7,987907	19,02867	-0,155348	276-1	0
276	0,5 COMB4	Combination	0,12264	-11,20655	295,3433	7,987907	-128,643	7,40193	276-1	0,5
276	0,5 COMB4	Combination	-173,054	-101,7357	15,72319	4,667978	3,499863	-29,98256	276-2	0
276	1 COMB4	Combination	-173,054	-88,58967	15,72319	4,667978	-4,361732	18,04294	276-2	0,5
276	1,5 COMB4	Combination	-173,054	-75,14866	15,72319	4,667978	-12,22333	58,88378	276-2	1
276	2 COMB4	Combination	-173,054	-63,95765	15,72319	4,667978	-20,08492	93,5666	276-2	1,5
276	2,5 COMB4	Combination	-173,054	-55,01664	15,72319	4,667978	-27,94652	123,2164	276-2	2
276	2,5 COMB4	Combination	-111,85	-34,13418	-5,68E-02	-1,18E-02	-4,078316	226,8952	276-3	0
276	3 COMB4	Combination	-111,85	-25,19317	-5,68E-02	-1,18E-02	-4,049919	241,8208	276-3	0,5
276	3,5 COMB4	Combination	-111,85	-14,00216	-5,68E-02	-1,18E-02	-4,021523	251,7134	276-3	1
276	4 COMB4	Combination	-111,85	-0,561153	-5,68E-02	-1,18E-02	-3,993126	255,448	276-3	1,5
276	4,5 COMB4	Combination	-111,85	12,87986	-5,68E-02	-1,18E-02	-3,96473	252,2746	276-3	2
276	5 COMB4	Combination	-111,85	24,07087	-5,68E-02	-1,18E-02	-3,936334	242,9431	276-3	2,5

276	5,5 COMB4	Combination	-111,85	33,01188	-5,68E-02	-1,18E-02	-3,907937	228,5787	276-3	3
276	5,5 COMB4	Combination	-174,852	55,38162	-15,47452	-4,666226	-27,38803	126,5543	276-4	0
276	6 COMB4	Combination	-174,852	64,32263	-15,47452	-4,666226	-19,65077	96,72196	276-4	0,5
276	6,5 COMB4	Combination	-174,852	75,51364	-15,47452	-4,666226	-11,91351	61,85665	276-4	1
276	7 COMB4	Combination	-174,852	88,95465	-15,47452	-4,666226	-4,176245	20,83333	276-4	1,5
276	7,5 COMB4	Combination	-174,852	102,1007	-15,47452	-4,666226	3,561016	-27,37467	276-4	2
276	7,5 COMB4	Combination	-9,70121	11,95575	-288,3856	-7,963987	-125,613	7,911872	276-5	0
276	8 COMB4	Combination	-9,70121	19,77176	-288,3856	-7,963987	18,57974	-0,020007	276-5	0,5
276	0 COMB5	Combinatio Max	3,44793	-19,71025	345,5597	9,290878	22,24711	-0,176564	276-1	0
276	0,5 COMB5	Combinatio Max	3,44793	-11,89424	345,5597	9,290878	-144,6933	9,161009	276-1	0,5
276	0,5 COMB5	Combinatio Max	-180,695	-122,7735	18,41048	5,603353	4,435149	-32,87597	276-2	0
276	1 COMB5	Combinatio Max	-180,695	-109,6275	18,41048	5,603353	-4,674336	26,3101	276-2	0,5
276	1,5 COMB5	Combinatio Max	-180,695	-88,68645	18,41048	5,603353	-13,70625	76,34014	276-2	1
276	2 COMB5	Combinatio Max	-180,695	-72,99544	18,41048	5,603353	-22,67832	117,2326	276-2	1,5
276	2,5 COMB5	Combinatio Max	-180,695	-62,55443	18,41048	5,603353	-31,61492	151,6052	276-2	2
276	2,5 COMB5	Combinatio Max	-127,426	-46,26481	0,217949	0,270187	-4,296695	262,0862	276-3	0
276	3 COMB5	Combinatio Max	-127,426	-35,8238	0,217949	0,270187	-4,405669	282,8972	276-3	0,5
276	3,5 COMB5	Combinatio Max	-127,426	-20,13279	0,217949	0,270187	-4,514644	297,2471	276-3	1
276	4 COMB5	Combinatio Max	-127,426	0,80822	0,217949	0,270187	-4,623315	302,6246	276-3	1,5
276	4,5 COMB5	Combinatio Max	-127,426	21,74923	0,217949	0,270187	-4,514004	297,4111	276-3	2
276	5 COMB5	Combinatio Max	-127,426	37,44024	0,217949	0,270187	-4,404421	283,2697	276-3	2,5
276	5,5 COMB5	Combinatio Max	-127,426	47,88125	0,217949	0,270187	-4,294838	262,6891	276-3	3
276	5,5 COMB5	Combinatio Max	-180,7	64,20502	-17,79273	-5,078754	-31,60982	152,8102	276-4	0
276	6 COMB5	Combinatio Max	-180,7	74,64603	-17,79273	-5,078754	-22,67462	118,3568	276-4	0,5
276	6,5 COMB5	Combinatio Max	-180,7	90,33704	-17,79273	-5,078754	-13,70393	77,38436	276-4	1
276	7 COMB5	Combinatio Max	-180,7	111,278	-17,79273	-5,078754	-4,67322	27,27563	276-4	1,5
276	7,5 COMB5	Combinatio Max	-180,7	124,4241	-17,79273	-5,078754	4,435326	-31,98698	276-4	2
276	7,5 COMB5	Combinatio Max	3,44816	14,58302	-332,1293	-8,997161	-144,6658	9,221855	276-5	0
276	8 COMB5	Combinatio Max	3,44816	22,39903	-332,1293	-8,997161	22,24356	-2,30E-02	276-5	0,5
276	0 COMB5	Combinatio Min	-3,14828	-22,59056	332,1918	8,972666	21,40245	-0,181683	276-1	0
276	0,5 COMB5	Combinatio Min	-3,14828	-14,77455	332,1918	8,972666	-150,5329	7,723143	276-1	0,5
276	0,5 COMB5	Combinatio Min	-218,004	-124,2578	17,79529	5,084594	3,759258	-38,25781	276-2	0
276	1 COMB5	Combinatio Min	-218,004	-111,1118	17,79529	5,084594	-5,234138	20,38708	276-2	0,5
276	1,5 COMB5	Combinatio Min	-218,004	-90,17078	17,79529	5,084594	-14,30511	69,81866	276-2	1


276	2 COMB5	Combinatio Min	-218,004	-74,47977	17,79529	5,084594	-23,43591	110,0718	276-2	1,5
276	2,5 COMB5	Combinatio Min	-218,004	-64,03876	17,79529	5,084594	-32,6022	143,7788	276-2	2
276	2,5 COMB5	Combinatio Min	-128,359	-48,36854	-0,219168	-0,272402	-4,973638	257,6792	276-3	0
276	3 COMB5	Combinatio Min	-128,359	-37,92754	-0,219168	-0,272402	-4,864054	279,4019	276-3	0,5
276	3,5 COMB5	Combinatio Min	-128,359	-22,23653	-0,219168	-0,272402	-4,75447	294,5196	276-3	1
276	4 COMB5	Combinatio Min	-128,359	-1,295516	-0,219168	-0,272402	-4,64519	300,2938	276-3	1,5
276	4,5 COMB5	Combinatio Min	-128,359	19,64549	-0,219168	-0,272402	-4,753892	294,8429	276-3	2
276	5 COMB5	Combinatio Min	-128,359	35,3365	-0,219168	-0,272402	-4,862865	280,0039	276-3	2,5
276	5,5 COMB5	Combinatio Min	-128,359	45,77751	-0,219168	-0,272402	-4,971839	258,5381	276-3	3
276	5,5 COMB5	Combinatio Min	-217,995	62,61951	-18,40881	-5,599083	-32,59813	144,8591	276-4	0
276	6 COMB5	Combinatio Min	-217,995	73,06052	-18,40881	-5,599083	-23,43257	111,1173	276-4	0,5
276	6,5 COMB5	Combinatio Min	-217,995	88,75153	-18,40881	-5,599083	-14,30249	70,82842	276-4	1
276	7 COMB5	Combinatio Min	-217,995	109,6925	-18,40881	-5,599083	-5,232434	21,35986	276-4	1,5
276	7,5 COMB5	Combinatio Min	-217,995	122,8386	-18,40881	-5,599083	3,759787	-37,32416	276-4	2
276	7,5 COMB5	Combinatio Min	-3,14818	11,69113	-345,5075	-9,317134	-150,5103	7,776343	276-5	0
276	8 COMB5	Combinatio Min	-3,14818	19,50714	-345,5075	-9,317134	21,3987	-2,39E-02	276-5	0,5
276	0 COMB6	Combination	4,28099	-19,55023	212,1769	7,961406	13,70845	-0,154512	276-1	0
276	0,5 COMB6	Combination	4,28099	-11,73422	212,1769	7,961406	-92,38002	7,666598	276-1	0,5
276	0,5 COMB6	Combination	-202,948	-101,8925	6,896472	4,668501	-2,121993	-28,79724	276-2	0
276	1 COMB6	Combination	-202,948	-88,74654	6,896472	4,668501	-5,570229	19,3067	276-2	0,5
276	1,5 COMB6	Combination	-202,948	-75,30553	6,896472	4,668501	-9,018465	60,22597	276-2	1
276	2 COMB6	Combination	-202,948	-64,11452	6,896472	4,668501	-12,4667	94,98723	276-2	1,5
276	2,5 COMB6	Combination	-202,948	-55,17351	6,896472	4,668501	-15,91494	124,7155	276-2	2
276	2,5 COMB6	Combination	388,069	-33,77941	-5,32E-04	-9,46E-04	-2,69863	227,6077	276-3	0
276	3 COMB6	Combination	388,069	-24,8384	-5,32E-04	-9,46E-04	-2,698364	242,3559	276-3	0,5
276	3,5 COMB6	Combination	388,069	-13,64739	-5,32E-04	-9,46E-04	-2,698098	252,0711	276-3	1
276	4 COMB6	Combination	388,069	-0,206378	-5,32E-04	-9,46E-04	-2,697832	255,6283	276-3	1,5
276	4,5 COMB6	Combination	388,069	13,23463	-5,32E-04	-9,46E-04	-2,697565	252,2775	276-3	2
276	5 COMB6	Combination	388,069	24,42564	-5,32E-04	-9,46E-04	-2,697299	242,7686	276-3	2,5
276	5,5 COMB6	Combination	388,069	33,36665	-5,32E-04	-9,46E-04	-2,697033	228,2268	276-3	3
276	5,5 COMB6	Combination	-202,946	55,28217	-6,894624	-4,664106	-15,91093	125,6846	276-4	0
276	6 COMB6	Combination	-202,946	64,22318	-6,894624	-4,664106	-12,46362	95,902	276-4	0,5
276	6,5 COMB6	Combination	-202,946	75,41419	-6,894624	-4,664106	-9,016309	61,0864	276-4	1
276	7 COMB6	Combination	-202,946	88,8552	-6,894624	-4,664106	-5,568997	20,11281	276-4	1,5

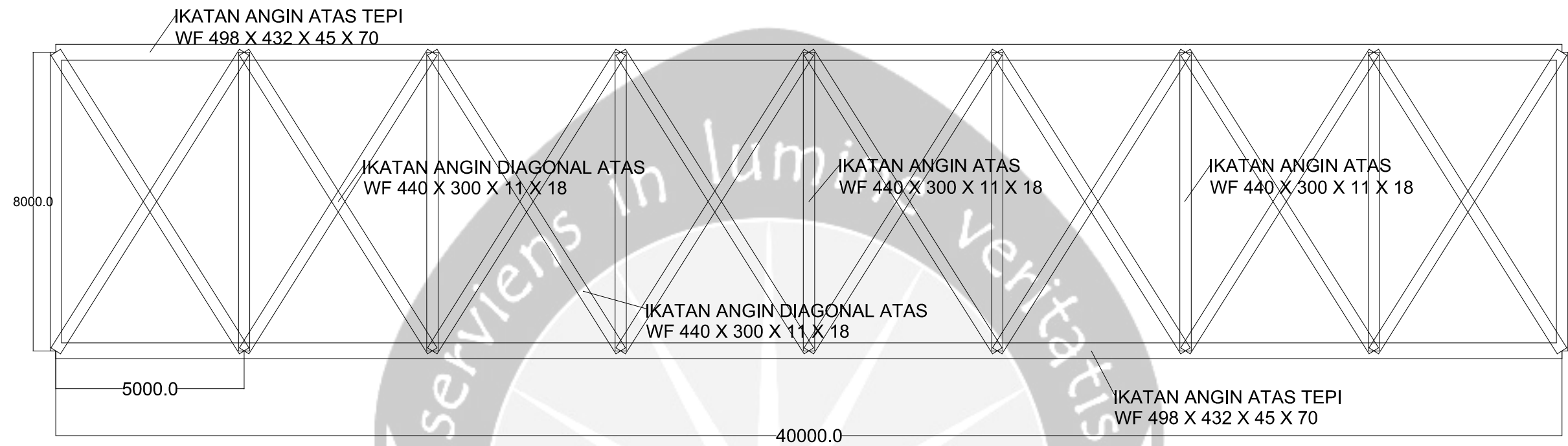
276	7,5 COMB6	Combination	-202,946	102,0012	-6,894624	-4,664106	-2,121685	-28,04546	276-4	2
276	7,5 COMB6	Combination	4,28113	11,58422	-212,1268	-7,98361	-92,35814	7,726027	276-5	0
276	8 COMB6	Combination	4,28113	19,40023	-212,1268	-7,98361	13,70526	-2,01E-02	276-5	0,5





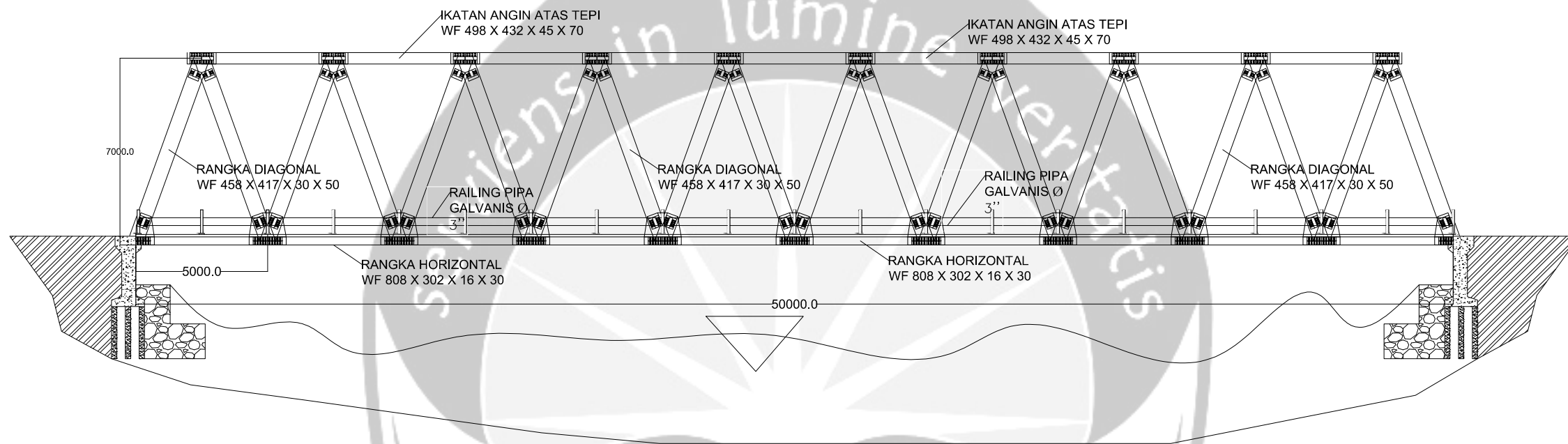
DENAH RENCANA JEMBATAN
SKALA 1 : 170

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DENAH RENCANA JEMBATAN</p>	<p>1 : 170</p>




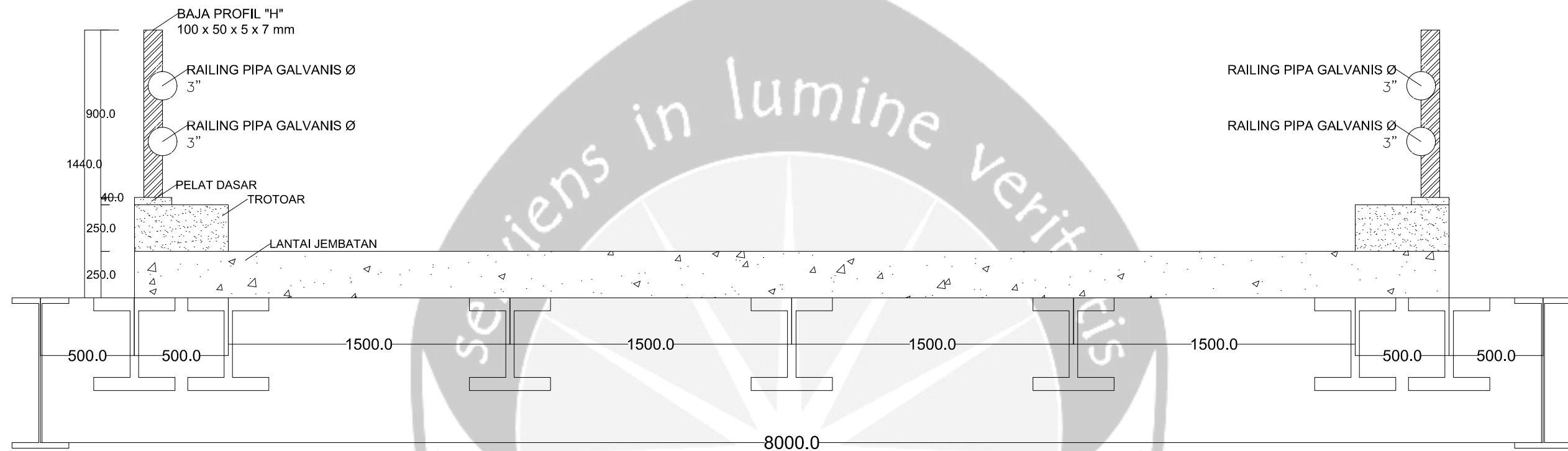
DENAH RENCANA IKATAN ANGIN ATAS JEMBATAN
SKALA 1 : 130

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DENAH RENCANA IKATAN ANGIN ATAS JEMBATAN</p>	<p>1 : 130</p>



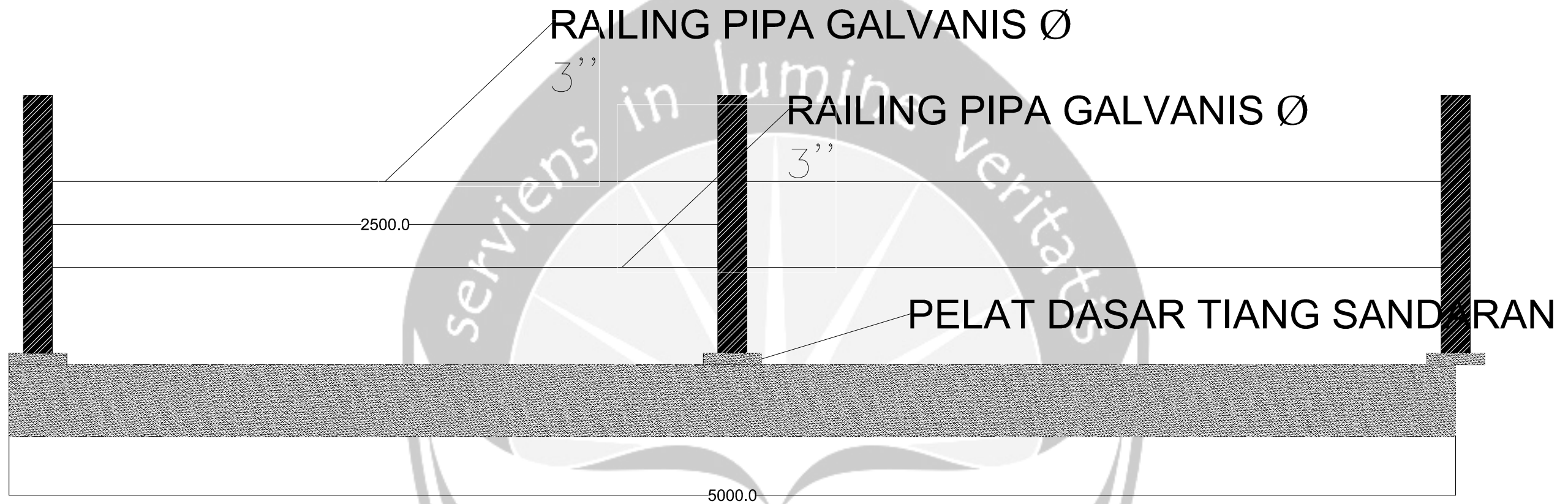
DENAH TAMPAK SAMPING JEMBATAN
SKALA 1 : 200

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DENAH TAMPAK SAMPING JEMBATAN</p>	<p>1 : 200</p>




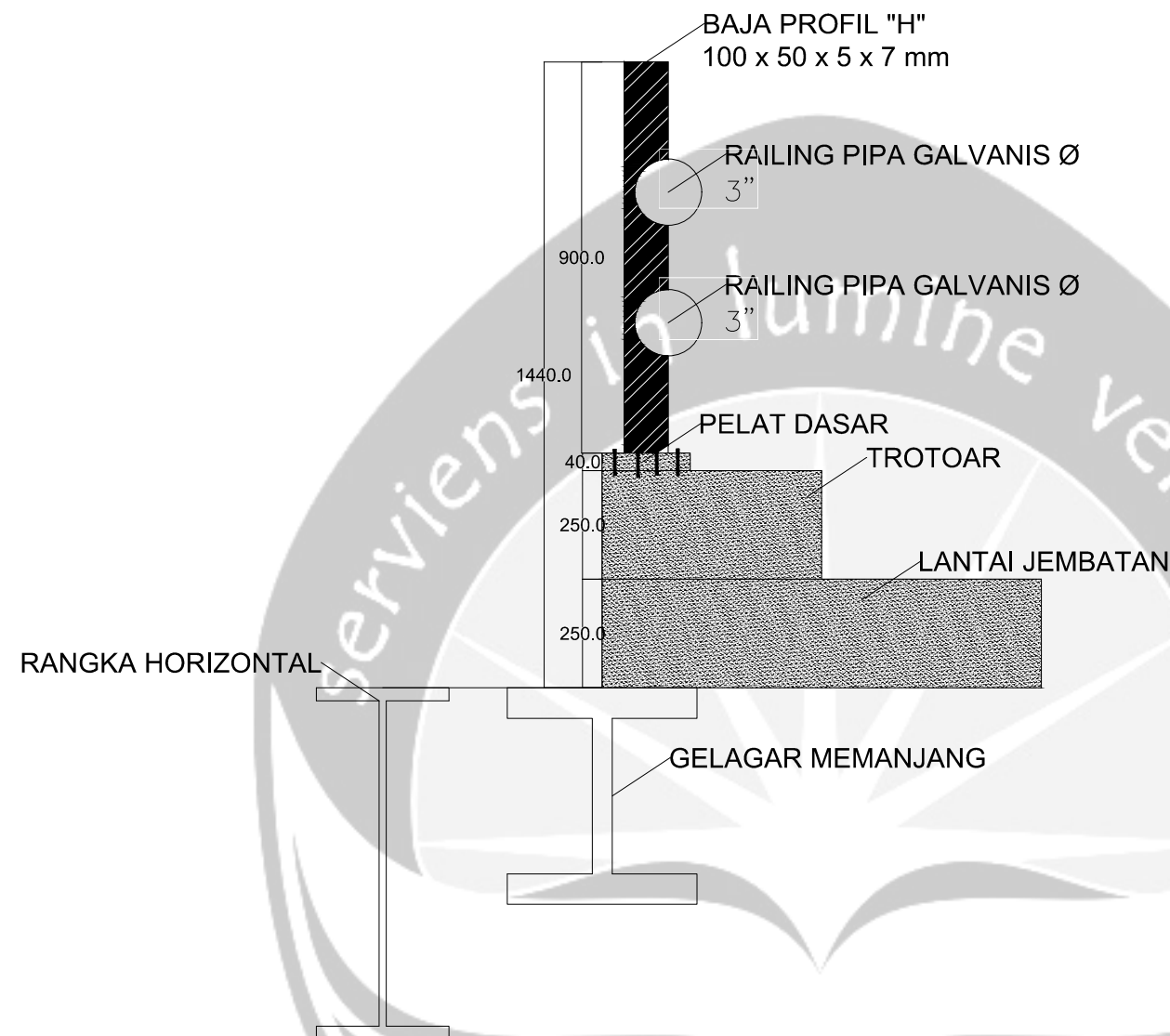
DENAH RENCANA TAMPAK SAMPING POTONGAN MELINTANG
SKALA 1 : 25

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DENAH RENCANA TAMPAK SAMPING POTONGAN MELINTANG</p>	<p>1 : 25</p>




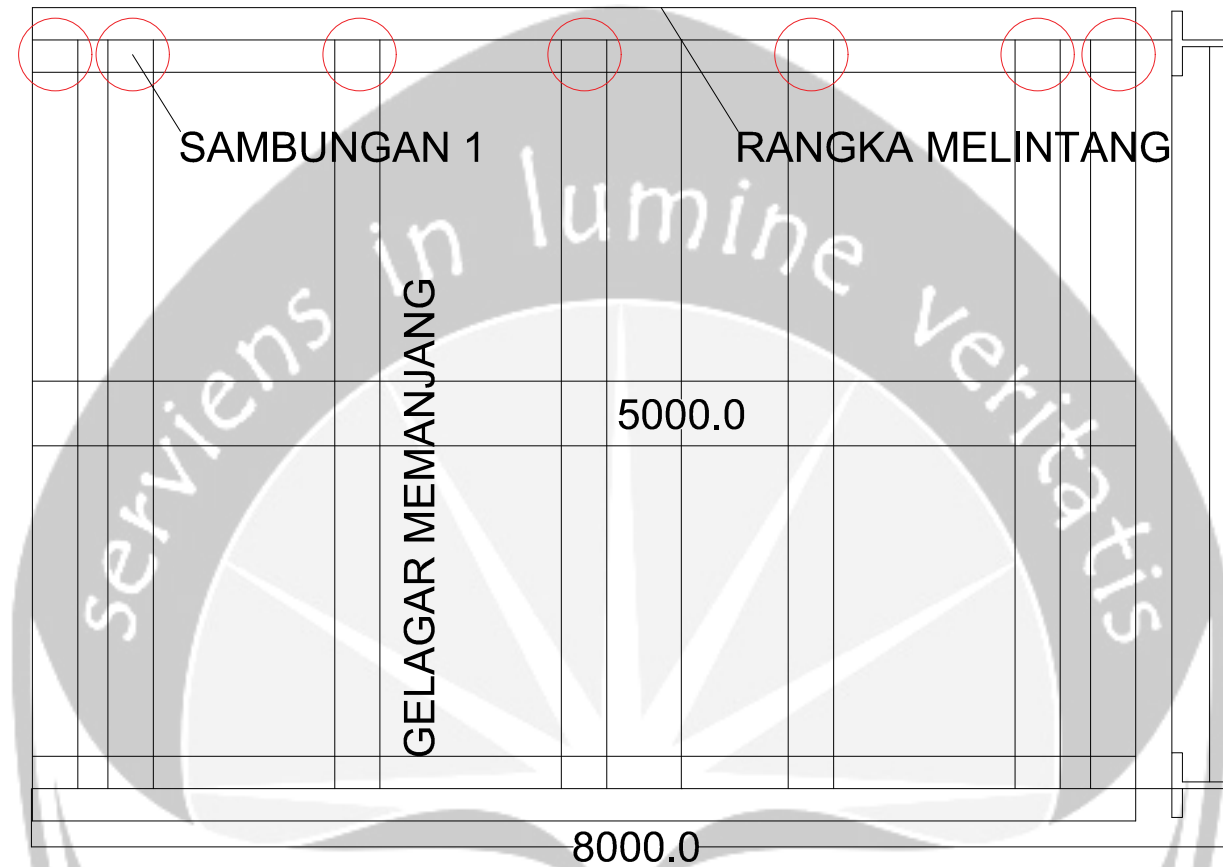
DENAH RENCANA POTONGAN MEMANJANG TIANG SANDARAN JEMBATAN
SKALA 1 : 16

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DENAH RENCANA POTONGAN MEMANJANG TIANG SANDARAN JEMBATAN</p>	<p>1 : 16</p>




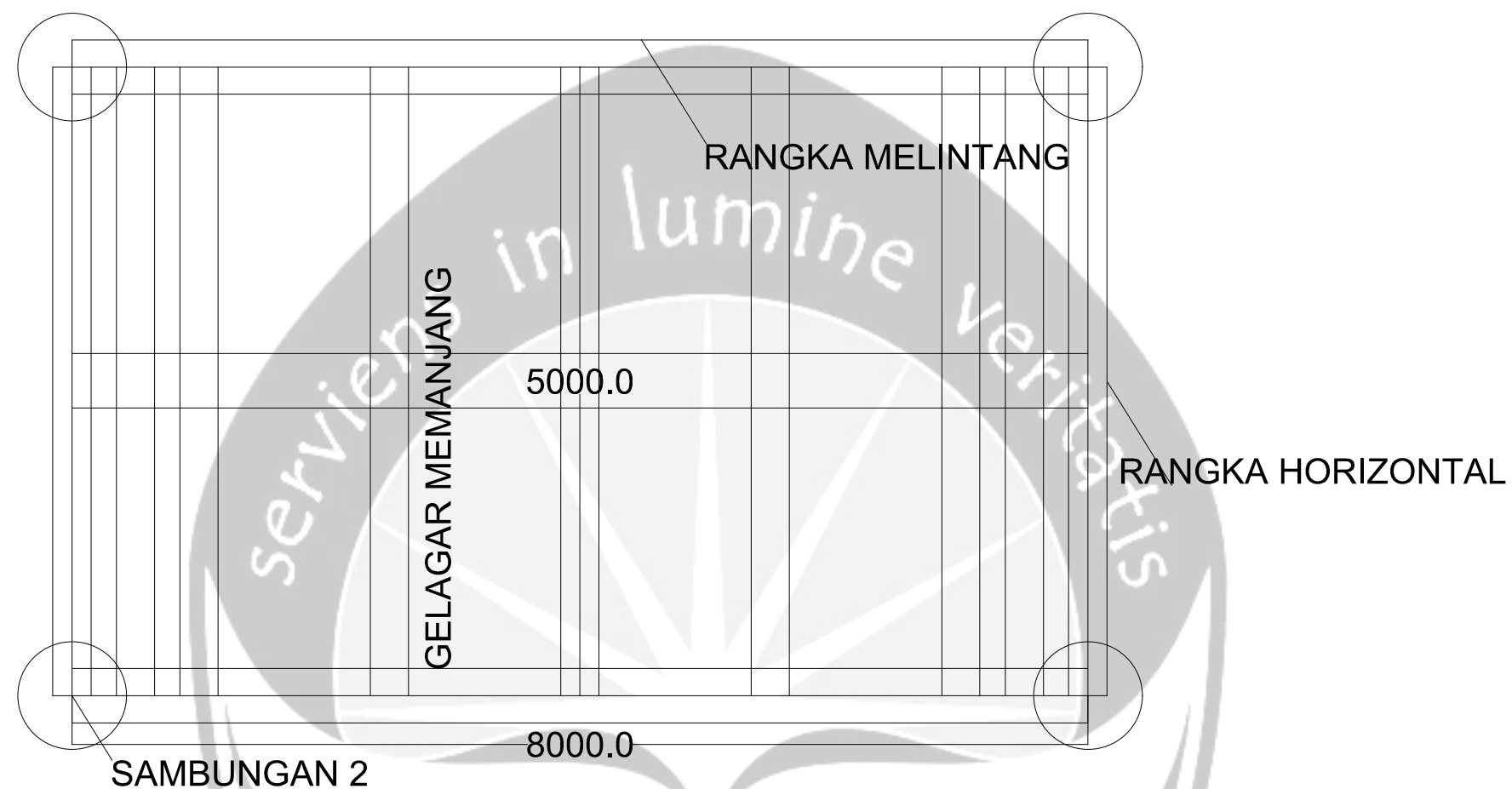
DENAH RENCANA TIANG SANDARAN JEMBATAN
SKALA 1 : 25

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DENAH RENCANA TIANG SANDARAN JEMBATAN</p>	<p>1 : 25</p>



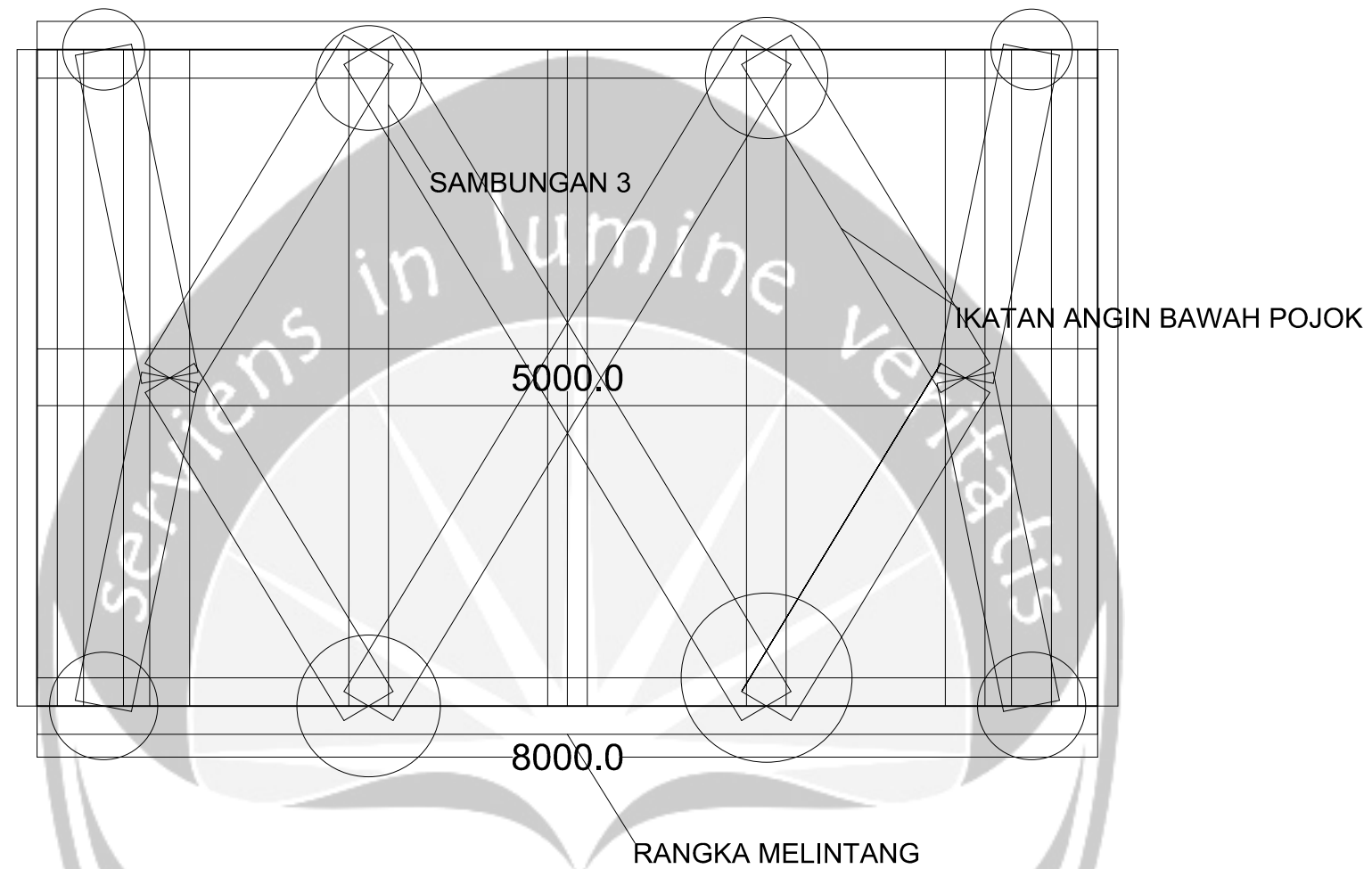
**DENAH RENCANA SAMBUNGAN GELAGAR MEMANJANG DAN RANGKA MELINTANG
SKALA 1 : 50**

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA <i>TRUSS</i></p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DENAH RENCANA SAMBUNGAN GELAGAR MEMANJANG DAN RANGKA MELINTANG</p>	<p>1 : 50</p>



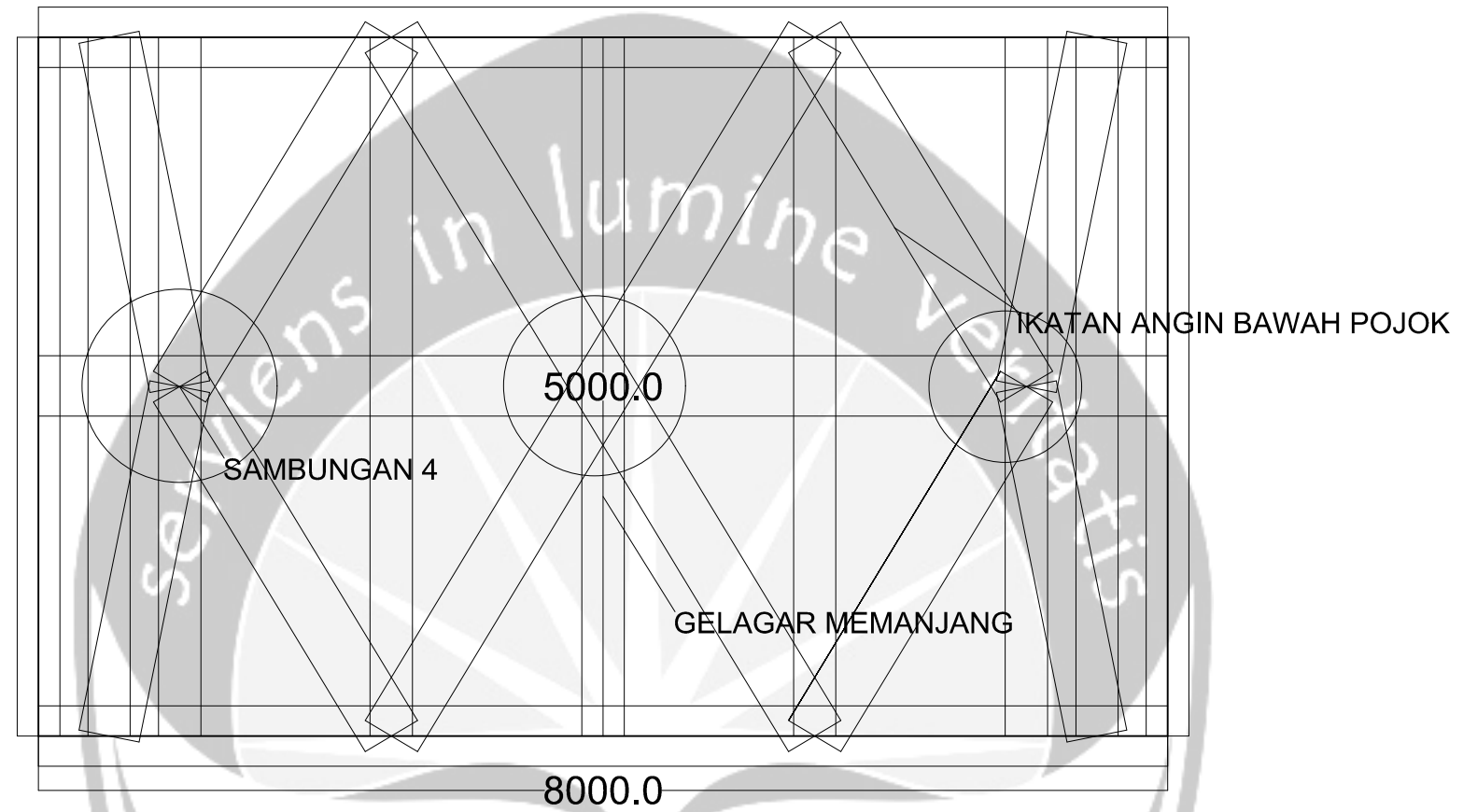
**DENAH RENCANA SAMBUNGAN RANGKA MELINTANG DAN RANGKA HORIZONTAL
SKALA 1 : 50**

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA <i>TRUSS</i></p>	<p><u>MARIA PRASTICA DARA BELABAN</u> 14 02 15354</p>	<p><u>FX. PRANOTO DIRHAN PUTRA, S.T., MURP</u> DOSEN PEMBIMBING</p>	<p>DENAH RENCANA SAMBUNGAN RANGKA MELINTANG DAN RANGKA HORIZONTAL</p>	<p>1 : 50</p>



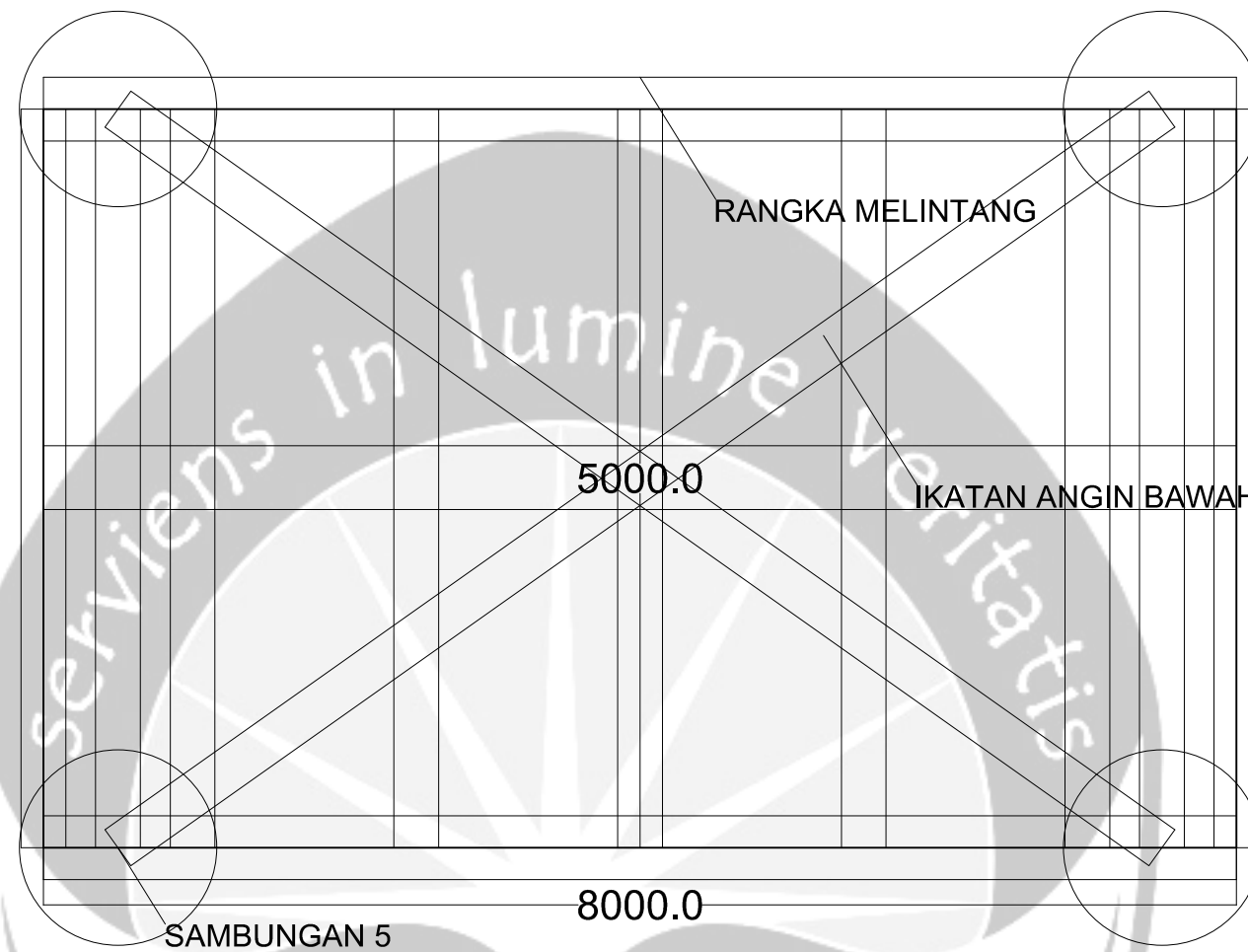
**DENAH RENCANA SAMBUNGAN IKATAN ANGIN BAWAH POJOK DAN RANGKA MELINTANG
SKALA 1 : 50**

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA <i>TRUSS</i></p>	<p><u>MARIA PRASTICA DARA BELABAN</u> 14 02 15354</p>	<p><u>FX. PRANOTO DIRHAN PUTRA, S.T., MURP</u> DOSEN PEMBIMBING</p>	<p>DENAH RENCANA SAMBUNGAN IKATAN ANGIN BAWAH POJOK DAN RANGKA MELINTANG</p>	<p>1 : 50</p>




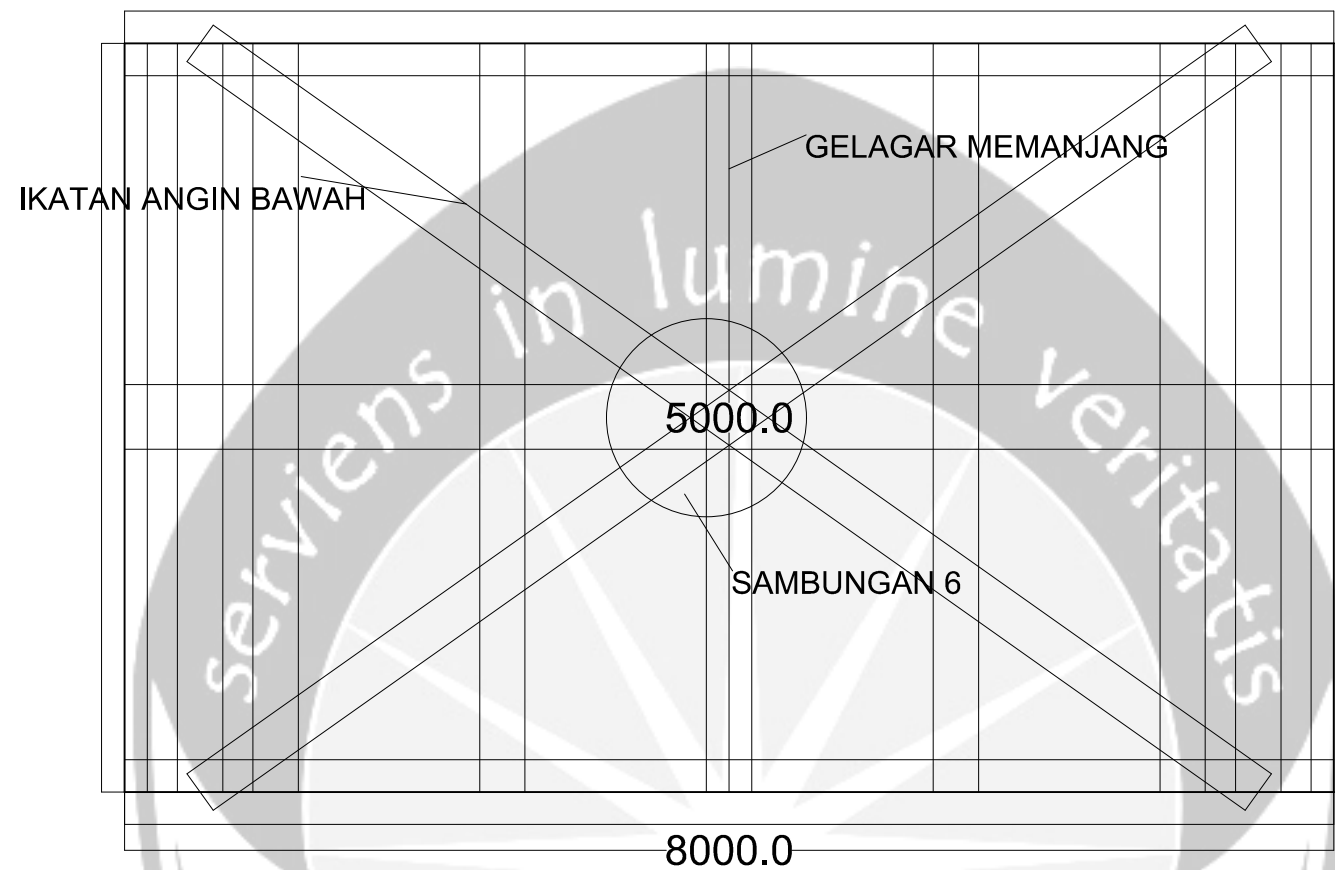
**DENAH RENCANA SAMBUNGAN IKATAN ANGIN BAWAH POJOK DAN GELAGAR MEMANJANG
SKALA 1 : 50**

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p><u>MARIA PRASTICA DARA BELABAN</u> 14 02 15354</p>	<p><u>FX. PRANOTO DIRHAN PUTRA, S.T., MURP</u> DOSEN PEMBIMBING</p>	<p>DENAH RENCANA SAMBUNGAN IKATAN ANGIN BAWAH POJOK DAN GELAGAR MEMANJANG</p>	<p>1 : 50</p>




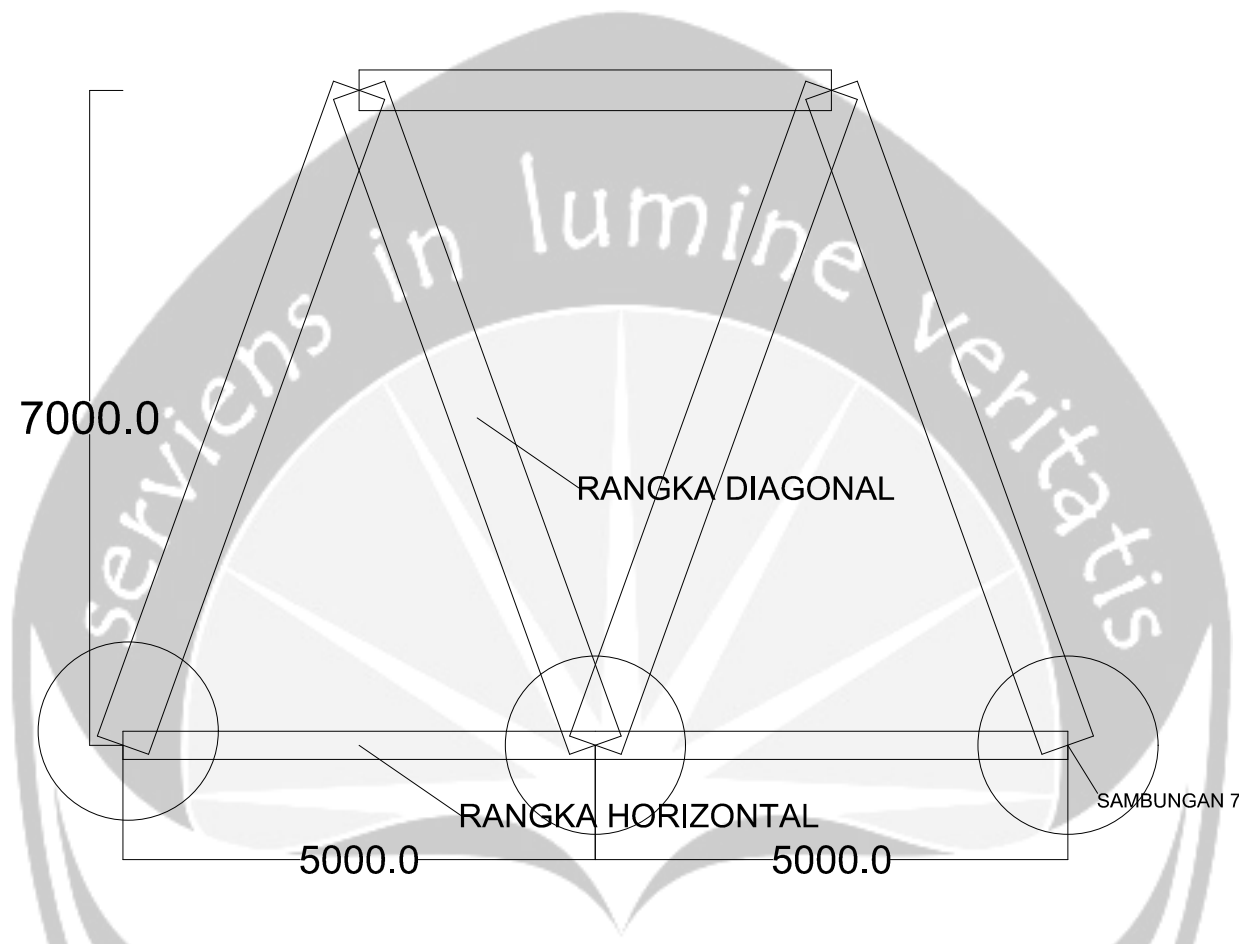
**DENAH RENCANA SAMBUNGAN IKATAN ANGIN BAWAH DAN RANGKA MELINTANG
SKALA 1 : 50**

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p><u>MARIA PRASTICA DARA BELABAN</u> 14 02 15354</p>	<p><u>FX. PRANOTO DIRHAN PUTRA, S.T., MURP</u> DOSEN PEMBIMBING</p>	<p>DENAH RENCANA SAMBUNGAN IKATAN ANGIN BAWAH DAN RANGKA MELINTANG</p>	<p>1 : 50</p>




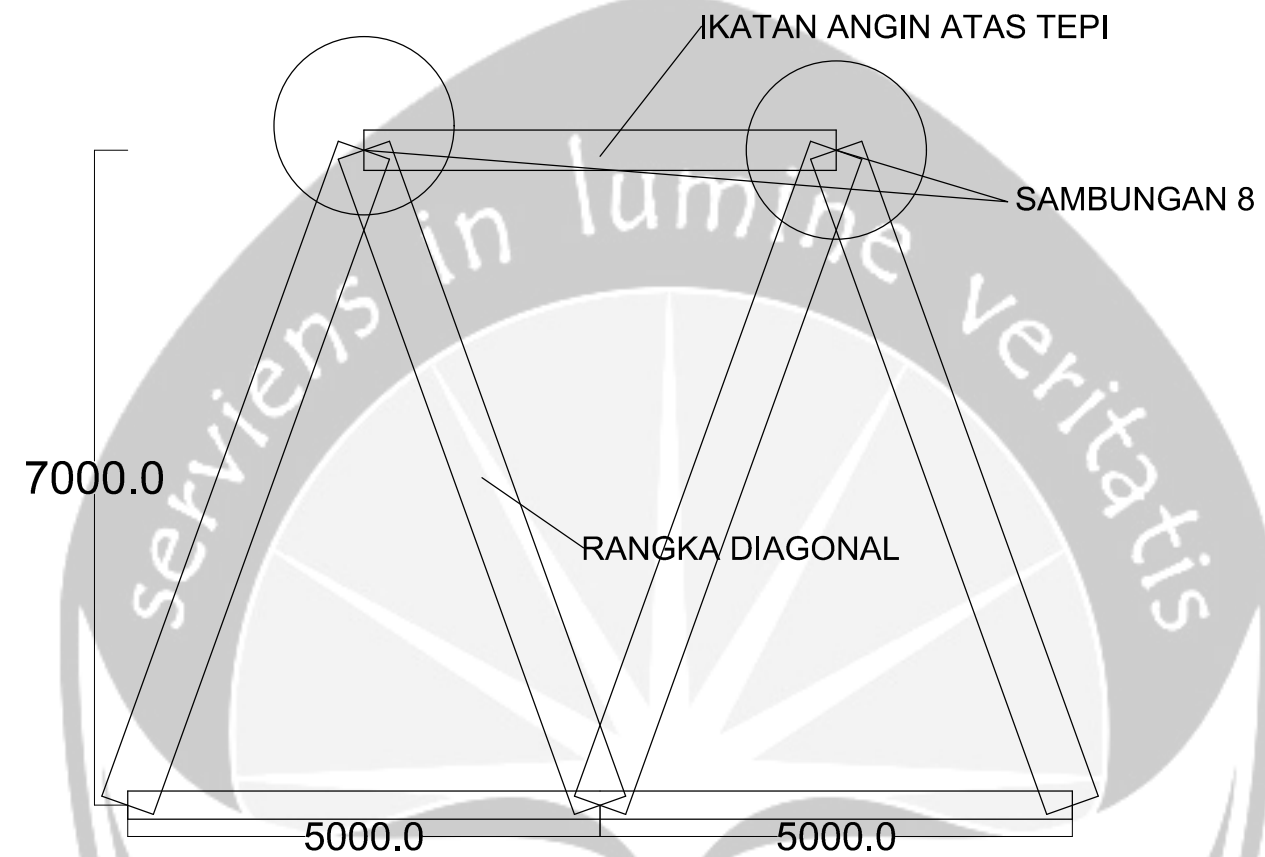
**DENAH RENCANA SAMBUNGAN IKATAN ANGIN BAWAH DAN GELAGAR MEMANJANG
SKALA 1 : 50**

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p><u>MARIA PRASTICA DARA BELABAN</u> 14 02 15354</p>	<p><u>FX. PRANOTO DIRHAN PUTRA, S.T., MURP</u> DOSEN PEMBIMBING</p>	<p>DENAH RENCANA SAMBUNGAN IKATAN ANGIN BAWAH DAN GELAGAR MEMANJANG</p>	<p>1 : 50</p>



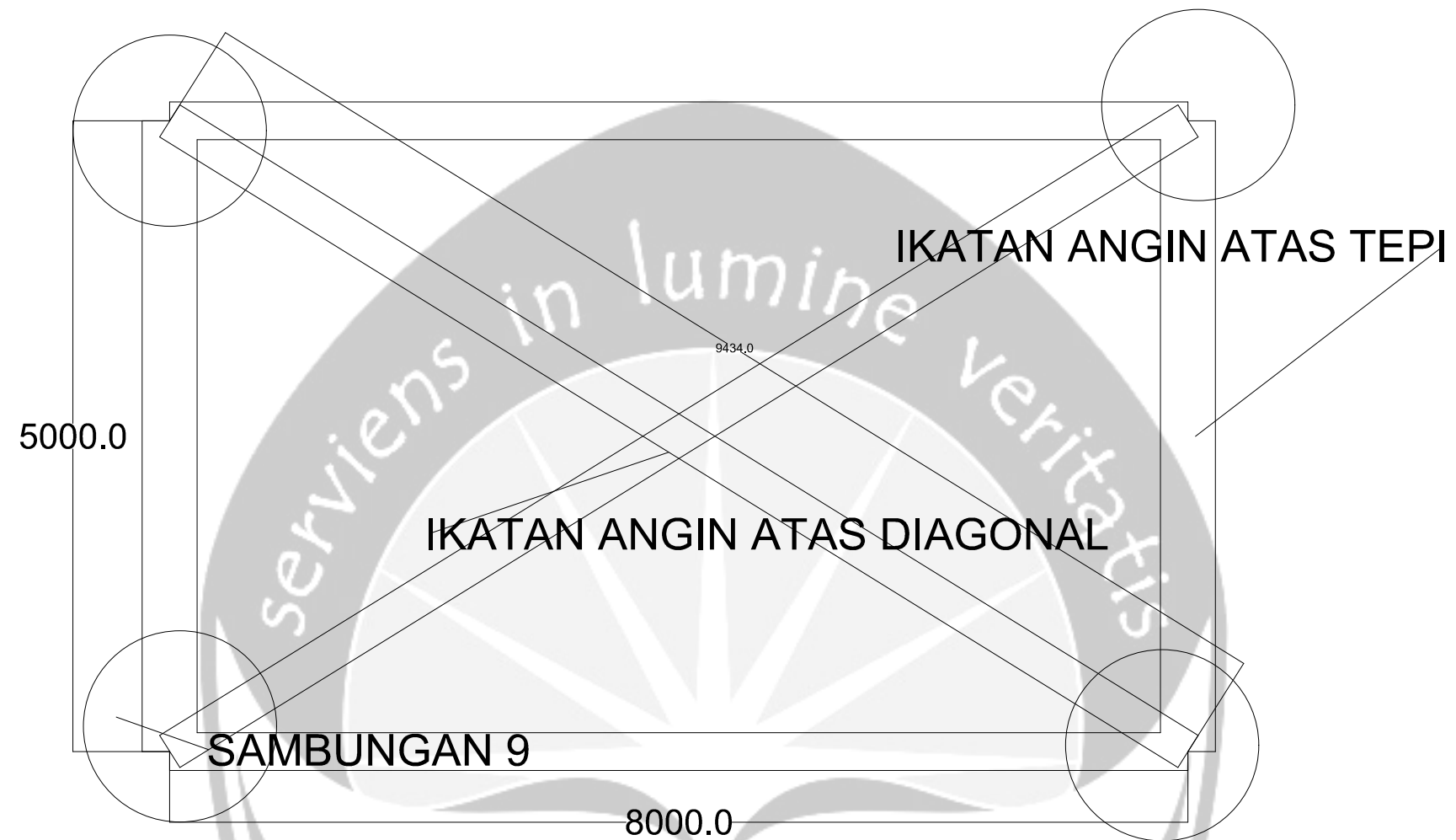
DENAH RENCANA SAMBUNGAN RANGKA HORIZONTAL DAN RANGKA DIAGONAL
SKALA 1 : 80

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA <i>TRUSS</i></p>	<p><u>MARIA PRASTICA DARA BELABAN</u> 14 02 15354</p>	<p><u>FX. PRANOTO DIRHAN PUTRA, S.T., MURP</u> DOSEN PEMBIMBING</p>	<p>DENAH RENCANA SAMBUNGAN RANGKA HORIZONTAL DAN RANGKA DIAGONAL</p>	<p>1 : 80</p>



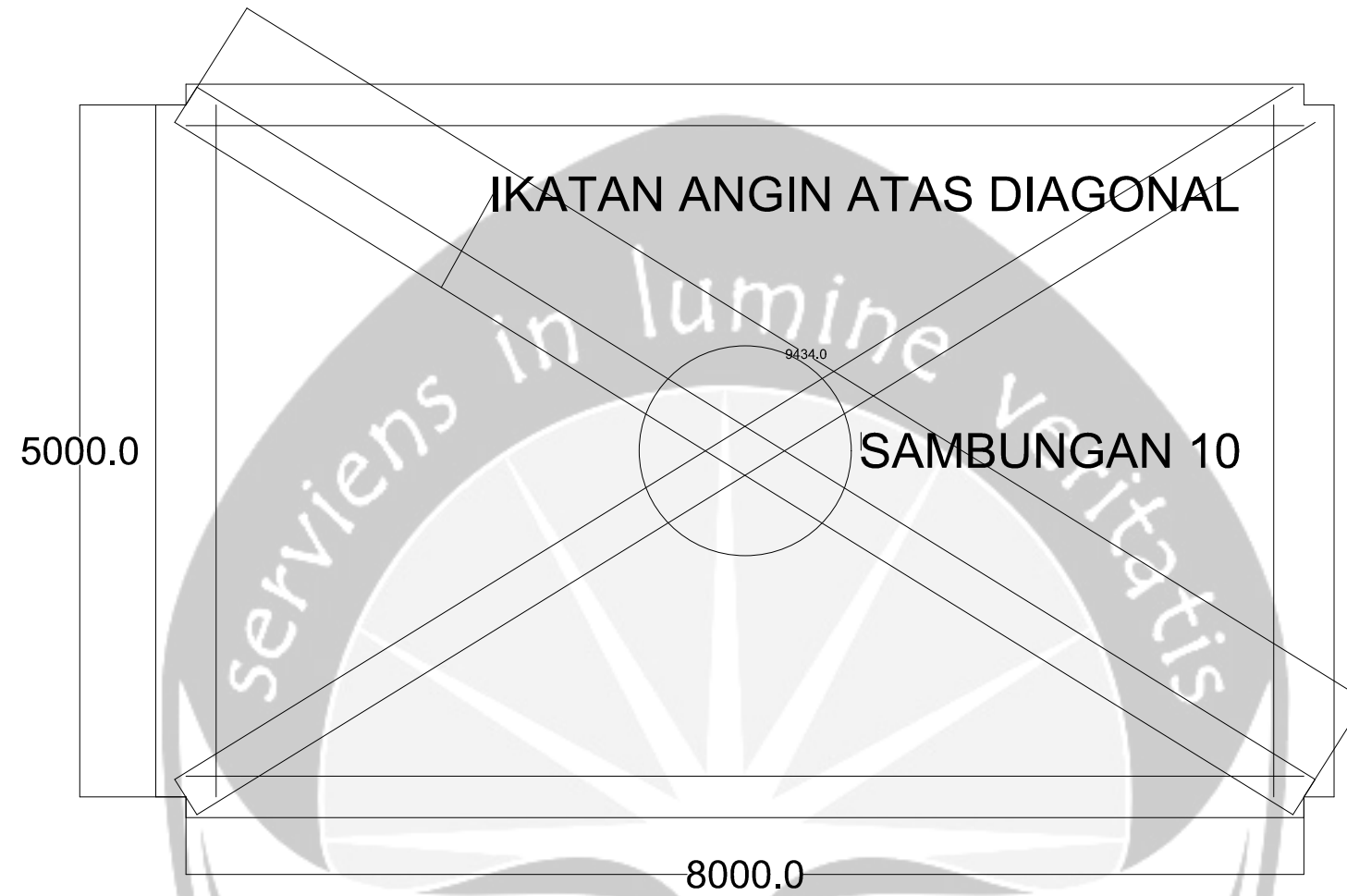
**DENAH RENCANA SAMBUNGAN IKATAN ANGIN ATAS TEPI DAN RANGKA DIAGONAL
SKALA 1 : 80**

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p><u>MARIA PRASTICA DARA BELABAN</u> 14 02 15354</p>	<p><u>FX. PRANOTO DIRHAN PUTRA, S.T., MURP</u> DOSEN PEMBIMBING</p>	<p>DENAH RENCANA SAMBUNGAN IKATAN ANGIN ATAS TEPI DAN RANGKA DIAGONAL</p>	<p>1 : 80</p>




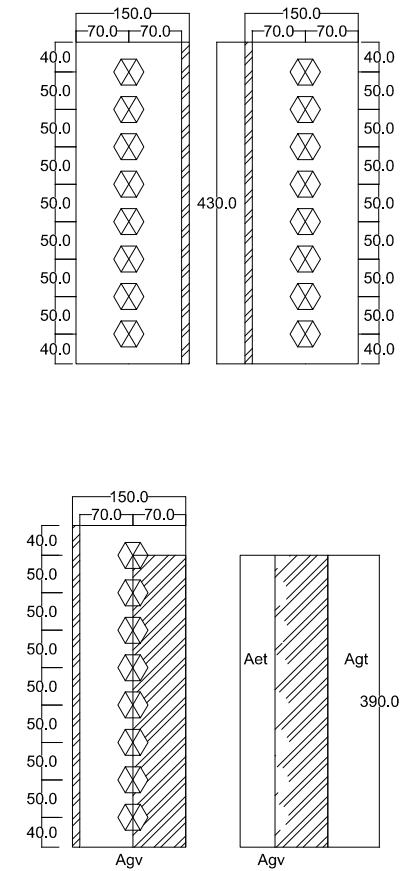
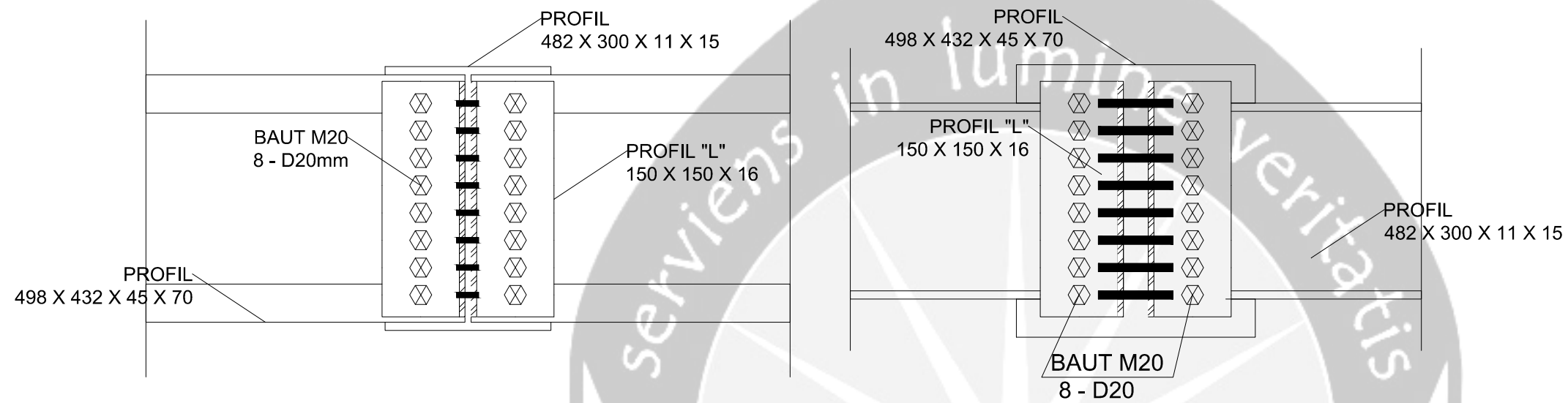
**DENAH RENCANA SAMBUNGAN IKATAN ANGIN ATAS DIAGONAL DAN IKATAN ANGIN ATAS TEPI
SKALA 1 : 50**

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA <i>TRUSS</i></p>	<p><u>MARIA PRASTICA DARA BELABAN</u> 14 02 15354</p>	<p><u>FX. PRANOTO DIRHAN PUTRA, S.T., MURP</u> DOSEN PEMBIMBING</p>	<p>DENAH RENCANA SAMBUNGAN IKATAN ANGIN ATAS DIAGONAL DAN IKATAN ANGIN ATAS TEPI</p>	<p>1 : 50</p>




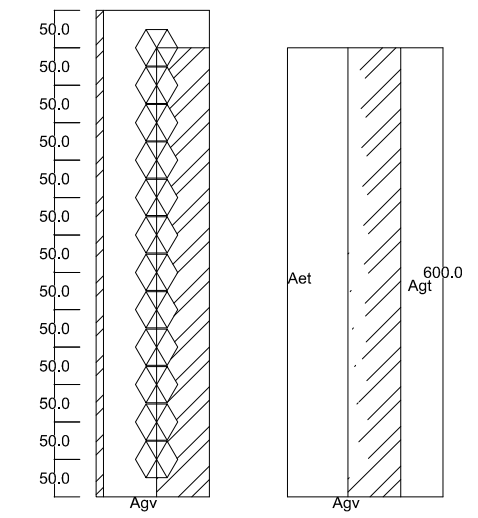
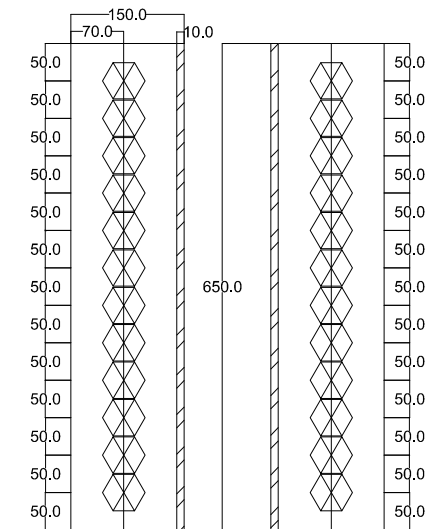
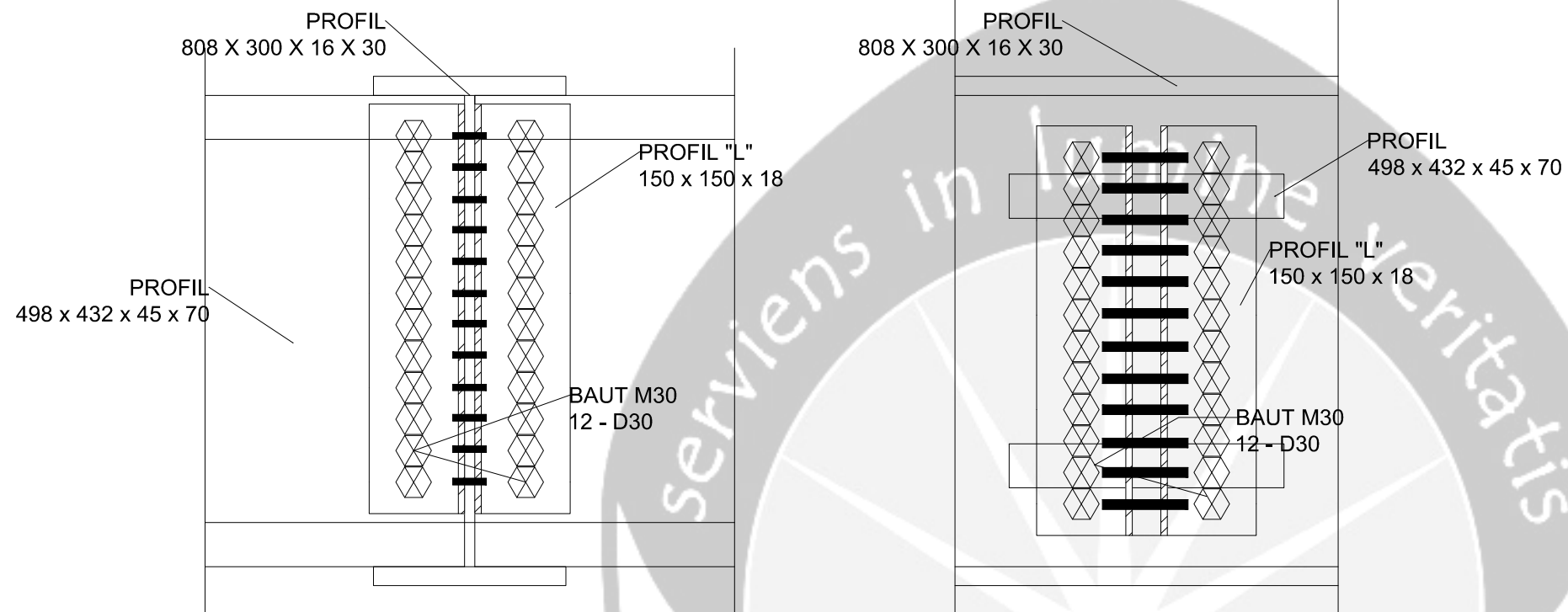
DENAH RENCANA SAMBUNGAN IKATAN ANGIN ATAS DIAGONAL
SKALA 1 : 50

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA <i>TRUSS</i></p>	<p><u>MARIA PRASTICA DARA BELABAN</u> 14 02 15354</p>	<p><u>FX. PRANOTO DIRHAN PUTRA, S.T., MURP</u> DOSEN PEMBIMBING</p>	<p>DENAH RENCANA SAMBUNGAN IKATAN ANGIN ATAS DIAGONAL</p>	<p>1 : 50</p>



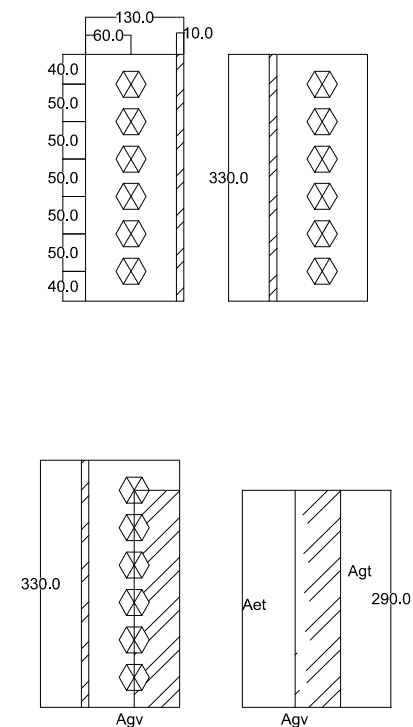
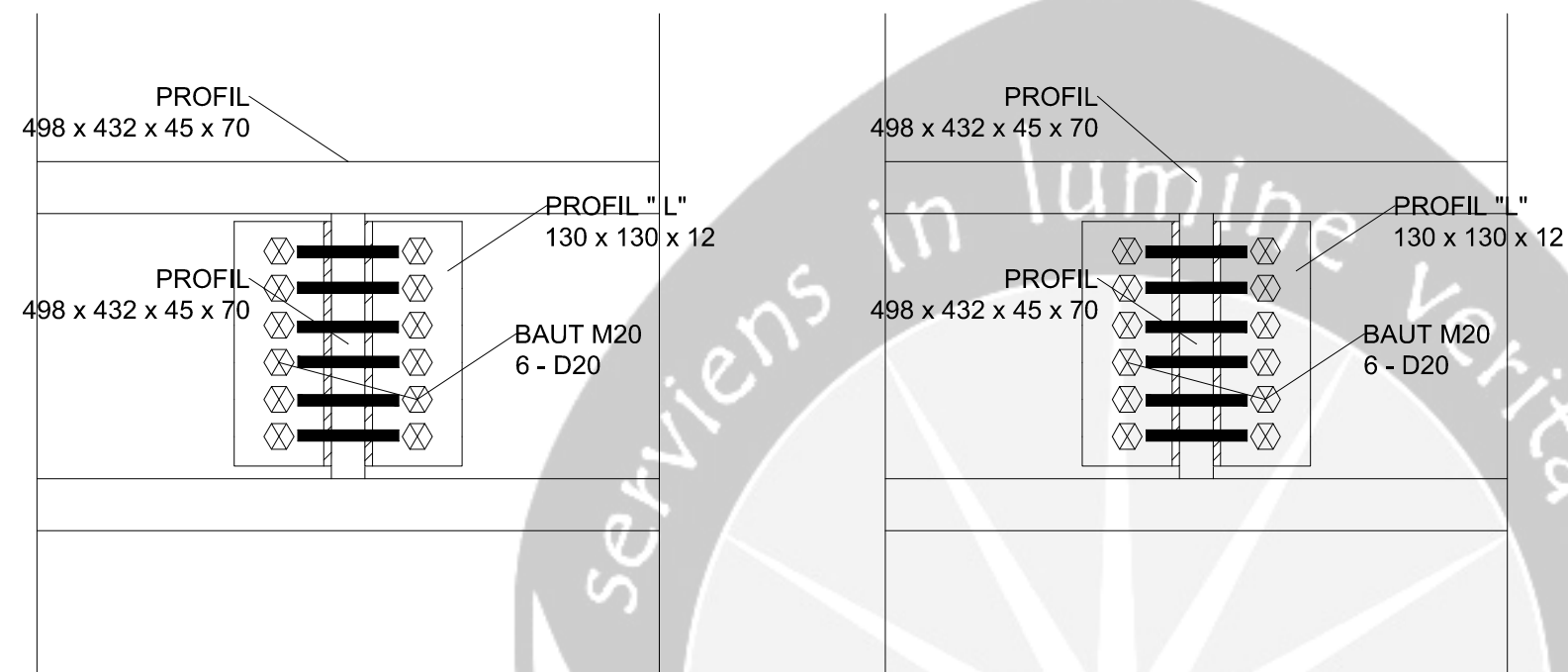
DETIL SAMBUNGAN RANGKA MELINTANG DAN GELAGAR MEMANJANG
SKALA 1 : 10

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DETIL SAMBUNGAN RANGKA MELINTANG DAN GELAGAR MEMANJANG</p>	<p>1 : 10</p>




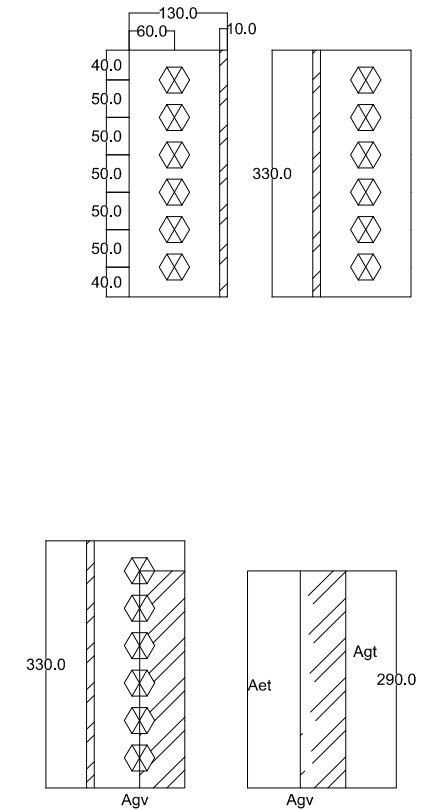
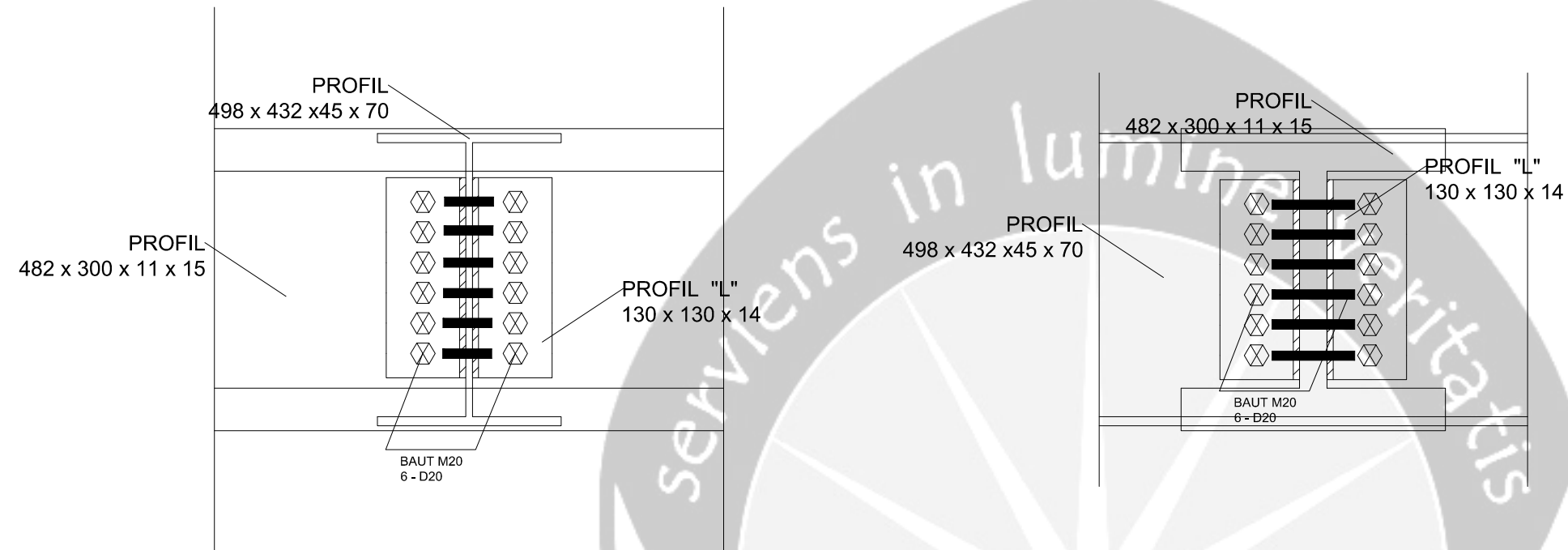
DETIL SAMBUNGAN RANGKA MELINTANG DAN RANGKA HORIZONTAL
SKALA 1 : 10

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DETIL SAMBUNGAN RANGKA MELINTANG DAN RANGKA HORIZONTAL</p>	<p>1 : 10</p>




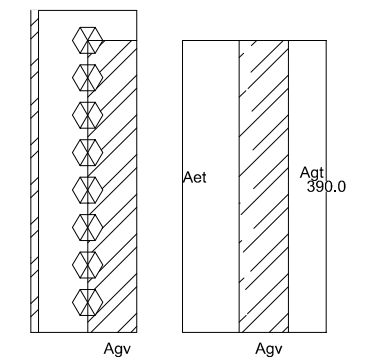
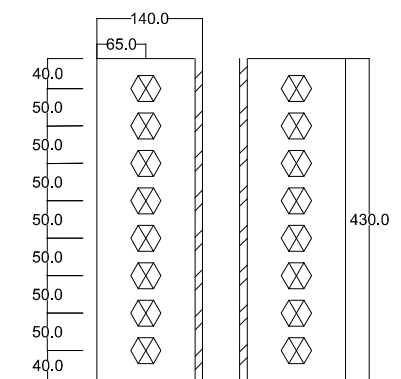
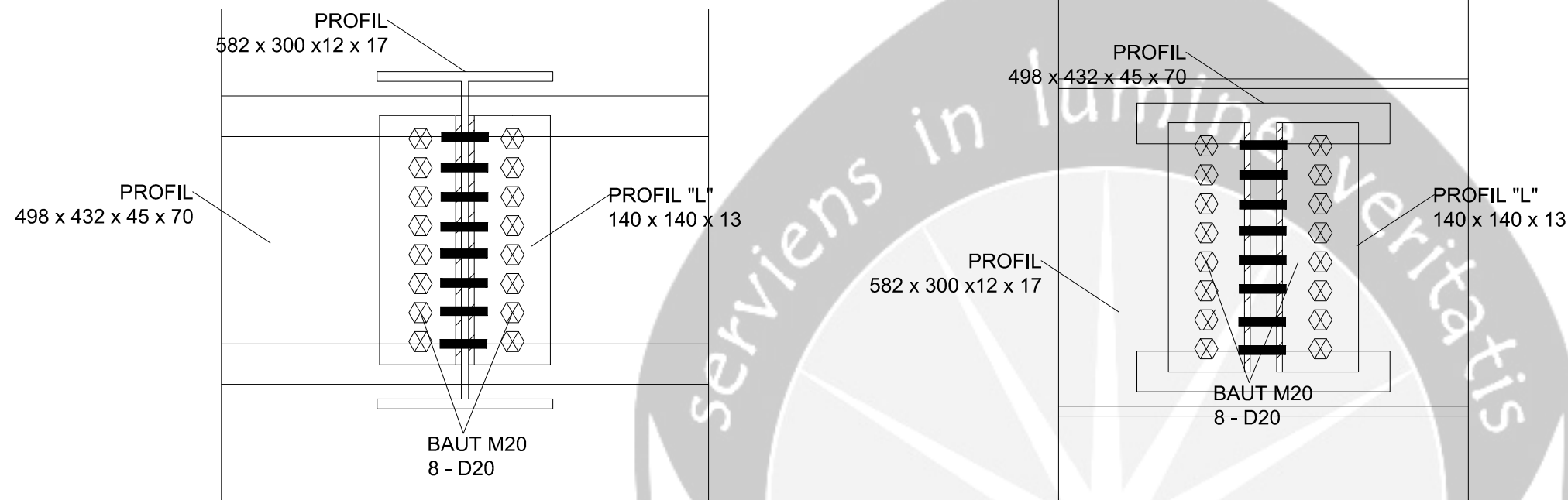
DETIL SAMBUNGAN IKATAN ANGIN BAWAH POJOK DAN RANGKA MELINTANG SKALA 1 : 10

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DETIL SAMBUNGAN IKATAN ANGIN BAWAH POJOK DAN RANGKA MELINTANG</p>	<p>1 : 10</p>



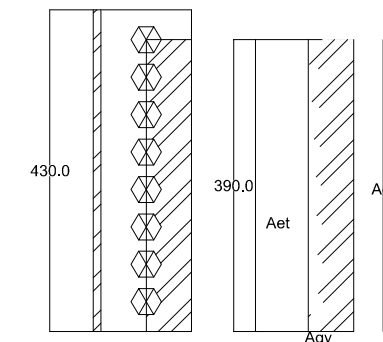
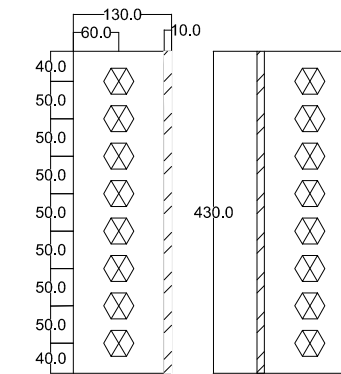
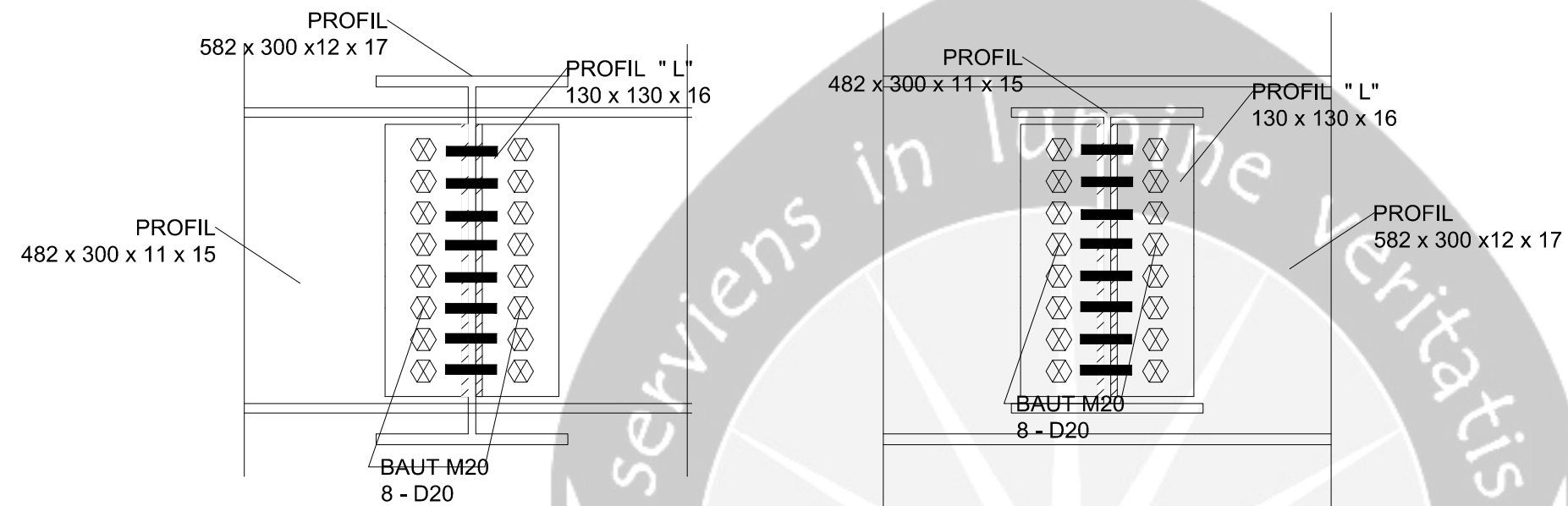
**DETIL SAMBUNGAN IKATAN ANGIN BAWAH POJOK DAN GELAGAR MEMANJANG
SKALA 1 : 10**

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DETIL SAMBUNGAN IKATAN ANGIN BAWAH POJOK DAN GELAGAR MEMANJANG</p>	<p>1 : 10</p>



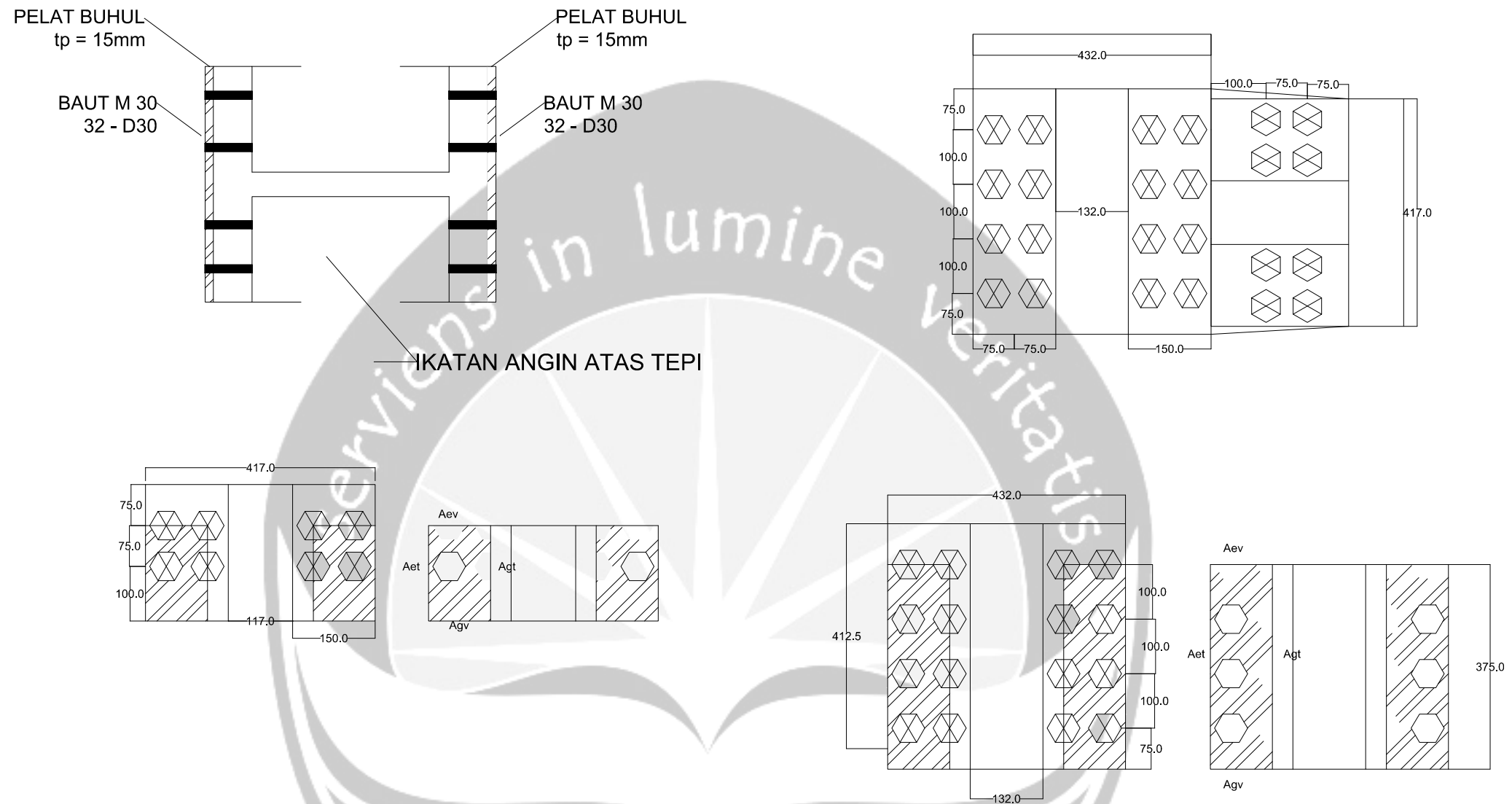
DETIL SAMBUNGAN IKATAN ANGIN BAWAH DAN RANGKA MELINTANG
SKALA 1 : 10

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DETIL SAMBUNGAN IKATAN ANGIN BAWAH DAN RANGKA MELINTANG</p>	<p>1 : 10</p>




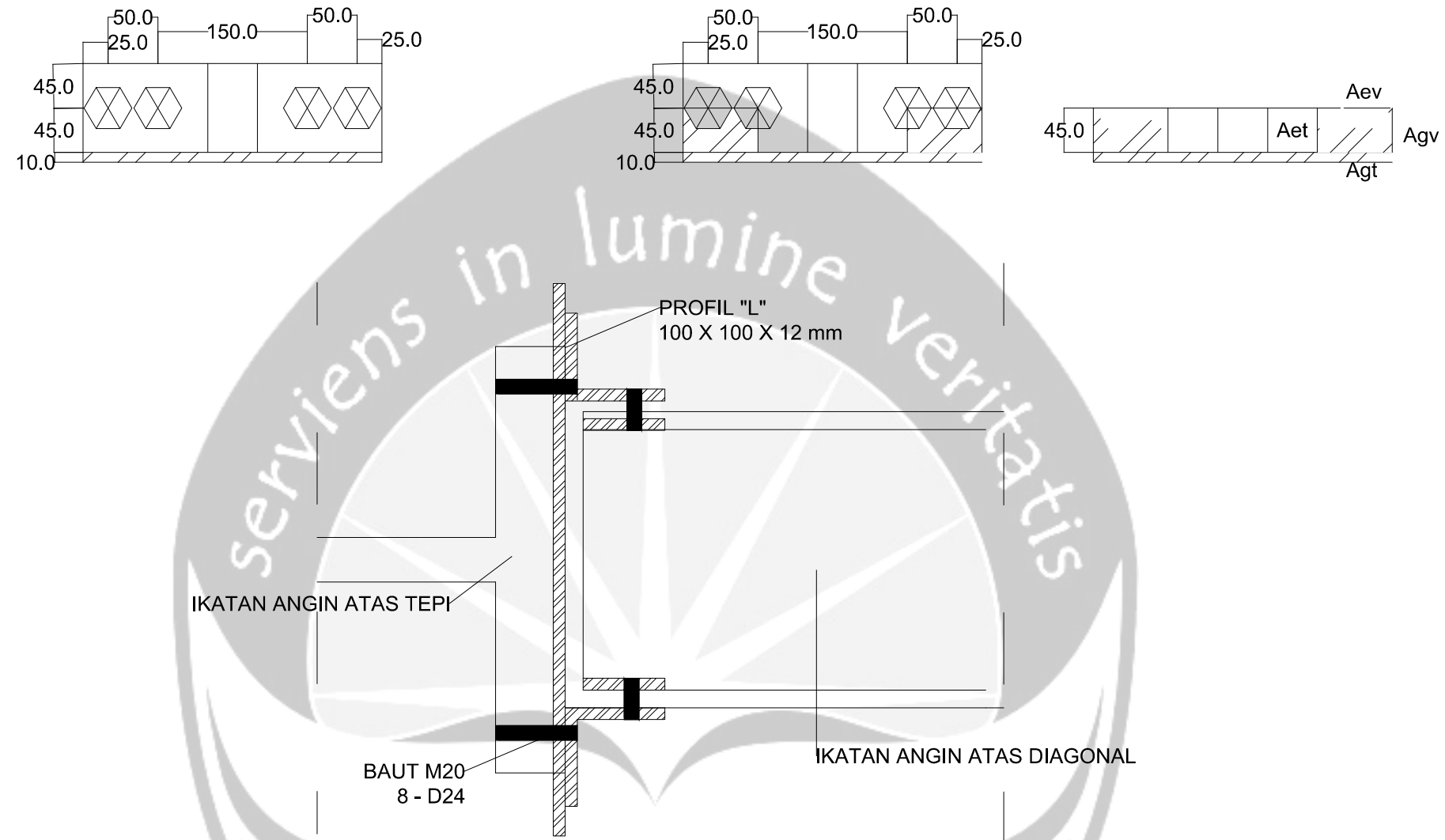
DETIL SAMBUNGAN IKATAN ANGIN BAWAH DAN GELAGAR MEMANJANG
SKALA 1 : 10

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DETIL SAMBUNGAN IKATAN ANGIN BAWAH DAN GELAGAR MEMANJANG</p>	<p>1 : 10</p>




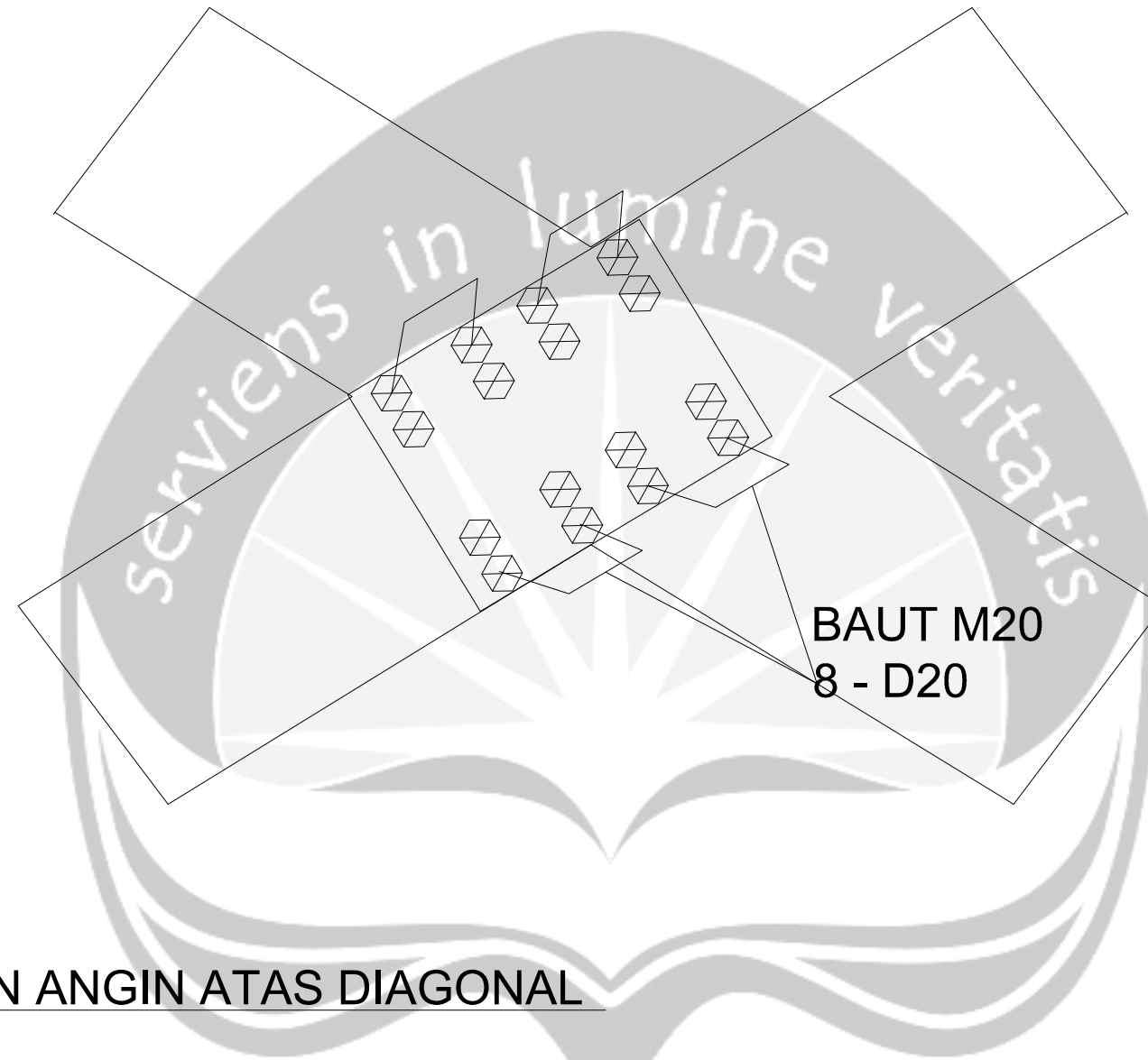
DETIL SAMBUNGAN IKATAN ANGIN ATAS TEPI DAN RANGKA DIAGONAL
SKALA 1 : 10

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DETIL SAMBUNGAN IKATAN ANGIN ATAS TEPI DAN RANGKA DIAGONAL</p>	<p>1 : 10</p>




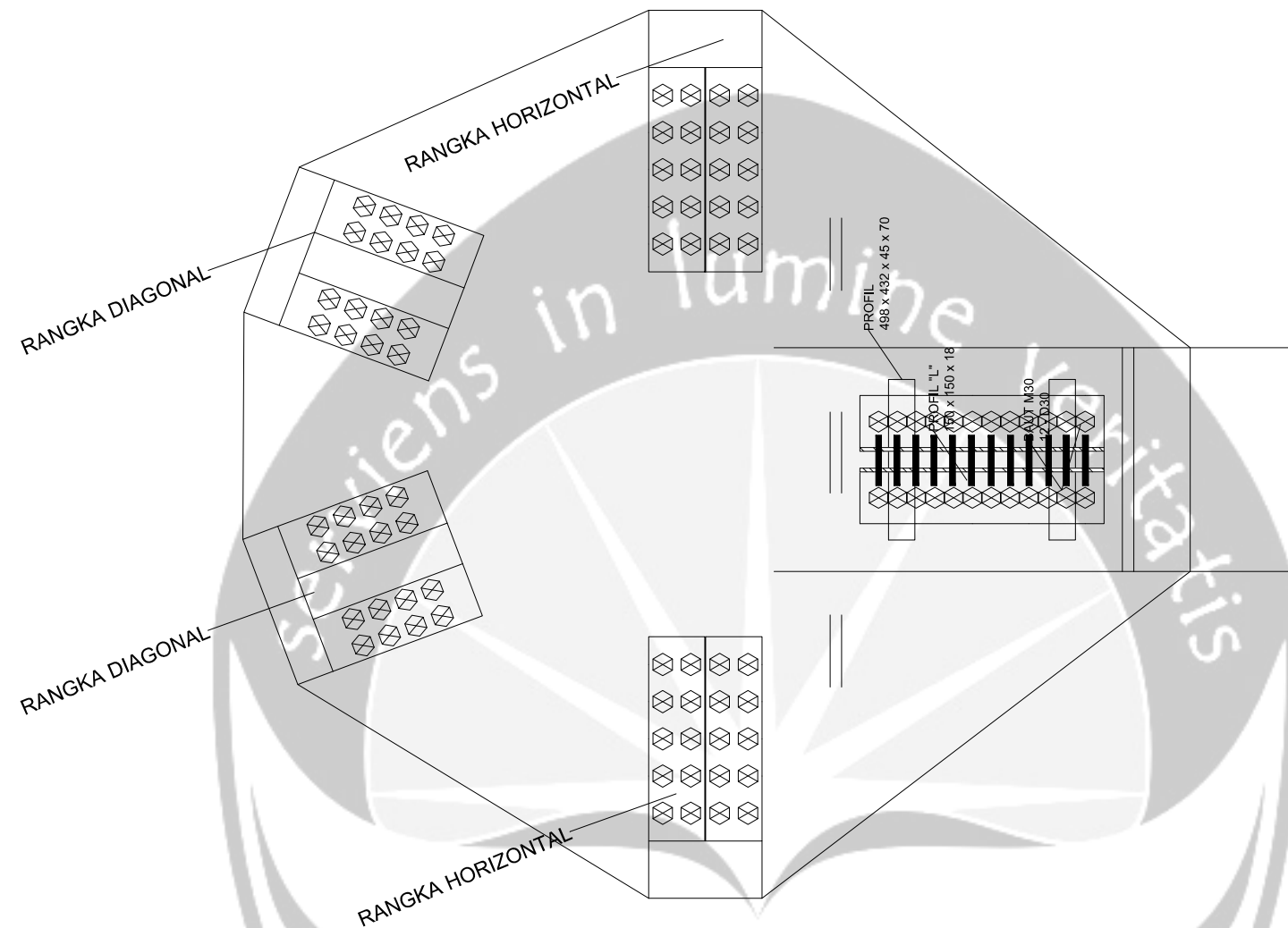
DETIL SAMBUNGAN IKATAN ANGIN ATAS TEPI DAN IKATAN ANGIN ATAS DIAGONAL
SKALA 1 : 6

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA TRUSS</p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DETIL SAMBUNGAN IKATAN ANGIN ATAS TEPI DAN IKATAN ANGIN ATAS DIAGONAL</p>	<p>1 : 6</p>



DETIL SAMBUNGAN IKATAN ANGIN ATAS DIAGONAL
SKALA 1 : 8

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA <i>TRUSS</i></p>	<p><u>MARIA PRASTICA DARA BELABAN</u> 14 02 15354</p>	<p><u>FX. PRANOTO DIRHAN PUTRA, S.T., MURP</u> DOSEN PEMBIMBING</p>	<p>DETIL SAMBUNGAN IKATAN ANGIN ATAS DIAGONAL</p>	<p>1 : 8</p>



DETIL SAMBUNGAN RANGKA BAWAH DAN RANGKA UTAMA JEMBATAN
SKALA 1 : 18

	JUDUL TUGAS AKHIR	DIKERJAKAN	DIPERIKSA	JUDUL GAMBAR	SKALA
 <p>PROGRAM STUDI TEKNIK SIPIL FAKULTAS TEKNIK UNIVERSITAS ATMA JAYA YOGYAKARTA Jalan Babarsari 44 Yogyakarta 5528</p>	<p>PERANCANGAN STRUKTUR ATAS JEMBATAN SERENGAH DENGAN SISTEM RANGKA BAJA <i>TRUSS</i></p>	<p>MARIA PRASTICA DARA BELABAN 14 02 15354</p>	<p>FX. PRANOTO DIRHAN PUTRA, S.T., MURP DOSEN PEMBIMBING</p>	<p>DETIL SAMBUNGAN RANGKA BAWAH DAN RANGKA UTAMA JEMBATAN</p>	<p>1 : 18</p>