

BAB V

PENUTUP

5.1. Kesimpulan

Kesimpulan yang dapat ditarik berdasarkan hasil analisis data penelitian adalah sebagai berikut:

1. Profitabilitas berpengaruh negatif terhadap *audit report lag*.
2. Solvabilitas berpengaruh positif terhadap *audit report lag*.
3. Ukuran perusahaan berpengaruh negatif terhadap *audit report lag*.

5.2. Implikasi

Berdasarkan hasil pada penelitian ini profitabilitas berpengaruh negatif terhadap *audit report lag*. Hasil pada penelitian ini profitabilitas memiliki pengaruh paling besar terhadap *audit report lag* dibandingkan solvabilitas dan ukuran perusahaan. Oleh karena itu ketika auditor melakukan audit laporan keuangan pada perusahaan dengan profitabilitas rendah, auditor harus meningkatkan efisiensi waktu dengan membuat perencanaan yang baik, sehingga auditor mampu menyelesaikan *audit report lag* dengan singkat.

Berdasarkan hasil pada penelitian ini solvabilitas berpengaruh positif terhadap *audit report lag*. Artinya ketika solvabilitas perusahaan tinggi maka *audit report lag* semakin panjang. Ketika melakukan audit laporan keuangan maka auditor akan memperluas lingkup audit dan melakukan pemeriksaan mendalam

terhadap saldo utang perusahaan. Hal tersebut menyebabkan proses audit semakin panjang. Oleh sebab itu sebelum melakukan audit, auditor sebaiknya mempertimbangkan waktu yang dibutuhkan untuk menyelesaikan audit. Selain itu, pihak perusahaan diharapkan mengungkapkan secara memadai mengenai utang perusahaan sehingga auditor dapat menyelesaikan audit dengan cepat sehingga memperpendek *audit report lag*.

Berdasarkan hasil pada penelitian ini ukuran perusahaan berpengaruh negatif terhadap *audit report lag*. Semakin besar perusahaan maka *audit report lag* akan pendek. Berdasarkan hal tersebut maka ketika auditor melakukan audit pada perusahaan kecil, pihak kantor akuntan publik diharapkan memberikan program peningkatan kompetensi serta menyediakan prasarana yang lebih baik sehingga auditor dapat melakukan pekerjaannya lebih efisien sehingga *audit report lag* semakin singkat.

5.3. Keterbatasan Penelitian

Keterbatasan penelitian ini adalah peneliti tidak memperoleh 11 laporan keuangan perusahaan serta tidak memperoleh 2 data perusahaan mengenai tanggal penyelesaian audit laporan keuangan. Hal tersebut menyebabkan harus dihilangkan 13 sampel perusahaan. Keterbatasan lainnya adalah dari 770 data observasi, terdapat 363 data observasi yang *outlier* sehingga data akhir hanya sebanyak 407 data observasi. Selain itu, nilai *adjusted R square* hanya sebesar 0,168 atau 16,8% artinya masih ada 83,2% faktor lain yang mempengaruhi *audit report lag*.

5.4. Saran

Saran bagi penelitian selanjutnya yaitu mempertimbangkan periode penelitian sehingga dapat memperoleh semua laporan keuangan perusahaan sampel dan memperoleh semua data penelitian. Peneliti selanjutnya dapat menambahkan faktor-faktor lain yang diduga berpengaruh terhadap *audit report lag*. Diharapkan dengan meneliti faktor lain, diperoleh nilai nilai *adjusted R square* yang lebih tinggi.



DAFTAR PUSTAKA

- Afifi, H. A. E. (2009). Determinants of Audit Report Lag: Does implementing corporate governance have any impact? Empirical Evidence from Egypt. . *Journal of Applied Accounting Research*.
- Anggadi, S. A. dwi, & Triyanto, D. N. (2022). Pengaruh Ukuran Perusahaan, Audit Delay, Profitabilitas Dan Audit Fee Terhadap Audit Switching (Studi Empiris Pada Perusahaan Infrastruktur, Utilitas, Dan Transportasi Yang Terdaftar Di Bursa Efek Indonesia Periode 2016-2020). *E-Proceeding of Management*.
- Aprilia, R., & Cahyonowati, N. (2022). *Faktor-Faktor Yang Mempengaruhi Audit Delay (Studi Empiris pada Perusahaan Properti dan Real Estate yang Terdaftar di Bursa Efek Indonesia Tahun 2017-2020)*. 11.
- Ariyani, N. N. T. D., & Budiarta, I. K. (2014). Pengaruh Profitabilitas, Ukuran Perusahaan, Kompleksitas Operasi Perusahaan dan Reputasi Kap Terhadap Audit Report Lag Pada Perusahaan Manufaktur Bali. *E-Jurnal Akuntansi Universitas Udayana.*, 8 no 2.
- Astria, T. (2011). Analisis Pengaruh Audit Tenure , Struktur Corporate Governance , Dan Ukuran KAP Terhadap Integritas Laporan Keuangan. *Jurnal Ekonomi & Akuntansi*, 24.
- Clarisa, S., & Pangerapan, S. (2019). The Effect Of Company Size, Solvability, Profitability, And Kap Size On Audit Delay In Mining Sector Companies Listed In Indonesia Stock Exchange. In *Pengaruh Ukuran... 3069 Jurnal EMBA* (Vol. 7, Issue 3).
- Deviana, N., & Fidiana, F. (2019). *Pengaruh Ukuran Perusahaan, Profitabilitas, Ukuran Kap, Audit Tenure Dan Solvabilitas Terhadap Audit Delay*.
- Dewanto, M. D., & Darsono. (2023). *Pengaruh Solvabilitas, Profitabilitas, Ukuran Perusahaan, Audit Tenure Dan Reputasi Kap Terhadap Audit Report Lag*.
- Dewi, N. L. N. A. K., & Wiratmaja, I. D. N. (2016). *Likuiditas sebagai Pemoderasi Pengaruh Ukura Perusahaan pada Audit Report Lag*. 15.3.
- Estrini, D. H., & Laksito, H. (2013). *Analisis Faktor-Faktor Yang Mempengaruhi Audit Delay (Studi Empiris Pada Perusahaan Manufaktur Yang Terdaftar Di BEI Tahun 2009-2011)*.
- Febriyanti.(2011).*Faktor-Faktor yang Berpengaruh Terhadap Audit Delay Perusahaan Sektor Perdagangan yang Terdaftar di BEI Periode 2007-2009. Jurnal Ekonomi Dan InformasiAkuntansi*, 1.

- Gaol, R. L., & Sitohang, M. (2020). *Pengaruh Pergantian Auditor, Ukuran Kantor Akuntanpublik, Solvabilitas Dan Umur Perusahaan Terhadap Audit Report Lag*.
- Ghozali, I. (2016). *Aplikasi Analisis Multivariate dengan Program SPSS*. Badan Penerbit Universitas Diponegoro.
- Ghozali, I. (2018). *Aplikasi Analisis Multivariate dengan Program IBM SPSS 25*. Badan Penerbit Universitas Diponegoro.
- Hanafi, M., & Halim, A. (2012). *Analisis Laporan Keuangan*. Yogyakarta: (UPP) STIM YKPN.
- Harahap, & Sofyan, S. (2010). *Analisis Kritis Laporan Atas Laporan Keuangan*, Jakarta: Raja Grafindo Persada.
- Hartono, J. (2017). *Metodologi Penelitian Bisnis (6 ed.)*. BPFE Yogyakarta.
- Levyanti, H., & Triyani, Y. (2022). *Pengaruh Ukuran Perusahaan, Profitabilitas, Leverage, dan Ukuran KAP terhadap Audit Delay pada Perusahaan Manufaktur Sub Sektor Makanan dan Minuman di Bursa Efek Indonesia periode 2018-2020*.
- Lianto, N., & Kusuma, B. H. (2010). *Faktor-Faktor Yang Berpengaruh Terhadap Audit Report Lag*. 12, 98–107.
- Ningsih, & Widhiyani, N. L. S. (2015). *Pengaruh Ukuran Perusahaan, Laba Operasi, Solvabilitas, dan Komite Audit pada Audit Delay*. *E-Jurnal Akuntansi Universitas Udayana* .
- Nurulzanah, M., Kurniawan, B., Bisnis dan Komunikasi, F., & Teknologi dan Bisnis Kalbis Jalan Pulomas Selatan Kav, I. (2022). *Pengaruh Profitabilitas, Ukuran Perusahaan dan Umur Perusahaan terhadap Audit Report Lag pada Perusahaan Manufaktur yang Terdaftar di Bursa Efek Indonesia pada Tahun 2016-2019 (Vol. 8, Issue 3)*.
- Prasetyo, D., & Rohman, A. (2022). *Pengaruh Solvabilitas, Profitabilitas, Ukuran Perusahaan, Umur Perusahaan, Komite Audit, Opini Audit, Dan Reputasi Kap Terhadap Audit Report Lag*. 11.
- Sabella, R. F., Alfizahri, N., & Izfahany, F. (2021). *financial Distress dan Audit Report Lag Pada Masa Pandemi Covid-19*.
- Sari, D. K., & Nisa, A. K. (2022). *Pengaruh Profitabilitas, Solvabilitas, Ukuran Perusahaan Dan Reputasi Kap Terhadap Audit Delay (Studi Kasus Pada Perusahaan Manufaktur yang Terdaftar di BEI Periode 2018-2020)*. 13.

- Senduk, R. S., Morasa, J., & Tangkuman, S. J. (2023). *Pengaruh Profitabilitas, Ukuran Perusahaan, Dan Umur Perusahaan Terhadap Audit Report Lag Pada Perusahaan Yang Terdaftar Di Bursa Efek Indonesia Tahun 2019-2021.*
- Suciana, M. F., & Setiawan, M. A. (2018). *Pengaruh Rotasi Audit, Spesialisasi Industri KAP, dan Client Importance Terhadap Kualitas Audit (Studi dengan Pendekatan Earning Surprise Benchmark).*
- Sujarweni, W. (2017). *Manajemen Keuangan Teori, Aplikasi, Dan Hasil Penelitian, Yogyakarta.*
- Toni, N., & Anggara, L. (2021). *Analisis Partial Least Square Studi Pada Perusahaan Property dan Real Estate yang Terdaftar di Bursa Efek Indonesia.*
- Yuliani, W., & Supriatna, E. (2023). *Metodologi Penelitian bagi pemula* (P. Utomo, Ed.). Widina Bhakti Persada Bandung.
- Yusica, M., & Sulityowati, W. A. (2020). *Penentuan Audit Fee Ditinjau Dari Kompleksitas Perusahaan, Internal Audit Dan Risiko Audit.*


DAFTAR WEBSITE

<https://www.ojk.go.id>

[PT Bursa Efek Indonesia \(idx.co.id\)](https://www.idx.co.id)

<https://financial.bisnis.com>



The logo of Universitas Atma Jaya Yogyakarta is a large, light blue watermark in the background. It features a circular emblem with a sunburst or starburst pattern in the center. The text "UNIVERSITAS ATMA JAYA YOGYAKARTA" is written in a semi-circle above the emblem. Below the emblem is a stylized, flame-like or leaf-like shape.

LAMPIRAN 1
DAFTAR NAMA DAN KODE
PERUSAHAAN SAMPEL PENELITIAN

LAMPIRAN 1

Daftar Nama dan Kode Perusahaan

No	Perusahaan	Kode
1	Indocement Tunggal Prakarsa Tbk	INTP
2	Semen Baturaja (Persero) Tbk.	SMBR
3	Holcim Indonesia Tbk	SMCB
4	Semen Indonesia (Persero) Tbk.	SMGR
5	Waskita Beton Precast Tbk.	WSBP
6	Wijaya Karya Beton Tbk.	WTON
7	Asahimas Flat Glass Tbk	AMFG
8	Arwana Citramulia Tbk	ARNA
9	Cahayaputra Asa Keramik Tbk	CAKK
10	Intikeramik Alamasri Industry Tbk	IKAI
11	Keramika Indonesia Assosiasi Tbk	KIAS
12	Mark Dynamics Indonesia Tbk	MARK
13	Mulia Industrindo Tbk	MLIA
14	Surya Toto Indonesia Tbk	TOTO
15	Alakasa Industrindo Tbk	ALKA
16	Alumindo Light Metal Industry Tbk	ALMI
17	Saranacentral Bajatama Tbk	BAJA
18	Betonjaya Manunggal Tbk	BTON

19	Citra Tubindo Tbk	CTBN
20	Gunawan Dian Jaya Steel Tbk	GDST
21	Indal Alumunium Industry Tbk	INAI
22	Steel Pipe Industry of Indonesia Tbk.	ISSP
23	Jakarta Kyoei Steel Works Tbk	JKSW
24	Krakatau Steel (Persero) Tbk	KRAS
25	Lion Metal Works Tbk	LION
26	Lionmesh Prima Tbk	LMSH
27	Pelat Timah Nusantara Tbk	NIKL
28	Pelangi Indah Canindo Tbk	PICO
29	Tembaga Mulia Semanan Tbk	TBMS
30	Polychem Indonesia Tbk	ADMG
31	Aneka Gas Industri Tbk.	AGII
32	Barito Pacific Timber Tbk	BRPT
33	Duta Pertiwi Nusantara Tbk	DPNS
34	Ekadharma International Tbk	EKAD
35	Eterindo Wahanatama Tbk	ETWA
36	Intanwijaya Internasional Tbk	INCI
37	Emdeki Utama Tbk	MDKI
38	Madurasa Murni Indah Tbk	MOLI
39	Indo Acidatama Tbk	SRSN
40	Tridomain Performance Materials Tbk	TDPM

41	Chandra Asri Petrochemical Tbk	TPIA
42	Unggul Indah Cahaya Tbk	UNIC
43	Argha Karya Prima Industry Tbk	AKPI
44	Asiaplast Industries Tbk	APLI
45	Berlina Tbk	BRNA
46	Lotte Chemical Titan Tbk.	FPNI
47	Champion Pacific Indonesia Tbk	IGAR
48	Impack Pratama Industri Tbk.	IMPC
49	Indopoly Swakarsa Industry Tbk	IPOI
50	Panca Budi Idaman Tbk	PBID
51	Tunas Alfin Tbk.	TALF
52	Trias Sentosa Tbk	TRST
53	Yanaprima Hastapersada Tbk	YPAS
54	Charoen Pokphand Indonesia Tbk	CPIN
55	Central Proteina Prima Tbk	CPRO
56	JAPFA Comfeed Indonesia Tbk	JPFA
57	Malindo Feedmill Tbk	MAIN
58	Sierad Produce Tbk	SIPD
59	SLJ Global Tbk.	SULI
60	Tirta Mahakam Resources Tbk	TIRT
61	Alkindo Naratama Tbk	ALDO
62	Fajar Surya Wisesa Tbk	FASW

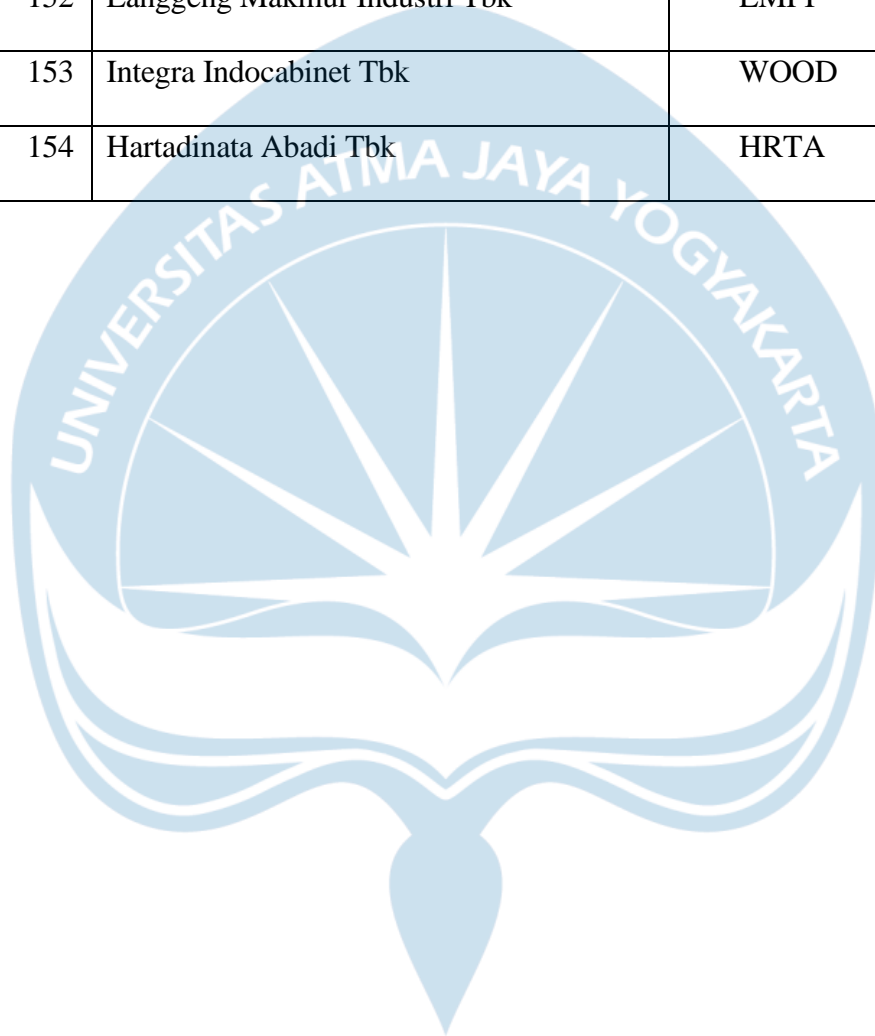
63	Indah Kiat Pulp & Paper Tbk	INKP
64	Toba Pulp Lestari Tbk	INRU
65	Kedawung Setia Industrial Tbk	KDSI
66	Suparma Tbk	SPMA
67	Sriwahana Adityakarta Tbk	SWAT
68	Pabrik Kertas Tjiwi Kimia Tbk	TKIM
69	Kirana Megatara Tbk	KMTR
70	Garuda Maintenance Facility Aero Asia Tbk	GMFI
71	Astra International Tbk	ASII
72	Astra Otoparts Tbk	AUTO
73	Garuda Metalindo Tbk.	BOLT
74	Indo Kordsa Tbk	BRAM
75	Goodyear Indonesia Tbk	GDYR
76	Gajah Tunggal Tbk	GJTL
77	Indomobil Sukses Internasional Tbk	IMAS
78	Indospring Tbk	INDS
79	Multi Prima Sejahtera Tbk	LPIN
80	Multistrada Arah Sarana Tbk	MASA
81	Prima Alloy Steel Tbk	PRAS
82	Selamat Sempurna Tbk	SMSM
83	Argo Pantes Tbk	ARGO

84	Trisula Textile Industries Tbk	BELL
85	Eratex Djaja Tbk	ERTX
86	Ever Shine Textile Industry Tbk	ESTI
87	Panasia Indo Resources Tbk	HDTX
88	Indorama Syntetics Tbk	INDR
89	Asia Pacific Investama Tbk.	MYTX
90	Pan Brothers Tex Tbk	PBRX
91	Asia Pacific Fiber Tbk	POLY
92	Ricky Putra Globalindo Tbk	RICY
93	Sri Rejeki Isman Tbk.	SRIL
94	Sunson Textile Manufacturer Tbk	SSTM
95	Star Petrochem Tbk	STAR
96	Tifico Fiber Indonesia Tbk	TFCO
97	Trisula International Tbk	TRIS
98	Mega Perintis Tbk	ZONE
99	Sepatu Bata Tbk	BATA
100	Primarindo Asia Infrastructure Tbk	BIMA
101	Jembo Cable Company Tbk	JECC
102	KMI Wire and Cable Tbk	KBLI
103	Kabelindo Murni Tbk	KBLM
104	Sucaco Tbk	SCCO
105	Voksel Electric Tbk	VOKS

106	Sat Nusapersada Tbk.	PTSN
107	Akasha Wira International Tbk	ADES
108	Tiga Pilar Sejahtera Food Tbk	AISA
109	Tri Banyan Tirta Tbk	ALTO
110	Bumi Teknokultura Unggul Tbk	BTEK
111	Budi Starch & Sweetener Tbk.	BUDI
112	Campina Ice Cream Industry Tbk	CAMP
113	Wilmar Cahaya Indonesia Tbk.	CEKA
114	Sariguna Primatirta Tbk.	CLEO
115	Delta Djakarta Tbk	DLTA
116	Garudafood Putra Putri Jaya Tbk	GOOD
117	Buyung Poetra Sembada Tbk.	HOKI
118	Indofood CBP Sukses Makmur Tbk	ICBP
119	Inti Agri Resources Tbk	IIKP
120	Indofood Sukses Makmur Tbk	INDF
121	Multi Bintang Indonesia Tbk	MLBI
122	Mayora Indah Tbk	MYOR
123	Pratama Abadi Nusa Industri Tbk	PANI
124	Prima Cakrawala Abadi Tbk	PCAR
125	Nippon Indosari Corpindo Tbk	ROTI
126	Sekar Bumi Tbk	SKBM
127	Sekar Laut Tbk	SKLT

128	Siantar TOP Tbk	STTP
129	Ultra Jaya Milk Tbk	ULTJ
130	Gudang Garam Tbk	GGRM
131	Hanjaya Mandala Sampoerna Tbk	HMSP
132	Bentoel International Investama Tbk	RMBA
133	Wismilak Inti Makmur Tbk.	WIIM
134	Darya-Varia Laboratoria Tbk	DVLA
135	Indofarma Tbk	INAF
136	Kimia Farma Tbk	KAEF
137	Kalbe Farma Tbk	KLBF
138	Merck Tbk	MERK
139	Phapros Tbk	PEHA
140	Pyridam Farma Tbk	PYFA
141	Merck Sharp Dohme Pharma Tbk.	SCPI
142	Industri Jamu dan Farmasi Sido Muncul Tbk	SIDO
143	Taisho Pharmaceutical Indonesia Tbk	SQBB
144	Tempo Scan Pacific Tbk	TSPC
145	Kino Indonesia Tbk.	KINO
146	Martina Berto Tbk	MBTO
147	Mustika Ratu Tbk	MRAT
148	Mandom Indonesia Tbk	TCID

149	Unilever Indonesia Tbk	UNVR
150	Chitose Internasional Tbk.	CINT
151	Kedaung Indah Can Tbk	KICI
152	Langgeng Makmur Industri Tbk	LMPI
153	Integra Indocabinet Tbk	WOOD
154	Hartadinata Abadi Tbk	HRTA



The logo of Universitas Atma Jaya Yogyakarta is a light blue watermark in the background. It features a circular emblem with a sunburst design in the center, surrounded by the text "UNIVERSITAS ATMA JAYA YOGYAKARTA" in a circular path. Below the emblem is a stylized, flame-like or leaf-like shape.

UNIVERSITAS ATMA JAYA YOGYAKARTA

LAMPIRAN 2

**DATA PROFITABILITAS, SOLVABILITAS,
UKURAN PERUSAHAAN, DAN AUDIT
REPORT LAG BESERTA DATA *OUTLIER***

LAMPIRAN 2

Data Profitabilitas, Solvabilitas, Ukuran Perusahaan, dan Audit

Report Lag 2018-2022

(Data *Outlier* ditandai *highlight* merah)

No	Kode	Tahun	ARL	PB	SOL	UKP
1	ADES	2018	74	0.06009248	0.453162747	27.50463556
2	ADES	2019	87	0.102003344	0.030939413	29.73804743
3	ADES	2020	120	0.141625234	0.269384047	27.58893895
4	ADES	2021	89	0.203785269	0.256336898	27.8965404
5	ADES	2022	89	0.221789008	0.188836533	28.12911524
6	ADMG	2018	87	0.004647932	0.131480373	29.03331799
7	ADMG	2019	126	0.115938735	0.185735071	28.89738464
8	ADMG	2020	90	0.187962974	0.18619617	28.69652588
9	ADMG	2021	104	0.003736895	0.158778623	28.69845066
10	ADMG	2022	88	0.155501329	0.155451312	28.62639462
11	AGII	2018	87	0.017204906	0.526487965	29.52530032
12	AGII	2019	90	0.014729812	0.529974158	29.58005239
13	AGII	2020	90	0.01402269	0.525077449	29.5941336
14	AGII	2021	98	0.025902681	0.561163384	29.73082873
15	AGII	2022	93	0.012919192	0.540415437	29.71569756
16	AISA	2018	488	0.067998564	2.899873707	28.22788094
17	AISA	2019	178	0.607167814	1.887042889	28.25640645
18	AISA	2020	88	0.599024537	0.588250793	28.32993016
19	AISA	2021	117	0.0049789	0.535153159	28.1972629
20	AISA	2022	90	0.034144058	0.574089851	28.23334056
21	AKPI	2018	85	0.020917813	0.598153486	28.75283238
22	AKPI	2019	139	0.019574958	0.551654184	28.65231157
23	AKPI	2020	81	0.024961749	0.503118859	28.60341529
24	AKPI	2021	84	0.044314671	0.561412683	28.83571577
25	AKPI	2022	74	0.058956821	0.506630332	28.90932505
26	ALDO	2018	74	0.080790548	0.483795695	26.98881287
27	ALDO	2019	69	0.084769766	0.423415874	27.5531833
28	ALDO	2020	68	0.068513352	0.38113111	27.58345976
29	ALDO	2021	66	0.083226151	0.419064192	27.82231021
30	ALDO	2022	88	0.041920062	0.512260609	28.08133654
31	ALKA	2018	86	0.035353804	0.84478212	27.1986497
32	ALKA	2019	84	0.012160089	0.826739255	27.12820436

33	ALKA	2020	88	0.015967321	0.748695795	26.76025547
34	ALKA	2021	84	0.03493247	0.742041822	26.9366593
35	ALKA	2022	88	0.07518743	0.712387452	27.18309642
36	ALMI	2018	79	0.002352775	0.882372416	28.65407128
37	ALMI	2019	80	0.173157342	0.998730854	28.17662469
38	ALMI	2020	137	0.187017206	1.18866073	27.98639105
39	ALMI	2021	46	0.000397922	0.608536948	27.92262477
40	ALMI	2022	89	0.042991187	0.543921151	27.77729086
41	ALTO	2018	100	0.029753042	0.651188055	27.73524015
42	ALTO	2019	108	0.006691095	0.654963529	27.72946283
43	ALTO	2020	140	0.009501024	0.662816071	27.73165746
44	ALTO	2021	117	0.008200628	0.665963399	27.71647283
45	ALTO	2022	107	0.015761418	0.659036243	27.65407659
46	AMFG	2018	88	0.000782199	0.573482396	29.76313006
47	AMFG	2019	99	0.015131857	0.609760868	29.79870874
48	AMFG	2020	106	0.054132827	0.632006629	29.70565826
49	AMFG	2021	89	0.043043565	0.55515909	29.63297074
50	AMFG	2022	89	0.05857749	0.501752892	29.64145014
51	APLI	2018	84	0.046696586	0.594209047	26.94420883
52	APLI	2019	129	0.022870242	0.492585097	26.76176789
53	APLI	2020	144	0.015805559	0.493183836	26.73070436
54	APLI	2021	116	0.053856564	0.464305278	26.79002488
55	APLI	2022	89	0.099455648	0.404631896	26.87289133
56	ARGO	2018	129	0.092688775	1.906601145	27.87711389
57	ARGO	2019	147	0.085578954	2.018818892	27.7982649
58	ARGO	2020	147	0.063727666	2.147291472	27.75413422
59	ARGO	2021	119	0.025290155	2.183258417	27.74705801
60	ARGO	2022	75	-0.08617151	2.223885132	27.75278194
61	ARNA	2018	32	0.095714941	0.336564548	28.13355606
62	ARNA	2019	34	0.120988691	0.345918784	28.21832826
63	ARNA	2020	35	0.165576227	0.337708994	28.30922738
64	ARNA	2021	89	0.203785269	0.514031959	27.8965404

65	ARNA	2022	41	0.225508739	0.289155971	28.5783719
66	ASII	2018	87	0.079405647	0.494176281	33.4737275
67	ASII	2019	58	0.075636866	0.46935998	33.49453297
68	ASII	2020	56	0.054910808	0.422080821	33.45466742
69	ASII	2021	56	0.069657593	0.412990626	33.53723002
70	ASII	2022	58	0.097798919	0.410303002	33.65518758
71	AUTO	2018	51	0.042845568	0.291133762	30.39668894
72	AUTO	2019	51	0.051010605	0.272555839	30.40459117
73	AUTO	2020	53	0.002494319	0.257528247	30.35100608
74	AUTO	2021	52	0.03746536	0.301025105	30.46112068
75	AUTO	2022	51	0.079599332	0.295319849	30.54994043
76	BAJA	2018	84	0.107298862	0.915087778	27.52697285
77	BAJA	2019	106	0.001329935	0.911351673	27.4529355
78	BAJA	2020	95	0.072483789	0.831884791	27.35714396
79	BAJA	2021	101	0.121909072	0.705188231	27.31105414
80	BAJA	2022	88	0.141303628	0.849332332	27.31814616
81	BATA	2018	89	0.077486896	0.273760805	27.49960888
82	BATA	2019	150	0.027158033	0.243174749	27.48384929
83	BATA	2020	144	0.229272943	0.383556292	27.37654805
84	BATA	2021	155	0.078489885	0.345950867	27.20444815
85	BATA	2022	96	0.146563789	0.558377118	27.30815938
86	BELL	2018	85	0.046649607	0.494723877	26.96735928
87	BELL	2019	100	0.03928628	0.53112188	27.10488631
88	BELL	2020	104	-0.02987657	0.537151347	27.0408563
89	BELL	2021	87	0.007956026	0.504698489	26.98566094
90	BELL	2022	75	0.008486755	0.502768403	26.98815054
91	BIMA	2018	88	0.023931568	1.823374236	25.31017674
92	BIMA	2019	91	0.012365705	0.738424849	26.23077699
93	BIMA	2020	90	-0.14085005	0.868355566	26.13393589
94	BIMA	2021	90	0.092680035	0.957120393	26.11080153
95	BIMA	2022	90	0.007631762	0.721172378	26.46133
96	BOLT	2018	74	0.057710627	0.437634556	27.90286111
97	BOLT	2019	69	0.040676281	0.398830546	27.86681419
98	BOLT	2020	99	0.051281814	0.374453972	27.74352524
99	BOLT	2021	112	0.060470937	0.402513143	27.9446714
100	BOLT	2022	82	0.040893463	0.396031768	27.97125747
101	BRAM	2018	81	0.065374659	0.256538885	29.08781324
102	BRAM	2019	86	0.052177047	0.210470262	28.98817463

103	BRAM	2020	88	0.015338625	0.209366531	28.94476095
104	BRAM	2021	84	0.091170696	0.27643174	29.05120961
105	BRAM	2022	83	0.120041475	0.235197015	29.15186826
106	BRNA	2018	92	0.009613682	0.543631572	28.53172142
107	BRNA	2019	132	0.072061801	0.5785536	28.44776238
108	BRNA	2020	140	0.095157743	0.609952544	28.30687897
109	BRNA	2021	119	-0.0956493	0.578828997	28.33443554
110	BRNA	2022	88	0.072944718	0.615553488	28.25693798
111	BRPT	2018	87	0.034372213	0.616322974	32.2558205
112	BRPT	2019	87	0.019127218	0.616312991	32.23462036
113	BRPT	2020	85	0.018401676	0.61591827	32.31658125
114	BRPT	2021	89	0.032030013	0.538272851	32.5128202
115	BRPT	2022	88	0.00348282	0.597556793	32.61108918
116	BTEK	2018	87	0.014714085	0.562357177	29.272972
117	BTEK	2019	150	0.016852185	0.569344912	29.23549636
118	BTEK	2020	145	0.120629902	0.606420761	29.07173926
119	BTEK	2021	116	0.025523813	0.62579115	29.05966682
120	BTEK	2022	88	0.032223074	0.709584566	29.05220949
121	BTON	2018	115	0.127955159	0.157376082	26.10483442
122	BTON	2019	91	0.005931668	0.200931652	26.16378184
123	BTON	2020	90	0.019097438	0.196669224	26.18244708
124	BTON	2021	111	0.035600454	0.269346652	26.3241645
125	BTON	2022	88	0.115809177	0.308654961	26.56551375
126	BUDI	2018	79	0.014873946	0.638523068	28.85272971
127	BUDI	2019	90	0.021341991	0.571527389	28.72955573
128	BUDI	2020	88	0.022643551	0.553778982	28.71722575
129	BUDI	2021	115	0.030643608	0.536386257	28.72737018
130	BUDI	2022	88	0.02932427	0.544676778	28.78590378
131	CAKK	2018	67	0.040446177	0.328402151	26.51899274
132	CAKK	2019	69	0.006261284	0.327568697	26.52211747
133	CAKK	2020	60	0.000406884	0.364533829	26.5951035
134	CAKK	2021	61	0.027658166	0.455063085	26.81284994
135	CAKK	2022	87	0.02355302	0.436297249	26.82799227
136	CAMP	2018	88	0.061683548	0.118347185	27.63528781
137	CAMP	2019	115	0.072583175	0.115492554	27.68695639
138	CAMP	2020	85	0.040525251	0.115157576	27.7143265
139	CAMP	2021	84	0.087222218	0.108471989	27.76839814
140	CAMP	2022	89	0.112820878	0.124047474	27.70313474

141	CEKA	2018	74	0.079258461	0.164513001	27.7871322
142	CEKA	2019	79	0.154663961	0.187918089	27.96253791
143	CEKA	2020	88	0.116050061	0.19529198	28.07997591
144	CEKA	2021	88	0.110208791	0.182645559	28.16011124
145	CEKA	2022	75	0.128444483	0.097914108	28.17234924
146	CINT	2018	74	0.027583736	0.209009386	26.92048774
147	CINT	2019	83	0.013846888	0.25277843	26.97996319
148	CINT	2020	78	0.000500133	0.226222054	26.9339073
149	CINT	2021	111	0.199333265	0.290610021	26.92316064
150	CINT	2022	83	0.015302317	0.308904917	26.92185926
151	CLEO	2018	67	0.075859436	0.237974977	27.44941993
152	CLEO	2019	69	0.105013099	0.384569777	27.85027255
153	CLEO	2020	75	0.101280167	0.317477514	27.90176565
154	CLEO	2021	70	0.134041045	0.257088281	27.92977782
155	CLEO	2022	86	0.115498153	0.300186395	28.15783245
156	CPIN	2018	88	0.164639739	0.29856787	30.95047026
157	CPIN	2019	114	0.123740978	0.282132301	31.01041727
158	CPIN	2020	148	0.12342492	0.250634971	31.07013358
159	CPIN	2021	98	0.102099103	0.29047106	31.19903297
160	CPIN	2022	89	0.073539211	0.33930148	31.31608191
161	CPRO	2018	88	0.262110267	0.897398379	29.51390626
162	CPRO	2019	267	0.058141324	0.945087037	29.42282375
163	CPRO	2020	272	0.060291548	0.888151877	29.47573556
164	CPRO	2021	119	0.343096805	0.556265387	29.49479329
165	CPRO	2022	90	0.054725255	0.534393554	29.55289278
166	CTBN	2018	86	0.037228593	0.365665603	28.44373449
167	CTBN	2019	69	0.009546432	0.411275426	28.50459072
168	CTBN	2020	81	0.023437035	0.238408755	28.24074455
169	CTBN	2021	82	0.117069219	0.345741337	28.30001997
170	CTBN	2022	83	0.049632651	0.377939137	28.3762996
171	DLTA	2018	87	0.221940384	0.157105782	28.05204271
172	DLTA	2019	80	0.222874337	0.148964106	27.98588302
173	DLTA	2020	89	0.100740604	0.167824048	27.83443606
174	DLTA	2021	89	0.143646236	0.228121811	27.90007225
175	DLTA	2022	89	0.17600077	0.234404603	27.89889813
176	DPNS	2018	79	0.029114133	0.13804619	26.49839179
177	DPNS	2019	70	0.012377155	0.113282186	26.48576174
178	DPNS	2020	90	0.007565818	0.10238247	26.48314732
179	DPNS	2021	77	0.062730495	0.149860123	26.61557991

180	DPNS	2022	82	0.067612729	0.186646311	26.72882023
181	DVLA	2018	81	0.119235427	0.286756384	28.15149311
182	DVLA	2019	90	0.121195634	0.286280313	28.23531561
183	DVLA	2020	118	0.081578505	0.332420991	28.31750206
184	DVLA	2021	103	0.070341473	0.338033959	28.36622392
185	DVLA	2022	87	0.074347755	0.301382213	28.32872763
186	EKAD	2018	74	0.086778404	0.150814323	27.47233888
187	EKAD	2019	80	0.079941982	0.119486361	27.59873999
188	EKAD	2020	85	0.088660684	0.119796377	27.70981365
189	EKAD	2021	95	0.093079752	0.115965501	27.78422685
190	EKAD	2022	86	0.063932131	0.088797971	27.83093034
191	ERTX	2018	80	0.016932644	0.69618029	27.53264256
192	ERTX	2019	90	0.011783086	0.726104689	27.62384612
193	ERTX	2020	113	0.014154464	0.733935069	27.59757239
194	ERTX	2021	87	0.021783878	0.726078265	27.6676682
195	ERTX	2022	88	0.049750504	0.701347021	27.84475382
196	ESTI	2018	87	0.022781943	0.738026402	27.52368466
197	ESTI	2019	119	0.045702083	0.779803122	27.46793534
198	ESTI	2020	113	0.010609656	0.76204762	27.3675076
199	ESTI	2021	94	0.031486694	0.715414252	27.31735725
200	ESTI	2022	90	0.001376072	0.698892079	27.35414233
201	ETWA	2018	176	0.127012783	1.237314349	27.71780283
202	ETWA	2019	287	0.079625765	1.307851011	27.74775977
203	ETWA	2020	230	0.06882142	1.254027585	27.68519778
204	ETWA	2021	144	-0.11827893	1.108979992	27.68319132
205	ETWA	2022	124	0.315877134	1.444663063	27.52031797
206	FASW	2018	39	0.128167128	0.608911001	30.02574032
207	FASW	2019	42	0.090107331	0.563560184	30.00611224
208	FASW	2020	60	0.030686874	0.601930221	30.07450179
209	FASW	2021	45	0.046227308	0.61714154	30.21895236
210	FASW	2022	45	0.009312582	0.610846565	30.18652959
211	FPNI	2018	71	0.031277767	0.476397414	28.67332979
212	FPNI	2019	65	0.019827669	0.401452983	28.46557451
213	FPNI	2020	63	0.033104159	0.362940747	28.37626849
214	FPNI	2021	77	0.052256013	0.000428309	28.59096155
215	FPNI	2022	87	0.015065757	0.440813842	28.73756048
216	GDST	2018	101	0.064946624	0.337227791	27.93250384
217	GDST	2019	91	0.015243802	0.478333897	28.19552674

218	GDST	2020	84	0.049016775	0.466743035	28.09358241
219	GDST	2021	109	0.040222468	0.502457226	28.09096116
220	GDST	2022	88	0.129922077	0.496857461	28.37602356
221	GDYR	2018	87	0.004009845	0.568358983	28.23251499
222	GDYR	2019	86	0.002181325	0.560650941	28.15343041
223	GDYR	2020	88	-0.06103549	0.613098136	28.1277761
224	GDYR	2021	82	0.020294585	0.596810592	28.16830182
225	GDYR	2022	88	0.025041269	0.635344384	28.30233072
226	GGRM	2018	84	0.112784105	0.346814739	31.8665356
227	GGRM	2019	83	-0.138348139	0.35241547	31.99599408
228	GGRM	2020	89	0.097807791	0.25154862	31.9901809
229	GGRM	2021	87	0.062306011	0.340980494	32.13043481
230	GGRM	2022	89	0.031387306	0.346722489	32.11473095
231	GJTL	2018	87	0.003782416	0.701908198	30.61222222
232	GJTL	2019	141	0.014271634	0.669303872	30.56785626
233	GJTL	2020	65	0.017934996	0.614482169	30.5091887
234	GJTL	2021	91	0.004330624	0.622317704	30.54603535
235	GJTL	2022	88	-0.01002166	0.620021538	30.57630248
236	GMFI	2018	44	0.041135197	0.556716899	30.00619082
237	GMFI	2019	94	0.003951032	0.971568803	29.98378434
238	GMFI	2020	207	0.631194379	1.410920982	29.62526704
239	GMFI	2021	200	0.320449634	1.851398117	29.36633871
240	GMFI	2022	102	0.009287726	1.847341456	29.44673344
241	GOOD	2018	85	0.101006732	0.409029634	29.06905564
242	GOOD	2019	129	0.086067655	0.453785542	29.25299367
243	GOOD	2020	130	0.037301004	0.559511465	29.51368252
244	GOOD	2021	63	0.07280429	0.552115241	29.5430202
245	GOOD	2022	58	0.071200703	0.542613022	29.62263803
246	HDTX	2018	88	-0.3918435	0.768052463	27.09818957
247	HDTX	2019	150	0.154966277	0.83445362	26.77250639
248	HDTX	2020	179	0.124884054	0.945366433	26.67421095
249	HDTX	2021	167	0.121169372	1.05898855	26.57079484
250	HDTX	2022	87	-0.21589711	1.292753138	26.30560897
251	HMSP	2018	80	0.290508905	0.241278607	31.47267359
252	HMSP	2019	90	0.269562998	0.299061627	31.56093917
253	HMSP	2020	81	0.172753811	0.391202485	31.53650338

254	HMSP	2021	81	0.172753811	0.481117034	31.53650338
255	HMSP	2022	89	0.115424187	0.485823788	31.63447391
256	HOKI	2018	84	0.118858201	0.257863696	27.35506543
257	HOKI	2019	90	0.122217583	0.244037279	27.46694337
258	HOKI	2020	106	0.041942225	0.269441805	27.53332473
259	HOKI	2021	117	0.012670956	0.323983882	27.6200808
260	HOKI	2022	89	0.000111597	0.17587909	27.42227795
261	HRTA	2018	86	0.080280631	0.289069104	28.06087411
262	HRTA	2019	139	0.064897578	0.475920686	28.46878368
263	HRTA	2020	148	0.060296046	0.520629623	28.67154035
264	HRTA	2021	104	0.055902314	0.564255297	28.87749987
265	HRTA	2022	83	0.066022831	0.552472199	28.97885698
266	ICBP	2018	78	0.135559119	0.339277536	31.16812237
267	ICBP	2019	80	0.138468716	0.310990011	31.28710136
268	ICBP	2020	78	0.071615928	0.00051425	32.27144575
269	ICBP	2021	88	0.06691376	0.536500162	32.40227023
270	ICBP	2022	82	0.04962636	0.501558997	32.37860656
271	IGAR	2018	86	0.07834551	0.153075943	27.06924917
272	IGAR	2019	118	0.098505937	0.130618671	27.14909838
273	IGAR	2020	88	0.09126603	0.108552355	27.22435041
274	IGAR	2021	90	0.128537129	0.145672331	27.41952396
275	IGAR	2022	73	0.118468975	0.088821222	27.48442018
276	IKP	2018	87	0.050568785	0.079663371	26.42066347
277	IKP	2019	150	0.222492431	0.065126382	26.67516075
278	IKP	2020	111	0.120998425	0.073567164	26.56140286
279	IKP	2021	110	0.146232189	0.083318637	26.42469631
280	IKP	2022	88	0.191143892	0.100570626	26.25138157
281	IKAI	2018	87	0.053315996	0.406041735	27.92146146
282	IKAI	2019	121	0.052828997	0.324841983	27.93669026
283	IKAI	2020	147	0.058400227	0.345441965	27.88193641
284	IKAI	2021	112	0.046291891	0.36962925	27.84864866
285	IKAI	2022	88	0.029026274	0.385449292	27.82644213
286	IMAS	2018	87	0.002411725	0.747930855	31.34351934
287	IMAS	2019	112	0.00348625	0.789520825	31.4309647
288	IMAS	2020	151	-0.01395845	0.737313003	31.51070068
289	IMAS	2021	89	-0.00500435	0.748229937	31.56330954
290	IMAS	2022	89	0.009792851	0.753376182	31.68185027
291	IMPC	2018	81	0.04452113	0.421051382	28.49399496

292	IMPC	2019	90	0.037241204	0.436940013	28.54776489
293	IMPC	2020	97	0.042936977	0.456487414	28.62319826
294	IMPC	2021	88	0.072196088	0.414101195	28.68236645
295	IMPC	2022	88	0.09096325	0.352424567	28.86517657
296	INAF	2018	87	0.002061527	0.655668423	27.99729527
297	INAF	2019	182	0.005753135	0.635145252	27.95595215
298	INAF	2020	97	1.75218E-05	0.748836881	28.16946268
299	INAF	2021	89	0.018674699	0.747345735	28.33009042
300	INAF	2022	89	0.279326954	0.943710243	28.05890011
301	INAI	2018	81	0.028888138	0.783045984	27.96798152
302	INAI	2019	80	0.027667796	0.736771474	27.82403069
303	INAI	2020	112	0.002859361	0.769762842	27.96461037
304	INAI	2021	102	0.002798657	0.749498543	28.06505947
305	INAI	2022	89	0.073291241	0.80866769	28.07236545
306	INCI	2018	84	0.042609257	0.182465724	26.69290058
307	INCI	2019	84	0.034065619	0.161114949	26.72825119
308	INCI	2020	88	0.067596522	0.170817403	26.8210385
309	INCI	2021	84	0.021611425	0.256783392	26.95904543
310	INCI	2022	88	0.049398893	0.159351596	26.929863
311	INDF	2018	78	0.051398014	0.482929981	32.20095572
312	INDF	2019	80	0.061359848	0.436556134	32.19743549
313	INDF	2020	78	0.053648724	0.514896812	32.72560849
314	INDF	2021	88	0.06246556	0.516982884	32.82039485
315	INDF	2022	82	0.050947187	0.481121068	32.8263823
316	INDR	2018	84	0.077386636	0.566391567	30.08808625
317	INDR	2019	105	0.055239615	0.507099809	29.98003296
318	INDR	2020	46	0.0081586	0.507135413	30.00817393
319	INDR	2021	52	0.093394258	0.487736845	30.18983992
320	INDR	2022	48	0.048901647	0.465214344	30.24716267
321	INDS	2018	84	0.044589779	0.11606227	28.5402218
322	INDS	2019	115	0.03579761	0.092482892	28.67285941
323	INDS	2020	85	0.020787545	0.092885921	28.66997543
324	INDS	2021	110	0.049983831	0.158793614	28.78317988
325	INDS	2022	89	0.057884975	0.231839853	28.98749139
326	INKP	2018	77	0.067215761	0.569017667	32.47302803
327	INKP	2019	100	0.032273393	0.528857511	32.40328921
328	INKP	2020	81	0.034608217	0.499823393	32.41717853
329	INKP	2021	82	0.058700477	2.777415308	32.48393717
330	INKP	2022	69	0.088941688	0.418590788	32.6526503
331	INRU	2018	65	0.009571403	0.586175451	29.41524379
332	INRU	2019	83	0.040466971	0.686846779	29.53085685
333	INRU	2020	138	0.008080121	0.669785816	29.50963269

334	INRU	2021	77	0.001468345	0.672636954	29.54400451
335	INRU	2022	88	0.043798445	0.710067507	29.62694425
336	INTP	2018	78	0.041237722	0.164347223	30.95564561
337	INTP	2019	78	0.066237968	0.167010608	30.95273324
338	INTP	2020	77	0.066058097	0.189010276	30.93954282
339	INTP	2021	82	0.068430066	0.21101645	30.89433915
340	INTP	2022	86	0.071672835	0.238824502	30.87775212
341	IPOL	2018	87	0.017368917	0.446532448	29.07329183
342	IPOL	2019	90	0.016249951	0.411239359	28.98119512
343	IPOL	2020	89	0.03037065	0.372967047	29.00642358
344	IPOL	2021	90	0.031756658	0.383752502	29.0822086
345	IPOL	2022	89	0.013350682	0.365786741	29.11559583
346	ISSP	2018	84	0.007505463	0.551064895	29.50191057
347	ISSP	2019	51	0.028904008	0.517680345	29.49114101
348	ISSP	2020	78	0.028936393	0.451117762	29.4354671
349	ISSP	2021	78	0.068485127	0.466402539	29.59073865
350	ISSP	2022	89	0.041297846	0.440376234	29.63330228
351	JECC	2018	86	0.042480778	0.707323684	28.36416803
352	JECC	2019	108	0.054278046	0.599666349	28.26693839
353	JECC	2020	88	0.007876164	0.514480935	28.04574268
354	JECC	2021	115	0.027162043	0.599168942	28.18316758
355	JECC	2022	86	0.026195631	0.659864641	28.41938649
356	JKSW	2018	86	0.254880609	3.593281393	25.97360549
357	JKSW	2019	118	0.007702568	3.744477387	25.91970452
358	JKSW	2020	117	0.006302711	4.054441427	25.85490327
359	JKSW	2021	87	0.000319434	3.954365326	25.84842858
360	JKSW	2022	80	0.020023908	4.098801094	25.79432455
361	JPFA	2018	64	0.097803553	0.556610965	30.76816736
362	JPFA	2019	59	0.074800728	0.545437208	30.85727005
363	JPFA	2020	59	0.047083666	0.560262194	30.88726055
364	JPFA	2021	60	0.07453381	0.541697529	30.98406609
365	JPFA	2022	60	0.04560693	0.582306317	31.11811747
366	KAEF	2018	53	0.042470894	0.645210558	29.87813867
367	KAEF	2019	73	0.000865828	0.596089116	30.54080747
368	KAEF	2020	81	0.001163011	0.595413869	30.49680509
369	KAEF	2021	80	0.016322388	0.592804436	30.50798084
370	KAEF	2022	66	0.005393682	0.000541157	30.64429822
371	KBLI	2018	86	0.072623734	0.374085549	28.8080815
372	KBLI	2019	97	0.111051025	0.330106124	28.89979092

373	KBLI	2020	95	0.024485483	0.219142357	28.73286962
374	KBLI	2021	113	0.034261697	0.099902264	28.63357861
375	KBLI	2022	89	0.021437812	0.107971657	28.65957033
376	KBLM	2018	84	0.031328094	0.367300096	27.89212187
377	KBLM	2019	87	0.030089649	0.339456282	27.88134189
378	KBLM	2020	89	0.006392685	0.180324036	27.65743214
379	KBLM	2021	88	0.008682786	0.189523185	28.03460514
380	KBLM	2022	88	0.020215788	0.174960619	28.04220077
381	KDSI	2018	70	0.055168172	0.601002975	27.96134338
382	KDSI	2019	62	0.051123426	0.514852462	27.85708074
383	KDSI	2020	116	0.048308534	0.467396363	27.85072455
384	KDSI	2021	112	0.053853964	0.466363287	27.93018469
385	KDSI	2022	146	0.05906747	0.42763374	27.88505187
386	KIAS	2018	87	-0.04647109	0.205105788	28.16424868
387	KIAS	2019	118	-0.40142455	0.264770764	27.83940067
388	KIAS	2020	105	0.050666606	0.165586655	27.65217842
389	KIAS	2021	117	0.005554591	0.153591323	27.63104558
390	KIAS	2022	90	0.006148791	0.199720639	27.69482145
391	KICI	2018	67	0.005670386	0.38574618	25.76079456
392	KICI	2019	66	0.020760636	0.428375781	25.75252003
393	KICI	2020	67	-6.78789E-05	0.485620565	25.77965901
394	KICI	2021	69	0.127979298	0.424675112	25.95536088
395	KICI	2022	87	0.002373941	0.369692746	25.92544423
396	KINO	2018	84	0.041789862	0.391202628	28.90977598
397	KINO	2019	90	0.109801778	0.424404287	29.17768215
398	KINO	2020	109	0.02162844	0.509598589	29.29026946
399	KINO	2021	118	0.018824257	0.501826995	29.3075194
400	KINO	2022	90	0.203210729	0.672006358	29.17354372
401	KLBF	2018	86	0.137618957	0.157146421	30.52948263
402	KLBF	2019	87	0.125222602	0.175632487	30.6399029
403	KLBF	2020	88	0.124073092	0.190044367	30.74739014
404	KLBF	2021	88	0.125922532	0.17145829	30.87621302
405	KLBF	2022	87	0.12664894	0.188830282	30.9357558
406	KMTR	2018	53	0.000446742	0.589141861	28.89747259
407	KMTR	2019	56	0.00359171	0.553682794	29.03830081
408	KMTR	2020	56	0.038515517	0.596114308	29.26569015
409	KMTR	2021	56	0.014623347	0.634989214	29.34933775
410	KMTR	2022	59	0.006180699	0.592248407	29.19938627

411	KRAS	2018	88	0.017951906	0.581181988	31.76208234
412	KRAS	2019	94	0.153767141	0.891682992	31.45287292
413	KRAS	2020	144	0.006492465	0.871291428	31.52640552
414	KRAS	2021	90	0.016464848	0.000861647	31.61716006
415	KRAS	2022	179	0.007160308	0.825265602	31.53799639
416	LION	2018	74	0.02108565	0.317472575	27.26889222
417	LION	2019	76	0.001346568	0.318768254	27.25708068
418	LION	2020	119	0.014774448	0.315960131	27.19689394
419	LION	2021	115	0.006213111	0.356981348	27.26369351
420	LION	2022	87	0.00338111	0.306331322	27.25195138
421	LMPI	2018	81	0.058968379	0.579905087	27.39111886
422	LMPI	2019	83	0.056490248	0.607775478	27.3267248
423	LMPI	2020	91	0.059192484	0.646983406	27.27184594
424	LMPI	2021	108	0.020398952	0.676161606	27.2801445
425	LMPI	2022	87	0.035448006	0.703345752	27.26615222
426	LMSH	2018	77	0.018038971	0.170815075	25.79861014
427	LMSH	2019	76	-0.12404302	0.227445997	25.71431484
428	LMSH	2020	119	0.056231814	0.244864996	25.68950463
429	LMSH	2021	115	0.044784173	0.205509575	25.70316456
430	LMSH	2022	87	0.035835276	0.157340921	25.60908493
431	LPIN	2018	88	0.108608144	0.092925634	26.4323557
432	LPIN	2019	121	0.092080726	0.066532297	26.50683315
433	LPIN	2020	127	0.019930818	0.082383632	26.54569732
434	LPIN	2021	89	0.075298081	0.086389245	26.46267305
435	LPIN	2022	88	0.079045162	0.096856005	26.54466226
436	MAIN	2018	88	0.065557444	0.540655548	29.09793751
437	MAIN	2019	121	0.032789628	0.545812237	29.16758228
438	MAIN	2020	90	0.008333615	0.540993833	29.17308061
439	MAIN	2021	90	0.011105263	0.560674134	29.32420169
440	MAIN	2022	90	0.004561974	0.583349379	29.37969876
441	MARK	2018	74	0.257499232	0.252585431	26.48556979
442	MARK	2019	121	0.199437356	0.322333546	26.81288666
443	MARK	2020	89	0.200346409	0.431072443	27.30213761
444	MARK	2021	82	0.363619925	0.310460108	27.70655416
445	MARK	2022	88	0.241795103	0.160724447	27.63637512

446	MASA	2018	102	-0.02783582	0.505881291	29.86281007
447	MASA	2019	154	0.024803609	0.566865768	29.46692316
448	MASA	2020	117	0.074158999	0.491758752	29.47270067
449	MASA	2021	82	0.113681493	0.481449543	29.66618118
450	MASA	2022	89	0.114298998	0.298317517	29.61648246
451	MBTO	2018	72	-0.17612354	0.536277887	27.19718258
452	MBTO	2019	87	0.113263373	0.602122223	27.10519002
453	MBTO	2020	89	0.206754005	0.399867993	27.61375561
454	MBTO	2021	104	0.208167887	0.383844279	27.29505559
455	MBTO	2022	95	0.058787022	0.439108807	27.30488038
456	MDKI	2018	86	0.036964548	0.090379787	27.54116752
457	MDKI	2019	78	0.03556958	0.09677147	27.55175602
458	MDKI	2020	77	0.041168387	0.085966289	27.60435265
459	MDKI	2021	87	0.039426629	0.081292876	27.61631349
460	MDKI	2022	89	0.036730027	0.101069002	27.6759266
461	MERK	2018	74	0.920997195	0.589680323	27.86460097
462	MERK	2019	69	0.086849612	0.340764202	27.52683878
463	MERK	2020	90	0.077322489	0.341130943	27.55834402
464	MERK	2021	89	0.128291031	0.333464023	27.65694893
465	MERK	2022	88	0.173313003	0.270232098	27.667977
466	MLBI	2018	46	0.42388184	0.595938537	28.69210494
467	MLBI	2019	52	0.416320268	0.60440912	28.69467958
468	MLBI	2020	64	0.0982371	0.506984359	28.69828893
469	MLBI	2021	56	0.227873418	0.623836206	28.70329525
470	MLBI	2022	65	0.274086665	0.681945662	28.84726887
471	MLIA	2018	81	0.035921747	0.574186055	29.29186028
472	MLIA	2019	79	0.022016513	0.560103901	29.38162913
473	MLIA	2020	84	0.009588735	0.533827472	29.37938854
474	MLIA	2021	81	0.105713624	0.4429038	29.44301935
475	MLIA	2022	83	0.125417072	0.341387673	29.54896457
476	MOLI	2018	77	0.050445186	0.377509124	28.25602092
477	MOLI	2019	91	0.032525521	0.36947679	28.25840915
478	MOLI	2020	125	0.034781947	0.390243785	28.45501264
479	MOLI	2021	89	0.017053658	0.343432088	28.45309641
480	MOLI	2022	86	0.005181232	0.310156545	28.41169634
481	MRAT	2018	108	0.004408147	0.281143234	26.96137127
482	MRAT	2019	148	0.000247458	0.308057127	27.00134241
483	MRAT	2020	151	0.012087833	0.388315308	27.05083816
484	MRAT	2021	129	0.000618249	0.40650339	27.08329112

485	MRAT	2022	118	0.097602084	0.407891407	27.26686195
486	MYOR	2018	74	0.100071831	0.514399327	30.49844868
487	MYOR	2019	90	0.107123275	0.479988317	30.57745383
488	MYOR	2020	89	0.106088659	0.430086323	30.61556607
489	MYOR	2021	89	0.060802979	0.429650108	30.62262755
490	MYOR	2022	88	0.088438244	0.423837246	30.7345382
491	MYTX	2018	147	0.046586541	0.960200779	28.92688928
492	MYTX	2019	148	0.065385259	0.91542157	28.93563324
493	MYTX	2020	147	0.029559794	0.991326189	28.98803264
494	MYTX	2021	94	0.037281298	1.034301272	28.95142511
495	MYTX	2022	83	0.005402404	1.036109966	29.0072409
496	NIKL	2018	56	0.010402565	0.708659167	28.3918091
497	NIKL	2019	45	0.017672121	0.699126716	28.37705884
498	NIKL	2020	64	0.020603182	0.633238292	28.25202958
499	NIKL	2021	52	0.031226099	0.709287071	28.61648743
500	NIKL	2022	55	0.036293894	0.694962058	28.75892587
501	PANI	2018	81	0.007855752	0.733516371	25.73118519
502	PANI	2019	84	0.010328406	0.666153635	25.50832927
503	PANI	2020	113	0.00199108	0.645044326	25.44702949
504	PANI	2021	112	0.010249766	0.743883962	25.82260528
505	PANI	2022	89	0.018089039	0.537080622	30.39975517
506	PBID	2018	79	0.129644284	0.327388654	28.46207416
507	PBID	2019	86	0.09561107	0.286753847	28.48071028
508	PBID	2020	67	0.154319448	0.203399652	28.51532615
509	PBID	2021	77	0.147277736	0.187102167	28.66106436
510	PBID	2022	67	0.116729869	0.195481922	28.74299808
511	PBRX	2018	86	0.028080011	0.567245704	29.75751995
512	PBRX	2019	121	0.025897783	0.598817158	29.84502999
513	PBRX	2020	125	0.027941785	0.595764443	29.91100371
514	PBRX	2021	117	0.022111977	0.581968756	29.92760284
515	PBRX	2022	90	0.00322417	0.529399399	30.06458114
516	PCAR	2018	87	0.071409613	0.246741134	25.48905299
517	PCAR	2019	141	0.082234797	0.324714392	25.54946138
518	PCAR	2020	119	0.154405596	0.383942506	25.36139798
519	PCAR	2021	115	0.011733898	0.403443921	25.41457359
520	PCAR	2022	83	0.04797944	0.404936311	25.35614611
521	PEHA	2018	42	0.071329634	0.577339706	28.25625531

522	PEHA	2019	72	0.048795339	0.60814526	28.37139494
523	PEHA	2020	78	0.025399488	0.613302107	28.28125525
524	PEHA	2021	77	0.006144525	0.596975021	28.23999251
525	PEHA	2022	66	0.015166663	0.572704308	28.22229113
526	PICO	2018	79	0.018442737	0.648786747	27.47194618
527	PICO	2019	150	0.006640048	0.73249808	27.75112684
528	PICO	2020	188	0.058929436	0.783579571	27.71977498
529	PICO	2021	140	0.045029611	0.823557259	27.70230694
530	PICO	2022	90	0.008773895	0.804081769	27.64579949
531	POLY	2018	77	0.0538612	4.901103821	28.86941051
532	POLY	2019	83	0.049224664	4.889030727	28.84437732
533	POLY	2020	81	0.088946629	5.167738422	28.81234326
534	POLY	2021	83	0.007077112	5.034145052	28.85449431
535	POLY	2022	82	0.053989693	5.140883884	28.90858013
536	PRAS	2018	87	0.003886881	0.579265615	28.12299599
537	PRAS	2019	141	0.026325146	0.610334713	28.13610666
538	PRAS	2020	111	0.002965074	0.688510831	28.14319937
539	PRAS	2021	87	0.000433561	0.702433965	28.12437173
540	PRAS	2022	116	0.057463014	0.762550167	28.08649039
541	PTSN	2018	81	0.041729363	0.757796419	29.05759094
542	PTSN	2019	84	0.00558882	0.56247276	28.43818113
543	PTSN	2020	90	0.037293011	0.362084179	28.23445605
544	PTSN	2021	90	0.033605585	0.48163542	28.53580179
545	PTSN	2022	88	0.067235884	0.324797292	28.47351502
546	PYFA	2018	77	0.045159714	0.364218091	25.9546801
547	PYFA	2019	78	0.048969567	0.346252569	25.97441931
548	PYFA	2020	102	0.096704922	0.310373018	26.15513189
549	PYFA	2021	126	0.00679584	0.792736175	27.41562445
550	PYFA	2022	90	0.18116381	0.709084173	28.0501055
551	RICY	2018	81	0.012003346	0.711023063	28.06254509
552	RICY	2019	87	0.010629993	0.717717665	28.11335759
553	RICY	2020	105	0.044664979	0.785266336	28.1831214
554	RICY	2021	88	0.039011706	0.820867194	28.15829904
555	RICY	2022	88	0.042305358	0.856721205	28.12564545
556	RMBA	2018	87	-0.04089246	0.437755236	30.33101152
557	RMBA	2019	78	0.002977119	0.505795299	30.46425387

558	RMBA	2020	85	0.213975444	0.541965043	30.15386601
559	RMBA	2021	88	0.000848654	0.38339433	29.87093421
560	RMBA	2022	90	0.107301392	0.24149528	29.81477087
561	ROTI	2018	72	0.12628209	0.265828573	29.34587632
562	ROTI	2019	59	0.156749221	0.240524359	29.51936601
563	ROTI	2020	88	0.126759344	0.139876559	29.80054511
564	ROTI	2021	61	0.067125171	0.320156009	29.06402835
565	ROTI	2022	59	0.104652316	0.350859621	29.04937639
566	SCCO	2018	84	0.060980396	0.301173629	29.05778456
567	SCCO	2019	87	0.068988339	0.286237958	29.11277465
568	SCCO	2020	89	0.063614884	0.125466853	28.95108481
569	SCCO	2021	88	0.030169593	0.063029438	29.17834192
570	SCCO	2022	88	0.020808402	0.077508055	29.26576284
571	SCPI	2018	119	0.077698494	0.692850478	28.12309366
572	SCPI	2019	91	0.079461235	0.564789125	27.98005991
573	SCPI	2020	90	0.136623537	0.479310031	28.09995012
574	SCPI	2021	90	0.097917378	0.19767025	27.82342546
575	SCPI	2022	90	0.12838152	0.276246758	27.93955473
576	SIDO	2018	46	0.198898439	0.130336275	28.83628149
577	SIDO	2019	41	0.22836084	0.133504274	28.89427119
578	SIDO	2020	37	0.242632061	0.163079203	28.97896854
579	SIDO	2021	36	0.30988137	0.146913101	29.03441101
580	SIDO	2022	39	0.270667573	0.141118507	29.03747147
581	SIPD	2018	80	0.011853489	0.615843472	28.4139537
582	SIPD	2019	80	0.03228761	0.629182615	28.53556027
583	SIPD	2020	81	0.010901518	0.641060995	28.58377877
584	SIPD	2021	119	0.005391693	0.66858427	28.65853582
585	SIPD	2022	86	0.072642305	0.766083338	28.73044108
586	SKBM	2018	81	0.009006966	0.412556993	28.2027721
587	SKBM	2019	90	0.000525806	0.430987776	28.23006823
588	SKBM	2020	141	0.003062058	0.456095936	28.20124362
589	SKBM	2021	110	0.015076633	0.496309719	28.30927195
590	SKBM	2022	88	0.042422692	0.474113244	28.34504857
591	SKLT	2018	71	0.042759801	0.546047296	27.33972415
592	SKLT	2019	72	0.056829843	0.519018662	27.39636852
593	SKLT	2020	68	0.054945442	0.474125849	27.37466075
594	SKLT	2021	75	0.095064402	0.390595162	27.51350395
595	SKLT	2022	88	0.072453368	0.428278772	27.66376849
596	SMBR	2018	45	0.013736661	0.372766127	29.3426689
597	SMBR	2019	45	0.005398025	0.374955268	29.34864419
598	SMBR	2020	53	0.001914125	0.405998898	29.37798814
599	SMBR	2021	46	0.008906767	0.404194554	29.39193395
600	SMBR	2022	66	0.01819677	0.407643616	29.28184058

601	SMCB	2018	78	0.044355103	0.656276546	30.55778839
602	SMCB	2019	59	0.025504129	0.643152538	30.60489104
603	SMCB	2020	49	0.03139088	0.635156071	30.66299491
604	SMCB	2021	53	0.033544692	0.47969734	30.69868867
605	SMCB	2022	54	0.039257928	0.445235519	30.69340733
606	SMGR	2018	89	0.060319627	0.360067914	31.56589876
607	SMGR	2019	72	0.029712068	0.550266344	32.01063318
608	SMGR	2020	57	0.034283704	0.520108031	31.98780999
609	SMGR	2021	56	0.027218714	0.456708308	31.96836728
610	SMGR	2022	69	0.030123947	0.401044445	32.04937982
611	SMSM	2018	86	0.226170685	0.232373734	28.66107008
612	SMSM	2019	114	0.205561605	0.2139305	28.76467263
613	SMSM	2020	120	0.159713182	0.215378581	28.84757228
614	SMSM	2021	94	0.188237006	0.24741875	28.98398152
615	SMSM	2022	89	0.213706484	0.242156948	29.10797326
616	SPMA	2018	87	0.036022025	0.443860987	28.45644387
617	SPMA	2019	87	0.055227003	0.419282182	28.49480972
618	SPMA	2020	81	0.07017275	0.338795736	28.47089074
619	SPMA	2021	84	0.107177396	0.338903131	28.64122225
620	SPMA	2022	88	0.103771018	0.337408186	28.80635723
621	SQBB	2018	86	0.371129708	0.31957925	26.97042008
622	SQBB	2019	87	0.430565744	0.269560937	26.98654849
623	SQBB	2020	85	0.351231144	0.316293384	26.90512336
624	SQBB	2021	84	0.307923484	0.773472477	27.29535853
625	SQBB	2022	83	0.265644276	0.14598344	27.57159693
626	SRIL	2018	86	0.061978868	0.621594862	30.61447951
627	SRIL	2019	87	0.056214494	0.619901849	30.70718796
628	SRIL	2020	91	0.04607215	0.63692163	30.89381057
629	SRIL	2021	150	0.876149967	1.323139469	30.49952798
630	SRIL	2022	105	0.517378989	2.021536781	30.11818922
631	SRSN	2018	86	0.055877061	0.304304208	27.25527578
632	SRSN	2019	87	0.054962208	0.339618046	27.38159372
633	SRSN	2020	88	0.048687651	0.351723647	27.53323947
634	SRSN	2021	89	0.030858091	0.292916002	27.48038764
635	SRSN	2022	89	0.038375815	0.248983914	27.49931925
636	SSTM	2018	86	0.001978102	0.617110974	27.05507757
637	SSTM	2019	97	0.031600262	0.610795916	26.96697774
638	SSTM	2020	89	-0.03185124	0.613472863	26.90134541
639	SSTM	2021	87	0.120485205	0.48141347	26.8783967
640	SSTM	2022	107	0.013672859	0.46020369	26.814817
641	STAR	2018	87	0.000281824	0.202289495	27.14644138

642	STAR	2019	118	0.003365069	0.15486791	27.08597175
643	STAR	2020	144	0.011673367	0.00345344	26.93297696
644	STAR	2021	115	0.020676852	0.004067418	26.95462708
645	STAR	2022	88	0.003435227	0.002480285	26.95647435
646	STTP	2018	89	0.096948113	0.374280054	28.59845726
647	STTP	2019	148	0.167475259	0.254568807	28.689354
648	STTP	2020	145	0.182264361	0.224905182	28.86910402
649	STTP	2021	129	0.15757473	0.157784285	28.99691981
650	STTP	2022	118	0.136040006	0.144277259	29.15506188
651	SULI	2018	88	0.032289675	0.950729211	28.01310439
652	SULI	2019	148	0.088110521	0.956548453	28.00956751
653	SULI	2020	88	0.249709569	1.212595842	27.81361425
654	SULI	2021	89	0.038299172	1.161918329	27.87791539
655	SULI	2022	55	0.24631814	0.637780444	27.59876003
656	SWAT	2018	85	0.004465959	0.361736335	27.03422502
657	SWAT	2019	80	0.005121577	0.414595596	27.12963098
658	SWAT	2020	141	0.003347719	0.443731553	27.18619474
659	SWAT	2021	161	-0.10263171	0.58191434	27.25253507
660	SWAT	2022	117	0.088217552	0.654102302	27.21261546
661	TALF	2018	70	0.044664669	0.178975405	27.61549904
662	TALF	2019	80	0.020658037	0.24136324	27.91551038
663	TALF	2020	106	0.012539196	0.308101504	28.01932143
664	TALF	2021	87	0.014292094	0.332655538	28.08205211
665	TALF	2022	83	0.024655628	0.33988846	28.21729597
666	TBMS	2018	86	0.03339776	0.775363967	28.64813666
667	TBMS	2019	83	0.038515703	0.689129168	28.39211747
668	TBMS	2020	90	0.028720218	0.672133592	28.42497829
669	TBMS	2021	90	0.047371773	0.609877572	28.3733926
670	TBMS	2022	88	0.038736649	0.543609924	28.38337319
671	TCID	2018	60	0.070772714	0.193313948	28.52512493
672	TCID	2019	59	0.056894702	0.208549052	28.56758206
673	TCID	2020	88	0.023663739	0.193885029	28.47034011
674	TCID	2021	87	0.033252546	0.209038227	28.46428012
675	TCID	2022	76	0.007606918	0.22089272	28.498398
676	TDPM	2018	86	0.042512577	0.529838542	29.11380205
677	TDPM	2019	69	0.045054534	0.555257978	29.23095973
678	TDPM	2020	382	0.009893547	0.557464924	29.22546671
679	TDPM	2021	278	0.373339472	0.650689407	28.73119922

680	TDPM	2022	157	0.358815913	0.861841785	28.46681903
681	TFCO	2018	86	0.001537855	0.08495055	29.17019779
682	TFCO	2019	118	0.016769337	0.075825857	29.10324693
683	TFCO	2020	150	0.002699016	0.089418262	29.13097471
684	TFCO	2021	116	0.040099707	0.094699044	29.19474775
685	TFCO	2022	88	0.010223731	0.081002616	29.29034638
686	TIRT	2018	84	0.039504549	0.905253845	27.551292
687	TIRT	2019	87	0.057769207	0.959867247	27.52085241
688	TIRT	2020	113	1.049839429	1.988846061	26.70145653
689	TIRT	2021	116	0.447583118	2.821040794	26.36754231
690	TIRT	2022	87	0.342507552	3.387541653	26.25308387
691	TKIM	2018	77	0.082866014	0.583430575	31.39078146
692	TKIM	2019	71	0.054375572	0.547624669	31.38215829
693	TKIM	2020	81	0.048267518	0.507843708	31.40025811
694	TKIM	2021	82	0.07875366	0.444645734	31.44026271
695	TKIM	2022	88	0.130697172	0.374179026	31.65224334
696	TOTO	2018	84	0.119668091	0.334001597	28.69473818
697	TOTO	2019	92	0.048175117	0.340659875	28.70207968
698	TOTO	2020	117	0.009876285	0.38097552	28.76481073
699	TOTO	2021	90	0.049342289	0.376451531	28.81356876
700	TOTO	2022	87	0.094830075	0.30324332	28.82644918
701	TPIA	2018	81	0.057449757	0.44222946	31.45868923
702	TPIA	2019	76	0.006851798	0.489746643	31.50170708
703	TPIA	2020	51	0.014362499	0.496654273	31.55532691
704	TPIA	2021	57	0.030443055	0.000413653	31.89715942
705	TPIA	2022	88	-0.03030485	0.430186713	31.98196723
706	TRIS	2018	85	0.031065768	0.437256229	27.17375882
707	TRIS	2019	114	0.020254498	0.424174526	27.76838567
708	TRIS	2020	110	0.003730145	0.396882812	27.69768927
709	TRIS	2021	89	0.016992415	0.379076622	27.68999048
710	TRIS	2022	75	0.054781026	0.395466603	27.79467586
711	TRST	2018	84	0.01474804	0.477844573	29.0861187
712	TRST	2019	140	0.00894729	0.500011614	29.10097231
713	TRST	2020	147	0.017350816	0.463261158	29.07163849
714	TRST	2021	116	0.043418255	0.467967712	29.16332567
715	TRST	2022	90	0.028805937	0.5069202	29.38491827

716	TSPC	2018	74	0.06866326	0.309674042	29.69407601
717	TSPC	2019	76	0.071082204	0.308348819	29.75600584
718	TSPC	2020	74	0.09164208	0.299563363	29.83980722
719	TSPC	2021	73	0.091019069	0.287114151	29.89739095
720	TSPC	2022	83	0.091581804	0.333500364	30.05838464
721	ULTJ	2018	84	0.12628209	0.140556719	29.34587632
722	ULTJ	2019	80	0.156749221	0.144252743	29.51936601
723	ULTJ	2020	91	0.126759344	0.453772717	29.80054511
724	ULTJ	2021	89	0.172379887	0.306301351	29.63342717
725	ULTJ	2022	89	0.130888953	0.210631374	29.62930344
726	UNIC	2018	86	0.0730959	0.296423924	28.86167251
727	UNIC	2019	119	0.051822273	0.198184543	28.74775092
728	UNIC	2020	90	0.112669157	0.179736887	28.85979173
729	UNIC	2021	89	0.1983191	0.177636325	29.06058463
730	UNIC	2022	88	0.119345968	0.134217303	29.23962156
731	UNVR	2018	31	0.466601393	0.611835033	30.60261284
732	UNVR	2019	29	0.35801754	0.744211967	30.65870597
733	UNVR	2020	34	0.348851443	0.759558973	30.65313394
734	UNVR	2021	40	0.301971227	0.773382188	30.57906055
735	UNVR	2022	40	0.292866449	0.781786706	30.53891152
736	VOKS	2018	84	0.042435618	0.628777625	28.54144772
737	VOKS	2019	100	0.068775794	0.633540495	28.73890435
738	VOKS	2020	90	0.000954771	0.618566446	28.70110877
739	VOKS	2021	111	0.072869014	0.686927464	28.69337306
740	VOKS	2022	88	0.071659445	0.730266161	28.61158038
741	WIIM	2018	77	0.040732648	0.199380625	27.85861389
742	WIIM	2019	118	0.021029347	0.204960833	27.89301732
743	WIIM	2020	95	0.106852127	0.26547263	28.11001051
744	WIIM	2021	87	0.093527835	0.302873171	28.26821666
745	WIIM	2022	86	0.115107358	0.307943671	28.4051923
746	WOOD	2018	81	0.052742779	0.466047532	29.15457372
747	WOOD	2019	111	0.039537462	0.509806024	29.33856253
748	WOOD	2020	104	0.052844687	0.490698617	29.41424539
749	WOOD	2021	109	0.078707966	0.464414185	29.54809589
750	WOOD	2022	87	0.025462239	0.459398972	29.57067535
751	WSBP	2018	51	0.072490121	0.482189464	30.35378839
752	WSBP	2019	69	0.049919046	0.496285263	30.41288678
753	WSBP	2020	82	0.450858257	0.890369508	29.98786243
754	WSBP	2021	125	0.282380211	1.403734069	29.55994165
755	WSBP	2022	96	0.113314627	1.35267088	29.41670516
756	WTON	2018	53	0.054790849	0.64682613	29.81502291
757	WTON	2019	52	0.049401907	0.660622795	29.96683739

758	WTON	2020	49	0.014472538	0.601531777	29.77214758
759	WTON	2021	49	0.009121	0.613820174	29.82023407
760	WTON	2022	66	0.018106327	0.61494475	29.87677431
761	YPAS	2018	70	0.027318876	0.643001011	26.52524907
762	YPAS	2019	70	0.012538748	0.56386343	26.35173743
763	YPAS	2020	74	0.030222615	0.523912575	26.34287716
764	YPAS	2021	70	0.036739145	0.527378711	26.27685518
765	YPAS	2022	86	0.004859475	0.584707941	26.39487057
766	ZONE	2018	70	0.102077908	0.467253922	26.7108177
767	ZONE	2019	79	0.095095443	0.433202078	27.01232226
768	ZONE	2020	81	0.066746586	0.537933259	27.05766127
769	ZONE	2021	84	0.054698993	0.495731728	27.05608195
770	ZONE	2022	88	0.111909504	0.467845635	27.20297481

