





















			3.840054171		1.091522582	
2005/q4	8.58	246.1548112	7.72366763	22.32030669	5.782676658	3.667211658

periode	GDP	INVR	IHSG	NSP	KAP	RER
2006/q1	1.13	72.97049847	13.79016721	44.87583663	13.64163379	6.956759038
2006/q2	1.75	50.53598775	0.960717174	588.9454991	1.047271066	2.084266925
2006/q3	3.19	48.37944664	17.12255583	88.43762821	17.58516172	2.343333622
2006/q4	2.25	-75.9779645	17.65334515	75.4882779	17.89645171	0.618264899
2007/q1	3.25	18.25170584	1.406796934	5.022412388	2.486161749	0.849033763
2007/q2	2	16.21145374	16.84180631	55.20111552	17.64440743	1.967492184
2007/q3	3.1	5.876865672	10.28056168	12.45525039	10.77477475	3.631597402
2007/q4	3.16	37.64523512	16.3876891	8.631741821	19.18511845	0.254567718
2008/q1	4.77	25.39715536	10.87212245	13.99066901	9.368031198	1.592740207
2008/q2	6.99	370.6811451	4.012585298	3.767738974	0.471294225	1.205995902
2008/q3	4.81	4.756980352	21.99097527	21.06556571	18.35694923	0.483448817
2008/q4	0.82	51.83155647	26.03532859	57.04234122	26.48543148	21.24252595
2009/q1	4.6	123.6762082	5.803410038	2.866357443	6.884225585	4.633266342
2009/q2	5.005431115	13.16785865	44.18961418	254.6315986	38.76897057	13.86474592
2009/q3	5.282173505	33.46434587	19.33522909	37.48408883	21.34551032	2.997264526
2009/q4	0.668281583	52.89817702	2.705879016	26.58219328	4.2262906	4.474119054
2010/q1	3.762868177	95.30836777	9.585852049	76.82787073	12.06804085	3.003039835
2010/q2	5.448709835	37.40241306	4.91052461	19.07712249	6.093570073	0.276550542
2010/q3	5.397310537	16.92946058	20.16762307	33.76954126	21.59230246	1.885802483
2010/q4	0.129948518	10.27729477	5.775283466	6.056397054	11.22469602	0.521176848



LAMPIRAN 2  
HASIL UJI STASIONERITAS

## Lampiran 2

Null Hypothesis: SER01 has a unit root  
 Exogenous: Constant  
 Lag Length: 0 (Automatic - based on SIC, maxlag=9)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-8.747821	0.0000
Test critical values:		
1% level	-3.592462	
5% level	-2.931404	
10% level	-2.603944	

\*MacKinnon (1996) one-sided p-values.

Augmented Dickey-Fuller Test Equation  
 Dependent Variable: D(SER01)  
 Method: Least Squares  
 Date: 02/27/12 Time: 00:17  
 Sample (adjusted): 2000Q2 2010Q4  
 Included observations: 43 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
SER01(-1)	-1.302622	0.148908	-8.747821	0.0000
C	4.347539	0.757217	5.741474	0.0000
R-squared	0.651136	Mean dependent var		-0.149535
Adjusted R-squared	0.642627	S.D. dependent var		6.098495
S.E. of regression	3.645720	Akaike info criterion		5.470380
Sum squared resid	544.9423	Schwarz criterion		5.552296
Log likelihood	-115.6132	Hannan-Quinn criter.		5.500588
F-statistic	76.52438	Durbin-Watson stat		2.052100
Prob(F-statistic)	0.000000			

Null Hypothesis: INVR has a unit root  
 Exogenous: Constant  
 Lag Length: 0 (Automatic - based on SIC, maxlag=9)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-5.799092	0.0000
Test critical values:		
1% level	-3.592462	
5% level	-2.931404	

10% level

-2.603944

\*MacKinnon (1996) one-sided p-values.

Augmented Dickey-Fuller Test Equation  
 Dependent Variable: D(INVR)  
 Method: Least Squares  
 Date: 02/27/12 Time: 22:41  
 Sample (adjusted): 2000Q2 2010Q4  
 Included observations: 43 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
INVR(-1)	-0.901655	0.155482	-5.799092	0.0000
C	13.49616	16.25140	0.830462	0.4111
R-squared	0.450619	Mean dependent var		-0.214651
Adjusted R-squared	0.437220	S.D. dependent var		140.5433
S.E. of regression	105.4338	Akaike info criterion		12.19944
Sum squared resid	455767.3	Schwarz criterion		12.28135
Log likelihood	-260.2879	Hannan-Quinn criter.		12.22965
F-statistic	33.62947	Durbin-Watson stat		1.942341
Prob(F-statistic)	0.000001			

Null Hypothesis: IHSG has a unit root  
 Exogenous: Constant, Linear Trend  
 Lag Length: 0 (Automatic - based on SIC, maxlag=9)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-4.823787	0.0018
Test critical values:		
1% level	-4.186481	
5% level	-3.518090	
10% level	-3.189732	

\*MacKinnon (1996) one-sided p-values.

Augmented Dickey-Fuller Test Equation  
 Dependent Variable: D(IHSG)  
 Method: Least Squares  
 Date: 02/28/12 Time: 18:43  
 Sample (adjusted): 2000Q2 2010Q4  
 Included observations: 43 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
IHSG(-1)	-0.726326	0.150572	-4.823787	0.0000
C	0.539521	4.212505	0.128076	0.8987
@TREND(2000Q1)	0.157206	0.172418	0.911770	0.3674
R-squared	0.369044	Mean dependent var		0.456279
Adjusted R-squared	0.337496	S.D. dependent var		16.64348
S.E. of regression	13.54685	Akaike info criterion		8.117400

Sum squared resid	7340.689	Schwarz criterion	8.240274
Log likelihood	-171.5241	Hannan-Quinn criter.	8.162712
F-statistic	11.69794	Durbin-Watson stat	1.942465
Prob(F-statistic)	0.000100		

Null Hypothesis: KAP has a unit root  
 Exogenous: Constant, Linear Trend  
 Lag Length: 0 (Automatic - based on SIC, maxlag=9)

		t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic		-4.910558	0.0014
Test critical values:	1% level	-4.186481	
	5% level	-3.518090	
	10% level	-3.189732	

\*MacKinnon (1996) one-sided p-values.

Augmented Dickey-Fuller Test Equation  
 Dependent Variable: D(KAP)  
 Method: Least Squares  
 Date: 02/28/12 Time: 18:44  
 Sample (adjusted): 2000Q2 2010Q4  
 Included observations: 43 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
KAP(-1)	-0.731705	0.149007	-4.910558	0.0000
C	1.205787	4.288939	0.281139	0.7801
@TREND(2000Q1)	0.169057	0.176144	0.959767	0.3429

R-squared	0.377474	Mean dependent var	0.692558
Adjusted R-squared	0.346347	S.D. dependent var	17.07557
S.E. of regression	13.80539	Akaike info criterion	8.155210
Sum squared resid	7623.555	Schwarz criterion	8.278084
Log likelihood	-172.3370	Hannan-Quinn criter.	8.200522
F-statistic	12.12715	Durbin-Watson stat	1.952817
Prob(F-statistic)	0.000076		

Null Hypothesis: NSP has a unit root  
 Exogenous: Constant, Linear Trend  
 Lag Length: 0 (Automatic - based on SIC, maxlag=9)

		t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic		-7.088765	0.0000
Test critical values:	1% level	-4.186481	
	5% level	-3.518090	
	10% level	-3.189732	

\*MacKinnon (1996) one-sided p-values.

## Augmented Dickey-Fuller Test Equation

Dependent Variable: D(NSP)

Method: Least Squares

Date: 02/28/12 Time: 18:45

Sample (adjusted): 2000Q2 2010Q4

Included observations: 43 after adjustments

Variable	Coefficient	Std. Error	t-Statistic	Prob.
NSP(-1)	-1.111183	0.156753	-7.088765	0.0000
C	116.5637	74.58984	1.562728	0.1260
@TREND(2000Q1)	-2.376194	2.904627	-0.818072	0.4182
R-squared	0.556890	Mean dependent var		-0.007442
Adjusted R-squared	0.534735	S.D. dependent var		344.9480
S.E. of regression	235.2902	Akaike info criterion		13.82673
Sum squared resid	2214459.	Schwarz criterion		13.94961
Log likelihood	-294.2747	Hannan-Quinn criter.		13.87204
F-statistic	25.13555	Durbin-Watson stat		2.029690

Null Hypothesis: RER has a unit root

Exogenous: Constant, Linear Trend

Lag Length: 0 (Automatic - based on SIC, maxlag=9)

	t-Statistic	Prob.*
Augmented Dickey-Fuller test statistic	-8.379804	0.0000
Test critical values:		
1% level	-4.186481	
5% level	-3.518090	
10% level	-3.189732	

\*MacKinnon (1996) one-sided p-values.

## Augmented Dickey-Fuller Test Equation

Dependent Variable: D(RER)

Method: Least Squares

Date: 02/28/12 Time: 18:45

Sample (adjusted): 2000Q2 2010Q4

Included observations: 43 after adjustments

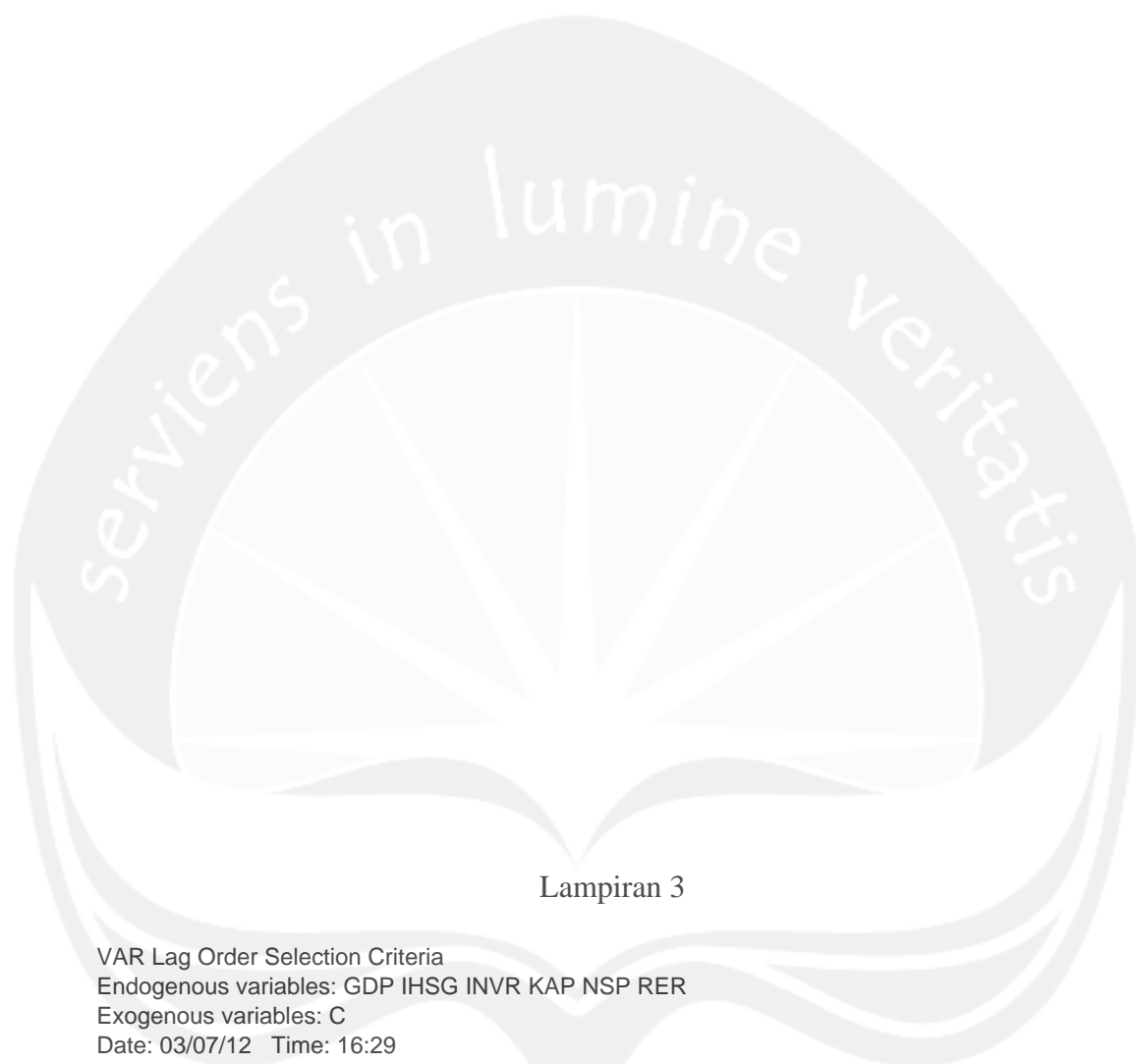
Variable	Coefficient	Std. Error	t-Statistic	Prob.
RER(-1)	-1.274219	0.152058	-8.379804	0.0000
C	3.316698	2.330085	1.423424	0.1624
@TREND(2000Q1)	-0.111029	0.091787	-1.209634	0.2335
R-squared	0.637144	Mean dependent var		-0.089302
Adjusted R-squared	0.619001	S.D. dependent var		11.94696
S.E. of regression	7.374278	Akaike info criterion		6.901087
Sum squared resid	2175.199	Schwarz criterion		7.023962
Log likelihood	-145.3734	Hannan-Quinn criter.		6.946400
F-statistic	35.11823	Durbin-Watson stat		2.030814

Prob(F-statistic) 0.000000

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### Lampiran 3

VAR Lag Order Selection Criteria  
 Endogenous variables: GDP IHSG INVR KAP NSP RER  
 Exogenous variables: C  
 Date: 03/07/12 Time: 16:29  
 Sample: 2000Q1 2010Q4  
 Included observations: 41

Lag	LogL	LR	FPE	AIC	SC	HQ
0	-1049.345	NA	9.18e+14	51.48022	51.73099*	51.57154*
1	-1012.247	61.52794*	8.88e+14*	51.42667*	53.18204	52.06588
2	-977.5847	47.34336	1.06e+15	51.49194	54.75190	52.67904
3	-940.3408	39.96905	1.38e+15	51.43126	56.19583	53.16625

\* indicates lag order selected by the criterion

LR: sequential modified LR test statistic (each test at 5% level)

FPE: Final prediction error

AIC: Akaike information criterion

SC: Schwarz information criterion

HQ: Hannan-Quinn information criterion



## LAMPIRAN 4

### Uji Stabilitas



#### Lampiran 4

Roots of Characteristic Polynomial  
Endogenous variables: GDP IHSG INVR KAP NSP RER  
Exogenous variables: C  
Lag specification: 1 2  
Date: 03/02/12 Time: 10:23

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Root	Modulus
-0.221093 - 0.683809i	0.718663

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-0.221093 + 0.683809i	0.718663
-0.586378 - 0.119996i	0.598530
-0.586378 + 0.119996i	0.598530
0.388987 - 0.449639i	0.594547
0.388987 + 0.449639i	0.594547
0.527115 - 0.160693i	0.551065
0.527115 + 0.160693i	0.551065
-0.172880 - 0.502527i	0.531433
-0.172880 + 0.502527i	0.531433
0.096146 - 0.491197i	0.500518
0.096146 + 0.491197i	0.500518

---

No root lies outside the unit circle.  
 VAR satisfies the stability condition.



LAMPIRAN 5  
Uji Kointegrasi



Date: 03/01/12 Time: 20:55  
 Sample (adjusted): 2000Q3 2010Q4  
 Included observations: 42 after adjustments  
 Trend assumption: Linear deterministic trend  
 Series: GDP IHSG INVR KAP NSP RER  
 Lags interval (in first differences): 1 to 1

Unrestricted Cointegration Rank Test (Trace)

Hypothesized No. of CE(s)	Eigenvalue	Trace Statistic	0.05 Critical Value	Prob.**
None *	0.695916	155.0581	95.75366	0.0000
At most 1 *	0.544452	105.0592	69.81889	0.0000
At most 2 *	0.459434	72.03650	47.85613	0.0001
At most 3 *	0.443921	46.20066	29.79707	0.0003
At most 4 *	0.263463	21.55316	15.49471	0.0054
At most 5 *	0.187285	8.709718	3.841466	0.0032

Trace test indicates 6 cointegrating eqn(s) at the 0.05 level

\* denotes rejection of the hypothesis at the 0.05 level

\*\*MacKinnon-Haug-Michelis (1999) p-values

Unrestricted Cointegration Rank Test (Maximum Eigenvalue)

Hypothesized No. of CE(s)	Eigenvalue	Max-Eigen Statistic	0.05 Critical Value	Prob.**
None *	0.695916	49.99896	40.07757	0.0028
At most 1	0.544452	33.02265	33.87687	0.0630
At most 2	0.459434	25.83584	27.58434	0.0823
At most 3 *	0.443921	24.64750	21.13162	0.0153
At most 4	0.263463	12.84344	14.26460	0.0828
At most 5 *	0.187285	8.709718	3.841466	0.0032

Max-eigenvalue test indicates 1 cointegrating eqn(s) at the 0.05 level

\* denotes rejection of the hypothesis at the 0.05 level

\*\*MacKinnon-Haug-Michelis (1999) p-values



## Lampiran 6

Vector Error Correction Estimates  
 Date: 03/11/12 Time: 22:18  
 Sample (adjusted): 2000Q3 2010Q4  
 Included observations: 42 after adjustments  
 Standard errors in ( ) & t-statistics in [ ]

Cointegrating Eq:	CointEq1	CointEq2	CointEq3			
GDP(-1)	1.000000	0.000000	0.000000			
IHSG(-1)	0.000000	1.000000	0.000000			
INVR(-1)	0.000000	0.000000	1.000000			
KAP(-1)	0.143163 (0.04021) [ 3.56052]	-1.692597 (0.18604) [-9.09811]	2.484091 (1.63317) [ 1.52103]			
NSP(-1)	0.006057 (0.00234) [ 2.58489]	-0.042930 (0.01084) [-3.95986]	0.068236 (0.09517) [ 0.71697]			
RER(-1)	0.148221 (0.10909) [ 1.35872]	-3.488615 (0.50474) [-6.91176]	3.474277 (4.43091) [ 0.78410]			
C	-4.748393	10.33708	-37.78236			
Error Correction:	D(GDP)	D(IHSG)	D(INVR)	D(KAP)	D(NSP)	D(REF)
CointEq1	-1.176163 (0.30324) [-3.87868]	-3.513766 (1.14018) [-3.08175]	2.245453 (7.61885) [ 0.29472]	-3.622737 (1.09036) [-3.32252]	-37.35625 (17.3285) [-2.15577]	0.6163 (0.398) [ 1.546]
CointEq2	-0.138480 (0.04981) [-2.78012]	-0.144431 (0.18729) [-0.77117]	-1.782973 (1.25149) [-1.42468]	-0.022021 (0.17911) [-0.12295]	7.296560 (2.84642) [ 2.56342]	0.3145 (0.065) [ 4.803]
CointEq3	-0.002587 (0.00885) [-0.29239]	-0.004415 (0.03327) [-0.13271]	-1.102785 (0.22231) [-4.96066]	-0.011569 (0.03181) [-0.36363]	0.356781 (0.50562) [ 0.70563]	-0.0110 (0.011) [-0.947]
D(GDP(-1))	-0.045126 (0.20372) [-0.22150]	1.408758 (0.76601) [ 1.83910]	1.381571 (5.11855) [ 0.26991]	1.235059 (0.73253) [ 1.68601]	13.06849 (11.6417) [ 1.12256]	-0.6641 (0.267) [-2.480]



D(IHSG(-1))	-0.004123 (0.16635) [-0.02478]	0.444272 (0.62547) [ 0.71030]	1.242573 (4.17947) [ 0.29730]	0.738298 (0.59814) [ 1.23433]	4.758023 (9.50588) [ 0.50053]	0.0583 (0.218) [ 0.266]
D(INVR(-1))	0.000672 (0.00653) [ 0.10291]	0.023356 (0.02454) [ 0.95161]	0.246865 (0.16400) [ 1.50523]	0.029197 (0.02347) [ 1.24394]	-0.007051 (0.37302) [-0.01890]	-0.0074 (0.008) [-0.868]
D(KAP(-1))	0.027311 (0.17061) [ 0.16008]	-0.558919 (0.64150) [-0.87127]	-3.788523 (4.28656) [-0.88381]	-0.713046 (0.61346) [-1.16233]	5.953124 (9.74945) [ 0.61061]	-0.1531 (0.224) [-0.682]
D(NSP(-1))	-0.000944 (0.00298) [-0.31708]	0.016637 (0.01120) [ 1.48581]	0.057987 (0.07482) [ 0.77501]	0.018318 (0.01071) [ 1.71069]	-0.135639 (0.17017) [-0.79706]	0.0060 (0.003) [ 1.539]
D(RER(-1))	-0.192871 (0.09213) [-2.09346]	-0.011850 (0.34641) [-0.03421]	-0.772243 (2.31477) [-0.33361]	0.339987 (0.33128) [ 1.02630]	24.39940 (5.26477) [ 4.63447]	-0.1769 (0.121) [-1.460]
C	-0.149148 (0.62542) [-0.23848]	0.620826 (2.35159) [ 0.26400]	1.990531 (15.7136) [ 0.12668]	0.673415 (2.24883) [ 0.29945]	-4.828320 (35.7393) [-0.13510]	-0.2272 (0.822) [-0.276]
R-squared	0.664570	0.365115	0.602430	0.445853	0.658653	0.8478
Adj. R-squared	0.570230	0.186554	0.490613	0.289999	0.562649	0.8051
Sum sq. resids	522.3253	7384.534	329725.4	6753.247	1705665.	902.50
S.E. equation	4.040132	15.19101	101.5082	14.52718	230.8724	5.3106
F-statistic	7.044436	2.044761	5.387655	2.860715	6.860692	19.820
Log likelihood	-112.5285	-168.1544	-247.9307	-166.2777	-282.4431	-124.01
Akaike AIC	5.834689	8.483541	12.28241	8.394177	13.92586	6.3815
Schwarz SC	6.248419	8.897272	12.69614	8.807907	14.33959	6.7953
Mean dependent	-0.097619	0.415952	-0.587143	0.511190	0.604524	-0.2733
S.D. dependent	6.162794	16.84310	142.2254	17.24058	349.1057	12.029
Determinant resid covariance (dof adj.)		3.06E+14				
Determinant resid covariance		6.00E+13				
Log likelihood		-1023.789				
Akaike information criterion		52.46616				
Schwarz criterion		55.69326				



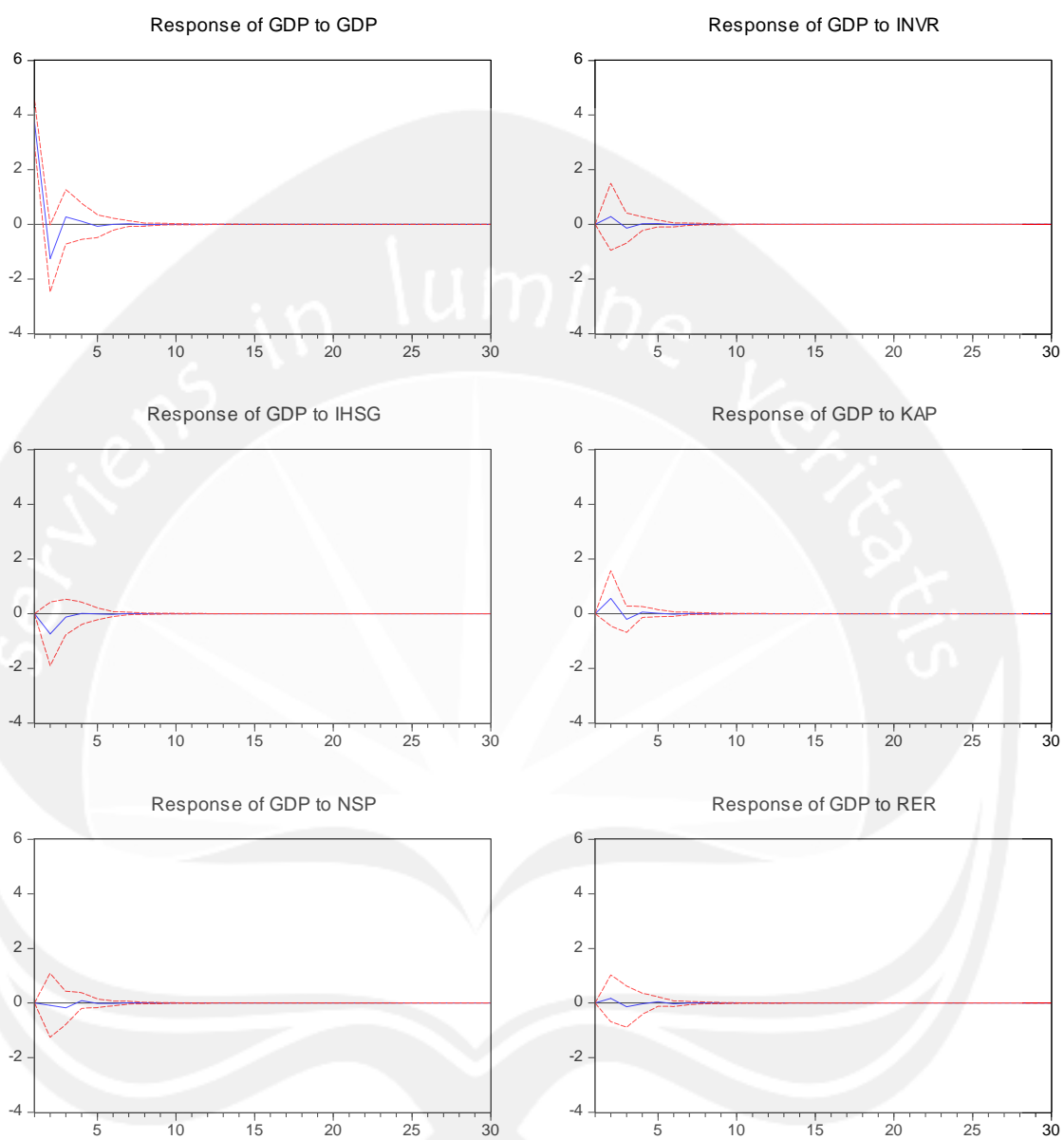
LAMPIRAN 7  
IRF

## Lampiran 7

## Analisis IRF Secara Kuantitatif

Response GDP						
Periode	GDP	IHSG	INVR	KAP	NSP	RER
1	3,731367	0,000000	0,000000	0,000000	0,000000	0,000000
2	-1,250049	-0,761133	0,224766	0,557928	-0,081085	0,167899
3	0,271401	-0,112636	-0,145913	-0,209786	-0,176039	-0,134265
4	0,110119	0,008890	0,020031	0,061753	0,089607	-0,028204
5	-0,068438	-0,011464	0,027896	0,016205	-0,011057	0,050721
6	0,001417	-0,020636	-0,020140	-0,017607	-0,016009	-0,024648
7	0,023781	0,009918	0,003563	0,003903	0,011371	0,000339
8	-0,013494	-0,002855	0,003266	0,003037	-0,001526	0,005658
9	0,001872	-0,001622	-0,002650	-0,002797	-0,002042	-0,003060
10	0,002464	0,001215	0,000562	0,000754	0,001543	0,000110
11	-0,001687	-0,000319	0,000384	0,000298	-0,000277	0,000732
12	0,000265	-0,000196	-0,000349	-0,000348	-0,000240	-0,000424
13	0,000307	0,000172	8,66E-05	0,000105	0,000202	3,65E-05
14	-0,000230	-4,83E-05	4,40E-05	3,41E-05	-4,39E-05	8,90E-05
15	4,49E-05	-2,09E-05	-4,57E-05	-4,56E-05	-2,83E-05	-5,67E-05
16	3,57E-05	2,25E-05	1,29E-05	1,55E-05	2,65E-05	7,09E-06

17	-3,03E-05	-6,89E-06	4,90E-06	3,49E-06	-6,74E-06	1,08E-05
18	6,94E-06	-2,29E-06	-5,93E-06	-5,83E-06	-3,23E-06	-7,60E-06
19	4,16E-06	2,94E-06	1,89E-06	2,19E-06	3,46E-06	1,24E-06
20	-3,99E-06	-9,94E-07	5,26E-07	3,37E-07	-1,00E-06	1,30E-06
21	1,05E-06	-2,37E-07	-7,66E-07	-7,45E-07	-3,58E-07	-1,01E-06
22	4,70E-07	3,78E-07	2,71E-07	3,09E-07	4,49E-07	2,01E-07
23	-5,20E-07	-1,41E-07	5,32E-08	2,79E-08	-1,46E-07	1,53E-07
24	1,55E-07	-2,30E-08	-9,81E-08	-9,43E-08	-3,80E-08	-1,33E-07
25	5,16E-08	4,84E-08	3,84E-08	4,29E-08	5,78E-08	3,13E-08
26	-6,73E-08	-1,99E-08	4,88E-09	1,51E-09	-2,09E-08	1,76E-08
27	2,25E-08	-1,95E-09	-1,25E-08	-1,19E-08	-3,78E-09	-1,74E-08
28	5,41E-09	6,14E-09	5,37E-09	5,91E-09	7,40E-09	4,72E-09
29	-8,67E-09	-2,76E-09	3,62E-10	-8,38E-11	-2,95E-09	1,99E-09
30	3,21E-09	-1,16E-10	-1,58E-09	-1,48E-09	-3,37E-10	-2,27E-09
31	5,28E-10	7,73E-10	7,44E-10	8,07E-10	9,40E-10	6,94E-10

Response to Cholesky One S.D. Innovations  $\pm 2$  S.E.



**LAMPIRAN 8**  
**VARIANCE DECOMPOSITION**

## Lampiran 8

<i>Varian Decomposition of GDP</i>							
Period	S.E.	GDP	IHSG	INVR	KAP	NSP	RER
1	3,731367	100,0000	0,000000	0,000000	0,000000	0,000000	0,000000
2	4,057292	94,07171	3,519241	0,306894	1,890967	0,039940	0,171248
3	4,081946	93,38088	3,553001	0,430975	2,132325	0,225446	0,277377
4	4,085037	93,31228	3,548099	0,432727	2,151951	0,273221	0,281724
5	4,086083	93,29254	3,547069	0,437167	2,152422	0,273813	0,296989
6	4,086329	93,28134	3,549193	0,439543	2,154020	0,275315	0,300591
7	4,086429	93,28014	3,549608	0,439598	2,154005	0,276076	0,300577
8	4,086459	93,27986	3,549604	0,439655	2,154029	0,276086	0,300764
9	4,086463	93,27969	3,549613	0,439696	2,154071	0,276110	0,300820
10	4,086465	93,27967	3,549619	0,439698	2,154073	0,276124	0,300820
11	4,086465	93,27966	3,549619	0,439699	2,154073	0,276125	0,300823
12	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
13	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
14	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
15	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
16	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
17	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
18	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
19	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
20	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
21	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
22	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
23	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
24	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
25	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
26	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
27	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
28	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
29	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824
30	4,086465	93,27966	3,549619	0,439700	2,154074	0,276125	0,300824

31	4,086465	9,27966	3,549619	0,439700	2,154074	0,276125	0,300824
	Max	100	3,549619	0,439700	2,154074	0,276125	0,300824
	Min	93,27966	0	0	0	0	0
	Mean	93,526805	3,43409	0,420634	2,075271	0,257766	0,285426

Variance Decomposition of GDP

