

**LAMPPIRAIN**

## LAMPIRAN 1

NO.	NAMA EMITEN	KODE EMITEN	RATA-RATA HARGA SAHAM (Rp)				
			2014	2015	2016	2017	2018
1	Tri Banyan Tirta Tbk	ALTO	455,7131	339,3265	328,2134	343,1417	386,1762
2	Bumi Teknokultura Unggul Tbk	BTEK	141,2229	135,4623	128,2855	134,1147	132,7625
3	Budi Starch & Sweetener Tbk	BUDI	109,1311	85,26531	79,841	96,85039	109,3257
4	Wilmar Cahaya Indonesia Tbk	CEKA	868,9139	691	1054,268	1499,724	1165,939
5	Delta Djakarta Tbk	DLTA	7385,529	5437,873	5362,092	4576,319	5338,966
6	Indofood CBP Sukses Makmur Tbk	ICBP	5353,74	6616,531	8409,728	8611,22	8827,299
7	Inti Agri Resources Tbk	IIKP	201,9754	195,3571	341,9874	251,1614	234,5326
8	Indofood Sukses Makmur Tbk	INDF	6930,738	6404,612	7457,845	8213,78	6755,843
9	Magna Finance Tbk	MGNA	99,55833	78,29388	64,89958	83,31496	57,91188
10	Multi Bintang Indonesia Tbk	MLBI	11370,48	8684,082	10389,44	12652,36	15932,09
11	Mayora Indah Tbk	MYOR	1251	1041	1418	2026	2697
12	Prasidha Aneka Niaga Tbk	PSDN	160,668	122,3143	138,477	181,6181	309,069
13	Nippon Indosari Corporindo Tbk	ROTI	1199,324	1198,857	1462,197	1384,449	1108,18
14	Sekar Bumi Tbk	SKBM	958,4836	920,2449	707,1088	545,1969	516,1111
15	Sekar Laut Tbk	SKLT	329,48	353	326,2778	550,0848	24,3391
16	Siantar Top Tbk	STTP	2749,926	3014,035	3277,636	3683,409	4076
17	Ultrajaya Milk Industry Tbk	ULTJ	1013,54	977,2398	1051,334	1192,308	1255,153
RATA-RATA FOOD & BEV.			2387,025	2134,97	2470,449	2707,356	2878,041
JKSE			5108,275	4908,181	5030,278	5739,621	6086,739
JKCONS			2028,81	2177,756	2354,636	2489,767	2543,732

## LAMPIRAN 2

1 ALTO					
	2014	2015	2016	2017	2018
PT. Fikasa Bintang Cemerlang	1170499999	1170499999	925101199	925101199	855894265
PT. Tirtamas Anggada	600828808	603706506	542356806	542356806	
PT. Trimegah Sekuritas Tbk			306748500	306748500	
Bhakti Salim	46900000	46900000	46900000	46900000	46900000
Agung Salim	2100000	2100000	2100000	2100000	2100000
Publik	366198970	363321501	363396585	363396585	1286976293
Saham Institusional	1771328807	1774206505	1774206505	1774206505	855894265
Saham Manajerial	49000000	49000000	49000000	49000000	49000000

  

2 BTEK					
	2014	2015	2016	2017	2018
PT ASABRI (Persero)		200000000			
Golden Harvest Cocoa Ltd.			4250000000	4250000000	21990288400
Vonny Yuliana Kusuma Dewi	276263500				
Dwi Nugroho	126750100				
Edi Suwarno AL Jan L Sing	61024500	61024500			
Publik	638939400	841953000	1534687047	1534687047	24287207976
Saham Institusional	0	200000000	4250000000	4250000000	21990288400
Saham Manajerial	464038100	61024500	0	0	0

3 BUDI					
	2014	2015	2016	2017	2018
PT Sungai Budi	1076296998	1126296998	1201296998	1201296998	1201296998
PT Budi Delta Swakarya	1083143833	1126271833	1201271883	1201271883	1201271883
Publik	1805076531	2111948531	2096428531	2096428531	2096428531
Saham Institusional	2159440831	2252568831	2402568881	2402568881	2402568881
Saham Manajerial	0	0	0	0	0

4 CEKA					
	2014	2015	2016	2017	2018
PT Sentratama Niaga Indonesia				517771000	517771000
Tradesound Investments Limited	258885500	517771000	517771000		
Rising Shines Investments Limited	14850000	29700000	29700000	29700000	29700000
Dir. The Kenny Suryadi	2250000				
Pres. Kom. Hendri Saksti			4500000	4500000	4500000
Publik	21514500	474529000	43029000	43029000	43029000
Saham Institusional	273735500	547471000	547471000	547471000	547471000
Saham Manajerial	2250000	0	4500000	4500000	4500000

5 DLTA					
	2014	2015	2016	2017	2018
San Miguel Malay (L) Private Ltd.	9341223	467061150	467061150	467061150	467061150
Pemerintah DKI Jakarta	3736920	186846000	186846000	186846000	186846000
Publik	2935038	146751900	146751900	146751900	146751900
Saham Institusional	13078143	653907150	653907150	653907150	653907150
Saham Manajerial	0	0	0	0	0

6 ICBP					
	2014	2015	2016	2017	2018
PT Indofood Sukses Makmur Tbk	4695839000	4695839000	9391678000	9391678000	9391678000
Publik	1135115000	1135115000	2270230000	2270230000	2270230000
Saham Institusional	4695839000	4695839000	9391678000	9391678000	9391678000
Saham Manajerial	0	0	0	0	0
7 IIKP					
	2014	2015	2016	2017	2018
RDPT. Dhanawibawa Eksklusif Terbatas I	620314500	615372000			
TFI (X) - TRA Ordinary I	282410000	282326800			
Kharisma Flexi Terbatas	278021500	232908400			
AAA-JS Multisectoral Fund	244444500				
PT HD Capital Tbk	195000000				
PT Atria Axes Management		177000048			
PT ASABRI (Persero)			265211194	4308423000	4433246000
PT MAXIMA Agro Industri	289711694	215596394	177000048	2117686040	2117686040
Publik	1450097806		2917788758	27173890960	27049067960
Saham Institusional	1909902194	1523203642	442211242	6426109040	6550932040
Saham Manajerial	0	0	0	0	0

8 INDF					
	2014	2015	2016	2017	2018
CAB Holdings Ltd., Seychelles	4396103450	4396103450	4396103450	4396103450	
First Pacific Investment Management Ltd.					4396103450
Presdir. Anthoni Salim	1329770	1329770	1329770	1329770	1329770
Dir. Taufik Wiraatmadja	50000	50000	50000	50000	50000
Dir. Franciscus Welirang	250	250	250	250	250
Dir. Sulianto Pratama					81000
Publik	4382943030	4382943030	4382943030	4382943030	4382943030
Saham Institusional	4396103450	4396103450	4396103450	4396103450	4396103450
Saham Manajerial	1380020	1380020	1380020	1380020	1461020
9 MLBI					
	2014	2015	2016	2017	2018
Heineken International B.V.	16064390	1723151000	1723151000	1723151000	1723151000
Hollandsch Administratiekantoor B.V.	21070000				
Publik	3440050	383849000	383849000	383849000	383849000
Saham Institusional	37134390	1723151000	1723151000	1723151000	1723151000
Saham Manajerial	0	0	0	0	0

10 MYOR						
		2014	2015	2016	2017	2018
PT Unita Branindo		294524876	294524876	7363121900	7363121900	7363121900
PT Mayora Dhana Utama				5844349525	5844349525	5844349525
Koperasi Karyawan PT Mayora Indah Group		953974	953974			
Pusat Pendidikan Perbekalan dan Angkutan Primer Koperasi TNI AD		238497	238497			
Jogi Hendra Atmadja				5638834400	5638834400	5638834400
Publik		598630642	598630642	3512393900	3512393900	3512393900
Saham Institusional		295717347	295717347	13207471425	13207471425	13207471425
Saham Manajerial		0	0	5638834400	5638834400	5638834400

11 ROTI						
		2014	2015	2016	2017	2018
PT Indoritel Makmur Internasional Tbk (IMI)		1594467000	1594467000	1594467000	1594467000	1594467000
Bonlight Investments Ltd. (BIL)		1341377000	1341377000	1271377000	1285984899	1285984899
Pasco Shikishima Corp. (Pasco)		430253000	430253000	430253000	525864777	525864777
Sojitz Corp. (Sojitz)		215126000	215126000	215126500		
Demeter Indo Investment Pte. Ltd.					941711531	1116711531
Publik		1480576500	1479876500	1549876500	1838460681	1583799981
Saham Institusional		3581223000	3581223000	3511223500	4348028207	4523028207
Saham Manajerial		0	0	0	0	0

12 PSDN	2014	2015	2016	2017	2018
Innovest Offshore Ventures Ltd., British Virgin Islands	675754545	675754545			
Lion Best Holding Ltd., British Virgin Islands	111866665	111866665	111866665		
PT Prasadha			675754545	675754545	675754545
PT Aneka Bumi Prasadha	136500000	136500000	136500000	136500000	136500000
PT Aneka Agroprasadha	114000000	114000000	114000000	114000000	114000000
PT Aneka Sumber Kumala		21406000	21406000	21406000	
Igianto Joe	272378790	272378790	272378790	272378790	272378790
Agus Soegiarto	20051000	20051000	20051000	65984333	
H. Sjamsul Bachri Uding	2157000				
Didik Tandiono	600000				
Jeffry Sanusi Soedargo	450000				
Moeraji Soedargo	450000				
Widyono Lianto	78000				
Lilijen Suherman				65933332	
Publik	105714000	88043000	88043000	88043000	241366665
Saham Institusional	1038121210	1059527210	1059527210	947660545	926254545
Saham Manajerial	296164790	292429790	292429790	404296455	272378790



13 SKBM	2014	2015	2016	2017	2018
Tael Two Partners Ltd				554706046	554706046
Arrowman Ltd				146197980	146197980
Berlutti Finance Ltd	165622443	165622443	165622443	165622443	165622443
Shappira Corp. Ltd	157324837	157324837	157324837	162140837	162140837
Malvina Investment Ltd	124569855	124569855	124569855	124569855	124569855
BNI Divisi Corp Remedial & Recovery	105927874	105927874	105927874	105927874	105927874
PT Multi Karya Sejati	82141500	82141500	82141500	169860287	169860287
BNYM SA/NV AS Cust of Minot Light Apac	70525000	63472500	63472500		
UOB Kay Hian Pte Ltd A/C Refferal Client 0740	56450000	60319700	56779597		
Kom. Finna Huang			4801440	4801440	4801440
Dirut. Oei Harry Lukmito	23706000	23489000	23489000	32666551	32666551
Dir. Freddy Adam	2520000	2520000	2520000	270000	270000
Dir. Gary Iyawan	2520000	2520000	2520000	270000	270000
Kom. Loddy Gunadi	347200	347200			
Dir. Inge Indriana Satyawan	80000	80000			
Dir. Pahlawan Hari Tjahjono	80000	80000	80000	80000	80000
Publik	144716185	153715985	147985848	258889904	258889904
Saham Institusional	762561509	759378709	755838606	1429025322	1429025322
Saham Manajerial	29253200	29036200	28609000	33286551	33286551

14 SKLT						
		2014	2015	2016	2017	2018
Omnistar Inv. H. Ltd.		184980375	184980375	184980375	184980375	184980375
PT Alamiah Sari		180728750	180728750	180728750	180728750	180728750
Malvina Inv. Ltd		118915875	118915875	118915875	118915875	118915875
Shadforth A. Ltd		92490000	92490000	92490000	92490000	92490000
PT BNI (Persero) Tbk		86625500	86625500			
Presdir. Harry Sunogo		432000	432000	432000	1215125	2298778
Preskom. Loddy Gunadi		432000	432000	432000		
Preskom. Fanny Susilo					1359488	1359488
Dir. Welly Gunawan			805640	805640		
Komisaris Harry Fong Jaya				270000	2028778	2028778
Publik		26136000	25330360	42612810	36448059	35364406
Saham Institusional		663740500	663740500	577115000	577115000	577115000
Saham Manajerial		864000	1669640	1939640	4603391	5687044

15 ULTJ						
		2014	2015	2016	2017	2018
PT Prawiraridjaja Prakarsa		618076065	618076065	618076065	2472304260	2472304260
UBS AG Singapore Non-Treaty Omnibus Acco		274348461	214348461			
PT Indolife Pensiontana		231571000	231571000	231571000	1786284000	1721034000
PT AJ Central Asia Raya		221701500	221701500	221701500		
Sabana Prawirawidjaja		423026500	423406900	238078800	3535143100	3611948900
Samudera Prawirawidjaja		93750000	93750000	93750000	375000000	375000000
Publik		1025908474	1085528074	1485204635	3384796640	3373240840
Saham Institusional		1345697026	1285697026	1071348565	4258588260	4193338260
Saham Manajerial		516776500	517156900	331828800	3910143100	3986948900

Catatan:

Perusahaan yang tidak ada Kepemilikan Manajerial secara berturut-turut adalah BUDI, DLTA, ICBP, IIKP, MLBI, ROTI, dan oleh karenanya, tidak dipilih sebagai sampel

### LAMPIRAN 3

NO.	ISSUER	CLOSING PRICE					OUTSTANDING SHARES				
		2014	2015	2016	2017	2018	2014	2015	2016	2017	2018
1	ALTO	352	325	330	388	400	2267000000	2186000000	2186600000	2191870000	2191870558
2	BTEK	1260	1800	1230	147	134	1102977500	1102977500	2273404887	5784687047	46277496376
3	CEKA	1500	675	1350	1290	1375	297500000	595000000	595000000	595000000	595000000
4	INDF	6750	5175	7925	7625	7450	8780400000	8780400000	8780400000	8780400000	8780400000
5	MYOR	20900	30500	1645	2020	2620	894347989	894347989	22358699725	22358699725	22358699725
6	PSDN	143	122	134	256	192	1440000000	1440000000	1440000000	1440000000	1440000000
7	SKBM	970	945	640	715	695	916441519	936530894	936530894	1726003217	1726003217
8	SKLT	300	370	308	1100	1500	690740500	690740500	690740500	690740500	690740500
9	ULTJ	3720	3945	4570	1295	1350	2888382000	2888382000	2888382000	11553528000	11553528000

NO.	ISSUER	EMV				
		2014	2015	2016	2017	2018
1	ALTO	797984000000	710450000000	721578000000	850445560000	876748223200
2	BTEK	1389751650000	1985359500000	2796288011010	850348995909	6201184514384
3	CEKA	446250000000	401625000000	803250000000	767550000000	818125000000
4	INDF	5926770000000	4543857000000	6958467000000	6695055000000	6541398000000
5	MYOR	18691872970100	27277613664500	36780061047625	45164573444500	58579793279500
6	PSDN	205920000000	175680000000	192960000000	368640000000	276480000000
7	SKBM	888948273430	885021694830	599379772160	1234092300155	1199572235815
8	SKLT	207222150000	255573985000	212748074000	759814550000	1036110750000
9	ULTJ	10744781040000	10744781040000	13199905740000	14961818760000	15597262800000

#### LAMPIRAN 4

NO.	ISSUER	Total Liabilities				
		2014	2015	2016	2017	2018
1	ALTO	706402717818	673255888637	684252214422	690099182411	722716844799
2	BTEK	364272122000	415507866000	3462705680130	3318435703361	2904707799327
3	CEKA	746598865219	845932695663	538044038690	1392636444501	192308466864
4	INDF	44710509000000	48709933000000	38233092000000	41182764000000	46620996000000
5	MYOR	6190553036545	6148255759034	6657165872077	7561503434179	9049161944940
6	PSDN	242353749501	296079753266	373511385025	391494545681	454760000000
7	SKBM	345361448340	420396809051	633267725358	599790014646	730789419438
8	SKLT	178206785017	225066080248	272088644079	328714435982	408057718435
9	ULTJ	644827122017	742490216326	749966146582	978185000000	780915000000

NO.	ISSUER	Total Assets				
		2014	2015	2016	2017	2018
1	ALTO	1239053656858	1180228072164	1165093632823	1109383971111	1109843552344
2	BTEK	443046469000	495390443000	4879715095300	5306055112389	5165236468705
3	CEKA	1053321371198	1485826210015	1425964152418	1392636444501	1168956042706
4	INDF	85938885000000	91831526000000	82174515000000	87939488000000	96537796000000
5	MYOR	10291108029334	11342715686221	12922421859142	14915849800251	17591706426634
6	PSDN	620928440332	620398854182	653796725408	690979867049	697657000000
7	SKBM	649534031113	420396809051	633267725358	1623027475045	1771365972009
8	SKLT	331574891637	377110748359	568239939951	636284210210	747293725435
9	ULTJ	2918133278435	3539995910248	4239199641365	5175896000000	5555871000000

NO.	ISSUER	TOBIN's Q				
		2014	2015	2016	2017	2018
1	ALTO	1,2141	1,1724	1,2066	1,3886	1,4412
2	BTEK	3,9590	4,8464	1,2827	0,7857	1,7629
3	CEKA	1,1325	0,8396	0,9406	1,5511	0,8644
4	INDF	1,2099	1,0252	1,3121	1,2296	1,1605
5	MYOR	2,4179	2,9469	3,3614	3,5349	3,8444
6	PSDN	0,7219	0,7604	0,8664	1,1001	1,0481
7	SKBM	1,9003	3,1052	1,9465	1,1299	1,0898
8	SKLT	1,1624	1,2745	0,8532	1,7108	1,9325
9	ULTJ	3,9030	3,2450	3,2907	3,0797	2,9479
AVG.		1,9579	2,1351	1,6734	1,7234	1,7880

### LAMPIRAN 5

NO.	ISSUER	INSTITUTIONAL OWNERSHIP				
		2014	2015	2016	2017	2018
1	ALTO	0,781353686	0,811622372	0,811399664	0,809448783	0,390485771
2	BTEK	0	0,181327362	1,869442625	0,734698345	0,475183191
3	CEKA	0,920119328	0,920119328	0,920119328	0,920119328	0,920119328
4	INDF	0,500672344	0,500672344	0,500672344	0,500672344	0,500672344
5	MYOR	0,330651324	0,330651324	0,590708386	0,590708386	0,590708386
6	PSDN	0,720917507	0,735782785	0,735782785	0,658097601	0,643232323
7	SKBM	0,832089657	0,810842134	0,807062117	0,827938968	0,827938968
8	SKLT	0,960911515	0,960911515	0,8355019	0,8355019	0,8355019
9	ULTJ	0,465899949	0,445127073	0,370916508	0,368596351	0,362948725
	AVG	0,612512812	0,633006249	0,826845073	0,693975778	0,616310104

  

NO.	ISSUER	MANAGERIAL OWNERSHIP				
		2014	2015	2016	2017	2018
1	ALTO	0,021614468	0,022415371	0,02240922	0,02235534	0,022355335
2	BTEK	0,420714022	0,055327058	0	0	0
3	CEKA	0,007563025	0	0,007563025	0,007563025	0,007563025
4	INDF	0,000157171	0,000157171	0,000157171	0,000157171	0,000166396
5	MYOR	0	0	0,252198673	0,252198673	0,252198673
6	PSDN	0,205669993	0,203076243	0,203076243	0,280761427	0,189151938
7	SKBM	0,031920422	0,031003996	0,030547844	0,019285335	0,019285335
8	SKLT	0,001250832	0,002417174	0,002808059	0,006664429	0,008233257
9	ULTJ	0,178915566	0,179047266	0,114883973	0,338437151	0,345084973
	AVG	0,096422833	0,054827142	0,070404912	0,10304695	0,093782104

## LAMPIRAN 6

NO.	EMITEN	KOM. IND.					DEWAN KOM.					PROPORSI KOM. IND.				
		2014	2015	2016	2017	2018	2014	2015	2016	2017	2018	2014	2015	2016	2017	2018
1	ALTO	1	1	1	1	1	3	3	3	2	2	0,3333	0,3333	0,3333	0,5000	0,5000
2	BTEK	1	1	1	1	1	3	3	3	3	3	0,3333	0,3333	0,3333	0,3333	0,3333
3	CEKA	1	1	1	1	1	3	3	3	3	3	0,3333	0,3333	0,3333	0,3333	0,3333
4	INDF	2	2	2	2	2	5	5	5	5	5	0,4000	0,4000	0,4000	0,4000	0,4000
5	MYOR	2	2	2	2	2	5	5	5	5	5	0,4000	0,4000	0,4000	0,4000	0,4000
6	PSDN	2	2	2	2	2	6	6	6	6	6	0,3333	0,3333	0,3333	0,3333	0,3333
7	SKBM	1	1	1	1	1	3	3	3	3	3	0,3333	0,3333	0,3333	0,3333	0,3333
8	SKLT	1	1	1	1	1	3	3	3	3	3	0,3333	0,3333	0,3333	0,3333	0,3333
9	ULTJ	1	1	1	1	1	3	3	3	3	3	0,3333	0,3333	0,3333	0,3333	0,3333
RATA-RATA		1,3333	1,3333	1,3333	1,3333	1,3333	3,7778	3,7778	3,7778	3,6667	3,6667	0,3481	0,3481	0,3481	0,3667	0,3667

NO.	EMITEN	UKURAN KOMITE AUDIT				
		2014	2015	2016	2017	2018
1	ALTO	3	3	3	3	3
2	BTEK	3	3	3	3	3
3	CEKA	3	3	3	3	3
4	INDF	3	3	3	3	3
5	MYOR	3	3	3	3	3
6	PSDN	4	4	4	3	4
7	SKBM	3	3	3	3	3
8	SKLT	3	3	3	3	3
9	ULTJ	4	4	3	4	4
RATA-RATA		3,2222	3,2222	3,1111	3,1111	3,2222











Hak Asasi Manusia						Indikator Sosial/Kemasyarakatan											Indikator Tanggung Jawab Produk									Jumlah Indikator	CSR
HR6	HR7	HR8	HR9	HR1	HR1	S01	S02	S03	S04	S05	S06	S07	S08	S09	S10	S11	PR1	PR2	PR3	PR4	PR5	PR6	PR7	PR8	PR9		
0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	0	1	0	0	1	1	1	18	0,227848
0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	0	1	0	0	1	1	1	17	0,21519
0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	0	1	0	0	1	1	1	18	0,227848
0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	0	1	0	0	1	1	1	17	0,21519
0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	0	1	0	0	1	1	1	17	0,21519
0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	1	1	1	23	0,291139
0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	1	1	1	26	0,329114
0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	1	1	1	27	0,341772
0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	1	1	1	29	0,367089
0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	1	1	1	29	0,367089
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	17	0,21519
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	17	0,21519
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	22	0,278481
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	20	0,253165
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	23	0,291139
0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	0	1	1	0	0	0	27	0,341772
0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	0	1	1	0	0	0	27	0,341772
0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	0	1	1	0	0	0	28	0,35443
0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	0	1	1	0	0	0	27	0,341772
0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	0	1	1	0	0	0	27	0,341772
0	0	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	1	23	0,291139
0	0	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	1	23	0,291139
0	0	0	0	0	0	0	1	1	0	1	0	0	1	0	0	1	0	0	0	0	0	1	0	1	1	31	0,392405
0	0	0	0	0	0	0	1	1	0	1	0	0	1	0	0	1	0	0	0	0	0	1	0	1	1	31	0,392405
0	0	0	0	0	0	0	1	1	0	1	0	0	1	0	0	1	0	0	0	0	0	1	0	1	1	32	0,405063
0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0	0	1	0	1	0	1	0	0	0	22	0,278481
0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0	0	1	0	1	0	1	0	0	0	22	0,278481
0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0	0	1	0	1	0	1	0	0	0	24	0,303797
0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0	0	1	0	1	0	1	0	0	0	23	0,291139
0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0	0	1	0	1	0	1	0	0	0	23	0,291139

0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	1	17	0,21519
0	0	0	0	0	0	0	1	1	0	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	0	1	19	0,240506
0	0	0	0	0	0	0	1	1	0	0	0	1	1	1	0	0	0	0	1	0	0	0	0	0	0	1	21	0,265823
0	0	0	0	0	0	0	1	1	0	0	0	1	1	1	0	0	0	0	1	0	0	0	0	0	0	1	24	0,303797
0	0	0	0	0	0	0	1	1	0	0	0	1	1	1	0	0	1	1	1	0	0	0	1	0	0	1	32	0,405063
0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	15	0,189873
0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	20	0,253165
0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	20	0,253165
0	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	1	0	1	0	27	0,341772
0	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	1	0	1	0	27	0,341772
0	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	1	0	1	0	24	0,303797
0	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	1	0	1	0	25	0,316456
0	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	1	0	1	0	25	0,316456
0	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	1	0	1	0	26	0,329114
0	0	0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	1	1	0	0	0	0	1	0	1	0	26	0,329114

NO.	EMITEN	CSRDi				
		2014	2015	2016	2017	2018
1	ALTO	0,22785	0,21519	0,22785	0,21519	0,21519
2	BTEK	0,291139	0,329114	0,341772	0,367089	0,367089
3	CEKA	0,21519	0,21519	0,27848	0,25316	0,29114
4	INDF	0,34177	0,34177	0,35443	0,34177	0,34177
5	MYOR	0,29114	0,29114	0,39241	0,39241	0,40506
6	PSDN	0,27848	0,27848	0,30380	0,29114	0,29114
7	SKBM	0,21519	0,240506	0,265823	0,303797	0,405063
8	SKLT	0,18987	0,25316	0,25316	0,34177	0,34177
9	ULTJ	0,15190	0,15190	0,24051	0,25316	0,25316
	AVG.	0,24473	0,25738	0,29536	0,30661	0,32349

### LAMPIRAN 8

Y	X1	X2	X3	X4	Z	X1_Z	X2_Z	X3_Z	X4_Z
1,2141	0,781354	0,021614	0,333333	3	0,22785	0,17803	0,004924816	0,075949	0,683544
3,9590	0	0,420714	0,333333	3	0,291139	0	0,122486361	0,097046	0,873418
1,1325	0,920119	0,007563	0,333333	3	0,21519	0,198	0,001627486	0,07173	0,64557
1,2099	0,500672	0,000157	0,4	3	0,34177	0,171116	5,37165E-05	0,136709	1,025316
2,4179	0,330651	0	0,4	3	0,29114	0,096266	0	0,116456	0,873418
0,7219	0,720918	0,20567	0,333333	4	0,27848	0,200762	0,057275188	0,092827	1,113924
1,9003	0,83209	0,03192	0,333333	3	0,21519	0,179057	0,006868952	0,07173	0,64557
1,1624	0,960912	0,001251	0,333333	3	0,18987	0,182452	0,0002375	0,063291	0,56962
3,9030	0,4659	0,178916	0,333333	4	0,15190	0,07077	0,027177048	0,050633	0,607595
1,1724	0,811622	0,022415	0,333333	3	0,21519	0,174653	0,004823561	0,07173	0,64557
4,8464	0,181327	0,055327	0,333333	3	0,329114	0,059677	0,018208905	0,109705	0,987342
0,8396	0,920119	0	0,333333	3	0,21519	0,198	0	0,07173	0,64557
1,0252	0,500672	0,000157	0,4	3	0,34177	0,171116	5,37165E-05	0,136709	1,025316
2,9469	0,330651	0	0,4	3	0,29114	0,096266	0	0,116456	0,873418
0,7604	0,735783	0,203076	0,333333	4	0,27848	0,204902	0,056552878	0,092827	1,113924
3,1052	0,810842	0,031004	0,333333	3	0,240506	0,195013	0,007456657	0,080169	0,721519
1,2745	0,960912	0,002417	0,333333	3	0,25316	0,243269	0,000611943	0,084388	0,759494
3,2450	0,445127	0,179047	0,333333	4	0,15190	0,067614	0,027197053	0,050633	0,607595
1,2066	0,8114	0,022409	0,333333	3	0,22785	0,184876	0,005105898	0,075949	0,683544
1,2827	1,869443	0	0,333333	3	0,341772	0,638923	0	0,113924	1,025316
0,9406	0,920119	0,007563	0,333333	3	0,27848	0,256236	0,002106159	0,092827	0,835443
1,3121	0,500672	0,000157	0,4	3	0,35443	0,177453	5,5706E-05	0,141772	1,063291
3,3614	0,590708	0,252199	0,4	3	0,39241	0,231797	0,098964036	0,156962	1,177215

0,8664	0,735783	0,203076	0,333333	4	0,30380	0,223529	0,061694049	0,101266	1,21519
1,9465	0,807062	0,030548	0,333333	3	0,265823	0,214535	0,008120313	0,088608	0,797468
0,8532	0,835502	0,002808	0,333333	3	0,25316	0,211519	0,000710901	0,084388	0,759494
3,2907	0,370917	0,114884	0,333333	3	0,24051	0,089208	0,027630323	0,080169	0,721519
1,3886	0,809449	0,022355	0,5	3	0,21519	0,174185	0,004810643	0,107595	0,64557
0,7857	0,734698	0	0,333333	3	0,367089	0,269699	0	0,122363	1,101266
1,5511	0,920119	0,007563	0,333333	3	0,25316	0,232942	0,00191469	0,084388	0,759494
1,2296	0,500672	0,000157	0,4	3	0,34177	0,171116	5,37165E-05	0,136709	1,025316
3,5349	0,590708	0,252199	0,4	3	0,39241	0,231797	0,098964036	0,156962	1,177215
1,1001	0,658098	0,280761	0,333333	3	0,29114	0,191598	0,081740669	0,097046	0,873418
1,1299	0,827939	0,019285	0,333333	3	0,303797	0,251526	0,005858836	0,101266	0,911392
1,7108	0,835502	0,006664	0,333333	3	0,34177	0,285551	0,002277716	0,113924	1,025316
3,0797	0,368596	0,338437	0,333333	4	0,25316	0,093316	0,085680291	0,084388	1,012658
1,4412	0,390486	0,022355	0,5	3	0,21519	0,084029	0,004810642	0,107595	0,64557
1,7629	0,475183	0	0,333333	3	0,367089	0,174434	0	0,122363	1,101266
0,8644	0,920119	0,007563	0,333333	3	0,29114	0,267883	0,002201893	0,097046	0,873418
1,1605	0,500672	0,000166	0,4	3	0,34177	0,171116	5,68694E-05	0,136709	1,025316
3,8444	0,590708	0,252199	0,4	3	0,40506	0,239274	0,102156424	0,162025	1,21519
1,0481	0,643232	0,189152	0,333333	4	0,29114	0,18727	0,055069551	0,097046	1,164557
1,0898	0,827939	0,019285	0,333333	3	0,405063	0,335368	0,007811781	0,135021	1,21519
1,9325	0,835502	0,008233	0,333333	3	0,34177	0,285551	0,002813898	0,113924	1,025316
2,9479	0,362949	0,345085	0,333333	4	0,25316	0,091886	0,087363284	0,084388	1,012658



## LAMPIRAN 9

### Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Tobin's Q	45	,7219	4,8464	1,855531	1,0967777
KI	45	,0000	1,8694	,676530	,2926006
KM	45	,0000	,4207	,083697	,1179756
DKI	45	,3333	,5000	,355556	,0420437
KA	45	3,0000	4,0000	3,177778	,3866458
CSR D	45	,1519	,4051	,285513	,0649135
Valid N (listwise)	45				

## LAMPIRAN 10

Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,665 <sup>a</sup>	,442	,387	,8589752	2,727

a. Predictors: (Constant), KA, KI, DKI, KM

b. Dependent Variable: Tobin's Q

## LAMPIRAN 11

### One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		45
Normal Parameters <sup>a,b</sup>	Mean	0E-7
	Std. Deviation	,81900074
	Absolute	,159
Most Extreme Differences	Positive	,159
	Negative	-,095
Kolmogorov-Smirnov Z		1,065
Asymp. Sig. (2-tailed)		,207

a. Test distribution is Normal.

b. Calculated from data.

## LAMPIRAN 12

**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics			
	B	Std. Error	Beta			Tolerance	VIF		
1	(Constant)	6,006	2,071		2,899	,006			
	KI	-1,625	,524		-,433	-3,100	,004	,713	1,402
	KM	4,348	1,483		,468	2,931	,006	,548	1,826
	DKI	-2,386	3,397		-,091	-,702	,487	,822	1,217
	KA	-,808	,423		-,285	-1,908	,064	,626	1,598

a. Dependent Variable: Tobin's Q

### LAMPIRAN 13

**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics		
	B	Std. Error	Beta			Tolerance	VIF	
1	(Constant)	,680	1,190		,571			
	KI	-,026	,301	-,016	-,088	,931	,713	1,402
	KM	,821	,852	,199	,963	,341	,548	1,826
	DKI	-,839	1,952	-,072	-,430	,670	,822	1,217
	KA	,069	,243	,055	,282	,779	,626	1,598

a. Dependent Variable: RES2

## LAMPIRAN 14

**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics		
	B	Std. Error	Beta			Tolerance	VIF	
1	(Constant)	6,006	2,071		2,899	,006		
	KI	-1,625	,524	-,433	-3,100	,004	,713	1,402
	KM	4,348	1,483	,468	2,931	,006	,548	1,826
	DKI	-2,386	3,397	-,091	-,702	,487	,822	1,217
	KA	-,808	,423	-,285	-1,908	,064	,626	1,598

a. Dependent Variable: Tobin's Q

## LAMPIRAN 15

Model Summary<sup>b</sup>

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	,665 <sup>a</sup>	,442	,387	,8589752	2,727

a. Predictors: (Constant), KA, KI, DKI, KM

b. Dependent Variable: Tobin's Q

## LAMPIRAN 16

**Coefficients<sup>a</sup>**

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	Collinearity Statistics	
	B	Std. Error	Beta			Tolerance	VIF
1 (Constant)	-3,025	11,293		-,268	,790		
KI	-9,982	3,787	-2,663	-2,636	,012	,009	111,292
KM	-24,187	9,874	-2,602	-2,450	,019	,008	123,015
DKI	-3,376	13,938	-,129	-,242	,810	,032	31,134
KA	4,739	1,967	1,671	2,409	,021	,019	52,438
CSR	42,491	40,523	2,515	1,049	,302	,002	627,324
KI*CSR	25,449	11,643	2,260	2,186	,036	,009	116,589
KM*CSR	87,169	29,810	2,858	2,924	,006	,010	104,174
DKI*CSR	-15,264	53,943	-,386	-,283	,779	,005	202,439
KA*CSR	-19,741	6,942	-3,607	-2,844	,007	,006	175,502

a. Dependent Variable: Tobin's Q



LAMPIRAN 17

Tabel Durbin-Watson (DW),  $\alpha = 5\%$

n	k=1		k=2		k=3		k=4		k=5	
	dL	dU	dL	dU	dL	dU	dL	dU	dL	dU
6	0.6102	1.4002								
7	0.6996	1.3564	0.4672	1.8964						
8	0.7629	1.3324	0.5591	1.7771	0.3674	2.2866				
9	0.8243	1.3199	0.6291	1.6993	0.4548	2.1282	0.2957	2.5881		
10	0.8791	1.3197	0.6972	1.6413	0.5253	2.0163	0.3760	2.4137	0.2427	2.8217
11	0.9273	1.3241	0.7580	1.6044	0.5948	1.9280	0.4441	2.2833	0.3155	2.6446
12	0.9708	1.3314	0.8122	1.5794	0.6577	1.8640	0.5120	2.1766	0.3796	2.5061
13	1.0097	1.3404	0.8612	1.5621	0.7147	1.8159	0.5745	2.0943	0.4445	2.3897
14	1.0450	1.3503	0.9054	1.5507	0.7667	1.7788	0.6321	2.0296	0.5052	2.2959
15	1.0770	1.3605	0.9455	1.5432	0.8140	1.7501	0.6852	1.9774	0.5620	2.2198
16	1.1062	1.3709	0.9820	1.5386	0.8572	1.7277	0.7340	1.9351	0.6150	2.1567
17	1.1330	1.3812	1.0154	1.5361	0.8968	1.7101	0.7790	1.9005	0.6641	2.1041
18	1.1576	1.3913	1.0461	1.5353	0.9331	1.6961	0.8204	1.8719	0.7098	2.0600
19	1.1804	1.4012	1.0743	1.5355	0.9666	1.6851	0.8588	1.8482	0.7523	2.0226
20	1.2015	1.4107	1.1004	1.5367	0.9976	1.6763	0.8943	1.8283	0.7918	1.9908
21	1.2212	1.4200	1.1246	1.5385	1.0262	1.6694	0.9272	1.8116	0.8286	1.9635
22	1.2395	1.4289	1.1471	1.5408	1.0529	1.6640	0.9578	1.7974	0.8629	1.9400
23	1.2567	1.4375	1.1682	1.5435	1.0778	1.6597	0.9864	1.7855	0.8949	1.9196
24	1.2728	1.4458	1.1878	1.5464	1.1010	1.6565	1.0131	1.7753	0.9249	1.9018
25	1.2879	1.4537	1.2063	1.5495	1.1228	1.6540	1.0381	1.7666	0.9530	1.8863
26	1.3022	1.4614	1.2236	1.5528	1.1432	1.6523	1.0616	1.7591	0.9794	1.8727
27	1.3157	1.4688	1.2399	1.5562	1.1624	1.6510	1.0836	1.7527	1.0042	1.8608
28	1.3284	1.4759	1.2553	1.5596	1.1805	1.6503	1.1044	1.7473	1.0276	1.8502
29	1.3405	1.4828	1.2699	1.5631	1.1976	1.6499	1.1241	1.7426	1.0497	1.8409
30	1.3520	1.4894	1.2837	1.5666	1.2138	1.6498	1.1426	1.7386	1.0706	1.8326
31	1.3630	1.4957	1.2969	1.5701	1.2292	1.6500	1.1602	1.7352	1.0904	1.8252
32	1.3734	1.5019	1.3093	1.5736	1.2437	1.6505	1.1769	1.7323	1.1092	1.8187
33	1.3834	1.5078	1.3212	1.5770	1.2576	1.6511	1.1927	1.7298	1.1270	1.8128
34	1.3929	1.5136	1.3325	1.5805	1.2707	1.6519	1.2078	1.7277	1.1439	1.8076
35	1.4019	1.5191	1.3433	1.5838	1.2833	1.6528	1.2221	1.7259	1.1601	1.8029
36	1.4107	1.5245	1.3537	1.5872	1.2953	1.6539	1.2358	1.7245	1.1755	1.7987
37	1.4190	1.5297	1.3635	1.5904	1.3068	1.6550	1.2489	1.7233	1.1901	1.7950
38	1.4270	1.5348	1.3730	1.5937	1.3177	1.6563	1.2614	1.7223	1.2042	1.7916
39	1.4347	1.5396	1.3821	1.5969	1.3283	1.6575	1.2734	1.7215	1.2176	1.7886
40	1.4421	1.5444	1.3908	1.6000	1.3384	1.6589	1.2848	1.7209	1.2305	1.7859
41	1.4493	1.5490	1.3992	1.6031	1.3480	1.6603	1.2958	1.7205	1.2428	1.7835
42	1.4562	1.5534	1.4073	1.6061	1.3573	1.6617	1.3064	1.7202	1.2546	1.7814
43	1.4628	1.5577	1.4151	1.6091	1.3663	1.6632	1.3166	1.7200	1.2660	1.7794
44	1.4692	1.5619	1.4226	1.6120	1.3749	1.6647	1.3263	1.7200	1.2769	1.7777
45	1.4754	1.5660	1.4298	1.6148	1.3832	1.6662	1.3357	1.7200	1.2874	1.7762
46	1.4814	1.5700	1.4368	1.6176	1.3912	1.6677	1.3448	1.7201	1.2976	1.7748
47	1.4872	1.5739	1.4435	1.6204	1.3989	1.6692	1.3535	1.7203	1.3073	1.7736
48	1.4928	1.5776	1.4500	1.6231	1.4064	1.6708	1.3619	1.7206	1.3167	1.7725
49	1.4982	1.5813	1.4564	1.6257	1.4136	1.6723	1.3701	1.7210	1.3258	1.7716
50	1.5035	1.5849	1.4625	1.6283	1.4206	1.6739	1.3779	1.7214	1.3346	1.7708
51	1.5086	1.5884	1.4684	1.6309	1.4273	1.6754	1.3855	1.7218	1.3431	1.7701
52	1.5135	1.5917	1.4741	1.6334	1.4339	1.6769	1.3929	1.7223	1.3512	1.7694
53	1.5183	1.5951	1.4797	1.6359	1.4402	1.6785	1.4000	1.7228	1.3592	1.7689
54	1.5230	1.5983	1.4851	1.6383	1.4464	1.6800	1.4069	1.7234	1.3669	1.7684
55	1.5276	1.6014	1.4903	1.6406	1.4523	1.6815	1.4136	1.7240	1.3743	1.7681
56	1.5320	1.6045	1.4954	1.6430	1.4581	1.6830	1.4201	1.7246	1.3815	1.7678
57	1.5363	1.6075	1.5004	1.6452	1.4637	1.6845	1.4264	1.7253	1.3885	1.7675
58	1.5405	1.6105	1.5052	1.6475	1.4692	1.6860	1.4325	1.7259	1.3953	1.7673
59	1.5446	1.6134	1.5099	1.6497	1.4745	1.6875	1.4385	1.7266	1.4019	1.7672
60	1.5485	1.6162	1.5144	1.6518	1.4797	1.6889	1.4443	1.7274	1.4083	1.7671
61	1.5524	1.6189	1.5189	1.6540	1.4847	1.6904	1.4499	1.7281	1.4146	1.7671
62	1.5562	1.6216	1.5232	1.6561	1.4896	1.6918	1.4554	1.7288	1.4206	1.7671
63	1.5599	1.6243	1.5274	1.6581	1.4943	1.6932	1.4607	1.7296	1.4265	1.7671
64	1.5635	1.6268	1.5315	1.6601	1.4990	1.6946	1.4659	1.7303	1.4322	1.7672
65	1.5670	1.6294	1.5355	1.6621	1.5035	1.6960	1.4709	1.7311	1.4378	1.7673
66	1.5704	1.6318	1.5395	1.6640	1.5079	1.6974	1.4758	1.7319	1.4433	1.7675
67	1.5738	1.6343	1.5433	1.6660	1.5122	1.6988	1.4806	1.7327	1.4486	1.7676
68	1.5771	1.6367	1.5470	1.6678	1.5164	1.7001	1.4853	1.7335	1.4537	1.7678
69	1.5803	1.6390	1.5507	1.6697	1.5205	1.7015	1.4899	1.7343	1.4588	1.7680
70	1.5834	1.6413	1.5542	1.6715	1.5245	1.7028	1.4943	1.7351	1.4637	1.7683

LAMPIRAN 18

Titik Persentase Distribusi t (df = 41 - 80)

df	Pr		0.10		0.05		0.025		0.01		0.005		0.001	
	0.25	0.50	0.20	0.10	0.10	0.050	0.025	0.02	0.01	0.005	0.010	0.002	0.001	
41	0.68052		1.30254	1.68288	2.01954	2.42080	2.70118	3.30127						
42	0.68038		1.30204	1.68195	2.01808	2.41847	2.69807	3.29595						
43	0.68024		1.30155	1.68107	2.01669	2.41625	2.69510	3.29089						
44	0.68011		1.30109	1.68023	2.01537	2.41413	2.69228	3.28607						
45	0.67998		1.30065	1.67943	2.01410	2.41212	2.68959	3.28148						
46	0.67986		1.30023	1.67866	2.01290	2.41019	2.68701	3.27710						
47	0.67975		1.29982	1.67793	2.01174	2.40835	2.68456	3.27291						
48	0.67964		1.29944	1.67722	2.01063	2.40658	2.68220	3.26891						
49	0.67953		1.29907	1.67655	2.00958	2.40489	2.67995	3.26508						
50	0.67943		1.29871	1.67591	2.00856	2.40327	2.67779	3.26141						
51	0.67933		1.29837	1.67528	2.00758	2.40172	2.67572	3.25789						
52	0.67924		1.29805	1.67469	2.00665	2.40022	2.67373	3.25451						
53	0.67915		1.29773	1.67412	2.00575	2.39879	2.67182	3.25127						
54	0.67906		1.29743	1.67356	2.00488	2.39741	2.66998	3.24815						
55	0.67898		1.29713	1.67303	2.00404	2.39608	2.66822	3.24515						
56	0.67890		1.29685	1.67252	2.00324	2.39480	2.66651	3.24226						
57	0.67882		1.29658	1.67203	2.00247	2.39357	2.66487	3.23948						
58	0.67874		1.29632	1.67155	2.00172	2.39238	2.66329	3.23680						
59	0.67867		1.29607	1.67109	2.00100	2.39123	2.66176	3.23421						
60	0.67860		1.29582	1.67065	2.00030	2.39012	2.66028	3.23171						
61	0.67853		1.29558	1.67022	1.99962	2.38905	2.65886	3.22930						
62	0.67847		1.29536	1.66980	1.99897	2.38801	2.65748	3.22696						
63	0.67840		1.29513	1.66940	1.99834	2.38701	2.65615	3.22471						
64	0.67834		1.29492	1.66901	1.99773	2.38604	2.65485	3.22253						
65	0.67828		1.29471	1.66864	1.99714	2.38510	2.65360	3.22041						
66	0.67823		1.29451	1.66827	1.99656	2.38419	2.65239	3.21837						
67	0.67817		1.29432	1.66792	1.99601	2.38330	2.65122	3.21639						
68	0.67811		1.29413	1.66757	1.99547	2.38245	2.65008	3.21446						
69	0.67806		1.29394	1.66724	1.99495	2.38161	2.64898	3.21260						
70	0.67801		1.29376	1.66691	1.99444	2.38081	2.64790	3.21079						
71	0.67796		1.29359	1.66660	1.99394	2.38002	2.64686	3.20903						
72	0.67791		1.29342	1.66629	1.99346	2.37926	2.64585	3.20733						
73	0.67787		1.29326	1.66600	1.99300	2.37852	2.64487	3.20567						
74	0.67782		1.29310	1.66571	1.99254	2.37780	2.64391	3.20406						
75	0.67778		1.29294	1.66543	1.99210	2.37710	2.64298	3.20249						
76	0.67773		1.29279	1.66515	1.99167	2.37642	2.64208	3.20096						
77	0.67769		1.29264	1.66488	1.99125	2.37576	2.64120	3.19948						
78	0.67765		1.29250	1.66462	1.99085	2.37511	2.64034	3.19804						
79	0.67761		1.29236	1.66437	1.99045	2.37448	2.63950	3.19663						
80	0.67757		1.29222	1.66412	1.99006	2.37387	2.63869	3.19526						