

LAMPIRAN 1

TABEL DATA DAFTAR SAMPEL PENELITIAN

NO	KODE	PERUSAHAAN
1	INTP	Indocement Tunggal Prakarsa Tbk
2	SMBR	Semen Baturaja, Tbk
3	SMGR	Semen Indonesia, Tbk
4	WSBP	Waskita Beton, Tbk
5	WTON	Wijaya Karya, Tbk
6	AMFG	Asahimas Flat Glass, Tbk
7	ARNA	Arwana Citra Mulia, Tbk
8	KIAS	Keramika Indonesia Assosiasi, Tbk
9	MLIA	Mulia Industrindo, Tbk
10	TOTO	Surya Toto Indonesia, Tbk
11	ALKA	Alaska Industrindo, Tbk
12	ALMI	Alumindo Light Metal Industry, Tbk
13	BAJA	Saranacentral Bajatama, Tbk
14	BTON	Beton Jaya Manunggal, Tbk
15	CTBN	Citra Turbindo, Tbk
16	GDST	Gunawan Dianjaya Steel, Tbk
17	INAI	Indal Aluminium Industry, Tbk
18	ISSP	Steel Pipe Industry of Indonesia, Tbk
19	JPRS	Jaya Pari Steel, Tbk
20	PICO	Pelangi Indah Canindo, Tbk
21	AGII	Aneka Gas Industri, Tbk
22	BUDI	Budi Starch & Sweetener Tbk
23	DPNS	Duta Pertiwi Nusantara, Tbk
24	EKAD	Ekadharna International, Tbk
25	ETWA	Eterindo Wahanatama, Tbk
26	INCI	Intanwijaya International, Tbk
27	SRSN	Indo Acitama, Tbk
28	UNIC	Unggul Indah Cahaya, Tbk
29	AKPI	Argha Karya Prima Industry, Tbk
30	APLI	Asiaplast Industries, Tbk
31	BRNA	Berlina, Tbk
32	IGAR	Champion Pasific Indonesia, Tbk
33	IMPC	Impack Pratama Industri, Tbk

34	TALF	Tunas Alfin, Tbk
35	TRST	Trias Sentosa, Tbk
36	YPAS	Yana Prima Hasta Persada, Tbk
37	CPIN	Charoen Pokphand Indonesia, Tbk
38	MAIN	Malindo Feedmill, Tbk
39	TIRT	Tirta Mahakam Resources, Tbk
40	FASW	Fajar Surya Wisesa, Tbk
41	KBRI	Kertas Basuki Rachmat Indonesia, Tbk
42	KDSI	Kedawung Setia Industrial, Tbk
43	SPMA	Suparma, Tbk
44	KRAH	Grand Kartech, Tbk
45	ASII	Astra Internasional, Tbk
46	AUTO	Astra Otoparts, Tbk
47	IMAS	Indomobil Sukses Internasional, Tbk
48	LPIN	Multi Prima Sejahtera, Tbk
49	SMSM	Selamat Sempurna, Tbk
50	MYTX	Apac Citra Centertex, Tbk
51	RICY	Ricky Putra Globalindo, Tbk
52	SSTM	Sunson Textile Manufacturer, Tbk
53	STAR	Star Petrochem, Tbk
54	TRIS	Trisula International, Tbk
55	UNIT	Nusantara Inti Corpora, Tbk
56	BATA	Sepatu Bata, Tbk
57	BIMA	Primarindo Asia Infrastructure, Tbk
58	JECC	Jembo Cable Company, Tbk
59	KBLM	Kabelindo Murni, Tbk
60	SCCO	Supreme Cable Manufacturing and Commerce, Tbk
61	VOKS	Voksel Electric, Tbk
62	ALTO	Tri Banyan Tirta, Tbk
63	DLTA	Delta Djakarta, Tbk
64	ICBP	Indofood CBP Sukses Makmur, Tbk
65	INDF	Indofood Sukses Makmur, Tbk
66	MYOR	Mayora Indah, Tbk
67	PSDN	Prashida Aneka Niaga, Tbk
68	ROTI	Nippon Indosari Corporindo, Tbk
69	SKBM	Sekar Bumi, Tbk
70	ULTJ	Ultrajaya Milk Industry and Trading Company, Tbk
71	GGRM	Gudang Garam, Tbk

72	HMSP	Handjaya Mandala Sampoerna, Tbk
73	RMBA	Bentoel Internasional Investama, Tbk
74	WIIM	Wismilak Inti Makmur, Tbk
75	DVLA	Darya Varia Laboratoria, Tbk
76	INAF	Indofarma, Tbk
77	KAEF	Kimia Farma, Tbk
78	KLBF	Kalbe Farma, Tbk
79	SIDO	Industri Jamu & Farmasi Sido Muncul, Tbk
80	SQBB	Taisho Pharmaceutical Indonesia, Tbk
81	TSPC	Tempo Scan Pasific, Tbk
82	ADES	Akasha Wira Internasional, Tbk
83	MBTO	Martina Berto, Tbk
84	MRAT	Mustika Ratu, Tbk
85	TCID	Mandom Indonesia, Tbk
86	CINT	Chitose Internasional, Tbk
87	KICI	Kedaung Indah Can, Tbk
88	LMPI	Langgeng Makmur Industry, Tbk

LAMPIRAN 2

TABEL PUBLIKASI LAPORAN KEUANGAN

NO	KODE	TAHUN	Tanggal publikasi laporan	Delay
1	INTP	2014	05 Maret 2015	0
2	INTP	2015	10 Maret 2016	0
3	INTP	2016	13 Maret 2017	0
4	SMBR	2014	13 Februari 2015	0
5	SMBR	2015	15 Februari 2016	0
6	SMBR	2016	14 Februari 2017	0
7	SMGR	2014	13 Februari 2015	0
8	SMGR	2015	15 Februari 2016	0
9	SMGR	2016	17 Februari 2017	0
10	WSBP	2014	07 Februari 2015	0
11	WSBP	2015	05 Februari 2016	0
12	WSBP	2016	02 Februari 2017	0
13	WTON	2014	23 Februari 2015	0
14	WTON	2015	22 Februari 2016	0
15	WTON	2016	21 Februari 2017	0
16	AMFG	2014	25 Maret 2015	0
17	AMFG	2015	29 Maret 2016	0
18	AMFG	2016	27 Maret 2017	0
19	ARNA	2014	18 Februari 2015	0
20	ARNA	2015	29 Februari 2016	0
21	ARNA	2016	08 Maret 2017	0
22	KIAS	2014	18 Februari 2015	0
23	KIAS	2015	15 Maret 2016	0
24	KIAS	2016	30 Maret 2017	0
25	MLIA	2014	12 Maret 2015	0
26	MLIA	2015	28 Maret 2016	0
27	MLIA	2016	27 Maret 2017	0
28	TOTO	2014	25 Maret 2015	0
29	TOTO	2015	29 Maret 2016	0
30	TOTO	2016	27 Maret 2017	0
31	ALKA	2014	27 Maret 2015	0

32	ALKA	2015	28 Maret 2016	0
33	ALKA	2016	27 Maret 2017	0
34	ALMI	2014	24 Maret 2015	0
35	ALMI	2015	28 Maret 2016	0
36	ALMI	2016	27 Maret 2017	0
37	BAJA	2014	20 Maret 2015	0
38	BAJA	2015	18 Maret 2016	0
39	BAJA	2016	15 Maret 2017	0
40	BTON	2014	25 Maret 2015	0
41	BTON	2015	24 Maret 2016	0
42	BTON	2016	23 Maret 2017	0
43	CTBN	2014	20 Maret 2015	0
44	CTBN	2015	21 Maret 2016	0
45	CTBN	2016	21 Maret 2017	0
46	GDST	2014	17 Maret 2015	0
47	GDST	2015	21 Maret 2016	0
48	GDST	2016	22 Maret 2017	0
49	INAI	2014	20 Maret 2015	0
50	INAI	2015	28 Maret 2016	0
51	INAI	2016	23 Maret 2017	0
52	ISSP	2014	16 Juni 2015	1
53	ISSP	2015	19 April 2016	1
54	ISSP	2016	28 April 2017	1
55	JPRS	2014	23 Maret 2015	0
56	JPRS	2015	22 Maret 2016	0
57	JPRS	2016	23 Maret 2017	0
58	PICO	2014	23 Maret 2015	0
59	PICO	2015	24 Maret 2016	0
60	PICO	2016	29 Maret 2017	0
61	AGII	2014	02 April 2015	1
62	AGII	2015	30 Maret 2016	0
63	AGII	2016	01 Maret 2017	0
64	BUDI	2014	20 Maret 2015	0
65	BUDI	2015	21 Maret 2016	0
66	BUDI	2016	20 Maret 2017	0

67	DPNS	2014	25 Maret 2015	0
68	DPNS	2015	30 Maret 2016	0
69	DPNS	2016	20 Maret 2017	0
70	EKAD	2014	20 Maret 2015	0
71	EKAD	2015	18 Maret 2016	0
72	EKAD	2016	17 Maret 2017	0
73	ETWA	2014	30 April 2015	1
74	ETWA	2015	27 Mei 2016	1
75	ETWA	2016	19 Desember 2017	1
76	INCI	2014	24 Maret 2015	0
77	INCI	2015	11 Maret 2016	0
78	INCI	2016	24 Maret 2017	0
79	SRSN	2014	27 Maret 2015	0
80	SRSN	2015	12 Maret 2016	0
81	SRSN	2016	17 Maret 2017	0
82	UNIC	2014	18 Maret 2015	0
83	UNIC	2015	28 Maret 2016	0
84	UNIC	2016	29 Maret 2017	0
85	AKPI	2014	09 April 2015	1
86	AKPI	2015	17 Maret 2016	0
87	AKPI	2016	22 Maret 2017	0
88	APLI	2014	20 Maret 2015	0
89	APLI	2015	28 Maret 2016	0
90	APLI	2016	14 Maret 2017	0
91	BRNA	2014	23 Maret 2015	0
92	BRNA	2015	30 Maret 2016	0
93	BRNA	2016	27 Maret 2017	0
94	IGAR	2014	09 Februari 2015	0
95	IGAR	2015	19 Februari 2016	0
96	IGAR	2016	17 Februari 2017	0
97	IMPC	2014	17 Maret 2015	0
98	IMPC	2015	28 Maret 2016	0
99	IMPC	2016	24 Maret 2017	0
100	TALF	2014	17 Maret 2015	0
101	TALF	2015	18 Maret 2016	0

102	TALF	2016	21 Maret 2017	0
103	TRST	2014	16 Maret 2015	0
104	TRST	2015	14 Maret 2016	0
105	TRST	2016	17 Maret 2017	0
106	YPAS	2014	06 Maret 2015	0
107	YPAS	2015	10 Maret 2016	0
108	YPAS	2016	10 Maret 2017	0
109	CPIN	2014	27 Maret 2015	0
110	CPIN	2015	29 Maret 2016	0
111	CPIN	2016	29 Maret 2017	0
112	MAIN	2014	27 Maret 2015	0
113	MAIN	2015	24 Maret 2016	0
114	MAIN	2016	29 Maret 2017	0
115	TIRT	2014	25 Maret 2015	0
116	TIRT	2015	23 Maret 2016	0
117	TIRT	2016	23 Maret 2017	0
118	FASW	2014	10 Maret 2015	0
119	FASW	2015	28 Maret 2016	0
120	FASW	2016	21 Februari 2017	0
121	KBRI	2014	23 Maret 2015	0
122	KBRI	2015	28 Maret 2016	0
123	KBRI	2016	30 Maret 2017	0
124	KDSI	2014	27 Februari 2015	0
125	KDSI	2015	26 Februari 2016	0
126	KDSI	2016	28 Februari 2017	0
127	SPMA	2014	30 Maret 2015	0
128	SPMA	2015	28 Maret 2016	0
129	SPMA	2016	29 Maret 2017	0
130	KRAH	2014	13 Maret 2015	0
131	KRAH	2015	11 Maret 2016	0
132	KRAH	2016	28 April 2017	1
133	ASII	2014	26 Februari 2015	0
134	ASII	2015	25 Februari 2016	0
135	ASII	2016	27 Februari 2017	0
136	AUTO	2014	20 Februari 2015	0

137	AUTO	2015	20 Februari 2016	0
138	AUTO	2016	20 Februari 2017	0
139	IMAS	2014	23 Maret 2015	0
140	IMAS	2015	24 Maret 2016	0
141	IMAS	2016	23 Maret 2017	0
142	LPIN	2014	30 Maret 2015	0
143	LPIN	2015	30 Mei 2016	1
144	LPIN	2016	29 Maret 2017	0
145	SMSM	2014	25 Maret 2015	0
146	SMSM	2015	29 Maret 2016	0
147	SMSM	2016	29 Maret 2017	0
148	MYTX	2014	29 April 2015	1
149	MYTX	2015	21 Maret 2016	0
150	MYTX	2016	15 Juni 2017	1
151	RICY	2014	25 Maret 2015	0
152	RICY	2015	18 Maret 2016	0
153	RICY	2016	21 Maret 2017	0
154	SSTM	2014	27 Maret 2015	0
155	SSTM	2015	28 Maret 2016	0
156	SSTM	2016	27 Maret 2017	0
157	STAR	2014	19 Maret 2015	0
158	STAR	2015	28 Maret 2016	0
159	STAR	2016	30 Maret 2017	0
160	TRIS	2014	17 Maret 2015	0
161	TRIS	2015	14 Maret 2016	0
162	TRIS	2016	22 Maret 2017	0
163	UNIT	2014	23 Maret 2015	0
164	UNIT	2015	21 Maret 2016	0
165	UNIT	2016	23 Maret 2017	0
166	BATA	2014	26 Maret 2015	0
167	BATA	2015	28 Maret 2016	0
168	BATA	2016	30 Maret 2017	0
169	BIMA	2014	30 Maret 2015	0
170	BIMA	2015	26 Maret 2016	0
171	BIMA	2016	27 Maret 2017	0

172	JECC	2014	24 Maret 2015	0
173	JECC	2015	24 Maret 2016	0
174	JECC	2016	27 Maret 2017	0
175	KBLM	2014	27 Maret 2015	0
176	KBLM	2015	28 Maret 2016	0
177	KBLM	2016	24 Maret 2017	0
178	SCCO	2014	23 Maret 2015	0
179	SCCO	2015	18 Maret 2016	0
180	SCCO	2016	17 Maret 2017	0
181	VOKS	2014	15 April 2015	1
182	VOKS	2015	07 April 2016	1
183	VOKS	2016	17 Maret 2017	0
184	ALTO	2014	20 April 2015	1
185	ALTO	2015	20 Mei 2016	1
186	ALTO	2016	29 Mei 2017	1
187	DLTA	2014	27 Maret 2015	0
188	DLTA	2015	29 Maret 2016	0
189	DLTA	2016	24 Maret 2017	0
190	ICBP	2014	12 Maret 2015	0
191	ICBP	2015	23 Maret 2016	0
192	ICBP	2016	20 Maret 2017	0
193	INDF	2014	12 Maret 2015	0
194	INDF	2015	23 Maret 2016	0
195	INDF	2016	20 Maret 2017	0
196	MYOR	2014	27 Maret 2015	0
197	MYOR	2015	22 Maret 2016	0
198	MYOR	2016	15 Maret 2017	0
199	PSDN	2014	18 Maret 2015	0
200	PSDN	2015	29 Maret 2016	0
201	PSDN	2016	27 Maret 2017	0
202	ROTI	2014	20 Maret 2015	0
203	ROTI	2015	24 Maret 2016	0
204	ROTI	2016	08 Maret 2017	0
205	SKBM	2014	26 Maret 2015	0
206	SKBM	2015	29 Maret 2016	0

207	SKBM	2016	27 Maret 2017	0
208	ULTJ	2014	30 Maret 2015	0
209	ULTJ	2015	29 Maret 2016	0
210	ULTJ	2016	22 Maret 2017	0
211	GGRM	2014	24 Maret 2015	0
212	GGRM	2015	18 Maret 2016	0
213	GGRM	2016	22 Maret 2017	0
214	HMSP	2014	18 Maret 2015	0
215	HMSP	2015	01 Maret 2016	0
216	HMSP	2016	06 Maret 2017	0
217	RMBA	2014	27 Maret 2015	0
218	RMBA	2015	17 Maret 2016	0
219	RMBA	2016	13 Maret 2017	0
220	WIIM	2014	23 Maret 2015	0
221	WIIM	2015	18 Maret 2016	0
222	WIIM	2016	27 Maret 2017	0
223	DVLA	2014	26 Februari 2015	0
224	DVLA	2015	08 Maret 2016	0
225	DVLA	2016	09 Maret 2017	0
226	INAF	2014	20 Februari 2015	0
227	INAF	2015	25 Februari 2016	0
228	INAF	2016	28 Februari 2017	0
229	KAEF	2014	20 Februari 2015	0
230	KAEF	2015	23 Februari 2016	0
231	KAEF	2016	23 Februari 2017	0
232	KLBF	2014	12 Maret 2015	0
233	KLBF	2015	11 Maret 2016	0
234	KLBF	2016	17 Maret 2017	0
235	SIDO	2014	11 Maret 2015	0
236	SIDO	2015	23 Maret 2016	0
237	SIDO	2016	13 Maret 2017	0
238	SQBB	2014	13 Maret 2015	0
239	SQBB	2015	22 Maret 2016	0
240	SQBB	2016	29 Maret 2017	0
241	TSPC	2014	19 Maret 2015	0

242	TSPC	2015	18 Maret 2016	0
243	TSPC	2016	15 Maret 2017	0
244	ADES	2014	30 Maret 2015	0
245	ADES	2015	28 Maret 2016	0
246	ADES	2016	24 Maret 2017	0
247	MBTO	2014	25 Maret 2015	0
248	MBTO	2015	21 Maret 2016	0
249	MBTO	2016	20 Maret 2017	0
250	MRAT	2014	26 Maret 2015	0
251	MRAT	2015	29 Maret 2016	0
252	MRAT	2016	24 Maret 2017	0
253	TCID	2014	05 Maret 2015	0
254	TCID	2015	03 Maret 2016	0
255	TCID	2016	03 Maret 2017	0
256	CINT	2014	17 Maret 2015	0
257	CINT	2015	14 Maret 2016	0
258	CINT	2016	22 Maret 2017	0
259	KICI	2014	04 Maret 2015	0
260	KICI	2015	28 Maret 2016	0
261	KICI	2016	09 Maret 2017	0
262	LMPI	2014	09 Maret 2015	0
263	LMPI	2015	17 Maret 2016	0
264	LMPI	2016	21 Maret 2017	0

LAMPIRAN 3

TABEL DATA REPUTASI KAP

NO	KODE	TAHUN	Tanggal publikasi laporan	REPUTASI KAP
1	INTP	2014	05 Maret 2015	1
2	INTP	2015	10 Maret 2016	1
3	INTP	2016	13 Maret 2017	1
4	SMBR	2014	13 Februari 2015	0
5	SMBR	2015	15 Februari 2016	0
6	SMBR	2016	14 Februari 2017	0
7	SMGR	2014	13 Februari 2015	1
8	SMGR	2015	15 Februari 2016	1
9	SMGR	2016	17 Februari 2017	1
10	WSBP	2014	07 Februari 2015	0
11	WSBP	2015	05 Februari 2016	0
12	WSBP	2016	02 Februari 2017	0
13	WTON	2014	23 Februari 2015	0
14	WTON	2015	22 Februari 2016	0
15	WTON	2016	21 Februari 2017	0
16	AMFG	2014	25 Maret 2015	1
17	AMFG	2015	29 Maret 2016	1
18	AMFG	2016	27 Maret 2015	1
19	ARNA	2014	18 Februari 2015	1
20	ARNA	2015	29 Februari 2016	1
21	ARNA	2016	08 Maret 2017	1
22	KIAS	2014	18 Februari 2015	0
23	KIAS	2015	15 Maret 2016	0
24	KIAS	2016	30 Maret 2017	0
25	MLIA	2014	12 Maret 2015	1
26	MLIA	2015	28 Maret 2016	1
27	MLIA	2016	27 Maret 2017	1
28	TOTO	2014	25 Maret 2015	1
29	TOTO	2015	29 Maret 2016	1
30	TOTO	2016	27 Maret 2017	1

31	ALKA	2014	27 Maret 2016	0
32	ALKA	2015	28 Maret 2015	0
33	ALKA	2016	27 Maret 2017	0
34	ALMI	2014	24 Maret 2015	0
35	ALMI	2015	28 Maret 2016	0
36	ALMI	2016	27 Maret 2017	0
37	BAJA	2014	20 Maret 2015	0
38	BAJA	2015	18 Maret 2016	0
39	BAJA	2016	15 Maret 2017	0
40	BTON	2014	25 Maret 2015	0
41	BTON	2015	24 Maret 2016	0
42	BTON	2016	23 Maret 2017	0
43	CTBN	2014	20 Maret 2015	1
44	CTBN	2015	21 Maret 2016	1
45	CTBN	2016	21 Maret 2017	1
46	GDST	2014	17 Maret 2015	0
47	GDST	2015	21 Maret 2016	0
48	GDST	2016	22 Maret 2017	0
49	INAI	2014	20 Maret 2015	0
50	INAI	2015	28 Maret 2016	0
51	INAI	2016	23 Maret 2017	0
52	ISSP	2014	16 Juni 2015	0
53	ISSP	2015	19 April 2016	0
54	ISSP	2016	28 April 2017	0
55	JPRS	2014	23 Maret 2015	0
56	JPRS	2015	22 Maret 2016	0
57	JPRS	2016	23 Maret 2017	0
58	PICO	2014	23 Maret 2015	0
59	PICO	2015	24 Maret 2016	0
60	PICO	2016	29 Maret 2017	0
61	AGII	2014	02 April 2015	0
62	AGII	2015	30 Maret 2016	0
63	AGII	2016	01 Maret 2017	0
64	BUDI	2014	20 Maret 2015	0
65	BUDI	2015	21 Maret 2016	0

66	BUDI	2016	20 Maret 2017	0
67	DPNS	2014	25 Maret 2015	0
68	DPNS	2015	30 Maret 2016	0
69	DPNS	2016	20 Maret 2017	0
70	EKAD	2014	20 Maret 2015	0
71	EKAD	2015	18 Maret 2016	0
72	EKAD	2016	17 Maret 2017	0
73	ETWA	2014	30 April 2015	0
74	ETWA	2015	27 Mei 2016	0
75	ETWA	2016	19 Desember 2017	0
76	INCI	2014	24 Maret 2015	0
77	INCI	2015	11 Maret 2016	0
78	INCI	2016	24 Maret 2017	0
79	SRSN	2014	27 Maret 2015	0
80	SRSN	2015	12 Maret 2016	0
81	SRSN	2016	17 Maret 2017	0
82	UNIC	2014	18 Maret 2015	1
83	UNIC	2015	28 Maret 2016	1
84	UNIC	2016	29 Maret 2017	1
85	AKPI	2014	09 April 2015	1
86	AKPI	2015	17 Maret 2016	1
87	AKPI	2016	22 Maret 2017	1
88	APLI	2014	20 Maret 2015	1
89	APLI	2015	28 Maret 2016	1
90	APLI	2016	14 Maret 2017	1
91	BRNA	2014	23 Maret 2015	0
92	BRNA	2015	30 Maret 2016	0
93	BRNA	2016	27 Maret 2017	0
94	IGAR	2014	09 Februari 2015	0
95	IGAR	2015	19 Februari 2016	0
96	IGAR	2016	17 Februari 2017	0
97	IMPC	2014	17 Maret 2015	0
98	IMPC	2015	28 Maret 2016	0
99	IMPC	2016	24 Maret 2017	0
100	TALF	2014	17 Maret 2015	0

101	TALF	2015	18 Maret 2016	0
102	TALF	2016	21 Maret 2017	0
103	TRST	2014	16 Maret 2015	1
104	TRST	2015	14 Maret 2016	1
105	TRST	2016	17 Maret 2017	1
106	YPAS	2014	06 Maret 2015	0
107	YPAS	2015	10 Maret 2016	0
108	YPAS	2016	10 Maret 2017	0
109	CPIN	2014	27 Maret 2015	1
110	CPIN	2015	29 Maret 2016	1
111	CPIN	2016	29 Maret 2017	1
112	MAIN	2014	27 Maret 2015	0
113	MAIN	2015	24 Maret 2016	0
114	MAIN	2016	29 Maret 2017	0
115	TIRT	2014	25 Maret 2015	0
116	TIRT	2015	23 Maret 2016	0
117	TIRT	2016	23 Maret 2017	0
118	FASW	2014	10 Maret 2015	1
119	FASW	2015	28 Maret 2016	1
120	FASW	2016	21 Februari 2017	1
121	KBRI	2014	23 Maret 2015	0
122	KBRI	2015	28 Maret 2016	0
123	KBRI	2016	30 Maret 2017	0
124	KDSI	2014	27 Februari 2015	0
125	KDSI	2015	26 Februari 2016	0
126	KDSI	2016	28 Februari 2017	0
127	SPMA	2014	30 Maret 2015	0
128	SPMA	2015	28 Maret 2016	0
129	SPMA	2016	29 Maret 2017	0
130	KRAH	2014	13 Maret 2015	0
131	KRAH	2015	11 Maret 2016	0
132	KRAH	2016	28 April 2017	0
133	ASII	2014	26 Februari 2015	1
134	ASII	2015	25 Februari 2015	1
135	ASII	2016	27 Februari 2017	1

136	AUTO	2014	20 Februari 2015	1
137	AUTO	2015	20 Februari 2016	1
138	AUTO	2016	20 Februari 2017	1
139	IMAS	2014	23 Maret 2015	1
140	IMAS	2015	24 Maret 2016	1
141	IMAS	2016	23 Maret 2017	1
142	LPIN	2014	30 Maret 2015	0
143	LPIN	2015	30 Mei 2016	0
144	LPIN	2016	29 Maret 2017	0
145	SMSM	2014	25 Maret 2015	1
146	SMSM	2015	29 Maret 2016	1
147	SMSM	2016	29 Maret 2017	1
148	MYTX	2014	29 April 2015	0
149	MYTX	2015	21 Maret 2016	0
150	MYTX	2016	15 Juni 2017	0
151	RICY	2014	25 Maret 2015	0
152	RICY	2015	18 Maret 2016	0
153	RICY	2016	21 Maret 2017	0
154	SSTM	2014	27 Maret 2015	0
155	SSTM	2015	28 Maret 2016	0
156	SSTM	2016	27 Maret 2017	0
157	STAR	2014	19 Maret 2015	0
158	STAR	2015	28 Maret 2016	0
159	STAR	2016	30 Maret 2017	0
160	TRIS	2014	17 Maret 2015	0
161	TRIS	2015	14 Maret 2016	0
162	TRIS	2016	22 Maret 2017	0
163	UNIT	2014	23 Maret 2015	0
164	UNIT	2015	21 Maret 2016	0
165	UNIT	2016	23 Maret 2017	0
166	BATA	2014	26 Maret 2015	1
167	BATA	2015	28 Maret 2016	1
168	BATA	2016	30 Maret 2017	1
169	BIMA	2014	30 Maret 2015	0
170	BIMA	2015	26 Maret 2016	0

171	BIMA	2016	27 Maret 2017	0
172	JECC	2014	24 Maret 2015	0
173	JECC	2015	24 Maret 2016	0
174	JECC	2016	27 Maret 2017	0
175	KBLM	2014	27 Maret 2015	0
176	KBLM	2015	28 Maret 2016	0
177	KBLM	2016	24 Maret 2017	0
178	SCCO	2014	23 Maret 2015	0
179	SCCO	2015	18 Maret 2016	0
180	SCCO	2016	17 Maret 2017	0
181	VOKS	2014	15 April 2015	0
182	VOKS	2015	07 April 2016	0
183	VOKS	2016	17 Maret 2017	0
184	ALTO	2014	20 April 2015	0
185	ALTO	2015	20 Mei 2016	0
186	ALTO	2016	29 Mei 2017	0
187	DLTA	2014	27 Maret 2015	1
188	DLTA	2015	29 Maret 2016	1
189	DLTA	2016	24 Maret 2017	1
190	ICBP	2014	12 Maret 2015	1
191	ICBP	2015	23 Maret 2016	1
192	ICBP	2016	20 Maret 2017	1
193	INDF	2014	12 Maret 2015	1
194	INDF	2015	23 Maret 2016	1
195	INDF	2016	20 Maret 2017	1
196	MYOR	2014	27 Maret 2015	0
197	MYOR	2015	22 Maret 2016	0
198	MYOR	2016	15 Maret 2017	0
199	PSDN	2014	18 Maret 2015	1
200	PSDN	2015	29 Maret 2016	1
201	PSDN	2016	27 Maret 2017	1
202	ROTI	2014	20 Maret 2015	1
203	ROTI	2015	24 Maret 2016	1
204	ROTI	2016	08 Maret 2017	1
205	SKBM	2014	26 Maret 2015	0

206	SKBM	2015	29 Maret 2016	0
207	SKBM	2016	27 Maret 2017	0
208	ULTJ	2014	30 Maret 2015	0
209	ULTJ	2015	29 Maret 2016	0
210	ULTJ	2016	22 Maret 2017	0
211	GGRM	2014	24 Maret 2015	0
212	GGRM	2015	18 Maret 2016	0
213	GGRM	2016	22 Maret 2017	0
214	HMSP	2014	18 Maret 2015	1
215	HMSP	2015	01 Maret 2016	1
216	HMSP	2016	06 Maret 2017	1
217	RMBA	2014	27 Maret 2015	1
218	RMBA	2015	17 Maret 2016	1
219	RMBA	2016	13 Maret 2017	1
220	WIIM	2014	23 Maret 2015	0
221	WIIM	2015	18 Maret 2016	0
222	WIIM	2016	27 Maret 2017	0
223	DVLA	2014	26 Februari 2015	1
224	DVLA	2015	08 Maret 2016	1
225	DVLA	2016	09 Maret 2017	1
226	INAF	2014	20 Februari 2015	0
227	INAF	2015	25 Februari 2016	0
228	INAF	2016	28 Februari 2017	0
229	KAEF	2014	20 Februari 2015	0
230	KAEF	2015	23 Februari 2016	0
231	KAEF	2016	23 Februari 2017	0
232	KLBF	2014	12 Maret 2015	1
233	KLBF	2015	11 Maret 2016	1
234	KLBF	2016	17 Maret 2017	1
235	SIDO	2014	11 Maret 2015	0
236	SIDO	2015	23 Maret 2016	0
237	SIDO	2016	13 Maret 2017	0
238	SQBB	2014	13 Maret 2015	1
239	SQBB	2015	22 Maret 2016	1
240	SQBB	2016	29 Maret 2017	1

241	TSPC	2014	19 Maret 2015	0
242	TSPC	2015	18 Maret 2016	0
243	TSPC	2016	15 Maret 2017	0
244	ADES	2014	30 Maret 2015	0
245	ADES	2015	28 Maret 2016	0
246	ADES	2016	24 Maret 2017	0
247	MBTO	2014	25 Maret 2015	0
248	MBTO	2015	21 Maret 2016	0
249	MBTO	2016	20 Maret 2017	0
250	MRAT	2014	26 Maret 2015	0
251	MRAT	2015	29 Maret 2016	0
252	MRAT	2016	24 Maret 2017	0
253	TCID	2014	05 Maret 2015	1
254	TCID	2015	03 Maret 2016	1
255	TCID	2016	03 Maret 2017	1
256	CINT	2014	17 Maret 2015	0
257	CINT	2015	14 Maret 2016	0
258	CINT	2016	22 Maret 2017	0
259	KICI	2014	04 Maret 2015	0
260	KICI	2015	28 Maret 2016	0
261	KICI	2016	09 Maret 2017	0
262	LMPI	2014	09 Maret 2015	0
263	LMPI	2015	17 Maret 2016	0
264	LMPI	2016	21 Maret 2017	0

LAMPIRAN 4

TABEL SOLVABILITAS

KODE	TAHUN	T.Hutang	T.Aset	DAR
INTP	2014	4.307.622	28.884.635	14,91
INTP	2015	3.772.410	27.638.360	13,65
INTP	2016	4.011.877	30.150.580	13,31
SMBR	2014	209.113.746	2.926.360.857	7,15
SMBR	2015	319.315.349	3.268.667.933	9,77
SMBR	2016	1.248.119.294	4.368.876.996	28,57
SMGR	2014	9.312.214.091	34.314.666.027	27,14
SMGR	2015	10.712.320.531	38.153.118.932	28,08
SMGR	2016	13.652.504.525	44.226.895.982	30,87
WSBP	2014	9.693.211.466.232	12.542.041.344.848	77,29
WSBP	2015	20.604.904.309.804	30.309.111.177.468	67,98
WSBP	2016	6.328.766.443.251	13.734.267.485.212	46,08
WTON	2014	11.032.465.016	15.909.219.757	69,35
WTON	2015	14.164.304.669	19.602.406.034	72,26
WTON	2016	18.597.824.186	31.096.539.490	59,81
AMFG	2014	733.749	3.918.391	18,73
AMFG	2015	880.052	4.270.275	20,61
AMFG	2016	1.905.626	5.504.890	34,62
ARNA	2014	349.995.874.987	1.259.938.133.543	27,78

ARNA	2015	536.050.998.398	1.430.779.475.454	37,47
ARNA	2016	595.128.097.887	1.543.216.299.146	38,56
KIAS	2014	249.533.735.885	2.268.246.639.101	11,00
KIAS	2015	317.492	2.083.770	15,24
KIAS	2016	339.640	1.859.670	18,26
MLIA	2014	6.062.563.787	7.220.918.333	83,96
MLIA	2015	6.010.681.233	7.125.800.277	84,35
MLIA	2016	6.110.478.983	7.723.578.677	79,11
TOTO	2014	936.489.293.896	2.062.386.924.390	45,41
TOTO	2015	947.997.940.099	2.439.540.859.205	38,86
TOTO	2016	1.057.566.418.720	2.581.440.938.262	40,97
ALKA	2014	183.741.619	245.297.737	74,91
ALKA	2015	82.596.104	144.628.405	57,11
ALKA	2016	75.514.424	136.618.855	55,27
ALMI	2014	2.602.503.860.226	3.217.113.857.871	80,90
ALMI	2015	1.623.926.585.475	2.189.037.586.057	74,18
ALMI	2016	1.749.336.161.470	2.153.030.503.531	81,25
BAJA	2014	788.479.094.184	959.445.449.616	82,18
BAJA	2015	787.055.068.790	948.682.681.142	82,96
BAJA	2016	786.124.255.950	982.626.956.424	80,00
BTON	2014	27.206.679.934	174.088.741.855	15,63

BTON	2015	34.011.648.533	183.116.245.288	18,57
BTON	2016	33.757.198.849	177.290.628.918	19,04
CTBN	2014	114.996.484	260.196.857	44,20
CTBN	2015	96.346.579	222.558.174	43,29
CTBN	2016	42.003.025	160.480.644	26,17
GDST	2014	497.413.152.962	1.357.932.144.522	36,63
GDST	2015	379.524.183.280	1.183.934.183.257	32,06
GDST	2016	425.486.909.790	1.257.609.869.910	33,83
INAI	2014	771.921.558.950	893.663.745.450	86,38
INAI	2015	1.090.438.393.880	1.330.259.296.537	81,97
INAI	2016	1.081.015.810.782	1.339.032.413.455	80,73
ISSP	2014	3.138.324	5.443.158	57,66
ISSP	2015	2.894.972	5.448.447	53,13
ISSP	2016	3.396.754	6.041.811	56,22
JPRS	2014	22.685.243.179	371.964.680.410	6,10
JPRS	2015	30.806.011.707	363.265.042.157	8,48
JPRS	2016	43.106.380.598	351.318.309.863	12,27
PICO	2014	396.102.056.004	626.626.507.164	63,21
PICO	2015	358.697.326.131	605.788.310.444	59,21
PICO	2016	372.723.897.214	638.565.761.462	58,37
AGII	2014	2.237.721	3.487.197	64,17
AGII	2015	3.074.584	4.953.451	62,07

AGII	2016	2.996.929	5.847.722	51,25
BUDI	2014	1.568.051	2.476.982	63,30
BUDI	2015	2.160.702	3.265.953	66,16
BUDI	2016	1.766.825	2.931.807	60,26
DPNS	2014	32.849.679.334	268.891.042.610	12,22
DPNS	2015	33.187.031.327	274.483.110.371	12,09
DPNS	2016	32.865.162.199	296.129.565.784	11,10
EKAD	2014	143.820.128.736	411.726.182.748	34,93
EKAD	2015	97.730.178.889	389.691.595.500	25,08
EKAD	2016	110.503.822.983	702.508.630.708	15,73
ETWA	2014	1.038.412.598.148	1.334.406.441.488	77,82
ETWA	2015	1.256.957.157.713	1.332.731.163.136	94,31
ETWA	2016	1.151.833.904.006	1.158.935.571.034	99,39
INCI	2014	11.328.447.922	147.755.842.523	7,67
INCI	2015	15.494.757.317	169.546.066.314	9,14
INCI	2016	26.524.918.593	269.351.381.344	9,85
SRSN	2014	140.918.993	574.073.314	24,55
SRSN	2015	233.993.478	574.073.315	40,76
SRSN	2016	315.096.071	717.149.704	43,94
UNIC	2014	92.164.442	235.973.902	39,06
UNIC	2015	81.632.548	222.447.500	36,70

UNIC	2016	65.725.372	226.913.639	28,96
AKPI	2014	1.195.437.301	2.227.042.590	53,68
AKPI	2015	1.775.577.239	2.883.143.132	61,58
AKPI	2016	1.495.874.021	2.615.909.190	57,18
APLI	2014	48.553.666.580	273.126.657.794	17,78
APLI	2015	87.059.306.497	308.620.387.248	28,21
APLI	2016	67.967.245.679	314.468.690.130	21,61
BRNA	2014	976.013.390	1.334.086.016	73,16
BRNA	2015	992.869.623	1.820.783.911	54,53
BRNA	2016	1.060.343.634	2.088.696.909	50,77
IGAR	2014	92.945.504.329	350.619.526.939	26,51
IGAR	2015	73.471.782.127	383.936.040.590	19,14
IGAR	2016	65.716.637.766	439.465.673.296	14,95
IMPC	2014	767.100.771.488	1.740.439.269.199	44,08
IMPC	2015	578.352.730.206	1.675.232.685.157	34,52
IMPC	2016	1.050.386.739.011	2.276.031.922.082	46,15
TALF	2014	114.720.263.088	433.975.362.840	26,43
TALF	2015	84.008.353.472	434.210.376.664	19,35
TALF	2016	129.777.537.129	881.673.021.959	14,72
TRST	2014	1.504.845.098.173	3.261.285.495.052	46,14
TRST	2015	1.400.438.809.900	3.357.359.499.954	41,71
TRST	2016	1.358.241.040.272	3.290.596.224.286	41,28

YPAS	2014	160.166.730.482	320.882.480.510	49,91
YPAS	2015	128.790.247.858	279.189.768.587	46,13
YPAS	2016	138.256.225.581	280.257.664.992	49,33
CPIN	2014	9.836.577	20.841.795	47,20
CPIN	2015	12.123.488	24.684.915	49,11
CPIN	2016	10.047.751	24.204.994	41,51
MAIN	2014	2.449.714.632	3.530.183.618	69,39
MAIN	2015	2.413.482.767	3.962.068.064	60,91
MAIN	2016	2.082.189.069	3.919.764.494	53,12
TIRT	2014	642.668.663.300	716.491.912.027	89,70
TIRT	2015	672.006.964.821	763.168.027.178	88,05
TIRT	2016	689.189.375.810	815.997.477.795	84,46
FASW	2014	3.964.899.470.440	5.581.000.723.345	71,04
FASW	2015	4.548.288.087.745	6.993.634.266.696	65,03
FASW	2016	5.424.781.372.865	8.583.233.835.997	63,20
KBRI	2014	621.855.911.958	1.298.895.336.018	47,88
KBRI	2015	934.677.601.389	1.455.931.208.462	64,20
KBRI	2016	844.568.778.363	1.263.726.833.318	66,83
KDSI	2014	555.679.416.109	952.177.443.047	58,36
KDSI	2015	798.172.379.792	1.177.093.668.866	67,81
KDSI	2016	722.488.734.446	1.142.273.020.550	63,25

SPMA	2014	1.296.175.354.250	2.091.957.078.669	61,96
SPMA	2015	1.390.005.205.106	2.185.464.365.772	63,60
SPMA	2016	1.047.296.887.831	2.158.852.415.950	48,51
KRAH	2014	296.935.514.341	480.333.185.402	61,82
KRAH	2015	356.965.176.950	533.537.626.101	66,91
KRAH	2016	420.562.586.151	598.711.565.464	70,24
ASII	2014	115.840	236.027	49,08
ASII	2015	118.902	245.435	48,45
ASII	2016	121.949	261.855	46,57
AUTO	2014	4.244.862	14.387.568	29,50
AUTO	2015	4.195.684	14.339.110	29,26
AUTO	2016	4.075.716	14.612.274	27,89
IMAS	2014	16.753.973.180.065	23.473.796.788.460	71,37
IMAS	2015	18.163.865.982.392	24.860.957.839.497	73,06
IMAS	2016	18.923.523.905.726	25.633.342.258.679	73,82
LPIN	2014	48.626.571.931	180.781.762.691	26,90
LPIN	2015	207.564.071.081	324.054.785.283	64,05
LPIN	2016	426.243.285.867	477.838.306.256	89,20
SMSM	2014	635.514	1.757.634	36,16
SMSM	2015	779.860	2.220.108	35,13
SMSM	2016	674.685	2.254.740	29,92
MYTX	2014	2.314.207	2.042.336	113,31

MYTX	2015	2.512.252	1.944.326	129,21
MYTX	2016	2.544.730	1.619.757	157,11
RICY	2014	781.749.249.068	1.198.193.867.892	65,24
RICY	2015	798.114.824.380	1.172.012.468.004	68,10
RICY	2016	876.184.855.001	1.288.683.925.066	67,99
SSTM	2014	515.532.106.459	773.663.346.934	66,64
SSTM	2015	444.460.955.651	721.884.167.684	61,57
SSTM	2016	407.944.491.993	670.963.993.715	60,80
STAR	2014	287.001.566.564	775.917.827.931	36,99
STAR	2015	239.344.544.398	729.020.553.284	32,83
STAR	2016	200.161.402.637	690.187.353.961	29,00
TRIS	2014	213.369.013.290	521.920.090.728	40,88
TRIS	2015	245.138.356.170	574.346.433.075	42,68
TRIS	2016	293.073.984.034	639.701.164.511	45,81
UNIT	2014	198.280.335.744	440.522.832.644	45,01
UNIT	2015	217.565.067.467	460.539.382.206	47,24
UNIT	2016	188.891.359.540	432.913.180.372	43,63
BATA	2014	349.293.491	774.891.087	45,08
BATA	2015	248.070.766	795.257.974	31,19
BATA	2016	247.587.638	804.742.917	30,77
BIMA	2014	303.910.129.000	104.537.589.283	290,72

BIMA	2015	301.570.909.687	99.558.394.760	302,91
BIMA	2016	189.216.746.183	92.041.274.561	205,58
JECC	2014	897.735.513	1.064.129.232	84,36
JECC	2015	990.707.822	1.358.464.081	72,93
JECC	2016	1.116.872.234	1.587.210.576	70,37
KBLM	2014	356.910.337.055	647.249.655.440	55,14
KBLM	2015	357.910.337.055	654.385.717.061	54,69
KBLM	2016	318.436.089.653	639.091.366.917	49,83
SCCO	2014	846.052.863.354	1.656.007.190.010	51,09
SCCO	2015	850.791.824.810	1.773.144.328.632	47,98
SCCO	2016	1.229.514.818.362	2.449.935.491.586	50,19
VOKS	2014	1.054.188.282.958	1.557.960.734.712	67,66
VOKS	2015	1.026.591.706.684	1.536.244.634.556	66,82
VOKS	2016	999.166.542.590	1.668.210.094.478	59,89
ALTO	2014	705.671.952.606	1.236.807.511.653	57,06
ALTO	2015	673.255.888.637	1.180.228.072.164	57,04
ALTO	2016	684.252.214.422	1.165.093.632.823	58,73
DLTA	2014	237.047.063	997.443.167	23,77
DLTA	2015	188.700.435	1.038.321.916	18,17
DLTA	2016	185.422.642	1.197.796.650	15,48
ICBP	2014	10.445.187	25.029.488	41,73
ICBP	2015	10.173.713	26.560.624	38,30

ICBP	2016	10.401.125	28.901.948	35,99
INDF	2014	45.803.053	86.077.251	53,21
INDF	2015	48.709.933	91.831.526	53,04
INDF	2016	38.233.092	82.174.515	46,53
MYOR	2014	6.220.960.735.713	10.297.997.020.540	60,41
MYOR	2015	6.148.255.759.034	11.342.715.686.221	54,20
MYOR	2016	6.657.165.872.077	12.922.421.859.142	51,52
PSDN	2014	250.785.019.608	622.508.294.824	40,29
PSDN	2015	296.079.753.266	620.398.854.182	47,72
PSDN	2016	373.511.385.025	653.796.725.408	57,13
ROTI	2014	1.189.311.196.709	2.142.894.276.216	55,50
ROTI	2015	1.517.788.685.162	2.706.323.637.034	56,08
ROTI	2016	1.476.889.086.692	2.919.640.858.718	50,58
SKBM	2014	345.361.448.340	652.976.510.619	52,89
SKBM	2015	420.396.809.051	764.484.248.710	54,99
SKBM	2016	633.267.725.358	1.001.657.012.004	63,22
ULTJ	2014	644.827.122.017	2.918.133.278.435	22,10
ULTJ	2015	742.490.216.326	3.539.995.910.248	20,97
ULTJ	2016	749.966.146.582	4.239.199.641.365	17,69
GGRM	2014	25.099.875	58.234.278	43,10
GGRM	2015	25.497.504	63.505.413	40,15
GGRM	2016			37,15

		23.387.406	62.951.634	
HMSP	2014	14.882.516	28.380.630	52,44
HMSP	2015	5.994.664	38.010.724	15,77
HMSP	2016	8.333.263	42.508.277	19,60
RMBA	2014	12.102.506	10.821.467	111,84
RMBA	2015	15.816.071	12.667.314	124,86
RMBA	2016	4.029.576	13.470.943	29,91
WIIM	2014	488.154.387.359	1.334.544.790.387	36,58
WIIM	2015	398.991.064.485	1.342.700.045.391	29,72
WIIM	2016	362.540.740.471	1.353.634.132.275	26,78
DVLA	2014	293.785.055	1.241.239.780	23,67
DVLA	2015	402.760.903	1.376.278.237	29,26
DVLA	2016	1.376.278.237	1.531.365.558	89,87
INAF	2014	662.061.635.028	1.249.763.660.131	52,97
INAF	2015	940.999.667.498	1.533.708.564.241	61,35
INAF	2016	805.876.240.489	1.381.633.321.120	58,33
KAEF	2014	1.291.699.778.059	3.012.778.637.568	42,87
KAEF	2015	1.374.127.253.841	3.236.224.076.311	42,46
KAEF	2016	2.341.155.131.870	4.612.562.541.064	50,76
KLBF	2014	2.675.166.377.592	12.439.267.396.015	21,51
KLBF	2015	2.758.131.396.170	13.696.417.381.439	20,14
KLBF	2016	2.762.162.069.572	15.226.009.210.657	18,14

SIDO	2014	195.093	2.820.273	6,92
SIDO	2015	197.797	2.796.111	7,07
SIDO	2016	229.729	2.987.614	7,69
SQBB	2014	90.473.777	459.352.720	19,70
SQBB	2015	109.974.035	464.027.522	23,70
SQBB	2016	124.404.091	479.233.790	25,96
TSPC	2014	1.527.428.995.386	5.609.556.653.195	27,23
TSPC	2015	1.947.588.124.083	6.284.729.099.203	30,99
TSPC	2016	1.950.534.206.746	6.585.807.349.438	29,62
ADES	2014	210.845	502.990	41,92
ADES	2015	324.855	653.224	49,73
ADES	2016	383.091	767.479	49,92
MBTO	2014	180.110.021.474	623.002.100.394	28,91
MBTO	2015	214.685.781.274	648.899.377.240	33,08
MBTO	2016	269.032.270.377	709.959.168.088	37,89
MRAT	2014	121.183.242.779	500.138.658.228	24,23
MRAT	2015	120.064.018.299	497.090.038.108	24,15
MRAT	2016	113.947.973.889	483.037.173.864	23,59
TCID	2014	611.518.077.324	1.663.679.637.324	36,76
TCID	2015	367.225.370.670	2.062.096.848.703	17,81
TCID	2016	401.942.530.776	2.185.101.038.101	18,39

CINT	2014	76.400.157.226	370.186.989.798	20,64
CINT	2015	67.734.182.851	382.807.494.765	17,69
CINT	2016	72.906.787.680	399.336.626.636	18,26
KICI	2014	32.370.776.498	100.322.024.001	32,27
KICI	2015	40.460.281.468	133.831.888.816	30,23
KICI	2016	50.799.380.910	139.809.135.385	36,33
LMPI	2014	413.237.817.893	808.892.238.344	51,09
LMPI	2015	391.881.675.091	793.093.512.600	49,41
LMPI	2016	402.192.705.158	810.364.824.722	49,63

LAMPIRAN 5

TABEL DATA UKURAN PERUSAHAAN

KODE	TAHUN	T.Aset	SIZE
INTP	2014	28.884.635	17,18
INTP	2015	27.638.360	17,13
INTP	2016	30.150.580	17,22
SMBR	2014	2.926.360.857	21,80
SMBR	2015	3.268.667.933	21,91
SMBR	2016	4.368.876.996	22,20
SMGR	2014	34.314.666.027	24,26
SMGR	2015	38.153.118.932	24,36
SMGR	2016	44.226.895.982	24,51
WSBP	2014	12.542.041.344.848	30,16
WSBP	2015	30.309.111.177.468	31,04
WSBP	2016	13.734.267.485.212	30,25
WTON	2014	15.909.219.757	23,49
WTON	2015	19.602.406.034	23,70
WTON	2016	31.096.539.490	24,16
AMFG	2014	3.918.391	15,18
AMFG	2015	4.270.275	15,27
AMFG	2016	5.504.890	15,52
ARNA	2014	1.259.938.133.543	27,86
ARNA	2015	1.430.779.475.454	27,99
ARNA	2016	1.543.216.299.146	28,06
KIAS	2014	2.268.246.639.101	28,45
KIAS	2015	2.083.770	14,55
KIAS	2016	1.859.670	14,44
MLIA	2014	7.220.918.333	22,70
MLIA	2015	7.125.800.277	22,69
MLIA	2016	7.723.578.677	22,77
TOTO	2014	2.062.386.924.390	28,35
TOTO	2015	2.439.540.859.205	28,52
TOTO	2016	2.581.440.938.262	28,58
ALKA	2014	245.297.737	19,32
ALKA	2015	144.628.405	18,79
ALKA	2016	136.618.855	18,73

ALMI	2014	3.217.113.857.871	28,80
ALMI	2015	2.189.037.586.057	28,41
ALMI	2016	2.153.030.503.531	28,40
BAJA	2014	959.445.449.616	27,59
BAJA	2015	948.682.681.142	27,58
BAJA	2016	982.626.956.424	27,61
BTON	2014	174.088.741.855	25,88
BTON	2015	183.116.245.288	25,93
BTON	2016	177.290.628.918	25,90
CTBN	2014	260.196.857	19,38
CTBN	2015	222.558.174	19,22
CTBN	2016	160.480.644	18,89
GDST	2014	1.357.932.144.522	27,94
GDST	2015	1.183.934.183.257	27,80
GDST	2016	1.257.609.869.910	27,86
INAI	2014	893.663.745.450	27,52
INAI	2015	1.330.259.296.537	27,92
INAI	2016	1.339.032.413.455	27,92
ISSP	2014	5.443.158	15,51
ISSP	2015	5.448.447	15,51
ISSP	2016	6.041.811	15,61
JPRS	2014	371.964.680.410	26,64
JPRS	2015	363.265.042.157	26,62
JPRS	2016	351.318.309.863	26,58
PICO	2014	626.626.507.164	27,16
PICO	2015	605.788.310.444	27,13
PICO	2016	638.565.761.462	27,18
AGII	2014	3.487.197	15,06
AGII	2015	4.953.451	15,42
AGII	2016	5.847.722	15,58
BUDI	2014	2.476.982	14,72
BUDI	2015	3.265.953	15,00
BUDI	2016	2.931.807	14,89
DPNS	2014	268.891.042.610	26,32
DPNS	2015	274.483.110.371	26,34
DPNS	2016	296.129.565.784	26,41
EKAD	2014	411.726.182.748	26,74
EKAD	2015	389.691.595.500	26,69

EKAD	2016	702.508.630.708	27,28
ETWA	2014	1.334.406.441.488	27,92
ETWA	2015	1.332.731.163.136	27,92
ETWA	2016	1.158.935.571.034	27,78
INCI	2014	147.755.842.523	25,72
INCI	2015	169.546.066.314	25,86
INCI	2016	269.351.381.344	26,32
SRSN	2014	574.073.314	20,17
SRSN	2015	574.073.315	20,17
SRSN	2016	717.149.704	20,39
UNIC	2014	235.973.902	19,28
UNIC	2015	222.447.500	19,22
UNIC	2016	226.913.639	19,24
AKPI	2014	2.227.042.590	21,52
AKPI	2015	2.883.143.132	21,78
AKPI	2016	2.615.909.190	21,68
APLI	2014	273.126.657.794	26,33
APLI	2015	308.620.387.248	26,46
APLI	2016	314.468.690.130	26,47
BRNA	2014	1.334.086.016	21,01
BRNA	2015	1.820.783.911	21,32
BRNA	2016	2.088.696.909	21,46
IGAR	2014	350.619.526.939	26,58
IGAR	2015	383.936.040.590	26,67
IGAR	2016	439.465.673.296	26,81
IMPC	2014	1.740.439.269.199	28,19
IMPC	2015	1.675.232.685.157	28,15
IMPC	2016	2.276.031.922.082	28,45
TALF	2014	433.975.362.840	26,80
TALF	2015	434.210.376.664	26,80
TALF	2016	881.673.021.959	27,51
TRST	2014	3.261.285.495.052	28,81
TRST	2015	3.357.359.499.954	28,84
TRST	2016	3.290.596.224.286	28,82
YPAS	2014	320.882.480.510	26,49
YPAS	2015	279.189.768.587	26,36
YPAS	2016	280.257.664.992	26,36
CPIN	2014	20.841.795	16,85

CPIN	2015	24.684.915	17,02
CPIN	2016	24.204.994	17,00
MAIN	2014	3.530.183.618	21,98
MAIN	2015	3.962.068.064	22,10
MAIN	2016	3.919.764.494	22,09
TIRT	2014	716.491.912.027	27,30
TIRT	2015	763.168.027.178	27,36
TIRT	2016	815.997.477.795	27,43
FASW	2014	5.581.000.723.345	29,35
FASW	2015	6.993.634.266.696	29,58
FASW	2016	8.583.233.835.997	29,78
KBRI	2014	1.298.895.336.018	27,89
KBRI	2015	1.455.931.208.462	28,01
KBRI	2016	1.263.726.833.318	27,87
KDSI	2014	952.177.443.047	27,58
KDSI	2015	1.177.093.668.866	27,79
KDSI	2016	1.142.273.020.550	27,76
SPMA	2014	2.091.957.078.669	28,37
SPMA	2015	2.185.464.365.772	28,41
SPMA	2016	2.158.852.415.950	28,40
KRAH	2014	480.333.185.402	26,90
KRAH	2015	533.537.626.101	27,00
KRAH	2016	598.711.565.464	27,12
ASII	2014	236.027	12,37
ASII	2015	245.435	12,41
ASII	2016	261.855	12,48
AUTO	2014	14.387.568	16,48
AUTO	2015	14.339.110	16,48
AUTO	2016	14.612.274	16,50
IMAS	2014	23.473.796.788.460	30,79
IMAS	2015	24.860.957.839.497	30,84
IMAS	2016	25.633.342.258.679	30,87
LPIN	2014	180.781.762.691	25,92
LPIN	2015	324.054.785.283	26,50
LPIN	2016	477.838.306.256	26,89
SMSM	2014	1.757.634	14,38
SMSM	2015	2.220.108	14,61
SMSM	2016	2.254.740	14,63

MYTX	2014	2.042.336	14,53
MYTX	2015	1.944.326	14,48
MYTX	2016	1.619.757	14,30
RICY	2014	1.198.193.867.892	27,81
RICY	2015	1.172.012.468.004	27,79
RICY	2016	1.288.683.925.066	27,88
SSTM	2014	773.663.346.934	27,37
SSTM	2015	721.884.167.684	27,31
SSTM	2016	670.963.993.715	27,23
STAR	2014	775.917.827.931	27,38
STAR	2015	729.020.553.284	27,31
STAR	2016	690.187.353.961	27,26
TRIS	2014	521.920.090.728	26,98
TRIS	2015	574.346.433.075	27,08
TRIS	2016	639.701.164.511	27,18
UNIT	2014	440.522.832.644	26,81
UNIT	2015	460.539.382.206	26,86
UNIT	2016	432.913.180.372	26,79
BATA	2014	774.891.087	20,47
BATA	2015	795.257.974	20,49
BATA	2016	804.742.917	20,51
BIMA	2014	104.537.589.283	25,37
BIMA	2015	99.558.394.760	25,32
BIMA	2016	92.041.274.561	25,25
JECC	2014	1.064.129.232	20,79
JECC	2015	1.358.464.081	21,03
JECC	2016	1.587.210.576	21,19
KBLM	2014	647.249.655.440	27,20
KBLM	2015	654.385.717.061	27,21
KBLM	2016	639.091.366.917	27,18
SCCO	2014	1.656.007.190.010	28,14
SCCO	2015	1.773.144.328.632	28,20
SCCO	2016	2.449.935.491.586	28,53
VOKS	2014	1.557.960.734.712	28,07
VOKS	2015	1.536.244.634.556	28,06
VOKS	2016	1.668.210.094.478	28,14
ALTO	2014	1.236.807.511.653	27,84
ALTO	2015	1.180.228.072.164	27,80

ALTO	2016	1.165.093.632.823	27,78
DLTA	2014	997.443.167	20,72
DLTA	2015	1.038.321.916	20,76
DLTA	2016	1.197.796.650	20,90
ICBP	2014	25.029.488	17,04
ICBP	2015	26.560.624	17,09
ICBP	2016	28.901.948	17,18
INDF	2014	86.077.251	18,27
INDF	2015	91.831.526	18,34
INDF	2016	82.174.515	18,22
MYOR	2014	10.297.997.020.540	29,96
MYOR	2015	11.342.715.686.221	30,06
MYOR	2016	12.922.421.859.142	30,19
PSDN	2014	622.508.294.824	27,16
PSDN	2015	620.398.854.182	27,15
PSDN	2016	653.796.725.408	27,21
ROTI	2014	2.142.894.276.216	28,39
ROTI	2015	2.706.323.637.034	28,63
ROTI	2016	2.919.640.858.718	28,70
SKBM	2014	652.976.510.619	27,20
SKBM	2015	764.484.248.710	27,36
SKBM	2016	1.001.657.012.004	27,63
ULTJ	2014	2.918.133.278.435	28,70
ULTJ	2015	3.539.995.910.248	28,90
ULTJ	2016	4.239.199.641.365	29,08
GGRM	2014	58.234.278	17,88
GGRM	2015	63.505.413	17,97
GGRM	2016	62.951.634	17,96
HMSP	2014	28.380.630	17,16
HMSP	2015	38.010.724	17,45
HMSP	2016	42.508.277	17,57
RMBA	2014	10.821.467	16,20
RMBA	2015	12.667.314	16,35
RMBA	2016	13.470.943	16,42
WIIM	2014	1.334.544.790.387	27,92
WIIM	2015	1.342.700.045.391	27,93
WIIM	2016	1.353.634.132.275	27,93
DVLA	2014	1.241.239.780	20,94

DVLA	2015	1.376.278.237	21,04
DVLA	2016	1.531.365.558	21,15
INAF	2014	1.249.763.660.131	27,85
INAF	2015	1.533.708.564.241	28,06
INAF	2016	1.381.633.321.120	27,95
KAEF	2014	3.012.778.637.568	28,73
KAEF	2015	3.236.224.076.311	28,81
KAEF	2016	4.612.562.541.064	29,16
KLBF	2014	12.439.267.396.015	30,15
KLBF	2015	13.696.417.381.439	30,25
KLBF	2016	15.226.009.210.657	30,35
SIDO	2014	2.820.273	14,85
SIDO	2015	2.796.111	14,84
SIDO	2016	2.987.614	14,91
SQBB	2014	459.352.720	19,95
SQBB	2015	464.027.522	19,96
SQBB	2016	479.233.790	19,99
TSPC	2014	5.609.556.653.195	29,36
TSPC	2015	6.284.729.099.203	29,47
TSPC	2016	6.585.807.349.438	29,52
ADES	2014	502.990	13,13
ADES	2015	653.224	13,39
ADES	2016	767.479	13,55
MBTO	2014	623.002.100.394	27,16
MBTO	2015	648.899.377.240	27,20
MBTO	2016	709.959.168.088	27,29
MRAT	2014	500.138.658.228	26,94
MRAT	2015	497.090.038.108	26,93
MRAT	2016	483.037.173.864	26,90
TCID	2014	1.663.679.637.324	28,14
TCID	2015	2.062.096.848.703	28,35
TCID	2016	2.185.101.038.101	28,41
CINT	2014	370.186.989.798	26,64
CINT	2015	382.807.494.765	26,67
CINT	2016	399.336.626.636	26,71
KICI	2014	100.322.024.001	25,33
KICI	2015	133.831.888.816	25,62
KICI	2016	139.809.135.385	25,66

LMPI	2014	808.892.238.344	27,42
LMPI	2015	793.093.512.600	27,40
LMPI	2016	810.364.824.722	27,42

LAMPIRAN 6

TABEL DATA PROFITABILITAS

KODE	TAHUN	Laba bersih	T.Aset	ROA
INTP	2014	5.165.458	28.884.635	17,88
INTP	2015	4.258.600	27.638.360	15,41
INTP	2016	3.800.464	30.150.580	12,60
SMBR	2014	328.336.316	2.926.360.857	11,22
SMBR	2015	348.344.846	3.268.667.933	10,66
SMBR	2016	274.086.427	4.368.876.996	6,27
SMGR	2014	5.587.345.791	34.314.666.027	16,28
SMGR	2015	4.662.164.336	38.153.118.932	12,22
SMGR	2016	4.368.343.864	44.226.895.982	9,88
WSBP	2014	497.057.611.319	12.542.041.344.848	3,96
WSBP	2015	1.567.117.605.791	30.309.111.177.468	5,17
WSBP	2016	635.271.036.798	13.734.267.485.212	4,63
WTON	2014	736.152.495	15.909.219.757	4,63
WTON	2015	709.311.344	19.602.406.034	3,62
WTON	2016	1.128.869.266	31.096.539.490	3,63
AMFG	2014	458.635	3.918.391	11,70
AMFG	2015	323.503	4.270.275	7,58
AMFG	2016	243.761	5.504.890	4,43

ARNA	2014	266.118.538.480	1.259.938.133.543	21,12
ARNA	2015	74.225.510.161	1.430.779.475.454	5,19
ARNA	2016	88.771.061.003	1.543.216.299.146	5,75
KIAS	2014	87.743.722.954	2.268.246.639.101	3,87
KIAS	2015	(163.004)	2.083.770	-7,82
KIAS	2016	(261.657)	1.859.670	-14,07
MLIA	2014	91.468.418	7.220.918.333	1,27
MLIA	2015	(40.236.722)	7.125.800.277	-0,56
MLIA	2016	497.980.650	7.723.578.677	6,45
TOTO	2014	241.892.785.681	2.062.386.924.390	11,73
TOTO	2015	337.987.688.612	2.439.540.859.205	13,85
TOTO	2016	156.171.600.436	2.581.440.938.262	6,05
ALKA	2014	3.437.708	245.297.737	1,40
ALKA	2015	51.417	144.628.405	0,04
ALKA	2016	(927.870)	136.618.855	-0,68
ALMI	2014	(8.661.140.137)	3.217.113.857.871	-0,27
ALMI	2015	(49.498.997.063)	2.189.037.586.057	-2,26
ALMI	2016	(167.302.658.521)	2.153.030.503.531	-7,77
BAJA	2014	(2.752.250.903)	959.445.449.616	-0,29
BAJA	2015	(9.338.743.080)	948.682.681.142	-0,98
BAJA	2016	34.875.088.122	982.626.956.424	3,55

BTON	2014	7.536.835.958	174.088.741.855	4,33
BTON	2015	5.822.534.834	183.116.245.288	3,18
BTON	2016	(5.571.166.686)	177.290.628.918	-3,14
CTBN	2014	25.250.664	260.196.857	9,70
CTBN	2015	7.075.271	222.558.174	3,18
CTBN	2016	(710.617)	160.480.644	-0,44
GDST	2014	(17.567.630.050)	1.357.932.144.522	-1,29
GDST	2015	(56.108.991.583)	1.183.934.183.257	-4,74
GDST	2016	27.712.960.143	1.257.609.869.910	2,20
INAI	2014	15.101.078.482	893.663.745.450	1,69
INAI	2015	129.166.716.157	1.330.259.296.537	9,71
INAI	2016	32.451.700.016	1.339.032.413.455	2,42
ISSP	2014	387.599	5.443.158	7,12
ISSP	2015	268.281	5.448.447	4,92
ISSP	2016	126.942	6.041.811	2,10
JPRS	2014	(8.981.904.954)	371.964.680.410	-2,41
JPRS	2015	(16.820.406.781)	363.265.042.157	-4,63
JPRS	2016	(24.247.101.186)	351.318.309.863	-6,90
PICO	2014	16.298.574.907	626.626.507.164	2,60
PICO	2015	16.566.533.152	605.788.310.444	2,73
PICO	2016	12.863.879.935	638.565.761.462	2,01
AGII	2014	56.643	3.487.197	1,62

AGII	2015	597.702	4.953.451	12,07
AGII	2016	72.744	5.847.722	1,24
BUDI	2014	25.685	2.476.982	1,04
BUDI	2015	146.466	3.265.953	4,48
BUDI	2016	36.956	2.931.807	1,26
DPNS	2014	15.308.334.326	268.891.042.610	5,69
DPNS	2015	10.221.665.048	274.483.110.371	3,72
DPNS	2016	10.423.974.301	296.129.565.784	3,52
EKAD	2014	41.830.240.865	411.726.182.748	10,16
EKAD	2015	30.401.400.924	389.691.595.500	7,80
EKAD	2016	307.115.218.370	702.508.630.708	43,72
ETWA	2014	(141.594.510.825)	1.334.406.441.488	-10,61
ETWA	2015	(220.219.837.917)	1.332.731.163.136	-16,52
ETWA	2016	(68.672.338.395)	1.158.935.571.034	-5,93
INCI	2014	10.307.502.624	147.755.842.523	6,98
INCI	2015	17.623.914.396	169.546.066.314	10,39
INCI	2016	90.585.509.314	269.351.381.344	33,63
SRSN	2014	10.620.918	574.073.314	1,85
SRSN	2015	16.049.623	574.073.315	2,80
SRSN	2016	61.973.796	717.149.704	8,64
UNIC	2014	1.310.910	235.973.902	0,56
UNIC	2015			-0,90

		(1.998.194)	222.447.500	
UNIC	2016	20.428.141	226.913.639	9,00
AKPI	2014	14.587.207	2.227.042.590	0,66
AKPI	2015	80.858.590	2.883.143.132	2,80
AKPI	2016	17.979.509	2.615.909.190	0,69
APLI	2014	10.567.292.555	273.126.657.794	3,87
APLI	2015	1.196.254.769	308.620.387.248	0,39
APLI	2016	24.940.363.700	314.468.690.130	7,93
BRNA	2014	57.814.311	1.334.086.016	4,33
BRNA	2015	440.171.662	1.820.783.911	24,17
BRNA	2016	(9.533.958)	2.088.696.909	-0,46
IGAR	2014	53.840.942.025	350.619.526.939	15,36
IGAR	2015	52.790.235.852	383.936.040.590	13,75
IGAR	2016	73.808.629.795	439.465.673.296	16,80
IMPC	2014	283.365.088.206	1.740.439.269.199	16,28
IMPC	2015	123.571.457.240	1.675.232.685.157	7,38
IMPC	2016	120.447.193.403	2.276.031.922.082	5,29
TALF	2014	55.942.429.462	433.975.362.840	12,89
TALF	2015	36.360.663.440	434.210.376.664	8,37
TALF	2016	405.753.766.638	881.673.021.959	46,02
TRST	2014	63.405.349.253	3.261.285.495.052	1,94
TRST	2015	214.520.293.175	3.357.359.499.954	6,39

TRST	2016	(10.525.506.040)	3.290.596.224.286	-0,32
YPAS	2014	(9.578.404.252)	320.882.480.510	-2,99
YPAS	2015	(10.316.229.299)	279.189.768.587	-3,70
YPAS	2016	(8.398.081.318)	280.257.664.992	-3,00
CPIN	2014	1.755.595	20.841.795	8,42
CPIN	2015	1.850.392	24.684.915	7,50
CPIN	2016	2.217.856	24.204.994	9,16
MAIN	2014	(86.880.617)	3.530.183.618	-2,46
MAIN	2015	(65.454.226)	3.962.068.064	-1,65
MAIN	2016	290.230.477	3.919.764.494	7,40
TIRT	2014	19.977.876.543	716.491.912.027	2,79
TIRT	2015	17.337.813.630	763.168.027.178	2,27
TIRT	2016	35.647.039.628	815.997.477.795	4,37
FASW	2014	82.303.094.786	5.581.000.723.345	1,47
FASW	2015	866.413.258.124	6.993.634.266.696	12,39
FASW	2016	772.565.614.796	8.583.233.835.997	9,00
KBRI	2014	(16.408.068.168)	1.298.895.336.018	-1,26
KBRI	2015	(155.785.816.987)	1.455.931.208.462	-10,70
KBRI	2016	(102.095.552.119)	1.263.726.833.318	-8,08
KDSI	2014	44.489.139.365	952.177.443.047	4,67
KDSI	2015	6.888.594.650	1.177.093.668.866	0,59

KDSI	2016	40.862.997.030	1.142.273.020.550	3,58
SPMA	2014	45.112.069.980	2.091.957.078.669	2,16
SPMA	2015	(43.104.604.508)	2.185.464.365.772	-1,97
SPMA	2016	77.459.711.399	2.158.852.415.950	3,59
KRAH	2014	31.335.220.137	480.333.185.402	6,52
KRAH	2015	(6.825.221.910)	533.537.626.101	-1,28
KRAH	2016	1.576.530.163	598.711.565.464	0,26
ASII	2014	22.157	236.027	9,39
ASII	2015	16.454	245.435	6,70
ASII	2016	19.804	261.855	7,56
AUTO	2014	954.086	14.387.568	6,63
AUTO	2015	322.701	14.339.110	2,25
AUTO	2016	483.421	14.612.274	3,31
IMAS	2014	7.957.904.794	23.473.796.788.460	0,03
IMAS	2015	(8.573.318.114)	24.860.957.839.497	-0,03
IMAS	2016	(920.648.852)	25.633.342.258.679	0,00
LPIN	2014	(740.098.500)	180.781.762.691	-0,41
LPIN	2015	509.178.750	324.054.785.283	0,16
LPIN	2016	(858.234.000)	477.838.306.256	-0,18
SMSM	2014	411.162	1.757.634	23,39
SMSM	2015	446.088	2.220.108	20,09
SMSM	2016	474.499	2.254.740	21,04

MYTX	2014	(165.901)	2.042.336	-8,12
MYTX	2015	(296.054)	1.944.326	-15,23
MYTX	2016	(357.047)	1.619.757	-22,04
RICY	2014	10.428.390.973	1.198.193.867.892	0,87
RICY	2015	12.382.694.616	1.172.012.468.004	1,06
RICY	2016	13.280.003.916	1.288.683.925.066	1,03
SSTM	2014	(12.121.263.693)	773.663.346.934	-1,57
SSTM	2015	(14.039.767.615)	721.884.167.684	-1,94
SSTM	2016	(15.208.057.912)	670.963.993.715	-2,27
STAR	2014	293.911.921	775.917.827.931	0,04
STAR	2015	841.503.923	729.020.553.284	0,12
STAR	2016	349.942.437	690.187.353.961	0,05
TRIS	2014	(1.428.068.094)	521.920.090.728	-0,27
TRIS	2015	229.782.625	574.346.433.075	0,04
TRIS	2016	(2.342.503.309)	639.701.164.511	-0,37
UNIT	2014	205.531.281	440.522.832.644	0,05
UNIT	2015	731.817.838	460.539.382.206	0,16
UNIT	2016	812.506.093	432.913.180.372	0,19
BATA	2014	69.755.185	774.891.087	9,00
BATA	2015	128.895.612	795.257.974	16,21
BATA	2016	42.039.071	804.742.917	5,22

BIMA	2014	9.979.198.125	104.537.589.283	9,55
BIMA	2015	(2.639.975.210)	99.558.394.760	-2,65
BIMA	2016	17.601.900.105	92.041.274.561	19,12
JECC	2014	19.463.961	1.064.129.232	1,83
JECC	2015	210.434.540	1.358.464.081	15,49
JECC	2016	132.822.083	1.587.210.576	8,37
KBLM	2014	20.623.713.329	647.249.655.440	3,19
KBLM	2015	12.760.365.612	654.385.717.061	1,95
KBLM	2016	20.113.887.420	639.091.366.917	3,15
SCCO	2014	137.032.574.346	1.656.007.190.010	8,27
SCCO	2015	152.543.050.307	1.773.144.328.632	8,60
SCCO	2016	342.005.701.030	2.449.935.491.586	13,96
VOKS	2014	(89.531.148.200)	1.557.960.734.712	-5,75
VOKS	2015	5.880.476.118	1.536.244.634.556	0,38
VOKS	2016	159.390.624.016	1.668.210.094.478	9,55
ALTO	2014	(10.372.140.370)	1.236.807.511.653	-0,84
ALTO	2015	(24.163.431.625)	1.180.228.072.164	-2,05
ALTO	2016	(26.149.160.706)	1.165.093.632.823	-2,24
DLTA	2014	287.456.867	997.443.167	28,82
DLTA	2015	191.304.463	1.038.321.916	18,42
DLTA	2016	258.831.613	1.197.796.650	21,61
ICBP	2014	2.543.396	25.029.488	10,16

ICBP	2015	3.025.095	26.560.624	11,39
ICBP	2016	3.635.216	28.901.948	12,58
INDF	2014	4.866.097	86.077.251	5,65
INDF	2015	4.867.347	91.831.526	5,30
INDF	2016	4.984.305	82.174.515	6,07
MYOR	2014	390.727.052.364	10.297.997.020.540	3,79
MYOR	2015	1.266.519.320.600	11.342.715.686.221	11,17
MYOR	2016	1.345.716.806.578	12.922.421.859.142	10,41
PSDN	2014	(30.238.642.061)	622.508.294.824	-4,86
PSDN	2015	(43.116.341.800)	620.398.854.182	-6,95
PSDN	2016	(36.662.178.272)	653.796.725.408	-5,61
ROTI	2014	192.411.981.898	2.142.894.276.216	8,98
ROTI	2015	263.710.727.440	2.706.323.637.034	9,74
ROTI	2016	263.392.353.864	2.919.640.858.718	9,02
SKBM	2014	85.855.717.394	652.976.510.619	13,15
SKBM	2015	40.360.748.110	764.484.248.710	5,28
SKBM	2016	21.144.246.987	1.001.657.012.004	2,11
ULTJ	2014	284.526.155.237	2.918.133.278.435	9,75
ULTJ	2015	524.199.537.504	3.539.995.910.248	14,81
ULTJ	2016	699.894.687.972	4.239.199.641.365	16,51
GGRM	2014	5.325.317	58.234.278	9,14

GGRM	2015	6.458.516	63.505.413	10,17
GGRM	2016	6.586.081	62.951.634	10,46
HMSP	2014	10.014.995	28.380.630	35,29
HMSP	2015	10.335.007	38.010.724	27,19
HMSP	2016	12.530.201	42.508.277	29,48
RMBA	2014	(2.264.159)	10.821.467	-20,92
RMBA	2015	(1.629.718)	12.667.314	-12,87
RMBA	2016	(2.082.542)	13.470.943	-15,46
WIIM	2014	116.469.426.444	1.334.544.790.387	8,73
WIIM	2015	125.706.275.922	1.342.700.045.391	9,36
WIIM	2016	99.950.660.578	1.353.634.132.275	7,38
DVLA	2014	81.109.862	1.241.239.780	6,53
DVLA	2015	104.177.380	1.376.278.237	7,57
DVLA	2016	451.785.946	1.531.365.558	29,50
INAF	2014	6.261.679.386	1.249.763.660.131	0,50
INAF	2015	5.006.864.360	1.533.708.564.241	0,33
INAF	2016	(22.971.513.300)	1.381.633.321.120	-1,66
KAEF	2014	263.890.829.083	3.012.778.637.568	8,76
KAEF	2015	200.520.354.810	3.236.224.076.311	6,20
KAEF	2016	246.893.143.247	4.612.562.541.064	5,35
KLBF	2014	2.096.408.046.860	12.439.267.396.015	16,85
KLBF	2015	2.083.402.901.121	13.696.417.381.439	15,21

KLBF	2016	2.353.923.940.697	15.226.009.210.657	15,46
SIDO	2014	416.571	2.820.273	14,77
SIDO	2015	437.898	2.796.111	15,66
SIDO	2016	471.722	2.987.614	15,79
SQBB	2014	164.808.009	459.352.720	35,88
SQBB	2015	148.660.621	464.027.522	32,04
SQBB	2016	164.299.058	479.233.790	34,28
TSPC	2014	580.067.582.680	5.609.556.653.195	10,34
TSPC	2015	581.461.169.669	6.284.729.099.203	9,25
TSPC	2016	526.651.718.634	6.585.807.349.438	8,00
ADES	2014	30.624	502.990	6,09
ADES	2015	36.224	653.224	5,55
ADES	2016	56.019	767.479	7,30
MBTO	2014	1.321.443.164	623.002.100.394	0,21
MBTO	2015	(8.678.482.954)	648.899.377.240	-1,34
MBTO	2016	(2.100.309.334)	709.959.168.088	-0,30
MRAT	2014	7.348.759.151	500.138.658.228	1,47
MRAT	2015	(1.929.395.640)	497.090.038.108	-0,39
MRAT	2016	(7.936.819.834)	483.037.173.864	-1,64
TCID	2014	167.476.179.847	1.663.679.637.324	10,07
TCID	2015	541.116.516.960	2.062.096.848.703	26,24

TCID	2016	150.724.362.762	2.185.101.038.101	6,90
CINT	2014	26.065.329.538	370.186.989.798	7,04
CINT	2015	29.477.807.514	382.807.494.765	7,70
CINT	2016	20.619.309.858	399.336.626.636	5,16
KICI	2014	(1.146.177.329)	100.322.024.001	-1,14
KICI	2015	25.420.359.845	133.831.888.816	18,99
KICI	2016	(4.361.852.873)	139.809.135.385	-3,12
LMPI	2014	(853.892.900)	808.892.238.344	-0,11
LMPI	2015	5.557.417.058	793.093.512.600	0,70
LMPI	2016	3.041.032.055	810.364.824.722	0,38

LAMPIRAN 7

TABEL KOMITE AUDIT

NO	KODE	Komite Audit
1	INTP	3
2	INTP	3
3	INTP	3
4	SMBR	3
5	SMBR	3
6	SMBR	3
7	SMGR	4
8	SMGR	4
9	SMGR	4
10	WSBP	4
11	WSBP	4
12	WSBP	4
13	WTON	6
14	WTON	6
15	WTON	6
16	AMFG	4
17	AMFG	4
18	AMFG	3

19	ARNA	3
20	ARNA	3
21	ARNA	4
22	KIAS	3
23	KIAS	3
24	KIAS	3
25	MLIA	3
26	MLIA	3
27	MLIA	3
28	TOTO	3
29	TOTO	3
30	TOTO	3
31	ALKA	3
32	ALKA	3
33	ALKA	3
34	ALMI	3
35	ALMI	3
36	ALMI	3
37	BAJA	3
38	BAJA	3
39	BAJA	3
40	BTON	3

41	BTON	3
42	BTON	3
43	CTBN	3
44	CTBN	3
45	CTBN	4
46	GDST	3
47	GDST	3
48	GDST	3
49	INAI	3
50	INAI	3
51	INAI	3
52	ISSP	3
53	ISSP	3
54	ISSP	3
55	JPRS	3
56	JPRS	3
57	JPRS	3
58	PICO	3
59	PICO	3
60	PICO	3
61	AGII	3
62	AGII	3

63	AGII	3
64	BUDI	3
65	BUDI	3
66	BUDI	3
67	DPNS	3
68	DPNS	3
69	DPNS	3
70	EKAD	3
71	EKAD	3
72	EKAD	3
73	ETWA	3
74	ETWA	3
75	ETWA	3
76	INCI	3
77	INCI	3
78	INCI	2
79	SRSN	3
80	SRSN	3
81	SRSN	3
82	UNIC	3
83	UNIC	3
84	UNIC	3

85	AKPI	3
86	AKPI	3
87	AKPI	3
88	APLI	3
89	APLI	3
90	APLI	3
91	BRNA	3
92	BRNA	3
93	BRNA	3
94	IGAR	3
95	IGAR	3
96	IGAR	3
97	IMPC	3
98	IMPC	3
99	IMPC	3
100	TALF	3
101	TALF	3
102	TALF	3
103	TRST	3
104	TRST	3
105	TRST	3
106	YPAS	3

107	YPAS	3
108	YPAS	3
109	CPIN	5
110	CPIN	5
111	CPIN	5
112	MAIN	5
113	MAIN	5
114	MAIN	5
115	TIRT	3
116	TIRT	3
117	TIRT	3
118	FASW	3
119	FASW	3
120	FASW	3
121	KBRI	3
122	KBRI	3
123	KBRI	2
124	KDSI	3
125	KDSI	3
126	KDSI	3
127	SPMA	3
128	SPMA	3

129	SPMA	3
130	KRAH	3
131	KRAH	3
132	KRAH	3
133	ASII	4
134	ASII	4
135	ASII	4
136	AUTO	3
137	AUTO	3
138	AUTO	3
139	IMAS	3
140	IMAS	3
141	IMAS	3
142	LPIN	3
143	LPIN	3
144	LPIN	3
145	SMSM	3
146	SMSM	3
147	SMSM	3
148	MYTX	3
149	MYTX	3
150	MYTX	3

151	RICY	3
152	RICY	3
153	RICY	3
154	SSTM	3
155	SSTM	3
156	SSTM	3
157	STAR	3
158	STAR	3
159	STAR	3
160	TRIS	3
161	TRIS	4
162	TRIS	3
163	UNIT	3
164	UNIT	3
165	UNIT	3
166	BATA	3
167	BATA	3
168	BATA	3
169	BIMA	3
170	BIMA	3
171	BIMA	3
172	JECC	3

173	JECC	3
174	JECC	3
175	KBLM	3
176	KBLM	3
177	KBLM	3
178	SCCO	3
179	SCCO	3
180	SCCO	3
181	VOKS	3
182	VOKS	3
183	VOKS	3
184	ALTO	3
185	ALTO	3
186	ALTO	3
187	DLTA	3
188	DLTA	3
189	DLTA	3
190	ICBP	3
191	ICBP	3
192	ICBP	3
193	INDF	3
194	INDF	3

195	INDF	3
196	MYOR	3
197	MYOR	3
198	MYOR	3
199	PSDN	3
200	PSDN	3
201	PSDN	3
202	ROTI	3
203	ROTI	3
204	ROTI	3
205	SKBM	3
206	SKBM	3
207	SKBM	3
208	ULTJ	3
209	ULTJ	3
210	ULTJ	3
211	GGRM	3
212	GGRM	3
213	GGRM	3
214	HMSP	3
215	HMSP	3
216	HMSP	3

217	RMBA	3
218	RMBA	3
219	RMBA	3
220	WIIM	3
221	WIIM	3
222	WIIM	3
223	DVLA	3
224	DVLA	3
225	DVLA	3
226	INAF	2
227	INAF	2
228	INAF	2
229	KAEF	3
230	KAEF	3
231	KAEF	4
232	KLBF	3
233	KLBF	3
234	KLBF	3
235	SIDO	3
236	SIDO	3
237	SIDO	3
238	SQBB	3

239	SQBB	3
240	SQBB	3
241	TSPC	3
242	TSPC	3
243	TSPC	3
244	ADES	3
245	ADES	3
246	ADES	3
247	MBTO	2
248	MBTO	2
249	MBTO	2
250	MRAT	2
251	MRAT	2
252	MRAT	2
253	TCID	4
254	TCID	4
255	TCID	4
256	CINT	3
257	CINT	3
258	CINT	3
259	KICI	3
260	KICI	3

261	KICI	3
262	LMPI	3
263	LMPI	3
264	LMPI	3

LAMPIRAN 8

OUTPUT SPSS DESCRIPTIVE STATISTICS

DESCRIPTIVES VARIABLES=X1 X2 X3 X4

/STATISTICS=MEAN STDDEV MIN MAX.

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
AUDIT DELAY	264	0	1	.06	.246
SOLVABILITAS	264	6.10	302.91	48.6837	33.77955
UKURAN PERUSAHAAN	264	12.37	31.04	24.1171	5.05287
PROFITABILITAS	264	-22.00	46.02	5.6563	9.53438
KOMITE AUDIT	264	2	6	3.11	.541
Valid N (listwise)	264				

LAMPIRAN 9

OUTPUT SPSS REGRESI LOGISTIC

```
LOGISTIC REGRESSION VARIABLES Y
/METHOD=ENTER X1 X2 X3 X4
/CLASSPLOT
/PRINT=GOODFIT CORR ITER(1)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5) .
```

Logistic Regression

Case Processing Summary

Unweighted Cases ^a		N	Percent
Selected Cases	Included in Analysis	264	100.0
	Missing Cases	0	.0
	Total	264	100.0
Unselected Cases		0	.0
Total		264	100.0

a. If weight is in effect, see classification table for the total number of cases.

Dependent Variable Encoding

Original Value	Internal Value
TIDAK MENGALAMI AUDIT DELAY	0
AUDIT DELAY	1

Block 0: Beginning Block

Iteration History^{a,b,c}

Iteration		-2 Log likelihood	Coefficients
			Constant
Step 0	1	144.435	-1.742
	2	127.355	-2.410
	3	126.147	-2.648
	4	126.134	-2.676
	5	126.134	-2.676

- a. Constant is included in the model.
- b. Initial -2 Log Likelihood: 126,134
- c. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

Classification Table^{a,b}

Observed		Predicted			
		AUDIT DELAY		Percentage Correct	
		TIDAK MENGALAMI AUDIT DELAY	AUDIT DELAY		
Step 0	AUDIT DELAY	TIDAK MENGALAMI AUDIT DELAY	247	0	100.0
		AUDIT DELAY	17	0	.0
Overall Percentage					93.6

- a. Constant is included in the model.
- b. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)
Step 0 Constant	-2.676	.251	113.912	1	.000	.069

Variables not in the Equation

	Score	df	Sig.
Step 0 Variables X1	10.746	1	.001
X2	1.107	1	.293
X3	16.251	1	.000
X4	.700	1	.403
Overall Statistics	23.835	4	.000

Block 1: Method = Enter

Iteration History^{a,b,c,d}

Iteration	-2 Log likelihood	Coefficients				
		Constant	X1	X2	X3	X4
Step 1 1	135.978	-.995	.004	-.020	-.022	-.112
2	109.735	-.823	.007	-.040	-.059	-.236
3	104.015	-.803	.008	-.044	-.100	-.312
4	103.433	-.994	.008	-.038	-.119	-.334
5	103.424	-1.043	.008	-.037	-.122	-.338
6	103.424	-1.045	.008	-.037	-.122	-.338
7	103.424	-1.045	.008	-.037	-.122	-.338

a. Method: Enter

b. Constant is included in the model.

c. Initial -2 Log Likelihood: 126,134

Iteration History^{a,b,c,d}

Iteration	-2 Log likelihood	Coefficients					
		Constant	X1	X2	X3	X4	
Step 1	1	135.978	-.995	.004	-.020	-.022	-.112
	2	109.735	-.823	.007	-.040	-.059	-.236
	3	104.015	-.803	.008	-.044	-.100	-.312
	4	103.433	-.994	.008	-.038	-.119	-.334
	5	103.424	-1.043	.008	-.037	-.122	-.338
	6	103.424	-1.045	.008	-.037	-.122	-.338
	7	103.424	-1.045	.008	-.037	-.122	-.338

a. Method: Enter

b. Constant is included in the model.

d. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	22.710	4	.000
	Block	22.710	4	.000
	Model	22.710	4	.000

Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	103.424 ^a	.082	.217

a. Estimation terminated at iteration number 7 because parameter estimates changed by less than ,001.

Hosmer and Lemeshow Test

Step	Chi-square	df	Sig.
1	13.196	8	.105

Contingency Table for Hosmer and Lemeshow Test

		AUDIT DELAY = TIDAK MENGALAMI AUDIT DELAY		AUDIT DELAY = AUDIT DELAY		Total
		Observed	Expected	Observed	Expected	
Step 1	1	26	25.890	0	.110	26
	2	26	25.670	0	.330	26
	3	26	25.490	0	.510	26
	4	26	25.342	0	.658	26
	5	26	25.108	0	.892	26
	6	25	24.676	1	1.324	26
	7	25	24.409	1	1.591	26
	8	20	24.121	6	1.879	26
	9	23	23.688	3	2.312	26
	10	24	22.605	6	7.395	30

Classification Table^a

Observed			Predicted		
			AUDIT DELAY		Percentage Correct
			TIDAK MENGALAMI AUDIT DELAY	AUDIT DELAY	
Step 1	AUDIT DELAY	TIDAK MENGALAMI AUDIT DELAY	245	2	99.2
		AUDIT DELAY	16	1	5.9
Overall Percentage					93.2

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)
Step 1 ^a X1	.008	.006	2.096	1	.148	1.008
X2	-.037	.053	.470	1	.493	.964
X3	-.122	.037	10.697	1	.001	.885
X4	-.338	.641	.278	1	.598	.713
Constant	-1.045	2.533	.170	1	.680	.352

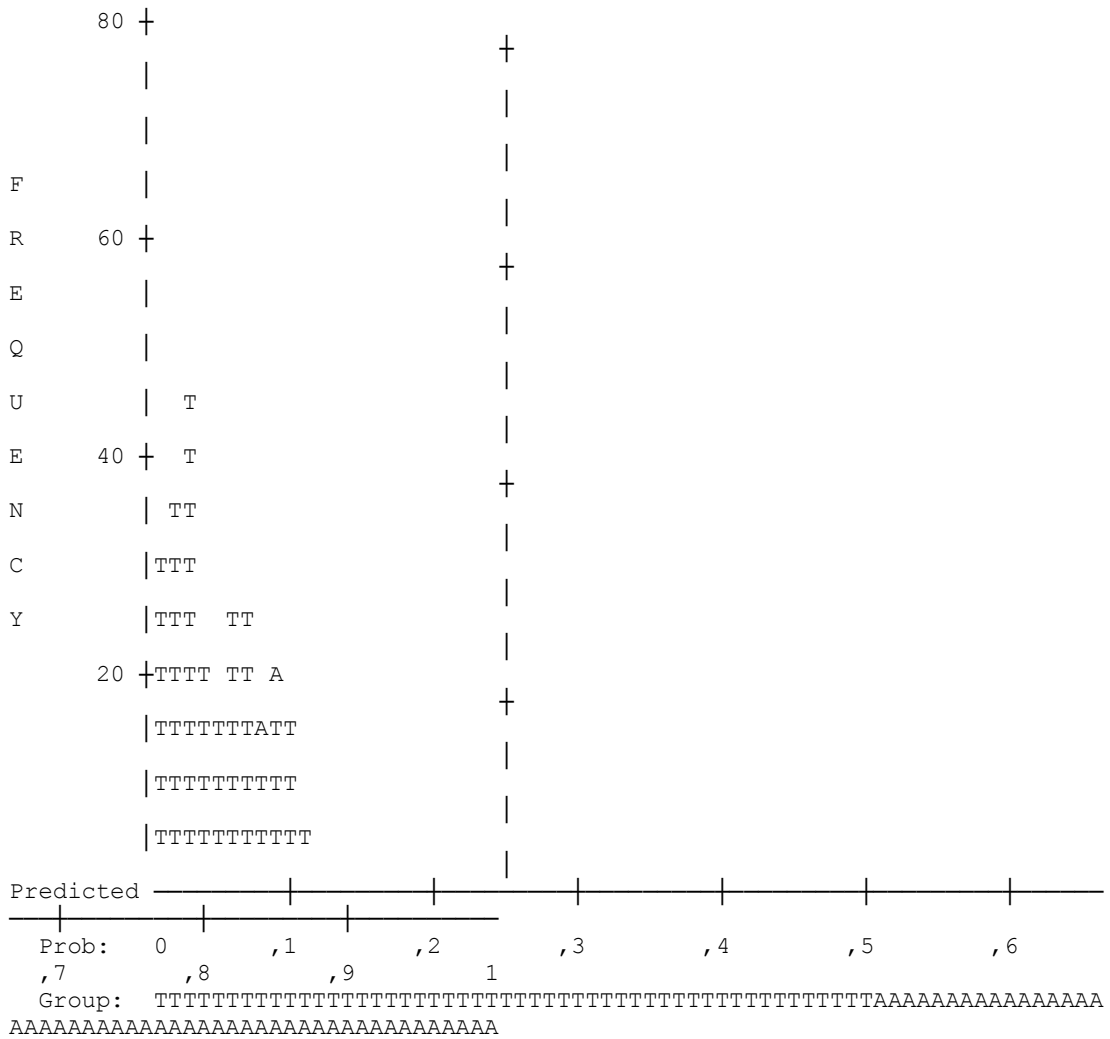
a. Variable(s) entered on step 1: X1, X2, X3, X4.

Correlation Matrix

		Constant	X1	X2	X3	X4
Step 1	Constant	1.000	-.101	-.647	.213	-.850
	X1	-.101	1.000	-.006	.231	-.050
	X2	-.647	-.006	1.000	-.215	.189
	X3	.213	.231	-.215	1.000	-.162
	X4	-.850	-.050	.189	-.162	1.000

Step number: 1

Observed Groups and Predicted Probabilities



Predicted Probability is of Membership for AUDIT DELAY
The Cut Value is ,50
Symbols: T - TIDAK MENGENALAMI AUDIT DELAY
A - AUDIT DELAY

Each Symbol Represents 5 Cases.

LAMPIRAN 10

OUTPUT MODERATED REGRESSION ANALYSIS

```
LOGISTIC REGRESSION VARIABLES Y
/METHOD=ENTER X1 X2 X3 X4 Z ZX1 ZX2 ZX3 ZX4
/CLASSPLOT
/PRINT=GOODFIT CORR ITER(1)

/CRITERIA=PIN(0.05) POUT(0.10) ITERATE(20) CUT(0.5) .
```

Logistic Regression

Case Processing Summary

Unweighted Cases ^a		N	Percent
Selected Cases	Included in Analysis	264	100.0
	Missing Cases	0	.0
	Total	264	100.0
Unselected Cases		0	.0
Total		264	100.0

a. If weight is in effect, see classification table for the total number of cases.

Dependent Variable Encoding

Original Value	Internal Value
TIDAK MENGALAMI AUDIT DELAY	0
AUDIT DELAY	1

Block 0: Beginning Block

Iteration History^{a,b,c}

Iteration		-2 Log likelihood	Coefficients
			Constant
Step 0	1	144.435	-1.742
	2	127.355	-2.410
	3	126.147	-2.648
	4	126.134	-2.676
	5	126.134	-2.676

- a. Constant is included in the model.
- b. Initial -2 Log Likelihood: 126,134
- c. Estimation terminated at iteration number 5 because parameter estimates changed by less than ,001.

Classification Table^{a,b}

Observed			Predicted		Percentage Correct
			AUDIT DELAY		
			TIDAK MENGALAMI AUDIT DELAY	AUDIT DELAY	
Step 0	AUDIT DELAY	TIDAK MENGALAMI AUDIT DELAY	247	0	100.0
		AUDIT DELAY	17	0	.0
Overall Percentage					93.6

Classification Table^{a,b}

Observed			Predicted		
			AUDIT DELAY		Percentage Correct
			TIDAK MENGALAMI AUDIT DELAY	AUDIT DELAY	
Step 0	AUDIT DELAY	TIDAK MENGALAMI AUDIT DELAY	247	0	100.0
		AUDIT DELAY	17	0	.0
Overall Percentage					93.6

a. Constant is included in the model.

b. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)
Step 0 Constant	-2.676	.251	113.912	1	.000	.069

Variables not in the Equation

			Score	df	Sig.
Step 0	Variables	X1	10.746	1	.001
		X2	1.107	1	.293
		X3	16.251	1	.000
		X4	.700	1	.403
		Z	6.027	1	.014
		ZX1	3.761	1	.052
		ZX2	5.567	1	.018
		ZX3	2.978	1	.084
		ZX4	5.999	1	.014
		Overall Statistics	34.605	9	.000

Block 1: Method = Enter

Iteration History^{a,b,c,d}

Iteration		-2 Log likelihood	Coefficients									
			Constant	X1	X2	X3	X4	Z	ZX1	ZX2	ZX3	ZX4
Step 1	1	132.305	-.483	.004	-.036	-.033	-.107	-1.258	-.004	.034	.030	.063
	2	103.502	-.161	.007	-.065	-.086	-.174	-2.180	-.005	.058	.076	.037
	3	97.097	-.135	.007	-.076	-.132	-.187	-2.026	-.005	.059	.107	-.169
	4	96.075	-.165	.008	-.078	-.148	-.188	-.761	-.006	.051	.099	-.599
	5	95.893	-.169	.008	-.079	-.149	-.188	1.311	-.008	.049	.083	-1.270
	6	95.843	-.170	.008	-.078	-.149	-.188	3.922	-.009	.050	.079	-2.142
	7	95.824	-.170	.008	-.078	-.149	-.188	6.795	-.009	.050	.079	-3.098
	8	95.817	-.170	.008	-.078	-.149	-.188	9.743	-.009	.050	.079	-4.080
	9	95.815	-.170	.008	-.078	-.149	-.188	12.722	-.009	.050	.079	-5.073
	10	95.814	-.170	.008	-.078	-.149	-.188	15.715	-.009	.050	.079	-6.071
	11	95.813	-.170	.008	-.078	-.149	-.188	18.712	-.009	.050	.079	-7.070
	12	95.813	-.170	.008	-.078	-.149	-.188	21.711	-.009	.050	.079	-8.069
	13	95.813	-.170	.008	-.078	-.149	-.188	24.710	-.009	.050	.079	-9.069
	14	95.813	-.170	.008	-.078	-.149	-.188	27.710	-.009	.050	.079	-10.069

15	95.813	-.170	.008	-.078	-.149	-.188	30.710	-.009	.050	.079	-11.069
16	95.813	-.170	.008	-.078	-.149	-.188	33.710	-.009	.050	.079	-12.069
17	95.813	-.170	.008	-.078	-.149	-.188	36.710	-.009	.050	.079	-13.069
18	95.813	-.170	.008	-.078	-.149	-.188	39.710	-.009	.050	.079	-14.069
19	95.813	-.170	.008	-.078	-.149	-.188	42.710	-.009	.050	.079	-15.069
20	95.813	-.170	.008	-.078	-.149	-.188	45.710	-.009	.050	.079	-16.069

a. Method: Enter

b. Constant is included in the model.

c. Initial -2 Log Likelihood: 126,134

d. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

Omnibus Tests of Model Coefficients

		Chi-square	df	Sig.
Step 1	Step	30.321	9	.000
	Block	30.321	9	.000
	Model	30.321	9	.000

Model Summary

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	95.813 ^a	.109	.286

a. Estimation terminated at iteration number 20 because maximum iterations has been reached. Final solution cannot be found.

Hosmer and Lemeshow Test

Step	Chi-square	df	Sig.
1	3.671	8	.885

Contingency Table for Hosmer and Lemeshow Test

		AUDIT DELAY = TIDAK MENGALAMI AUDIT DELAY		AUDIT DELAY = AUDIT DELAY		Total
		Observed	Expected	Observed	Expected	
		Step 1	1	26	25.983	
	2	26	25.840	0	.160	26
	3	26	25.695	0	.305	26
	4	26	25.577	0	.423	26
	5	25	25.425	1	.575	26
	6	26	25.055	0	.945	26
	7	25	24.391	1	1.609	26
	8	23	23.943	3	2.057	26
	9	22	23.323	4	2.677	26
	10	22	21.768	8	8.232	30

Classification Table^a

Observed	Predicted				
	AUDIT DELAY		Percentage Correct		
	TIDAK MENGALAMI AUDIT DELAY	AUDIT DELAY			
Step 1	AUDIT DELAY	TIDAK MENGALAMI AUDIT DELAY	244	3	98.8
		AUDIT DELAY	14	3	17.6
	Overall Percentage				93.6

a. The cut value is ,500

Variables in the Equation

	B	S.E.	Wald	df	Sig.	Exp(B)
Step 1 ^a X1	.008	.006	1.743	1	.187	1.008
X2	-.078	.057	1.878	1	.171	.925
X3	-.149	.047	10.009	1	.002	.862
X4	-.188	.584	.103	1	.748	.829
Z	45.710	2.597E4	.000	1	.999	7.107E19
ZX1	-.009	.043	.040	1	.841	.991
ZX2	.050	.208	.058	1	.809	1.052
ZX3	.079	.124	.407	1	.523	1.082
ZX4	-16.069	8.656E3	.000	1	.999	.000
Constant	-.170	2.386	.005	1	.943	.844

a. Variable(s) entered on step 1: X1, X2, X3, X4, Z, ZX1, ZX2, ZX3, ZX4.

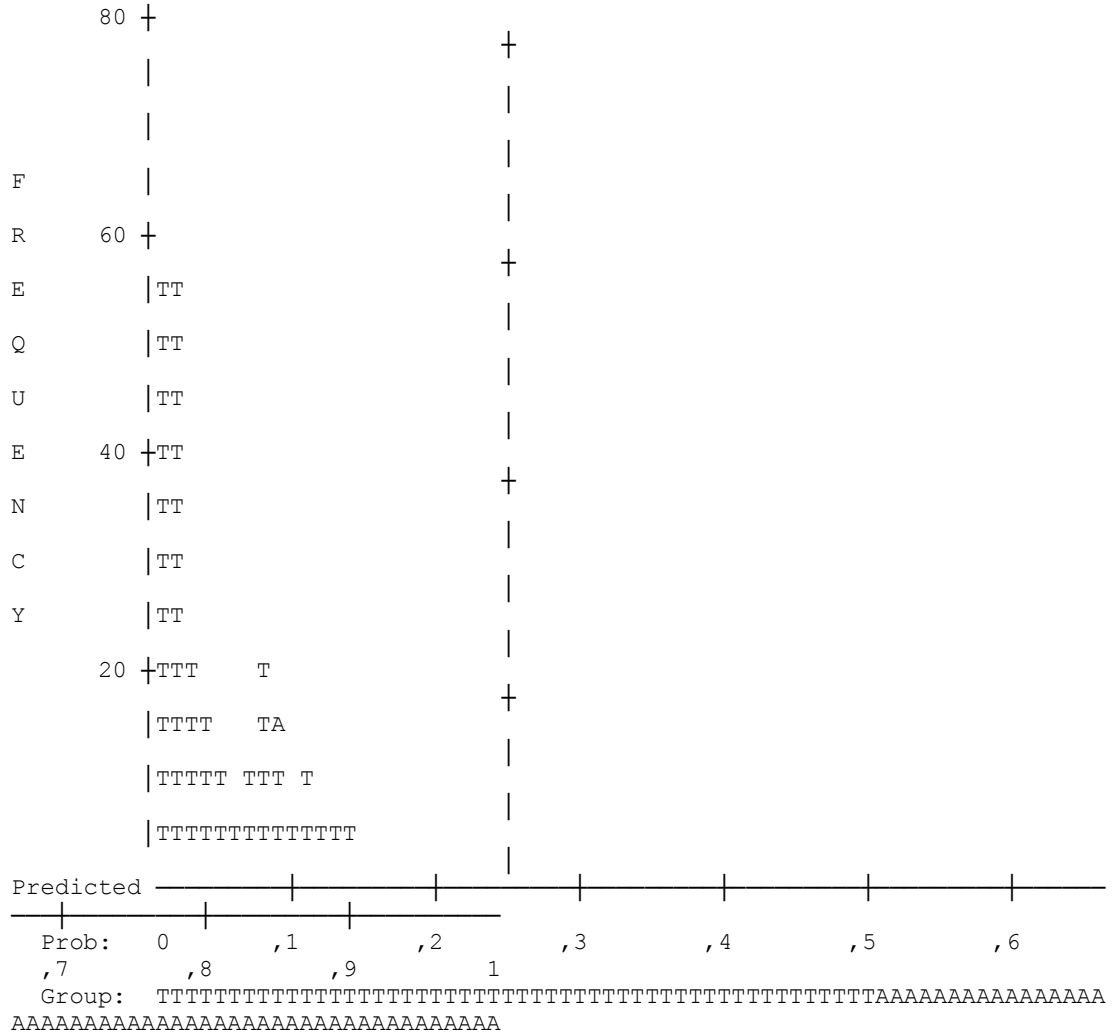
Correlation Matrix

	Constant	X1	X2	X3	X4	Z	ZX1	ZX2	ZX3	ZX4
Step 1 Constant	1.000	-.095	-.662	.103	-.793	.000	.012	.181	-.039	.000
X1	-.095	1.000	-.022	.113	-.068	.000	-.138	.006	-.043	.000
X2	-.662	-.022	1.000	-.052	.114	.000	.004	-.274	.020	.000
X3	.103	.113	-.052	1.000	-.098	.000	-.016	.014	-.379	.000
X4	-.793	-.068	.114	-.098	1.000	.000	.010	-.031	.037	.000
Z	.000	.000	.000	.000	.000	1.000	.000	.000	.000	1.000
ZX1	.012	-.138	.004	-.016	.010	.000	1.000	-.022	.558	.000

ZX2	.181	.006	-.274	.014	-.031	.000	-.022	1.000	-.184	.000
ZX3	-.039	-.043	.020	-.379	.037	.000	.558	-.184	1.000	.000
ZX4	.000	.000	.000	.000	.000	-	.000	.000	.000	1.000
						1.000				

Step number: 1

Observed Groups and Predicted Probabilities



Predicted Probability is of Membership for AUDIT DELAY
 The Cut Value is ,50
 Symbols: T - TIDAK MENGALAMI AUDIT DELAY
 A - AUDIT DELAY

Each Symbol Represents 5 Cases.