

LAMPIRAN

Lampiran 1. Daftar Nama Perusahaan Sampel

No	Kode	Nama Perusahaan
1	AKSI	PT Majapahit Inti Corpora Tbk.
2	APOL	Arpeni Pratama Ocean Line Tbk
3	ASSA	Adi Sarana Armada Tbk
4	BBRM	Pelayaran Nasional Bina Buana Raya Tbk
5	BIRD	PT Blue Bird Tbk
6	BLTA	Berlian Laju Tanker Tbk
7	BPTR	PT Batavia Prosperindo Trans Tbk.
8	BULL	PT Buana Lintas Lautan Tbk.
9	CANI	PT Capitol Nusantara Indonesia Tbk
10	CASS	Cardig Aero Services Tbk
11	CMPP	PT AirAsia Indonesia Tbk
12	DEAL	PT Dewata Freight International Tbk
13	GIAA	Garuda Indonesia (Persero) Tbk
14	HELI	PT Jaya Trishindo Tbk
15	HITS	Humpuss Intermoda Transportasi Tbk
16	IATA	PT Indonesia Transport & Infrastructure Tbk.
17	INDX	Tanah Laut Tbk
18	IPCM	PT Jasa Armada Indonesia Tbk.
19	KARW	PT ICTSI Jasa Prima Tbk
20	LEAD	PT Logindo Samudramakmur Tbk.
21	LRNA	PT Eka Sari Lorena Transport Tbk.
22	MBSS	PT Mitrabahtera Segara Sejati Tbk
23	MIRA	Mitra International Resources Tbk
24	NELY	Pelayaran Nelly Dwi Putri Tbk
25	PORT	PT Nusantara Pelabuhan Handal Tbk.
26	PSSI	PT Pelita Samudera Shipping Tbk
27	PTIS	Indo Straits Tbk
28	RIGS	Rig Tenders Tbk

29	SAFE	Steady Safe Tbk
30	SAPX	PT Satria Antaran Prima Tbk.
31	SDMU	Sidomulyo Selaras Tbk
32	SHIP	PT Sillo Maritime Perdana Tbk
33	SMDR	Samudera Indonesia Tbk
34	SOCI	PT Soechi Lines Tbk.
35	TAMU	PT Pelayaran Tamarin Samudra Tbk.
36	TAXI	Express Transindo Utama Tbk
37	TCPI	PT Transcoal Pacific Tbk.
38	TMAS	PT Temas Tbk.
39	TNCA	PT Trimuda Nuansa Citra Tbk.
40	TPMA	Trans Power Marine Tbk
41	TRAM	Trada Alam Minera Tbk.
42	WEHA	PT WEHA Transportasi Indonesia Tbk
43	WINS	Wintermar Offshore Marine Tbk
44	ZBRA	Zebra Nusantara Tbk

Lampiran 2. Hasil Pengukuran Variabel

Data Pengukuran *Financial Distress* (ICR)

NO	KODE	TAHUN	EBIT	BEBAN BUNGA	ICR	KODE
1	AKSI	2017	23.852.206.480	5.531.662	4.311,942140	0
2	AKSI	2018	35.781.546.542	3.923.887.765	9,118902	0
3	ASSA	2013	106.423.635.309	115.578.716.098	0,920789	1
4	ASSA	2014	56.321.582.826	139.958.338.842	0,402417	1
5	ASSA	2015	56.854.925.672	171.720.759.079	0,331089	1
6	ASSA	2016	88.814.963.188	184.958.677.967	0,480188	1
7	ASSA	2017	138.197.075.844	175.885.365.658	0,785722	1
8	ASSA	2018	182.337.295.412	178.417.020.772	1,021973	0
9	BIRD	2014	986.528.025.931	282.722.387.284	3,489388	0
10	BIRD	2015	1.104.892.000.000	220.380.000.000	5,013577	0
11	BIRD	2016	691.811.000.000	213.158.000.000	3,245531	0
12	BIRD	2018	606.175.000.000	65.483.000.000	9,256983	0
13	BBRM	2013	6.122.218	4.489.837	1,363572	0
14	BBRM	2014	665.177	3.354.192	0,198312	1
15	BBRM	2015	-27.653.918	3.146.234	-8,789530	1
16	BBRM	2016	-7.238.541	2.638.307	-2,743631	1
17	BBRM	2017	-37.880.233	1.749.707	-21,649472	1
18	BBRM	2018	-7.811.727	3.274.579	-2,385567	1
19	BLTA	2016	13.749	8.017	1,714981	0
20	BLTA	2018	7.318.495	4.156.624	1,760682	0
21	BPTR	2018	19.264.217.360	26.988.363.342	0,713797	1
22	BULL	2017	11.306.974	8.926.159	1,266723	0
23	BULL	2018	14.874.865	9.829.140	1,513343	0
24	CANI	2015	7.889.201	376.255	20,967697	0
25	CASS	2013	343.042.742.000	20.057.456.000	17,103004	0
26	CASS	2015	414.195.662	41.273.991	10,035270	0
27	CASS	2016	428.531.745	36.807.638	11,642468	0
28	CASS	2017	449.767.982	55.907.035	8,044926	0
29	CASS	2018	298.058.600	53.609.410	5,559819	0
30	CMPP	2013	428.276.914	536.106.876	0,798865	1
31	CMPP	2014	8.416.394.156	8.080.067.602	1,041624	0
32	CMPP	2015	-4.747.330.681	8.531.121.808	-0,556472	1
33	CMPP	2017	300.295.462.452	83.129.713.608	3,612372	0
34	DEALS	2018	4.823.522.944	8.711.915.043	0,553670	1
35	GIAA	2013	8.815.603	59.840.088	0,147319	1
36	GIAA	2014	13.653.713	73.321.080	0,186218	1
37	GIAA	2015	168.745.441	68.584.517	2,460401	0

38	GIAA	2016	17.790.700	88.278.664	0,201529	1
39	GIAA	2017	-158.180.637	88.388.240	-1,789612	1
40	GIAA	2018	-221.052.484	85.691.120	-2,579643	1
41	HELI	2018	19.881.269.788	14.363.805.403	1,384123	0
42	IATA	2013	-3.030.174	2.711.773	-1,117414	1
43	IATA	2014	-2.973.063	2.136.572	-1,391511	1
44	IATA	2015	-12.733.344	2.325.656	-5,475162	1
45	IATA	2017	-8.857.501	2.276.766	-3,890387	1
46	IPCM	2017	120.832.796	208.898	578,429645	0
47	IPCM	2018	168.260.783	83.068	2.025,578839	0
48	LEAD	2013	17.529.756	6.365.553	2,753847	0
49	LEAD	2014	21.372.522	6.421.296	3,328381	0
50	LEAD	2015	47.596	7.278.031	0,006540	1
51	LEAD	2018	-45.381.413	6.852.970	-6,622153	1
52	LRNA	2015	-2.175.470.773	5.516.614.508	-0,394349	1
53	LRNA	2016	-28.335.466.229	3.610.290.136	-7,848529	1
54	LRNA	2017	-37.220.172.117	3.613.035.798	-10,301634	1
55	MBSS	2013	41.270.000	6.154.523	6,705637	0
56	MBSS	2014	23.270.126	4.937.873	4,712581	0
57	MBSS	2015	-10.237.418	4.176.711	-2,451072	1
58	MBSS	2016	-29.778.990	3.391.914	-8,779406	1
59	MBSS	2017	-8.909.523	3.712.992	-2,399554	1
60	MBSS	2018	-16.748.868	4.057.549	-4,127829	1
61	MIRA	2013	-455.035.666	7.200.908.072	-0,063191	1
62	MIRA	2014	-43.480.301.381	10.402.453.324	-4,179812	1
63	MIRA	2015	-15.786.139.827	12.794.043.183	-1,233866	1
64	MIRA	2016	-35.954.837.951	10.846.670.808	-3,314827	1
65	MIRA	2017	-21.808.409.356	10.376.035.348	-2,101806	1
66	MIRA	2018	-440.765.071	8.330.992.137	-0,052907	1
67	NELY	2013	33.026.248.008	5.191.769.611	6,361270	0
68	NELY	2014	25.555.159.187	6.995.485.395	3,653093	0
69	NELY	2015	28.893.562.900	4.747.457.883	6,086113	0
70	NELY	2016	12.724.249.955	3.565.770.193	3,568444	0
71	NELY	2017	25.398.805.167	1.702.882.584	14,915183	0
72	NELY	2018	54.940.200.015	651.560.869	84,320902	0
73	PORT	2017	85.362.947	72.134.541	1,183385	0
74	PORT	2018	42.205.111	66.355.087	0,636049	1
75	PSSI	2018	15.518.187	1.287.558	12,052418	0
76	PTIS	2013	4.265.145	1.299.010	3,283381	0
77	PTIS	2014	-4.653.718	1.617.426	-2,877237	1
78	PTIS	2016	-7.339.574	1.445.935	-5,076005	1
79	PTIS	2017	-1.918.870	1.088.355	-1,763092	1
80	PTIS	2018	119.354	1.062.666	0,112316	1

81	RIGS	2015	-12.126.091	1.729.837	-7,009962	1
82	RIGS	2017	-12.917.378	1.280.994	-10,083871	1
83	RIGS	2018	-8.451.003	1.277.414	-6,615712	1
84	SDMU	2013	8.270.231.801	12.458.157.188	0,663841	1
85	SDMU	2015	2.882.818.395	23.772.540.362	0,121267	1
86	SDMU	2016	2.937.607.586	15.407.383.078	0,190662	1
87	SDMU	2017	-38.510.992.004	17.784.053.110	-2,165479	1
88	SHIP	2016	6.322.418	2.057.753	3,072486	0
89	SHIP	2017	14.504.880	4.381.931	3,310157	0
90	SHIP	2018	16.848.242	6.446.718	2,613460	0
91	SMDR	2013	13.641.160	14.414.082	0,946377	1
92	SMDR	2014	27.848.438	12.181.487	2,286128	0
93	SMDR	2015	15.530.631	10.319.789	1,504937	0
94	SMDR	2017	17.145.071	9.549.359	1,795416	0
95	SOCI	2015	42.402.351	6.784.815	6,249596	0
96	SOCI	2016	23.767.661	8.917.616	2,665248	0
97	SOCI	2017	23.266.476	11.798.806	1,971935	0
98	SOCI	2018	15.309.792	20.076.322	0,762580	1
99	TAMU	2018	-3.910.260	2.903.825	-1,346589	1
100	TAXI	2013	173.953.907.000	84.615.737	2.055,810339	0
101	TAXI	2014	152.575.294.000	153.662.892.000	0,992922	1
102	TAXI	2015	50.716.457.000	205.369.309.000	0,246952	1
103	TAXI	2016	-223.364.576.000	190.801.438.000	-1,170665	1
104	TAXI	2017	-548.791.076.000	187.186.096.000	-2,931794	1
105	TCPI	2018	267.723	92.488	2,894678	0
106	TMAS	2013	91.921.990.122	89.408.917.103	1,028108	0
107	TMAS	2014	61.061.168.167	89.338.640.854	0,683480	1
108	TMAS	2015	304.476.318.149	70.672.637.820	4,308263	0
109	TMAS	2016	217.783.387.561	91.100.348.680	2,390588	0
110	TMAS	2017	2.912.885.693	145.568.282.324	0,020010	1
111	TMAS	2018	-15.539.607.249	131.941.776.294	-0,117776	1
112	TPMA	2013	17.079	22.747	0,750824	1
113	TPMA	2014	24.912	31.942	0,779914	1
114	TPMA	2015	2.539.980	3.664.682	0,693097	1
115	TPMA	2016	1.881.407	2.776.734	0,677561	1
116	TPMA	2017	5.331.362	2.277.082	2,341313	0
117	TPMA	2018	8.132.834	1.879.310	4,327564	0
118	TRAM	2013	5.075.255	11.374.403	0,446200	1
119	TRAM	2014	-32.803.368	12.260.098	-2,675620	1
120	TRAM	2016	-19.254.529	10.829.870	-1,777910	1
121	TRAM	2017	-1.222.239	6.289.510	-0,194330	1
122	TRAM	2018	294.524.885	205.986.969	1,429823	0
123	WEHA	2013	3.952.936.570	32.742.603.844	0,120728	1

124	WEHA	2014	4.441.437.318	35.340.253.939	0,125676	1
125	WEHA	2015	-50.993.540.028	30.090.371.950	-1,694680	1
126	WEHA	2016	-29.114.801.345	21.996.121.644	-1,323633	1
127	WEHA	2017	68.341.209.545	13.979.374.180	4,888717	0
128	WEHA	2018	4.852.956.130	12.794.795.621	0,379291	1
129	WINS	2013	39.673.558	8.407.898	4,718606	0
130	WINS	2014	33.436.554	11.807.894	2,831712	0
131	WINS	2015	-9.936.563	9.402.009	-1,056855	1
132	WINS	2016	-22.061.333	8.193.688	-2,692479	1
133	WINS	2017	-39.736.982	7.594.880	-5,232075	1
134	WINS	2018	-35.993.851	5.422.559	-6,637798	1
135	ZBRA	2015	-8.401.681.012	732.312.301	-11,472812	1

Data Pengukuran Rasio Likuiditas (*Current Ratio*)

NO	KODE	TAHUN	AKTIVA LANCAR	HUTANG LANCAR	CURRENT RATIO
1	AKSI	2017	88.140.479.882	31.152.322.866	2,829339
2	AKSI	2018	96.565.714.378	67.653.178.520	1,427364
3	ASSA	2013	200.696.682.735	410.110.600.279	0,489372
4	ASSA	2014	215.694.874.010	537.744.820.888	0,401110
5	ASSA	2015	265.669.161.853	625.123.073.152	0,424987
6	ASSA	2016	292.211.049.808	596.788.731.977	0,489639
7	ASSA	2017	343.676.979.857	802.405.786.738	0,428308
8	ASSA	2018	536.760.828.132	1.150.241.108.007	0,466651
9	BIRD	2014	1.221.469.829.798	1.440.545.319.461	0,847922
10	BIRD	2015	566.159.000.000	964.508.000.000	0,586993
11	BIRD	2016	882.304.000.000	814.103.000.000	1,083774
12	BIRD	2018	1.071.773.000.000	614.987.000.000	1,742757
13	BBRM	2013	19.554.286	88.755.063	0,220317
14	BBRM	2014	40.146.428	33.785.595	1,188271
15	BBRM	2015	6.834.512	49.368.917	0,138438
16	BBRM	2016	6.994.050	42.354.507	0,165131
17	BBRM	2017	5.352.564	64.798.536	0,082603
18	BBRM	2018	7.318.059	8.851.742	0,826737
19	BLTA	2016	18.651	16.710	1,116158
20	BLTA	2018	7.910.239	12.833.718	0,616364
21	BPTR	2018	47.317.148.338	155.864.998.470	0,303578
22	BULL	2017	58.574.746	58.311.547	1,004514
23	BULL	2018	84.539.237	63.838.975	1,324257
24	CANI	2015	10.548.922	63.495.072	0,166138
25	CASS	2013	482.987.570.000	315.416.064.000	1,531271

26	CASS	2015	923.838.567	417.406.003	2,213285
27	CASS	2016	1.086.484.530	487.042.513	2,230780
28	CASS	2017	834.129.958	626.321.050	1,331793
29	CASS	2018	2.010.883.470	744.343.032	2,701555
30	CMPP	2013	24.121.591.607	14.030.561.993	1,719218
31	CMPP	2014	35.158.226.485	56.049.452.183	0,627272
32	CMPP	2015	73.415.897.259	95.449.983.536	0,769156
33	CMPP	2017	567.327.411.955	2.174.246.385.693	0,260931
34	DEALS	2018	137.349.295.295	110.328.421.284	1,244913
35	GIAA	2013	819.133.923	983.890.767	0,832546
36	GIAA	2014	836.522.314	999.099.449	0,837276
37	GIAA	2015	1.007.848.005	1.195.849.121	0,842789
38	GIAA	2016	1.165.133.302	1.563.576.121	0,745172
39	GIAA	2017	986.741.627	2.825.822.893	0,349187
40	GIAA	2018	1.092.915.831	2.976.385.526	0,367196
41	HELI	2018	121.404.774.595	133.865.412.438	0,906917
42	IATA	2013	34.733.636	65.105.499	0,533498
43	IATA	2014	31.899.815	15.890.336	2,007498
44	IATA	2015	21.238.513	18.701.707	1,135646
45	IATA	2017	10.949.895	25.125.413	0,435810
46	IPCM	2017	741.564.016	259.578.318	2,856803
47	IPCM	2018	927.845.691	118.037.677	7,860589
48	LEAD	2013	24.471.859	43.133.111	0,567357
49	LEAD	2014	22.808.105	36.770.228	0,620287
50	LEAD	2015	50.275.020	37.690.470	1,333892
51	LEAD	2018	16.370.793	23.656.670	0,692016
52	LRNA	2015	41.351.975.304	41.790.320.211	0,989511
53	LRNA	2016	41.195.431.420	41.454.803.699	0,993743
54	LRNA	2017	39.276.676.941	28.184.532.860	1,393554
55	MBSS	2013	80.130.815	37.186.089	2,154860
56	MBSS	2014	95.368.567	38.892.542	2,452104
57	MBSS	2015	81.516.715	39.015.716	2,089330
58	MBSS	2016	55.579.619	43.188.295	1,286914
59	MBSS	2017	52.776.581	8.776.640	6,013301
60	MBSS	2018	61.982.271	14.429.786	4,295439
61	MIRA	2013	67.167.155.665	66.786.145.016	1,005705
62	MIRA	2014	183.485.024.787	78.973.212.380	2,323383
63	MIRA	2015	188.393.544.542	70.610.055.517	2,668084
64	MIRA	2016	172.062.336.292	64.263.629.910	2,677445
65	MIRA	2017	151.236.800.452	62.404.445.219	2,423494
66	MIRA	2018	131.453.924.595	28.024.488.205	4,690681
67	NELY	2013	132.467.481.389	57.426.700.751	2,306723
68	NELY	2014	346.564.749.304	52.967.173.989	6,543010

69	NELY	2015	92.436.909.071	29.217.872.661	3,163711
70	NELY	2016	100.566.697.675	13.714.902.102	7,332659
71	NELY	2017	111.105.582.339	18.400.443.369	6,038201
72	NELY	2018	142.043.543.822	23.526.300.566	6,037649
73	PORT	2017	575.688.931	272.245.538	2,114595
74	PORT	2018	747.599.742	409.115.604	1,827356
75	PSSI	2018	29.687.700	19.211.540	1,545306
76	PTIS	2013	13.652.609	21.755.628	0,627544
77	PTIS	2014	9.478.889	15.788.063	0,600383
78	PTIS	2016	5.453.529	19.925.638	0,273694
79	PTIS	2017	3.903.943	7.876.891	0,495620
80	PTIS	2018	4.328.887	5.951.747	0,727330
81	RIGS	2015	25.248.663	19.810.616	1,274502
82	RIGS	2017	17.933.592	34.229.410	0,523923
83	RIGS	2018	18.320.361	19.251.818	0,951617
84	SDMU	2013	94.114.598.724	111.897.711.704	0,841077
85	SDMU	2015	111.084.740.969	118.700.001.817	0,935844
86	SDMU	2016	117.433.832.486	97.664.839.437	1,202417
87	SDMU	2017	85.463.939.468	79.820.531.573	1,070701
88	SHIP	2016	8.204.501	19.802.375	0,414319
89	SHIP	2017	15.754.970	39.486.926	0,398992
90	SHIP	2018	16.562.048	47.438.990	0,349123
91	SMDR	2013	180.139.236	170.893.945	1,054100
92	SMDR	2014	183.455.669	165.938.961	1,105561
93	SMDR	2015	182.100.133	156.004.189	1,167277
94	SMDR	2017	213.098.529	188.729.175	1,129123
95	SOCI	2015	53.274.484	113.290.507	0,470247
96	SOCI	2016	58.901.759	92.016.819	0,640119
97	SOCI	2017	60.598.354	75.639.439	0,801148
98	SOCI	2018	93.316.023	36.719.559	2,541317
99	TAMU	2018	4.910.625	11.850.515	0,414381
100	TAXI	2013	596.729.838.000	575.014.695.000	1,037765
101	TAXI	2014	672.476.985.000	513.051.327.000	1,310740
102	TAXI	2015	618.300.190.000	425.777.929.000	1,452166
103	TAXI	2016	712.446.735.000	174.751.384.000	4,076916
104	TAXI	2017	452.880.577.000	535.116.207.000	0,846322
105	TCPI	2018	800.295	774.242	1,033650
106	TMAS	2013	294.108.712.017	567.334.563.633	0,518404
107	TMAS	2014	297.572.373.370	534.501.004.684	0,556729
108	TMAS	2015	271.152.262.325	463.425.983.891	0,585104
109	TMAS	2016	275.648.326.608	652.010.180.636	0,422767
110	TMAS	2017	414.746.140.998	818.827.483.785	0,506512
111	TMAS	2018	411.249.064.950	956.341.007.524	0,430023

112	TPMA	2013	811.683	617.699	1,314043
113	TPMA	2014	666.434	477.912	1,394470
114	TPMA	2015	16.690.395	32.260.889	0,517357
115	TPMA	2016	14.379.829	28.420.789	0,505962
116	TPMA	2017	14.202.278	23.958.307	0,592791
117	TPMA	2018	17.754.293	24.013.599	0,739343
118	TRAM	2013	67.370.632	149.656.458	0,450169
119	TRAM	2014	63.878.157	118.639.025	0,538424
120	TRAM	2016	26.811.364	124.045.715	0,216141
121	TRAM	2017	302.502.382	128.505.169	2,354009
122	TRAM	2018	1.378.552.921	1.784.719.097	0,772420
123	WEHA	2013	73.603.480.808	69.385.386.862	1,060792
124	WEHA	2014	77.048.155.759	69.097.621.618	1,115062
125	WEHA	2015	42.145.522.652	164.670.613.402	0,255938
126	WEHA	2016	46.623.259.177	138.281.620.188	0,337162
127	WEHA	2017	22.665.390.442	53.152.285.722	0,426424
128	WEHA	2018	22.696.768.887	56.398.943.588	0,402433
129	WINS	2013	85.186.871	67.883.158	1,254904
130	WINS	2014	83.186.030	67.467.892	1,232972
131	WINS	2015	4.170	55.532.876	0,000075
132	WINS	2016	44.367.669	50.085.502	0,885839
133	WINS	2017	31.796.657	49.043.922	0,648330
134	WINS	2018	34.194.049	55.429.201	0,616896
135	ZBRA	2015	5.325.401.850	12.292.197.503	0,433234

Data Pengukuran Rasio *Leverage (Debt Ratio)*

NO	KODE	TAHUN	TOTAL HUTANG	TOTAL ASET	DEBT RATIO
1	AKSI	2017	32.284.403.032	115.244.595.498	0,280138
2	AKSI	2018	165.200.682.053	275.005.973.287	0,600717
3	ASSA	2013	1.347.244.280.084	2.172.241.158.275	0,620209
4	ASSA	2014	1.669.894.040.761	2.507.311.194.506	0,666010
5	ASSA	2015	2.038.423.272.119	2.892.967.196.853	0,704613
6	ASSA	2016	2.126.179.428.075	3.029.807.463.353	0,701754
7	ASSA	2017	2.321.587.255.114	3.307.396.918.555	0,701938
8	ASSA	2018	2.924.124.201.613	4.062.536.132.739	0,719778
9	BIRD	2014	3.568.423.291.771	7.171.511.050.266	0,497583
10	BIRD	2015	2.824.936.000.000	7.153.055.000.000	0,394927
11	BIRD	2016	2.637.932.000.000	7.300.612.000.000	0,361330
12	BIRD	2018	1.689.996.000.000	6.955.157.000.000	0,242985
13	BBRM	2013	88.755.063	164.269.294	0,540302

14	BBRM	2014	72.135.398	176.525.370	0,408640
15	BBRM	2015	79.528.733	156.468.239	0,508274
16	BBRM	2016	71.090.173	140.246.502	0,506894
17	BBRM	2017	65.059.280	95.741.257	0,679532
18	BBRM	2018	62.978.345	85.693.582	0,734925
19	BLTA	2016	53.421	101.373	0,526975
20	BLTA	2018	42.380.697	71.348.533	0,593995
21	BPTR	2018	342.787.399.629	548.878.317.131	0,624523
22	BULL	2017	15.305.053	311.061.931	0,049203
23	BULL	2018	136.160.519	329.977.950	0,412635
24	CANI	2015	66.319.399	68.996.436	0,961200
25	CASS	2013	507.847.139.000	916.593.561.000	0,554059
26	CASS	2015	721.089.781	1.279.507.012	0,563568
27	CASS	2016	852.432.858	1.647.454.782	0,517424
28	CASS	2017	1.108.203.297	1.907.034.830	0,581113
29	CASS	2018	1.174.852.293	2.010.883.470	0,584247
30	CMPP	2013	31.666.918.394	59.996.774.635	0,527810
31	CMPP	2014	110.032.787.948	143.353.133.623	0,767565
32	CMPP	2015	144.632.239.592	175.317.496.098	0,824973
33	CMPP	2017	3.054.059.095.077	3.091.133.957.757	0,988006
34	DEALS	2018	126.266.924.955	250.166.940.746	0,504731
35	GIAA	2013	1.836.636.835	2.953.784.952	0,621791
36	GIAA	2014	1.866.933.142	2.992.713.206	0,623826
37	GIAA	2015	2.359.287.801	3.310.010.986	0,712773
38	GIAA	2016	2.727.672.121	3.737.569.390	0,729798
39	GIAA	2017	2.825.822.893	3.763.292.093	0,750891
40	GIAA	2018	3.437.474.497	4.167.616.300	0,824806
41	HELI	2018	161.284.870.908	264.566.083.938	0,609620
42	IATA	2013	85.493.067	108.146.305	0,790532
43	IATA	2014	59.876.004	127.135.442	0,470962
44	IATA	2015	50.361.730	108.438.664	0,464426
45	IATA	2017	33.650.876	77.755.290	0,432779
46	IPCM	2017	118.037.677	1.159.193.789	0,101827
47	IPCM	2018	352.326.409	1.356.347.770	0,259761
48	LEAD	2013	123.786.068	235.745.007	0,525085
49	LEAD	2014	131.730.153	262.083.994	0,502626
50	LEAD	2015	140.336.825	267.235.228	0,525143
51	LEAD	2018	107.255.519	156.666.326	0,684611
52	LRNA	2015	64.472.906.702	336.422.951.202	0,191642
53	LRNA	2016	58.358.589.941	308.709.926.719	0,189040
54	LRNA	2017	45.197.080.820	257.078.590.718	0,175810
55	MBSS	2013	111.031.690	352.782.219	0,314732
56	MBSS	2014	98.004.368	351.616.622	0,278725

57	MBSS	2015	80.730.963	307.783.678	0,262298
58	MBSS	2016	63.399.387	260.520.607	0,243357
59	MBSS	2017	52.229.580	240.103.440	0,217529
60	MBSS	2018	68.321.204	239.708.560	0,285018
61	MIRA	2013	134.645.494.931	491.868.243.471	0,273743
62	MIRA	2014	179.379.148.640	515.577.615.353	0,347919
63	MIRA	2015	161.377.211.052	480.589.845.543	0,335790
64	MIRA	2016	153.570.600.374	400.014.977.533	0,383912
65	MIRA	2017	140.032.607.737	373.572.552.145	0,374847
66	MIRA	2018	96.461.435.704	320.777.602.224	0,300711
67	NELY	2013	110.108.350.137	435.085.209.919	0,253073
68	NELY	2014	103.863.108.911	442.803.314.973	0,234558
69	NELY	2015	61.089.238.467	422.231.227.377	0,144682
70	NELY	2016	21.174.261.486	377.667.415.106	0,056066
71	NELY	2017	31.209.419.166	416.286.581.960	0,074971
72	NELY	2018	50.960.583.715	473.345.474.753	0,107660
73	PORT	2017	939.593.474	1.891.346.409	0,496786
74	PORT	2018	1.135.420.664	2.069.999.904	0,548512
75	PSSI	2018	38.383.375	110.114.527	0,348577
76	PTIS	2013	26.797.556	75.837.439	0,353355
77	PTIS	2014	24.624.927	67.643.392	0,364040
78	PTIS	2016	27.718.265	44.378.238	0,624591
79	PTIS	2017	23.682.384	39.938.073	0,592978
80	PTIS	2018	21.503.227	37.914.447	0,567151
81	RIGS	2015	40.085.167	118.714.354	0,337661
82	RIGS	2017	35.101.455	100.781.370	0,348293
83	RIGS	2018	20.113.459	63.380.896	0,317343
84	SDMU	2013	167.236.803.369	370.378.402.033	0,451530
85	SDMU	2015	193.043.448.255	403.984.087.058	0,477849
86	SDMU	2016	175.045.251.747	436.204.840.797	0,401291
87	SDMU	2017	162.869.274.046	385.446.175.528	0,422547
88	SHIP	2016	51.983.966	101.315.626	0,513089
89	SHIP	2017	110.124.156	180.663.401	0,609554
90	SHIP	2018	136.534.379	233.998.620	0,583484
91	SMDR	2013	370.405.753	645.939.628	0,573437
92	SMDR	2014	331.125.062	623.416.139	0,531146
93	SMDR	2015	280.514.643	573.176.194	0,489404
94	SMDR	2017	282.804.573	588.787.653	0,480317
95	SOCI	2015	234.223.500	512.897.641	0,456667
96	SOCI	2016	260.983.923	556.352.430	0,469098
97	SOCI	2017	272.051.959	586.643.112	0,463744
98	SOCI	2018	342.663.878	669.877.417	0,511532
99	TAMU	2018	48.793.357	100.157.478	0,487166

100	TAXI	2013	1.339.888.263.000	2.137.040.347.000	0,626983
101	TAXI	2014	2.118.763.064.000	3.011.281.084.000	0,703609
102	TAXI	2015	1.962.823.365.000	2.833.807.269.000	0,692645
103	TAXI	2016	1.820.550.028.000	2.557.262.840.000	0,711914
104	TAXI	2017	1.763.500.314.000	2.010.013.010.000	0,877358
105	TCPI	2018	1.512.864	2.755.731	0,548988
106	TMAS	2013	1.334.260.131.757	1.670.514.551.431	0,798712
107	TMAS	2014	1.230.897.764.539	1.643.976.903.328	0,748732
108	TMAS	2015	967.395.114.387	1.782.060.875.189	0,542852
109	TMAS	2016	1.530.986.623.552	2.525.662.339.789	0,606172
110	TMAS	2017	1.895.433.894.137	2.918.378.214.457	0,649482
111	TMAS	2018	1.768.011.915.091	2.837.426.144.607	0,623104
112	TPMA	2013	1.052.115	1.907.438	0,551585
113	TPMA	2014	1.054.262	1.923.510	0,548093
114	TPMA	2015	66.335.224	131.063.078	0,506132
115	TPMA	2016	54.976.392	121.215.065	0,453544
116	TPMA	2017	44.822.302	115.022.001	0,389685
117	TPMA	2018	35.843.009	111.477.554	0,321527
118	TRAM	2013	180.279.686	319.246.976	0,564703
119	TRAM	2014	180.484.072	285.611.386	0,631922
120	TRAM	2016	152.665.292	161.780.265	0,943658
121	TRAM	2017	443.082.272	835.662.751	0,530217
122	TRAM	2018	2.927.860.172	8.235.160.500	0,355532
123	WEHA	2013	358.377.913.209	515.509.832.681	0,695191
124	WEHA	2014	315.249.802.282	477.308.105.800	0,660474
125	WEHA	2015	230.242.897.903	358.826.820.649	0,641655
126	WEHA	2016	201.963.874.350	304.957.257.737	0,662269
127	WEHA	2017	147.598.843.939	300.003.474.668	0,491990
128	WEHA	2018	178.481.685.363	331.404.130.533	0,538562
129	WINS	2013	135.803.891	422.283.895	0,321594
130	WINS	2014	237.887.140	501.284.320	0,474555
131	WINS	2015	191.808.107	445.618.424	0,430431
132	WINS	2016	169.787.085	401.336.528	0,423054
133	WINS	2017	137.175.504	338.519.722	0,405222
134	WINS	2018	103.855.330	275.020.275	0,377628
135	ZBRA	2015	18.491.590.322	21.726.271.297	0,851117

Data Pengukuran Rasio Aktivitas (*Total Assets Turnover*)

NO	KODE	TAHUN	PENJUALAN	TOTAL ASET	TATO
1	AKSI	2017	140.739.483.067	115.244.595.498	1,221224
2	AKSI	2018	319.106.290.160	275.005.973.287	1,160361
3	ASSA	2013	1.018.883.265.475	2.172.241.158.275	0,469047
4	ASSA	2014	1.140.260.479.449	2.507.311.194.506	0,454774
5	ASSA	2015	1.392.596.846.234	2.892.967.196.853	0,481373
6	ASSA	2016	1.570.388.327.917	3.029.807.463.353	0,518313
7	ASSA	2017	1.689.846.194.031	3.307.396.918.555	0,510929
8	ASSA	2018	1.862.945.638.339	4.062.536.132.739	0,458567
9	BIRD	2014	4.758.962.686.585	7.171.511.050.266	0,663593
10	BIRD	2015	5.472.328.000.000	7.153.055.000.000	0,765034
11	BIRD	2016	4.796.096.000.000	7.300.612.000.000	0,656944
12	BIRD	2018	4.218.702.000.000	6.955.157.000.000	0,606557
13	BBRM	2013	37.264.541	164.269.294	0,226850
14	BBRM	2014	33.948.270	176.525.370	0,192314
15	BBRM	2015	24.576.893	156.468.239	0,157073
16	BBRM	2016	25.398.131	140.246.502	0,181096
17	BBRM	2017	23.575.803	95.741.257	0,246245
18	BBRM	2018	20.701.319	85.693.582	0,241574
19	BLTA	2016	20.253	101.373	0,199787
20	BLTA	2018	24.934.905	71.348.533	0,349480
21	BPTR	2018	132.167.476.386	548.878.317.131	0,240796
22	BULL	2017	65.091.388	311.061.931	0,209255
23	BULL	2018	85.432.450	329.977.950	0,258904
24	CANI	2015	4.550.028	68.996.436	0,065946
25	CASS	2013	1.319.303.842.000	916.593.561.000	1,439355
26	CASS	2015	1.631.764.589	1.279.507.012	1,275307
27	CASS	2016	1.778.033.680	1.647.454.782	1,079261
28	CASS	2017	2.057.649.583	1.907.034.830	1,078979
29	CASS	2018	2.200.342.255	2.010.883.470	1,094217
30	CMPP	2013	106.293.634.579	59.996.774.635	1,771656
31	CMPP	2014	91.209.416.866	143.353.133.623	0,636257
32	CMPP	2015	90.044.507.482	175.317.496.098	0,513608
33	CMPP	2017	3.817.860.941.246	3.091.133.957.757	1,235100
34	DEALS	2018	236.184.959.298	250.166.940.746	0,944109
35	GIAA	2013	3.716.076.586	2.953.784.952	1,258073
36	GIAA	2014	3.759.450.237	2.992.713.206	1,256201
37	GIAA	2015	3.814.989.745	3.310.010.986	1,152561
38	GIAA	2016	3.863.921.565	3.737.569.390	1,033806
39	GIAA	2017	4.177.325.781	3.763.292.093	1,110019
40	GIAA	2018	4.373.177.070	4.167.616.300	1,049323

41	HELI	2018	279.266.205.363	264.566.083.938	1,055563
42	IATA	2013	28.253.787	108.146.305	0,261255
43	IATA	2014	23.570.709	127.135.442	0,185398
44	IATA	2015	17.171.194	108.438.664	0,158349
45	IATA	2017	16.103.374	77.755.290	0,207103
46	IPCM	2017	727.051.393	1.159.193.789	0,627204
47	IPCM	2018	746.653.357	1.356.347.770	0,550488
48	LEAD	2013	59.015.412	235.745.007	0,250336
49	LEAD	2014	69.012.603	262.083.994	0,263322
50	LEAD	2015	47.126.847	267.235.228	0,176350
51	LEAD	2018	26.892.851	156.666.326	0,171657
52	LRNA	2015	163.031.175.724	336.422.951.202	0,484602
53	LRNA	2016	126.776.881.434	308.709.926.719	0,410667
54	LRNA	2017	106.619.379.454	257.078.590.718	0,414735
55	MBSS	2013	151.116.406	352.782.219	0,428356
56	MBSS	2014	135.280.006	351.616.622	0,384737
57	MBSS	2015	89.758.924	307.783.678	0,291630
58	MBSS	2016	65.758.062	260.520.607	0,252410
59	MBSS	2017	68.450.538	240.103.440	0,285088
60	MBSS	2018	75.376.517	239.708.560	0,314451
61	MIRA	2013	170.309.748.043	491.868.243.471	0,346251
62	MIRA	2014	141.408.786.463	515.577.615.353	0,274273
63	MIRA	2015	146.900.087.426	480.589.845.543	0,305666
64	MIRA	2016	114.571.589.749	400.014.977.533	0,286418
65	MIRA	2017	121.473.498.122	373.572.552.145	0,325167
66	MIRA	2018	128.781.272.003	320.777.602.224	0,401466
67	NELY	2013	206.024.940.837	435.085.209.919	0,473528
68	NELY	2014	219.324.820.166	442.803.314.973	0,495310
69	NELY	2015	192.721.688.228	422.231.227.377	0,456436
70	NELY	2016	124.129.531.902	377.667.415.106	0,328674
71	NELY	2017	176.879.872.407	416.286.581.960	0,424899
72	NELY	2018	236.020.877.647	473.345.474.753	0,498623
73	PORT	2017	1.209.085.300	1.891.346.409	0,639272
74	PORT	2018	1.197.858.202	2.069.999.904	0,578675
75	PSSI	2018	63.563.972	110.114.527	0,577253
76	PTIS	2013	36.484.328	75.837.439	0,481086
77	PTIS	2014	30.814.374	67.643.392	0,455542
78	PTIS	2016	10.469.013	44.378.238	0,235904
79	PTIS	2017	10.983.367	39.938.073	0,275010
80	PTIS	2018	12.195.126	37.914.447	0,321649
81	RIGS	2015	29.608.622	118.714.354	0,249411
82	RIGS	2017	21.349.961	100.781.370	0,211844
83	RIGS	2018	28.296.650	63.380.896	0,446454

84	SDMU	2013	176.556.067.956	370.378.402.033	0,476691
85	SDMU	2015	143.213.177.033	403.984.087.058	0,354502
86	SDMU	2016	118.192.390.630	436.204.840.797	0,270956
87	SDMU	2017	102.961.872.508	385.446.175.528	0,267124
88	SHIP	2016	17.971.174	101.315.626	0,177378
89	SHIP	2017	46.313.611	180.663.401	0,256353
90	SHIP	2018	67.453.067	233.998.620	0,288263
91	SMDR	2013	537.577.762	645.939.628	0,832241
92	SMDR	2014	510.278.202	623.416.139	0,818519
93	SMDR	2015	451.126.030	573.176.194	0,787063
94	SMDR	2017	430.754.674	588.787.653	0,731596
95	SOCI	2015	141.833.461	512.897.641	0,276534
96	SOCI	2016	130.288.044	556.352.430	0,234183
97	SOCI	2017	138.832.152	586.643.112	0,236655
98	SOCI	2018	132.401.822	669.877.417	0,197651
99	TAMU	2018	15.266.069	100.157.478	0,152421
100	TAXI	2013	686.916.910.000	2.137.040.347.000	0,321434
101	TAXI	2014	889.722.966.000	3.011.281.084.000	0,295463
102	TAXI	2015	970.093.414.000	2.833.807.269.000	0,342329
103	TAXI	2016	618.207.037.000	2.557.262.840.000	0,241746
104	TAXI	2017	304.711.723.000	2.010.013.010.000	0,151597
105	TCPI	2018	2.319.098	2.755.731	0,841555
106	TMAS	2013	1.383.575.094.686	1.670.514.551.431	0,828233
107	TMAS	2014	382.246.737.293	1.643.976.903.328	0,232513
108	TMAS	2015	1.720.965.422.311	1.782.060.875.189	0,965716
109	TMAS	2016	1.755.284.162.001	2.525.662.339.789	0,694980
110	TMAS	2017	2.127.595.870.146	2.918.378.214.457	0,729034
111	TMAS	2018	2.320.004.608.926	2.837.426.144.607	0,817644
112	TPMA	2013	2.506.414	1.907.438	1,314021
113	TPMA	2014	2.460.051	1.923.510	1,278939
114	TPMA	2015	50.389.838	131.063.078	0,384470
115	TPMA	2016	33.181.074	121.215.065	0,273737
116	TPMA	2017	37.711.769	115.022.001	0,327866
117	TPMA	2018	43.873.703	111.477.554	0,393565
118	TRAM	2013	63.130.898	319.246.976	0,197749
119	TRAM	2014	59.995.861	285.611.386	0,210061
120	TRAM	2016	26.915.643	161.780.265	0,166372
121	TRAM	2017	38.654.735	835.662.751	0,046256
122	TRAM	2018	3.482.706.786	8.235.160.500	0,422907
123	WEHA	2013	236.843.506.074	515.509.832.681	0,459435
124	WEHA	2014	239.793.008.820	477.308.105.800	0,502386
125	WEHA	2015	165.182.842.010	358.826.820.649	0,460341
126	WEHA	2016	137.812.110.039	304.957.257.737	0,451906

127	WEHA	2017	138.290.318.255	300.003.474.668	0,460962
128	WEHA	2018	159.846.792.883	331.404.130.533	0,482332
129	WINS	2013	186.721.884	422.283.895	0,442171
130	WINS	2014	176.911.770	501.284.320	0,352917
131	WINS	2015	99.916.920	445.618.424	0,224221
132	WINS	2016	89.136.334	401.336.528	0,222099
133	WINS	2017	61.955.985	338.519.722	0,183020
134	WINS	2018	62.750.826	275.020.275	0,228168
135	ZBRA	2015	21.728.696.575	21.726.271.297	1,000112

Data Pengukuran Rasio Profitabilitas (*Return on Asset*)

NO	KODE	TAHUN	EBIT	TOTAL ASET	ROA
1	AKSI	2017	23.852.206.480	115.244.595.498	0,206970
2	AKSI	2018	35.781.546.542	275.005.973.287	0,130112
3	ASSA	2013	106.423.635.309	2.172.241.158.275	0,048993
4	ASSA	2014	56.321.582.826	2.507.311.194.506	0,022463
5	ASSA	2015	56.854.925.672	2.892.967.196.853	0,019653
6	ASSA	2016	88.814.963.188	3.029.807.463.353	0,029314
7	ASSA	2017	138.197.075.844	3.307.396.918.555	0,041784
8	ASSA	2018	182.337.295.412	4.062.536.132.739	0,044883
9	BIRD	2014	986.528.025.931	7.171.511.050.266	0,137562
10	BIRD	2015	1.104.892.000.000	7.153.055.000.000	0,154464
11	BIRD	2016	691.811.000.000	7.300.612.000.000	0,094761
12	BIRD	2018	606.175.000.000	6.955.157.000.000	0,087155
13	BBRM	2013	6.122.218	164.269.294	0,037269
14	BBRM	2014	665.177	176.525.370	0,003768
15	BBRM	2015	-27.653.918	156.468.239	-0,176738
16	BBRM	2016	-7.238.541	140.246.502	-0,051613
17	BBRM	2017	-37.880.233	95.741.257	-0,395652
18	BBRM	2018	-7.811.727	85.693.582	-0,091159
19	BLTA	2016	13.749	101.373	0,135628
20	BLTA	2018	7.318.495	71.348.533	0,102574
21	BPTR	2018	19.264.217.360	548.878.317.131	0,035097
22	BULL	2017	11.306.974	311.061.931	0,036350
23	BULL	2018	14.874.865	329.977.950	0,045078
24	CANI	2015	7.889.201	68.996.436	0,114342
25	CASS	2013	343.042.742.000	916.593.561.000	0,374258
26	CASS	2015	414.195.662	1.279.507.012	0,323715
27	CASS	2016	428.531.745	1.647.454.782	0,260117
28	CASS	2017	449.767.982	1.907.034.830	0,235847

29	CASS	2018	298.058.600	2.010.883.470	0,148223
30	CMPP	2013	428.276.914	59.996.774.635	0,007138
31	CMPP	2014	8.416.394.156	143.353.133.623	0,058711
32	CMPP	2015	-4.747.330.681	175.317.496.098	-0,027078
33	CMPP	2017	300.295.462.452	3.091.133.957.757	0,097147
34	DEALS	2018	4.823.522.944	250.166.940.746	0,019281
35	GIAA	2013	8.815.603	2.953.784.952	0,002985
36	GIAA	2014	13.653.713	2.992.713.206	0,004562
37	GIAA	2015	168.745.441	3.310.010.986	0,050980
38	GIAA	2016	17.790.700	3.737.569.390	0,004760
39	GIAA	2017	-158.180.637	3.763.292.093	-0,042033
40	GIAA	2018	-221.052.484	4.167.616.300	-0,053041
41	HELI	2018	19.881.269.788	264.566.083.938	0,075147
42	IATA	2013	-3.030.174	108.146.305	-0,028019
43	IATA	2014	-2.973.063	127.135.442	-0,023385
44	IATA	2015	-12.733.344	108.438.664	-0,117424
45	IATA	2017	-8.857.501	77.755.290	-0,113915
46	IPCM	2017	120.832.796	1.159.193.789	0,104239
47	IPCM	2018	168.260.783	1.356.347.770	0,124054
48	LEAD	2013	17.529.756	235.745.007	0,074359
49	LEAD	2014	21.372.522	262.083.994	0,081548
50	LEAD	2015	47.596	267.235.228	0,000178
51	LEAD	2018	-45.381.413	156.666.326	-0,289669
52	LRNA	2015	-2.175.470.773	336.422.951.202	-0,006466
53	LRNA	2016	-28.335.466.229	308.709.926.719	-0,091787
54	LRNA	2017	-37.220.172.117	257.078.590.718	-0,144781
55	MBSS	2013	41.270.000	352.782.219	0,116984
56	MBSS	2014	23.270.126	351.616.622	0,066180
57	MBSS	2015	-10.237.418	307.783.678	-0,033262
58	MBSS	2016	-29.778.990	260.520.607	-0,114306
59	MBSS	2017	-8.909.523	240.103.440	-0,037107
60	MBSS	2018	-16.748.868	239.708.560	-0,069872
61	MIRA	2013	-455.035.666	491.868.243.471	-0,000925
62	MIRA	2014	-43.480.301.381	515.577.615.353	-0,084333
63	MIRA	2015	-15.786.139.827	480.589.845.543	-0,032847
64	MIRA	2016	-35.954.837.951	400.014.977.533	-0,089884
65	MIRA	2017	-21.808.409.356	373.572.552.145	-0,058378
66	MIRA	2018	-440.765.071	320.777.602.224	-0,001374
67	NELY	2013	33.026.248.008	435.085.209.919	0,075908
68	NELY	2014	25.555.159.187	442.803.314.973	0,057712
69	NELY	2015	28.893.562.900	422.231.227.377	0,068431
70	NELY	2016	12.724.249.955	377.667.415.106	0,033692
71	NELY	2017	25.398.805.167	416.286.581.960	0,061013

72	NELY	2018	54.940.200.015	473.345.474.753	0,116068
73	PORT	2017	85.362.947	1.891.346.409	0,045133
74	PORT	2018	42.205.111	2.069.999.904	0,020389
75	PSSI	2018	15.518.187	110.114.527	0,140928
76	PTIS	2013	4.265.145	75.837.439	0,056241
77	PTIS	2014	-4.653.718	67.643.392	-0,068798
78	PTIS	2016	-7.339.574	44.378.238	-0,165387
79	PTIS	2017	-1.918.870	39.938.073	-0,048046
80	PTIS	2018	119.354	37.914.447	0,003148
81	RIGS	2015	-12.126.091	118.714.354	-0,102145
82	RIGS	2017	-12.917.378	100.781.370	-0,128172
83	RIGS	2018	-8.451.003	63.380.896	-0,133337
84	SDMU	2013	8.270.231.801	370.378.402.033	0,022329
85	SDMU	2015	2.882.818.395	403.984.087.058	0,007136
86	SDMU	2016	2.937.607.586	436.204.840.797	0,006734
87	SDMU	2017	-38.510.992.004	385.446.175.528	-0,099913
88	SHIP	2016	6.322.418	101.315.626	0,062403
89	SHIP	2017	14.504.880	180.663.401	0,080287
90	SHIP	2018	16.848.242	233.998.620	0,072001
91	SMDR	2013	13.641.160	645.939.628	0,021118
92	SMDR	2014	27.848.438	623.416.139	0,044671
93	SMDR	2015	15.530.631	573.176.194	0,027096
94	SMDR	2017	17.145.071	588.787.653	0,029119
95	SOCI	2015	42.402.351	512.897.641	0,082672
96	SOCI	2016	23.767.661	556.352.430	0,042721
97	SOCI	2017	23.266.476	586.643.112	0,039660
98	SOCI	2018	15.309.792	669.877.417	0,022855
99	TAMU	2018	-3.910.260	100.157.478	-0,039041
100	TAXI	2013	173.953.907.000	2.137.040.347.000	0,081399
101	TAXI	2014	152.575.294.000	3.011.281.084.000	0,050668
102	TAXI	2015	50.716.457.000	2.833.807.269.000	0,017897
103	TAXI	2016	-223.364.576.000	2.557.262.840.000	-0,087345
104	TAXI	2017	-548.791.076.000	2.010.013.010.000	-0,273029
105	TCPI	2018	267.723	2.755.731	0,097151
106	TMAS	2013	91.921.990.122	1.670.514.551.431	0,055026
107	TMAS	2014	61.061.168.167	1.643.976.903.328	0,037142
108	TMAS	2015	304.476.318.149	1.782.060.875.189	0,170856
109	TMAS	2016	217.783.387.561	2.525.662.339.789	0,086228
110	TMAS	2017	2.912.885.693	2.918.378.214.457	0,000998
111	TMAS	2018	-15.539.607.249	2.837.426.144.607	-0,005477
112	TPMA	2013	17.079	1.907.438	0,008954
113	TPMA	2014	24.912	1.923.510	0,012951
114	TPMA	2015	2.539.980	131.063.078	0,019380

115	TPMA	2016	1.881.407	121.215.065	0,015521
116	TPMA	2017	5.331.362	115.022.001	0,046351
117	TPMA	2018	8.132.834	111.477.554	0,072955
118	TRAM	2013	5.075.255	319.246.976	0,015898
119	TRAM	2014	-32.803.368	285.611.386	-0,114853
120	TRAM	2016	-19.254.529	161.780.265	-0,119017
121	TRAM	2017	-1.222.239	835.662.751	-0,001463
122	TRAM	2018	294.524.885	8.235.160.500	0,035764
123	WEHA	2013	3.952.936.570	515.509.832.681	0,007668
124	WEHA	2014	4.441.437.318	477.308.105.800	0,009305
125	WEHA	2015	-50.993.540.028	358.826.820.649	-0,142112
126	WEHA	2016	-29.114.801.345	304.957.257.737	-0,095472
127	WEHA	2017	68.341.209.545	300.003.474.668	0,227801
128	WEHA	2018	4.852.956.130	331.404.130.533	0,014644
129	WINS	2013	39.673.558	422.283.895	0,093950
130	WINS	2014	33.436.554	501.284.320	0,066702
131	WINS	2015	-9.936.563	445.618.424	-0,022298
132	WINS	2016	-22.061.333	401.336.528	-0,054970
133	WINS	2017	-39.736.982	338.519.722	-0,117385
134	WINS	2018	-35.993.851	275.020.275	-0,130877
135	ZBRA	2015	-8.401.681.012	21.726.271.297	-0,386706

Data Pengukuran Kepemilikan Institusional (Kepinst)

NO	KODE	TAHUN	JUMLAH SAHAM INSTITUSI	JUMLAH SAHAM BEREDAR	KEPINST
1	AKSI	2017	693.629.000	720.000.000	0,963374
2	AKSI	2018	707.420.250	720.000.000	0,982528
3	ASSA	2013	1.354.771.500	3.397.500.000	0,398755
4	ASSA	2014	1.498.900.000	3.397.500.000	0,441177
5	ASSA	2015	1.498.900.000	3.397.500.000	0,441177
6	ASSA	2016	1.498.900.000	3.397.500.000	0,441177
7	ASSA	2017	1.503.351.100	3.397.500.000	0,442487
8	ASSA	2018	1.503.351.100	3.397.500.000	0,442487
9	BIRD	2014	930.000.000	2.502.100.000	0,371688
10	BIRD	2015	930.000.000	2.502.100.000	0,371688
11	BIRD	2016	930.000.000	2.502.100.000	0,371688
12	BIRD	2018	880.501.695	2.502.100.000	0,351905
13	BBRM	2013	2.821.175.739	3.767.075.278	0,748903
14	BBRM	2014	4.421.175.739	5.367.076.248	0,823759
15	BBRM	2015	4.421.175.739	5.367.076.248	0,823759

16	BBRM	2016	4.421.175.739	5.367.076.248	0,823759
17	BBRM	2017	4.421.175.739	5.367.076.248	0,823759
18	BBRM	2018	4.421.175.739	5.367.076.248	0,823759
19	BLTA	2016	6.136.327.911	23.483.317.538	0,261306
20	BLTA	2018	6.122.014.911	23.483.317.538	0,260696
21	BPTR	2018	880.300	950.000	0,926632
22	BULL	2017	3.499.665.723	4.853.940.372	0,720995
23	BULL	2018	3.013.959.656	7.298.983.130	0,412929
24	CANI	2015	625.080.000	833.440.000	0,750000
25	CASS	2013	1.697.125.500	2.086.950.000	0,813209
26	CASS	2015	1.773.925.500	2.086.950.000	0,850009
27	CASS	2016	1.773.925.500	2.086.950.000	0,850009
28	CASS	2017	1.773.925.500	2.086.950.000	0,850009
29	CASS	2018	1.773.925.500	2.086.950.000	0,850009
30	CMPP	2013	43.341.000	54.000.000	0,802611
31	CMPP	2014	173.364.000	216.000.001	0,802611
32	CMPP	2015	173.364.000	216.000.001	0,802611
33	CMPP	2017	10.404.000.000	10.685.124.441	0,973690
34	DEALS	2018	819.918.000	1.120.000.000	0,732070
35	GIAA	2013	18.562.784.725	22.640.996.000	0,819875
36	GIAA	2014	22.364.585.801	25.868.926.633	0,864535
37	GIAA	2015	22.023.825.372	25.868.926.633	0,851362
38	GIAA	2016	22.023.825.372	25.868.926.633	0,851362
39	GIAA	2017	22.301.735.793	25.886.576.254	0,861517
40	GIAA	2018	22.301.735.793	25.886.576.254	0,861517
41	HELI	2018	569.000.000	819.000.000	0,694750
42	IATA	2013	3.018.138.420	4.557.364.718	0,662255
43	IATA	2014	2.909.137.908	4.557.364.718	0,638338
44	IATA	2015	7.063.319.695	9.326.826.088	0,757312
45	IATA	2017	2.455.907.915	9.979.518.088	0,246095
46	IPCM	2017	4.596.981.100	5.284.811.100	0,869848
47	IPCM	2018	4.405.121.200	5.284.811.100	0,833544
48	LEAD	2013	289.386.943	644.257.143	0,449179
49	LEAD	2014	260.794.086	644.257.143	0,404798
50	LEAD	2015	1.043.176.344	2.577.028.572	0,404798
51	LEAD	2018	1.574.058.200	4.049.616.328	0,388693
52	LRNA	2015	199.999.998	350.000.002	0,571429
53	LRNA	2016	199.999.998	350.000.022	0,571429
54	LRNA	2017	199.999.998	350.000.022	0,571429
55	MBSS	2013	1.341.955.000	1.750.026.639	0,766820
56	MBSS	2014	1.341.955.000	1.750.026.639	0,766820
57	MBSS	2015	1.341.955.000	1.750.026.639	0,766820
58	MBSS	2016	1.341.955.000	1.750.026.639	0,766820

59	MBSS	2017	1.341.955.000	1.750.026.639	0,766820
60	MBSS	2018	1.341.955.000	1.750.026.639	0,766820
61	MIRA	2013	1.560.195.722	3.961.452.039	0,393844
62	MIRA	2014	1.782.195.722	3.961.452.039	0,449884
63	MIRA	2015	1.686.321.681	3.961.452.039	0,425683
64	MIRA	2016	1.686.321.681	3.961.452.039	0,425683
65	MIRA	2017	1.686.321.681	3.961.452.039	0,425683
66	MIRA	2018	2.191.278.609	3.961.452.039	0,553150
67	NELY	2013	1.995.000.000	2.350.000.000	0,848936
68	NELY	2014	1.995.000.000	2.350.000.000	0,848936
69	NELY	2015	1.995.000.000	2.350.000.000	0,848936
70	NELY	2016	1.995.000.000	2.350.000.000	0,848936
71	NELY	2017	1.995.593.900	2.350.000.000	0,849189
72	NELY	2018	1.995.000.000	2.350.000.000	0,848936
73	PORT	2017	2.237.083.885	2.813.941.985	0,795000
74	PORT	2018	2.237.083.885	2.813.941.985	0,795000
75	PSSI	2018	3.844.000.000	5.030.000.000	0,764215
76	PTIS	2013	450.165.300	550.165.300	0,818236
77	PTIS	2014	450.165.300	550.165.300	0,818236
78	PTIS	2016	450.165.300	550.165.300	0,818236
79	PTIS	2017	450.165.300	550.165.300	0,818236
80	PTIS	2018	450.165.300	550.165.300	0,818236
81	RIGS	2015	490.597.000	609.130.000	0,805406
82	RIGS	2017	490.597.000	609.130.000	0,805406
83	RIGS	2018	490.597.000	609.130.000	0,805406
84	SDMU	2013	125.000.000	1.125.875.000	0,111025
85	SDMU	2015	227.233.500	1.125.875.000	0,201828
86	SDMU	2016	211.014.275	1.135.225.000	0,185879
87	SDMU	2017	205.000.000	1.135.225.000	0,180581
88	SHIP	2016	100.000	100.000	1,000000
89	SHIP	2017	2.000.000	2.500.000	0,800000
90	SHIP	2018	2.219.790.000	2.719.790.000	0,816162
91	SMDR	2013	110.512.203	163.756.000	0,674859
92	SMDR	2014	110.512.203	163.756.000	0,674859
93	SMDR	2015	118.206.603	163.756.000	0,721846
94	SMDR	2017	2.364.132.060	3.275.120.000	0,721846
95	SOCI	2015	5.640.000.000	7.059.000.000	0,798980
96	SOCI	2016	5.640.000.000	7.059.000.000	0,798980
97	SOCI	2017	5.640.000.000	7.059.000.000	0,798980
98	SOCI	2018	5.640.000.000	7.059.000.000	0,798980
99	TAMU	2018	3.000.000.000	3.750.000.000	0,800000
100	TAXI	2013	1.094.310.000	2.145.600.000	0,510025
101	TAXI	2014	1.094.310.000	2.145.600.000	0,510025

102	TAXI	2015	1.094.310.000	2.145.600.000	0,510025
103	TAXI	2016	1.094.310.000	2.145.600.000	0,510025
104	TAXI	2017	1.094.310.000	2.145.600.000	0,510025
105	TCPI	2018	4.000.000.000	5.000.000.000	0,800000
106	TMAS	2013	1.001.633.468	1.141.030.000	0,877833
107	TMAS	2014	981.633.468	1.141.030.000	0,860305
108	TMAS	2015	922.452.956	1.141.030.000	0,808439
109	TMAS	2016	922.452.956	1.141.030.000	0,808439
110	TMAS	2017	922.452.956	1.141.030.000	0,808439
111	TMAS	2018	922.452.956	1.141.030.000	0,808439
112	TPMA	2013	3.133.741.311	3.286.962.558	0,953385
113	TPMA	2014	3.146.895.311	3.286.962.558	0,957387
114	TPMA	2015	2.238.125.000	2.633.300.000	0,849932
115	TPMA	2016	2.265.476.000	2.633.300.000	0,860318
116	TPMA	2017	2.274.313.080	2.633.300.000	0,863674
117	TPMA	2018	2.309.772.120	2.633.300.000	0,877140
118	TRAM	2013	5.450.804.000	9.731.641.746	0,560111
119	TRAM	2014	5.321.230.529	9.731.641.746	0,546797
120	TRAM	2016	3.486.134.100	9.731.641.746	0,358227
121	TRAM	2017	27.312.389.147	49.631.372.904	0,550305
122	TRAM	2018	23.996.169.747	49.633.692.470	0,483465
123	WEHA	2013	621.935.686	865.540.540	0,718552
124	WEHA	2014	572.685.686	861.411.156	0,664823
125	WEHA	2015	548.185.686	861.411.156	0,636381
126	WEHA	2016	623.705.686	886.411.265	0,703630
127	WEHA	2017	623.705.686	886.411.265	0,703630
128	WEHA	2018	610.255.686	886.411.265	0,688457
129	WINS	2013	2.476.752.612	3.671.277.152	0,674630
130	WINS	2014	2.451.257.834	4.031.298.340	0,608057
131	WINS	2015	2.198.705.438	4.038.011.640	0,544502
132	WINS	2016	1.693.492.536	4.038.011.640	0,419388
133	WINS	2017	1.484.926.248	4.038.011.640	0,367737
134	WINS	2018	1.484.926.248	4.038.011.640	0,367737
135	ZBRA	2015	73.621.453.000	101.646.300.100	0,724291

Lampiran 3. Analisis Statistik Deskriptif

	N	Minimum	Maximum	Mean	Std. Deviation
FD	135	0,000000	1,000000	0,56296296	0,497867204
LIK	135	7,508710E-5	7,860589	1,34825080	1,431409464
LEV	135	0,049203	0,988006	0,50148258	0,192309351
AKT	135	0,046256	1,771656	0,50593437	0,344588378
PROF	135	-0,395652	0,374258	0,01451982	0,110542063
KEPINST	135	0,111025	1,000000	0,68038444	0,197929581
Valid N (listwise)	135				

Lampiran 4. Hosmer Lemeshow Test

Chi-square	df	Sig.
1.898	7	.965

Lampiran 5. Overall Model Fit Test

Iteration	-2 Log likelihood	Coefficients
		Constant
Step 0 1	185.003	.252
2	185.003	.253
3	185.003	.253

- Constant is included in the model.
- Initial -2 Log Likelihood: 185,003
- Estimation terminated at iteration number 3 because parameter estimates changed by less than ,001.

Iteration	-2 Log likelihood	Coefficients						
		Constant	LIK	LEV	AKT	PROF	KEPINST	
Step 1	1	106.080	.280	.024	1.182	.435	-12.157	-1.024
	2	69.063	.157	.106	2.693	.688	-26.541	-1.592
	3	46.312	.512	.157	4.239	.476	-46.405	-2.196
	4	31.488	.925	.193	6.235	-.050	-75.628	-2.517
	5	21.915	1.016	.303	9.531	-.897	-118.607	-2.681
	6	16.234	.958	.544	14.543	-1.959	-178.624	-3.247
	7	13.718	.917	.887	20.572	-3.162	-247.078	-4.248
	8	13.042	1.104	1.182	25.335	-4.218	-303.492	-5.182
	9	12.964	1.538	1.302	27.169	-4.746	-330.245	-5.730
	10	12.961	1.743	1.319	27.379	-4.856	-335.447	-5.876
	11	12.961	1.757	1.319	27.384	-4.861	-335.688	-5.884
	12	12.961	1.757	1.319	27.384	-4.861	-335.689	-5.884

a. Method: Enter

b. Constant is included in the model.

c. Initial -2 Log Likelihood:
185,003

Lampiran 6. Omnibus Tests of Model Coefficients

	Chi-square	df	Sig.
Step	172.042	5	.000
Step 1 Block	172.042	5	.000
Model	172.042	5	.000

Lampiran 7. Koefisien Determinasi

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	12.961 ^a	.720	.966

- a. Estimation terminated at iteration number 12 because parameter estimates changed by less than ,001.

Lampiran 8. Tabel klasifikasi 2x2

Observed		Predicted		
		FD		Percentage Correct
		NON FD	FD	
FD	NON FD	58	1	98.3
	FD	1	75	98.7
Overall Percentage				98.5

Lampiran 9. Uji Hipotesis**Descriptive Statistics**

	N	Minimum	Maximum	Mean	Std. Deviation
FD	135	,000000	1,000000	,56296296	,497867204
LIK	135	7,508710E-5	7,860589	1,34825080	1,431409464
LEV	135	,049203	,988006	,50148258	,192309351
AKT	135	,046256	1,771656	,50593437	,344588378
PROF	135	-,395652	,374258	,01451982	,110542063
KEPINST	135	,111025	1,000000	,68038444	,197929581
Valid N (listwise)	135				



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Prodi : Manajemen/FEB
Judul : **PENGARUH LIKUIDITAS, *LEVERAGE*, AKTIVITAS, PROFITABILITAS, DAN KEPEMILIKAN INSTITUSIONAL TERHADAP *FINANCIAL DISTRESS***
(Studi pada Perusahaan Transportasi terdaftar di BEI periode 2013-2018)
Dosen Pembimbing : Dr. Arni Surwanti, M. Si.

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Yogyakarta, 12/11/2019
yang melaksanakan pengecekan

Ikram Al- Zein, S.Kom.I