

LAMPIRAN

Lampiran 1 Tabulasi Data Bank Umum Konvensional Devisa Tahun 2010

No.	Nama Bank	Input			Output
		Beban Gaji	Beban Bunga	Aset Tetap	Tot.Kredit
1	PT. Bank Artha Graha Internasional. Tbk	157,630,653,979	877,484,861,279	72,140,781,869	1,318,216,344,438
2	PT. Bank Bukopin .Tbk	247,299,000,000	108,000,000,000	404,765,000,000	30,173,000,000,000
3	PT. Bank Central Asia. Tbk	2,578,769,000,000	331,512,000,000	3,418,248,000,000	13,421,031,000,000
4	PT. Bank CIMB Niaga.Tbk	1,085,473,000,000	32,236,000,000	1,191,857,000,000	103,621,924,000,000
5	PT. Bank Ekonomi Raharja. Tbk	370,000,000,000	39,000,000,000	5,786,000,000,000	11,358,000,000,000
6	PT. Bank Internasional Indonesia.Tbk	1,985,000,000,000	104,432,000,000	888,000,000	53,735,835,000,000
7	PT. Bank Mayapada Internasional.Tbk	137,845,834,000	1,073,210,000	2,322,600,000	33,162,679,000
8	PT. Bank Mega. Tbk	575,270,000,000	66,564,000,000	699,438,000,000	278,227,000,000
9	PT. OCBC NISP. Tbk	798,219,000,000	7,376,000,000	344,023,000,000	30,918,196,000,000
10	PT. Bank Permata. Tbk	9,630,000,000	2,798,100,000,000	73,813,440,000,000	51,253,000,000,000
11	PT. PAN Indonesia Bank. Tbk	543,629,000,000	3,982,000,000,000	1,462,250,000,000	132,000,000

Sumber : IDX Tahun 2010, data diolah

Lampiran 2 Tabulasi Data Bank Umum Konvensional Devisa Tahun 2011

No.	Nama Bank	Input			Output
		Beban Gaji	Beban Bunga	Aset Tetap	Tot.Kredit
1	PT. Bank Artha Graha Internasional. Tbk	176,409,552,062	914,960,691,169	69,900,408,482	1,318,339,199,122
2	PT. Bank Bukopin .Tbk	251,018,000,000	122,000,000,000	385,133,000,000	40,748,000,000,000
3	PT. Bank Central Asia. Tbk	2,864,756,000,000	597,409,000,000	3,673,737,000,000	15,966,241,000,000
4	PT. Bank CIMB Niaga.Tbk	1,293,223,000,000	39,345,000,000	1,403,000,000,000	881,514,000,000
5	PT. Bank Ekonomi Raharja. Tbk	450,000,000,000	37,000,000,000	4,313,000,000,000	1,392,000,000,000
6	PT. Bank Internasional Indonesia. Tbk	979,000,000,000	129,613,000,000	1,481,000,000	67,185,892,000,000
7	PT. Bank Mayapada Internasional.Tbk	184,188,555,000	1,596,533,000	2,698,469,000	9,031,718,000
8	PT. Bank Mega. Tbk	798,112,000,000	201,757,000,000	858,772,000,000	390,966,000,000
9	PT. OCBC NISP. Tbk	843,307,000,000	27,643,000,000	835,414,000,000	40,541,352,000,000
10	PT. Bank Permata. Tbk	1,279,866,000,000	3,966,675,000,000	23,976,000,000	68,020,000,000,000
11	PT. PAN Indonesia Bank. Tbk	1,462,250,000,000	4,982,909,000,000	1,672,164,000,000	142,000,000

Sumber : IDX Tahun 2011, data diolah

Lampiran 3

Tabulasi Data Bank Umum Konvensional Devisa Tahun 2012

No.	Nama Bank	Input			Output
		Beban Gaji	Beban Bunga	Aset Tetap	Tot.Kredit
1	PT. Bank Artha Graha Internasional. Tbk	196,968,000,000	970,092,000,000	726,714,000,000	39,983,000,000
2	PT. Bank Bukopin .Tbk	294,129,000,000	84,000,000,000	441,998,000,000	455,310,000,000,000
3	PT. Bank Central Asia. Tbk	2,842,958,000,000	7,689,000,000	4,147,119,000,000	256,778,000,000,000
4	PT. Bank CIMB Niaga.Tbk	1,472,997,000,000	119,938,000,000	1,661,000,000,000	1,039,261,000,000
5	PT. Bank Ekonomi Raharja. Tbk	5,379,000,000,000	1,843,000,000,000	516,000,000,000	172,000,000,000
6	PT. Bank Internasional Indonesia. Tbk	1,108,000,000,000	1,724,000,000,000	1,018,000,000,000	80,948,717,000,000
7	PT. Bank Mayapada Internasional.Tbk	222,197,725,000	200,729,000	565,614,748,000	30,831,678,000
8	PT. Bank Mega. Tbk	825,967,000,000	67,884,000,000	1,019,576,000,000	358,911,000,000
9	PT. OCBC NISP. Tbk	1,173,000,000,000	41,774,000,000	801,523,000,000	51,874,088,000,000
10	PT. Bank Permata. Tbk	1,641,881,000,000	4,377,456,000,000	23,976,000,000,000	93,705,893,000,000
11	PT. PAN Indonesia Bank. Tbk	884,784,000,000	6,025,000,000,000	1,569,989,000,000	91,652,000,000,000

Sumber : IDX Tahun 2012, data diolah

Lampiran 4

Tabulasi Data Bank Umum Konvensional Devisa Tahun 2013

No.	Nama Bank	Input			Output
		Beban Gaji	Beban Bunga	Aset Tetap	Tot.Kredit
1	PT. Bank Artha Graha Internasional. Tbk	224,637,000,000	868,354,000,000	712,648,000,000	83,252,000,000
2	PT. Bank Bukopin .Tbk	363,206,000,000	83,000,000,000	802,000,000,000	48,461,000,000,000
3	PT. Bank Central Asia. Tbk	3,252,221,000,000	10,305,000,000	4,882,884,000,000	312,290,000,000,000
4	PT. Bank CIMB Niaga.Tbk	1,702,708,000,000	117,100,000,000	2,067,918,000,000	966,316,000,000
5	PT. Bank Ekonomi Raharja. Tbk	544,400,000,000	886,300,000,000	67,800,000,000	19,600,000,000
6	PT. Bank Internasional Indonesia. Tbk	1,267,000,000,000	1,056,000,000,000	1,108,000,000,000	102,029,615,000,000
7	PT. Bank Mayapada Internasional.Tbk	244,652,246,000	227,586,000	553,280,988,000	14,189,019,000
8	PT. Bank Mega. Tbk	881,750,000,000	162,577,000,000	1,200,249,000,000	303,794,000,000
9	PT. OCBC NISP. Tbk	1,358,000,000,000	57,458,000,000	838,074,000,000	62,706,614,000,000
10	PT. Bank Permata. Tbk	1,807,216,000,000	6,791,044,000,000	578,850,000,000	118,368,843,000,000
11	PT. PAN Indonesia Bank. Tbk	1,154,231,000,000	7,120,070,000,000,000	1,818,776,000,000	103,072,000,000,000

Sumber : IDX Tahun 2013, data diolah

No.	Nama Bank	Tahun				Pencapaian rata- rata
		2010	2011	2012	2013	
1	PT. Bank Artha Graha Internasional. Tbk	0.15051	0.08057	0.00013	0.00278	0.058497
2	PT. Bank Bukopin .Tbk	1.00000	1.00000	1.00000	1.00000	1
3	PT. Bank Central Asia. Tbk	0.05107	0.06033	1.00000	1.00000	0.52785
4	PT. Bank CIMB Niaga.Tbk	1.00000	0.01528	0.00148	0.00699	0.255936
5	PT. Bank Ekonomi Raharja. Tbk	0.30575	0.05110	0.00032	0.00141	0.089646
6	PT. Bank Internasional Indonesia. Tbk	1.00000	1.00000	0.07719	1.00000	0.769298
7	PT. Bank Mayapada Internasional.Tbk	0.04514	0.00991	0.00460	0.00206	0.015426
8	PT. Bank Mega. Tbk	0.00479	0.00477	0.00089	0.00373	0.003542
9	PT. OCBC NISP. Tbk	1.00000	1.00000	0.20192	1.00000	0.800481
10	PT. Bank Permata. Tbk	1.00000	0.76272	0.03687	1.00000	0.699897
11	PT. PAN Indonesia Bank. Tbk	0.00000	0.00000	0.06692	0.80688	0.218451
Pencapaian rata- rata		0.217302	0.505205	0.362242	0.529441	0.217302

Sumber : Data sekunder yang diolah menggunakan *software data envelopment analysis (DEA)*, 2014

DMU No.	DMU Name	Input-Oriented	Optimal				
		CRS	Sum of	Lambdas			
		Efficiency	lambdas	RTS	with	Benchmarks	
1	PT.BANK ARTHA GRAHA INTERNASIONAL.Tbk	0.15051	16078.587	Decreasing	9105.144	PT.BANK CIMB NIAGA	PT.BANK INTERNASIONAL INDONESIA.Tbk
2	PT.BANK BUKOPIN.Tbk	1.00000	1.000	Constant	1.000	BUKOPIN.Tbk	
3	PT.BANK CENTRAL ASIA.Tbk	0.05107	0.221	Increasing	0.129	BUKOPIN.Tbk	PT.BANK CIMB NIAGA
4	PT.BANK CIMB NIAGA	1.00000	1.000	Constant	1.000	PT.BANK CIMB NIAGA	
5	PT.BANK EKONOMI RAHARJA.Tbk	0.30575	0.170	Increasing	0.085	BUKOPIN.Tbk	PT.BANK CIMB NIAGA
6	PT.BANK INTERNASIONAL INDONESIA.Tbk	1.00000	1.000	Constant	1.000	PT.BANK INTERNASIONAL INDONESIA.Tbk	
7	PT.BANK MAYAPADA INTERNATIONAL.Tbk	0.04514	0.001	Increasing	0.000	PT.BANK INTERNASIONAL INDONESIA.Tbk	PT.BANK OCBC NISP, Tbk
8	PT.BANK MEGA, Tbk	0.00479	0.004	Increasing	0.002	BUKOPIN.Tbk	PT.BANK CIMB NIAGA
9	PT.BANK OCBC NISP, Tbk	1.00000	1.000	Constant	1.000	PT.BANK OCBC NISP, Tbk	
10	PT.BANK PERMATA Tbk	1.00000	1.000	Constant	1.000	PT.BANK PERMATA Tbk	

11 PT.PAN INDONESIA BANK, Tbk 0.00000 0.000 Increasing

Sumber : Data sekunder yang diolah menggunakan *software data envelopment analysis (DEA)*, 2014

Lampiran 7 Hasil Uji Efisiensi Tahun 2011

DMU No.	DMU Name	Input-Oriented CRS Efficiency	Sum of		Optimal Lambdas					
			lambdas	RTS	with	Benchmarks				
1	PT.BANK ARTHA GRAHA INTERNASIONAL.Tbk	0.08057	25359.964	Decreasing	14581.064	PT.BANK BUKOPIN.Tbk	10778.900	PT.BANK INTERNASIONAL INDONESIA.Tbk		
2	PT.BANK BUKOPIN.Tbk	1.00000	1.000	Constant	1.000	PT.BANK BUKOPIN.Tbk				
3	PT.BANK CENTRAL ASIA.Tbk	0.06033	0.392	Increasing	0.267	PT.BANK BUKOPIN.Tbk	0.125	PT.BANK OCBC NISP, Tbk		
4	PT.BANK CIMB NIAGA PT.BANK EKONOMI RAHARJA.Tbk	0.01528	0.022	Increasing	0.022	PT.BANK OCBC NISP, Tbk				
5	PT.BANK INTERNASIONAL INDONESIA.Tbk	0.05110	0.034	Increasing	0.010	PT.BANK BUKOPIN.Tbk	0.024	PT.BANK OCBC NISP, Tbk		
6	PT.BANK MAYAPADA INTERNATIONAL.Tbk	1.00000	1.000	Constant	1.000	PT.BANK INTERNASIONAL INDONESIA.Tbk				
7	PT.BANK MAYAPADA INTERNATIONAL.Tbk	0.00991	0.000	Increasing	0.000	PT.BANK INTERNASIONAL INDONESIA.Tbk	0.000	PT.BANK OCBC NISP, Tbk		
8	PT.BANK MEGA, Tbk	0.00477	0.009	Increasing	0.007	PT.BANK BUKOPIN.Tbk	0.001	PT.BANK INTERNASIONAL	0.002	PT.BANK OCBC

					INDONESIA.Tbk	NISP, Tbk
9	PT.BANK OCBC NISP, Tbk	1.00000	1.000	Constant	1.000	PT.BANK OCBC NISP, Tbk
10	PT.BANK PERMATA Tbk	0.76272	1.030	Decreasing	0.044	PT.BANK BUKOPIN.Tbk
11	PT.PAN INDONESIA BANK, Tbk	0.00000	0.000	Increasing		PT.BANK INTERNASIONAL INDONESIA.Tbk

Sumber : Data sekunder yang diolah menggunakan *software data envelopment analysis (DEA)*, 2014

Lampiran 8 Hasil Uji Efisiensi Tahun 2012

DMU No.	DMU Name	Input-Oriented CRS Efficiency	Optimal Lambdas			Benchmarks
			Sum of lambdas	RTS	with	
1	PT.BANK ARTHA GRAHA INTERNASIONAL.Tbk	0.00013	0.000	Increasing	0.000	PT.BANK BUKOPIN.Tbk
2	PT.BANK BUKOPIN.Tbk	1.00000	1.000	Constant	1.000	PT.BANK BUKOPIN.Tbk
3	PT.BANK CENTRAL ASIA.Tbk	1.00000	1.000	Constant	1.000	PT.BANK CENTRAL ASIA.Tbk
4	PT.BANK CIMB NIAGA	0.00148	0.002	Increasing	0.002	PT.BANK BUKOPIN.Tbk 0.000 PT.BANK CENTRAL ASIA.Tbk
5	PT.BANK EKONOMI RAHARJA.Tbk	0.00032	0.000	Increasing	0.000	PT.BANK BUKOPIN.Tbk
6	PT.BANK INTERNASIONAL INDONESIA.Tbk	0.07719	0.178	Increasing	0.178	PT.BANK BUKOPIN.Tbk
7	PT.BANK MAYAPADA INTERNATIONAL.Tbk	0.00460	0.000	Increasing	0.000	PT.BANK CENTRAL ASIA.Tbk

8	PT.BANK MEGA, Tbk	0.00089	0.001	Increasing	0.001	PT.BANK BUKOPIN.Tbk	0.000	PT.BANK CENTRAL ASIA.Tbk
9	PT.BANK OCBC NISP, Tbk	0.20192	0.126	Increasing	0.098	PT.BANK BUKOPIN.Tbk	0.029	PT.BANK CENTRAL ASIA.Tbk
10	PT.BANK PERMATA Tbk	0.03687	0.206	Increasing	0.206	PT.BANK BUKOPIN.Tbk		
11	PT.PAN INDONESIA BANK, Tbk	0.06692	0.201	Increasing	0.201	PT.BANK BUKOPIN.Tbk		

Sumber : Data sekunder yang diolah menggunakan *software data envelopment analysis (DEA)*, 2014

Lampiran 9 Hasil Uji Efisiensi Tahun 2013

DMU No.	DMU Name	Input-Oriented CRS Efficiency	Sum of		Optimal Lambdas with Benchmarks			
			lambdas	RTS				
1	PT.BANK ARTHA GRAHA INTERNASIONAL.Tbk	0.00278	0.002	Increasing	0.002	PT.BANK BUKOPIN.Tbk		
2	PT.BANK BUKOPIN.Tbk	1.00000	1.000	Constant	1.000	PT.BANK BUKOPIN.Tbk		
3	PT.BANK CENTRAL ASIA.Tbk	1.00000	1.000	Constant	1.000	PT.BANK CENTRAL ASIA.Tbk		
4	PT.BANK CIMB NIAGA	0.00699	0.005	Increasing	0.002	PT.BANK CENTRAL ASIA.Tbk	0.001	PT.BANK OCBC NISP, Tbk
5	PT.BANK EKONOMI RAHARJA.Tbk	0.00141	0.000	Increasing	0.000	PT.BANK PERMATA Tbk		
6	PT.BANK INTERNASIONAL INDONESIA.Tbk	1.00000	1.000	Constant	1.000	PT.BANK INTERNASIONAL INDONESIA.Tbk		
7	PT.BANK MAYAPADA INTERNATIONAL.Tbk	0.00206	0.000	Increasing	0.000	PT.BANK CENTRAL ASIA.Tbk		
8	PT.BANK MEGA, Tbk	0.00373	0.001	Increasing	0.001	PT.BANK CENTRAL ASIA.Tbk	0.001	PT.BANK INTERNASIONAL INDONESIA.Tbk
9	PT.BANK OCBC NISP, Tbk	1.00000	1.000	Constant	1.000	PT.BANK OCBC NISP, Tbk		
10	PT.BANK PERMATA Tbk	1.00000	1.000	Constant	1.000	PT.BANK PERMATA Tbk		

Sumber : Data sekunder yang diolah menggunakan *software data envelopment analysis (DEA)*, 2014

Lampiran 10 Target Efisiensi Input Dan Output Bank Umum Konvensional Devisa Tahun 2010

DMU No.	DMU Name	Efficient Input Target			Efficient Output Target
		BEBAN GAJI	BEBAN BUNGA	ASET TETAP	TOTAL KREDIT
1	PT.BANK ARTHA GRAHA INTERNASIONAL.Tbk	23725673354.29330	1021764077.13994	10858221944.41470	1318216344438.00000
2	PT.BANK BUKOPIN.Tbk	247299000000.00000	108000000000.00000	404765000000.00000	30173000000000.00000
3	PT.BANK CENTRAL ASIA.Tbk	131694490957.27500	16929901083.12460	174565628144.95000	13421031000000.00000
4	PT.BANK CIMB NIAGA	1085473000000.00000	32236000000.00000	1191857000000.00000	103621924000000.00000
5	PT.BANK EKONOMI RAHARJA.Tbk	113126966262.86800	11924193741.22120	1769061153505.28000	11358000000000.00000
6	PT.BANK INTERNASIONAL INDONESIA.Tbk	198500000000.00000	104432000000.00000	888000000.00000	53735835000000.00000
7	PT.BANK MAYAPADA INTERNATIONAL.Tbk	6222453450.29980	48445419.59386	104843722.61599	33162679000.00000
8	PT.BANK MEGA, Tbk	2752746202.30750	318517910.21676	3346907188.36295	278227000000.00000
9	PT.BANK OCBC NISP, Tbk	798219000000.00000	7376000000.00000	344023000000.00000	30918196000000.00000
10	PT.BANK PERMATA Tbk	9630000000.00000	2798100000000.00000	7381344000000.00000	51253000000000.00000
11	PT.PAN INDONESIA BANK, Tbk	1075577.37417	7878441.18682	2893081.52321	132000000.00000

Sumber : Data sekunder yang diolah menggunakan *software data envelopment analysis (DEA)*, 2014

Lampiran 11

Target Efisiensi Input Dan Output Bank Umum Konvensional Devisa Tahun 2011

DMU		Efficient Input Target			Efficient Output Target
No.	DMU Name	BEBAN GAJI	BEBAN BUNGA	ASET TETAP	TOTAL KREDIT
1	PT.BANK ARTHA GRAHA INTERNASIONAL.Tbk	14212652572.73730	3175975349.78262	5631612397.59808	1318339199122.00000
2	PT.BANK BUKOPIN.Tbk	251018000000.00000	12200000000.00000	385133000000.00000	4074800000000.00000
3	PT.BANK CENTRAL ASIA.Tbk	172830790446.23000	36041697683.74400	221636631392.53800	15966241000000.00000
4	PT.BANK CIMB NIAGA	19756046153.45570	601057695.31451	21433065104.23830	881514000000.00000
5	PT.BANK EKONOMI RAHARJA.Tbk PT.BANK INTERNASIONAL	22993739482.72970	1890596357.46889	220382218642.25200	139200000000.00000
6	INDONESIA.Tbk PT.BANK MAYAPADA	979000000000.00000	129613000000.00000	1481000000.00000	67185892000000.00000
7	INTERNATIONAL.Tbk	1824649980.59916	15815933.33786	26732178.92663	9031718000.00000
8	PT.BANK MEGA, Tbk	3803064998.59738	961387605.90244	4092114559.07876	390966000000.00000
9	PT.BANK OCBC NISP, Tbk	843307000000.00000	27643000000.00000	835414000000.00000	40541352000000.00000
10	PT.BANK PERMATA Tbk	976179486257.40600	3025462637221.47000	18286976419.80300	6802000000000.00000
11	PT.PAN INDONESIA BANK, Tbk	1025683.23431	3495220.52960	1172925.68290	142000000.00000

Sumber : Data sekunder yang diolah menggunakan *software data envelopment analysis (DEA)*

Lampiran 12

Target Efisiensi Input Dan Output Bank Umum Konvensional Devisa Tahun 2012

DMU		Efficient Input Target			Efficient Output Target
No.	DMU Name	BIAJA TENAGA KERJA	BIAYA BUNGA	ASET TETAP	TOTAL KREDIT
1	PT.BANK ARTHA GRAHA INTERNASIONAL.Tbk	25828907.35323	7376451.20907	38814008.11315	39983000000.00000
2	PT.BANK BUKOPIN.Tbk	294129000000.00000	8400000000.00000	441998000000.00000	45531000000000.00000
3	PT.BANK CENTRAL ASIA.Tbk	2842958000000.00000	7689000000.00000	4147119000000.00000	256778000000000.00000
4	PT.BANK CIMB NIAGA	1662392628.85987	177042289.26589	2451827131.27313	1039261000000.00000

5	PT.BANK EKONOMI RAHARJA.Tbk PT.BANK INTERNASIONAL	111111524.01660	31732226.39520	166971197.64556	17200000000.00000
6	INDONESIA.Tbk PT.BANK MAYAPADA	52292647168.94640	14934203571.19330	78582001310.24130	8094871700000.00000
7	INTERNATIONAL.Tbk	341357770.61713	923228.51701	497950126.70746	30831678000.00000
8	PT.BANK MEGA, Tbk	616746656.33026	60509916.48779	908821793.24965	35891100000.00000
9	PT.BANK OCBC NISP, Tbk	110082353833.31300	8435166103.29220	161846594547.06400	5187408800000.00000
10	PT.BANK PERMATA Tbk	60533747561.43510	17287770995.58540	90966192910.79480	9370589300000.00000
11	PT.PAN INDONESIA BANK, Tbk	59206938367.26630	16908848916.12300	88972350038.43530	9165200000000.00000

Sumber : Data sekunder yang diolah menggunakan *software data envelopment analysis (DEA)*, 2014

Lampiran 13 Target Efisiensi Input Dan Output Bank Umum Konvensional Devisa Tahun 2013

DMU No.	DMU Name	Efficient Input Target			Efficient Output Target
		BEBAN GAJI	BEBAN BUNGA	ASET TETAP	TOTAL KREDIT
1	PT.BANK ARTHA GRAHA INTERNASIONAL.Tbk	623957943.74858	142587152.55566	1377769835.53786	83252000000.00000
2	PT.BANK BUKOPIN.Tbk	363206000000.00000	83000000000.00000	802000000000.00000	48461000000000.00000
3	PT.BANK CENTRAL ASIA.Tbk	3252221000000.00000	10305000000.00000	4882884000000.00000	31229000000000.00000
4	PT.BANK CIMB NIAGA	11906625441.24010	818851992.92493	14460450687.49210	966316000000.00000
5	PT.BANK EKONOMI RAHARJA.Tbk PT.BANK INTERNASIONAL	299246260.26800	1124489004.25604	95848364.42137	19600000000.00000
6	INDONESIA.Tbk PT.BANK MAYAPADA	1267000000000.00000	1056000000000.00000	1108000000000.00000	102029615000000.00000
7	INTERNATIONAL.Tbk	147765940.50786	468211.72883	221855755.39017	14189019000.00000
8	PT.BANK MEGA, Tbk	3286098540.39007	605890606.63566	4473077955.20798	303794000000.00000
9	PT.BANK OCBC NISP, Tbk	1358000000000.00000	57458000000.00000	838074000000.00000	62706614000000.00000
10	PT.BANK PERMATA Tbk	1807216000000.00000	6791044000000.00000	578850000000.00000	118368843000000.00000
11	PT.PAN INDONESIA BANK, Tbk	931331083166.87500	5745073997600110.00000	1467542131616.56000	10307200000000.00000

Sumber : Data sekunder yang diolah menggunakan *software data envelopment analysis (DEA)*, 2014

JADWAL PENULISAN SKRIPSI

KETERANGAN	September				Oktober				November				Desember				Januari			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Penulisan Pra-proposal																				
Presentasi Proposal																				
Pengumpulan Data																				
Analisis Data																				
Penulisan Laporan Skripsi																				
Penyerahan Skripsi																				

SURAT PERNYATAAN

Yang bertanda tangan di bawah ini :

Nama : Eka Soraya Widyaningrum
Alamat : Dsn. Salen, Kec. Bangsal, Kab. Mojokerto
NIM : 2011310217
Jurusan : Akuntansi
Program Studi : S1

Dengan ini menyatakan bahwa Skripsi saya yang berjudul :

**ANALISIS TINGKAT EFISIENSI BANK UMUM KONVENSIONAL
DEvisa DI INDONESIA DENGAN MENGGUNAKAN METODE *DATA
ENVELOPMENT ANALYSIS (DEA)* TAHUN 2010 - 2013**

adalah benar-benar merupakan karya saya sendiri dan bukan jiplakan (plagiat) dari karya ilmiah orang lain serta bukan hasil dibuatkan oleh orang/pihak lain. Apabila di kemudian hari ternyata Pernyataan Saya tersebut tidak benar, maka saya bersedia menerima sanksi berupa pembatalan Skripsi beserta segala hal yang berkaitan dengan Skripsi tersebut.

Demikian Surat Pernyataan ini saya buat dengan sebenarnya.

Surabaya, 02 Maret 2015

Yang menyatakan,



(Eka Soraya W)

BERITA ACARA PERBAIKAN PROPOSAL SKRIPSI

Pada hari ini, Senin, tanggal 27 Oktober 2014 telah dilakukan evaluasi proposal skripsi

Nama : EKA SORAYA WIDYANINGRUM
 N I M : 2011310217
 Program Pendidikan : S1 Akuntansi

dengan saran perbaikan/revisi sebagai berikut :

	Halaman	ACC Penguji
<p><u>Manang</u> Alasan menggunakan Bank Umum Devisa di latar blc (kondisi perbankan, efisiensi bank diantara kelompok Bank) tidak untuk definisi. Bab II → tidak boleh langsung tabel → Nama² penelitian terdahulu tidak perlu di beri angka sub-judul Landasan teor Masukkan RBI thn 2013 Definisi Operasional & pengeluran variabel → diperbaiki</p>	<p>Bab 1 21/11</p>	<p>21/11</p>
<p><u>Biyah Puji</u> Teknik Analisis Data → diperjelas Tidak perlu ada uji hipotesis Perbaiki kalimat hal 21 - 22</p>	<p>3</p>	<p>Biyah Puji 19/11 19/11/2014</p>

Isi Judul : ADA / TIDAK ADA *)

Baru :

Evaluator Proposal	Tanda Tangan
HERLINA, SE., M.SI	1.
SHONHADJI, S.E., Ak., M.SI	2.
PUJIATI, S.E., M.SI	3.
NUR SUCI I. MEI MURNI, Ak., M.M.	4.



DAFTAR PERBAIKAN SKRIPSI

Ujian ke - 1

Nama : EKA SORAYA WIDYANINGRUM
 N I M : 2011310217
 Program Pendidikan : S1 Akuntansi
 Hari, tanggal : Jumat, 06 Februari 2015

	Halaman	ACC Penguji
<p><u>Manang</u> penjelasan indikator - indikator yang digunakan. bab 2 untuk acuan diperbaiki Redaksional Acuan pada input & output. Analisis deskriptif disajikan juga.</p>	13...	20/2. [Signature]
<p><u>Kautsar</u> Tahap-tahap menjalankan software DEA, dijelaskan Bab IV dijelaskan tentang increasing dan decreasing, konstan. (Teknik Analisis data) Saran → untuk input maupun output ditambahkan.</p>		[Signature] 20/15 02

Perubahan Judul : ADA / TIDAK ADA *)

Judul Baru :

Mengetahui,
 Dosen Pembimbing

[Signature]

Dra. NUR SUCLI, MEI MURNI, Ak., M.M.

Tim Penguji,
 Sekretaris

[Signature]

Dra. NUR SUCLI, MEI MURNI, Ak., M.M.