

<b>LAPORAN BEBAN PUNCAK TRAFO GARDU INDUK</b>																	
<b>PT PLN (PERSERO) APP PURWOKERTO</b>																	
<b>GARDU INDUK : 150 KV GOMBONG</b>																	
<b>Beban Puncak Trafo Bulan Januari 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	1/4/2012	19:00	14.6	6.2	451	78.16	20.7	20.1	51	51		
2	Gombong	III	30.00	150	886	1/21/2012	19:00	23.8	9.8	720	81.26	20.8	20.1	51	51		
<b>Beban Puncak Trafo Bulan Februari 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	1/7/2012	19:00	14.6	6.2	452	78.34	20.7	20.1	51	51		
2	Gombong	III	30.00	150	886	1/12/2012	19:00	24.0	9.9	730	82.39	20.8	21.1	51	51		
<b>Beban Puncak Trafo Bulan Maret 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	3/1/2012	19:00	14.7	6.2	453	78.51	20.7	20.1	51	51		
2	Gombong	III	30.00	150	867	3/11/2012	19:00	24.0	9.9	720	83.04	20.8	20.1	51	51		
<b>Beban Puncak Trafo Bulan April 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	

			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	4/19/2012	19:00	14.6	6.2	458	79.38	20.7	20.1	51	51		
2	Gombong	III	30.00	150	867	4/23/2012	19:00	23.6	9.9	720	83.04	20.8	20.1	51	51		
<b>Beban Puncak Trafo Bulan Mei 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	5/9/2012	19:00	14.5	6.2	450	77.99	20.7	20.2	51	51		
2	Gombong	III	30.00	150	867	5/9/2012	19:00	23.6	8.8	750	86.51	20.8	20.3	51	51		
<b>Beban Puncak Trafo Bulan Juni 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	5/4/2012	19:00	14.6	6.2	450	77.99	20.7	20.2	51	51		
2	Gombong	III	30.00	150	867	5/21/2012	19:00	23.8	8.8	730	84.20	20.8	20.3	51	51		
<b>Beban Puncak Trafo Bulan Juli 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	7/5/2012	19:00	14.8	6.2	465	80.59	20.7	20.2	51	51		
2	Gombong	III	30.00	150	867	7/24/2012	19:00	24.0	8.6	730	84.20	20.8	20.3	51	51		
<b>Beban Puncak Trafo Bulan Agustus 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	

			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	8/24/2012	19:00	15.0	6.2	465	80.59	20.7	20.2	51	51		
2	Gombong	III	30.00	150	867	8/24/2012	19:00	24.4	8.2	722	83.28	20.8	20.3	51	51		
<b>Beban Puncak Trafo Bulan September 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	9/18/2012	19:00	15.2	6.3	465	80.59	20.7	20.2	51	51		
2	Gombong	III	30.00	150	867	9/21/2012	19:00	22.8	8.0	710	81.89	20.8	20.3	51	51		
<b>Beban Puncak Trafo Bulan Oktober 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	10/5/2012	19:00	15.2	9.8	458	79.38	20.5	20.2	53	58		
2	Gombong	III	30.00	150	867	10/27/2012	19:00	24.2	9.0	705	81.31	20.6	20.3	53	62		
<b>Beban Puncak Trafo Bulan November 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	11/16/2012	19:00	16.0	6.6	472	81.80	20.5	20.2	66	59		
2	Gombong	III	30.00	150	867	11/1/2012	19:00	23.8	8.8	710	81.89	20.6	20.3	62	62		
<b>Beban Puncak Trafo Bulan Desember 2012</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	

			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	12/10/2012	19:00	14.4	5.8	462	80.07	20.5	20.2	66	59		
2	Gombong	III	30.00	150	867	12/24/2012	19:00	21.0	7.3	675	77.85	20.6	20.3	62	62		

### Beban Puncak Trafo Bulan Januari 2013

No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	1/26/2013	19:00	15.0	6.8	472	81.80	20.5	20.2	66	59		
2	Gombong	III	30.00	150	867	1/9/2013	19:00	24.0	9.5	710	81.89	20.6	20.3	62	62		

### Beban Puncak Trafo Bulan Februari 2013

No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	7/2/2013	19:00	15.2	6.8	470	81.46	20.5	20.2	66	59		
2	Gombong	III	30.00	150	867	20/2/2013	19:00	23.5	9.2	742	85.58	20.6	20.3	62	62		

### Beban Puncak Trafo Bulan Maret 2013

No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	1/3/2013	19:00	16.0	7.0	475	82.32	20.5	20.2	66	59		
2	Gombong	III	30.00	150	867	13/3/2013	19:00	23.6	8.6	755	87.08	20.6	20.3	62	62		

### Beban Puncak Trafo Bulan April 2013

No.	GARDU	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC	
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No.	INDUK	No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	9/4/2013	19:00	17.5	9.0	576	99.83	20.5	20.2	60	60		
2	Gombong	III	30.00	150	867	2/4/2013	19:00	22.6	9.4	707	81.55	20.6	20.3	62	63		
<b>Beban Puncak Trafo Bulan Mei 2013</b>																	
No.	GARDU INDUK	No.	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC		
			DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	6/5/2013	19:00	15.8	6.8	490	84.92	20.7	20.1	61	62	Counter Awal	Counter Awal
2	Gombong	III	30.00	150	886	16/5/2013	19:00	24.8	8.7	745	84.09			64	61	Counter Akhir	Counter Akhir
<b>Beban Puncak Trafo Bulan Juni 2013</b>																	
No.	GARDU INDUK	No.	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC		
			DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	24/6/2013	19:00	15.5	6.7	490	84.92	20.7	20.1	65	62	Counter Awal	
2	Gombong	III	30.00	150	886	20/6/2013	19:00	23.2	8.6	720	81.26	21.0	21.0	63	61	44264 Counter Akhir	44614
<b>Beban Puncak Trafo Bulan Juli 2013</b>																	
No.	GARDU INDUK	No.	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC		
			DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombong	II	20.00	150	577	24/7/2013	19:00	15.2	6.8	480	83.19	20.7	20.1	61	62	Counter Awal	Counter Awal
2	Gombong	III	30.00	150	886	23/7/2013	19:00	23.8	8.9	711	80.25			64	61	Counter Akhir	Counter Akhir
<b>Beban Puncak Trafo Bulan Agustus 2013</b>																	
No.	GARDU	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC			

	INDUK	No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )	
1	Gombang	II	20.00	150	577	1/8/2013	19:00	16.2	8.7	501	86.83	20.6	20.2	63	64	Counter Awal 44614 Counter Akhir 44945	Counter Awal 49456 Counter Akhir 49800	
2	Gombang	III	30.00	150	886	27/8/2013	19:00	26.2	9.7	760	85.78	20.7	20.1	65	63			
<b>Beban Puncak Trafo Bulan September 2013</b>																		
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC				
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )	
1	Gombang	II	20.00	150	577	12/9/2013	19:00	15.8	8.2	512	88.73	20.6	20.2	63	64	Counter Awal 44945 Counter Akhir 45348	Counter Awal 49800 Counter Akhir 50288	
2	Gombang	III	30.00	150	886	2/9/2013	19:00	23.8	8.5	725	81.83	20.7	20.1	65	63			
<b>Beban Puncak Trafo Bulan Oktober 2013</b>																		
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC				
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )	
1	Gombang	II	20.00	150	577	18/10/2013	19:00	18.0	9.0	560	97.05	20.6	20.2	63	64	Counter Awal 45348 Counter Akhir 45708	Counter Awal 50288 Counter Akhir 50726	
2	Gombang	III	30.00	150	886	17/10/2013	19:00	24.3	9.0	714	80.59	20.7	20.1	65	63			
<b>Beban Puncak Trafo Bulan November 2013</b>																		
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC				
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )	
1	Gombang	II	20.00	150	577	2/11/2013	19:00	16.2	8.2	505	87.52	20.6	20.2	63	64	Counter Awal 45708 Counter Akhir 46011	Counter Awal 50726 Counter Akhir 51043	
2	Gombang	III	30.00	150	886	5/11/2013	19:00	23.6	9.5	721	81.38	20.7	20.1	65	63			
<b>Beban Puncak Trafo Bulan Desember 2013</b>																		
No.	GARDU	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC				

	INDUK	No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )	
1	Gombang	II	20.00	150	577	15/12/2013	19:00	16.4	8.7	530	91.85	20.6	20.2	63	64	Counter Awal 46038 Counter Akhir 46441	Counter Awal 51055 Counter Akhir 51440	
2	Gombang	III	30.00	150	886	3/12/2013	19:00	23.4	8.5	720	81.26	20.7	20.1	65	63			
<b>Beban Puncak Trafo Bulan Januari 2014</b>																		
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC				
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )	
1	Gombang	II	20.00	150	577	2/1/2014	19:00	17.2	7.8	512	88.73	20.6	20.2	63	64	Counter Awal 46441 Counter Akhir 46749	Counter Awal 51440 Counter Akhir 51704	
2	Gombang	III	30.00	150	886	22/1/2014	19:00	23.4	8.5	720	81.26	20.7	20.1	65	63			
<b>Beban Puncak Trafo Bulan Februari 2014</b>																		
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC				
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )	
1	Gombang	II	20.00	150	577	4/2/2014	19:00	15.6	7.2	481	83.36	20.5	20.2	62	63	Counter Awal 46749 Counter Akhir 47024	Counter Awal 51704 Counter Akhir 51977	
2	Gombang	III	30.00	150	886	19/2/2014	19:00	25.0	9.0	750	84.65	20.6	20.1	66	67			
<b>Beban Puncak Trafo Bulan Maret 2014</b>																		
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC				
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )	
1	Gombang	II	20.00	150	577	28/3/2014	19:00	16.0	8.0	501	86.83	20.5	20.2	62	63	Counter Awal 47024 Counter Akhir 47396	Counter Awal 51977 Counter Akhir 52396	
2	Gombang	III	30.00	150	886	11/3/2014	19:00	24.2	9.2	751	84.76	20.6	20.1	66	67			
<b>Beban Puncak Trafo Bulan April 2014</b>																		

No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI								TEMPERATUR		KERJA OLTC	
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	28/4/2014	19:00	16.6	8.0	485	84.06	20.6	20.2	62	64	Counter Awal 47396Counter Akhir 47727	Counter Awal 52396 Counter Akhir 52721
2	Gombang	III	30.00	150	886	1/4/2014	19:00	24.8	9.0	736	83.07	20.7	20.1	65	63		
<b>Beban Puncak Trafo Bulan Mei 2014</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI								TEMPERATUR		KERJA OLTC	
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	27/5/2014	19:00	16.0	9.0	520	90.12	20.6	20.2	62	64	Counter Awal 47396Counter Akhir 47727	Counter Awal 52396 Counter Akhir 52721
2	Gombang	III	30.00	150	886	15/5/2014	19:00	24.2	12.1	740	83.52	20.7	20.1	65	63		
<b>Beban Puncak Trafo Bulan Juni 2014</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI								TEMPERATUR		KERJA OLTC	
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	17/6/2014	19:00	15.7	7.1	515	89.25	20.6	20.2	63	64	Counter Awal 47727Counter Akhir 48457	Counter Awal 52721 Counter Akhir 53407
2	Gombang	III	30.00	150	886	29/6/2014	19:00	25.0	9.8	770	86.91	20.7	20.1	65	63		
<b>Beban Puncak Trafo Bulan Juli 2014</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI								TEMPERATUR		KERJA OLTC	
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	19/7/2014	19:00	16.0	7.0	530	91.85	20.6	20.2	63	64	Counter Awal 48457 Counter Akhir 48815	Counter Awal 53407 Counter Akhir 53745
2	Gombang	III	30.00	150	886	5/7/2014	19:00	24.2	9.3	760	85.78	20.7	20.1	65	63		
<b>Beban Puncak Trafo Bulan Agustus 2014</b>																	



No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	22/8/2014	19:00	16.0	8.0	495	85.79	20.6	20.2	63	64	Counter Awal 48457 Counter Akhir 48815	Counter Awal 53407 Counter Akhir 53745
2	Gombang	III	30.00	150	886	22/8/2014	19:00	25.0	14.2	711	80.25	20.7	20.1	65	63		
<b>Beban Puncak Trafo Bulan September 2014</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	2/9/2014	19:00	16.0	8.5	497	86.14	20.6	20.1	66	65	Counter Awal 48815 Counter Akhir 49698	Counter Awal 53745 Counter Akhir 54632
2	Gombang	III	30.00	150	886	22/9/2014	19:00	25.0	9.2	750	84.65	20.7	20.1	67	64		
<b>Beban Puncak Trafo Bulan Oktober 2014</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	5/10/2014	19:00	16.0	8.0	501	86.83	20.6	20.1	66	65	Counter Awal 48815 Counter Akhir 48815	Counter Awal 53745 Counter Akhir 53745
2	Gombang	III	30.00	150	886	13/10/2014	19:00	25.1	9.0	760	85.78	20.7	20.1	67	64		
<b>Beban Puncak Trafo Bulan November 2014</b>																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	3/11/2014	19:00	16.0	8.0	512	88.73	20.6	20.1	67	66	Counter Awal 50198 Counter Akhir 50527	Counter Awal 55178 Counter Akhir 55514
2	Gombang	III	30.00	150	886	3/11/2014	19:00	25.0	9.8	755	85.21	20.7	20.1	68	66		
<b>Beban Puncak Trafo Bulan Desember 2014</b>																	

No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	29/12/2014	19:00	15.2	7.5	472	81.80	20.5	20.1	67	66	Counter Awal 50527 Counter Akhir 50874	Counter Awal 55514 Counter Akhir 55864
2	Gombang	III	30.00	150	886	29/12/2014	19:00	23.6	9.2	734	82.84	20.7	20.1	68	66		

### Beban Puncak Trafo Bulan Januari 2015

No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	9/1/2015	19:00	16.0	8.0	510	88.39	20.6	20.1	67	66	Counter Awal 50527 Counter Akhir 50874	Counter Awal 55514 Counter Akhir 55864
2	Gombang	III	30.00	150	886	6/1/2015	19:00	24.0	8.0	760	85.78	20.7	20.1	68	66		

### Beban Puncak Trafo Bulan Februari 2015

No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	25/2/2015	19:00	74.1	8.0	530	91.85	20.6	20.1	67	66	Counter Awal 50527 Counter Akhir 50874	Counter Awal 55514 Counter Akhir 55864
2	Gombang	III	30.00	150	886	16/2/2015	19:00	24.3	9.7	770	86.91	20.7	20.1	68	66		

### Beban Puncak Trafo Bulan Maret 2015

No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	31/3/2015	19:00	16.1	6.4	530	91.85	20.6	20.1	67	66	Counter Awal 50874 Counter Akhir 51980	Counter Awal 55864 Counter Akhir 56888
2	Gombang	III	30.00	150	886	31/3/2015	19:00	24.8	9.2	798	90.07	20.7	20.1	68	66		

Beban Puncak Trafo Bulan April 2015																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	31/4/2015	19:00	16.1	6.4	530	91.85	20.6	20.1	67	66	Counter Awal 50874 Counter Akhir 51980	Counter Awal 55864 Counter Akhir 56888
2	Gombang	III	30.00	150	886	31/4/2015	19:00	24.8	9.2	798	90.07	20.7	20.1	68	66		
Beban Puncak Trafo Bulan Mei 2015																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	26/5/2015	19:00	16.7	76.0	535	92.72	20.6	20.1	67	66	Counter Awal 51980 Counter Akhir 52510	Counter Awal 56888 Counter Akhir 57452
2	Gombang	III	30.00	150	886	27/5/2015	19:00	110.0	24.8	765	86.34	20.7	20.1	68	66		
Beban Puncak Trafo Bulan Juni 2015																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	26/6/2015	19:00	14.1	3.6	62	10.75	20.6	20.1	67	66	Counter Awal 51980 Counter Akhir 52510	Counter Awal 56888 Counter Akhir 57452
2	Gombang	III	30.00	150	886	22/6/2015	19:00	24.1	9.6	108	12.19	20.7	20.1	68	66		
Beban Puncak Trafo Bulan Juli 2015																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	29/7/2015	19:00	15.1	7.6	69	11.96	20.6	20.1	66	64	Counter Awal 52510 Counter Akhir 53875	Counter Awal 57452 Counter Akhir 58058
2	Gombang	III	30.00	150	886	27/7/2015	19:00	26.8	10.2	115	12.98	20.7	20.1	68	66		

Beban Puncak Trafo Bulan Agustus 2015																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	20/8/2015	19:00	16.0	6.9	440	76.26	20.6	20.2	66	64	Counter Awal 53027 Counter Akhir 53375	Counter Awal 58058 Counter Akhir 58392
2	Gombang	III	30.00	150	886	21/8/2015	19:00	25.4	9.4	780	88.04	20.5	20.2	68	66		
Beban Puncak Trafo Bulan September 2015																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	17/9/2015	19:00	16.5	6.7	498	86.31	20.6	20.2	66	64	Counter Awal 53027 Counter Akhir 53373	Counter Awal 58058 Counter Akhir 58392
2	Gombang	III	30.00	150	886	11/9/2015	19:00	25.7	9.6	775	87.47	20.5	20.2	68	66		
Beban Puncak Trafo Bulan Oktober 2015																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	16/10/2015	19:00	17.1	7.1	510	88.39	20.6	20.2	66	64	Counter Awal 53373 Counter Akhir 54044	Counter Awal 58392 Counter Akhir 58044
2	Gombang	III	30.00	150	886	16/10/2015	19:00	24.9	9.7	780	88.04	20.5	20.2	68	66		
Beban Puncak Trafo Bulan November 2015																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	4/11/2015	19:00	14.9	5.5	460	79.72	20.6	20.2	66	64	Counter Awal 53979 Counter Akhir 54206	Counter Awal 58044 Counter Akhir 59282
2	Gombang	III	30.00	150	886	19/11/2015	19:00	25.0	9.6	799	90.18	20.5	20.2	68	66		

Beban Puncak Trafo Bulan November 2015																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	30/12/2015	19:00	14.6	5.4	440	76.26	20.5	20.2	66	64	Counter Awal 54206 Counter Akhir 54543	Counter Awal 59282 Counter Akhir 59533
2	Gombang	III	30.00	150	886	11/12/2015	19:00	24.6	9.4	710	80.14	20.5	20.2	68	66		
Beban Puncak Trafo Bulan Januari 2016																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	1/4/2016	19:00	14.0	5.3	445	77.12	20.5	20.2	66	64	Counter Awal 54543 Counter Akhir 54881	Counter Awal 59533 Counter Akhir 59786
2	Gombang	III	30.00	150	886	1/31/2016	19:00	26.6	9.7	815	91.99	20.5	20.2	68	66		
Beban Puncak Trafo Bulan Februari 2016																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	2/18/2016	19:00	14.4	5.9	445	77.12	20.5	20.2	54	48	Counter Awal 54690 Counter Akhir 54920	Counter Awal 59830 Counter Akhir 60067
2	Gombang	III	30.00	150	886	2/19/2016	19:00	177.0	92.0	501	56.55	20.5	20.2	52	50		
Beban Puncak Trafo Bulan Maret 2016																	
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC		
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG	
			(MVA)	(KV)	(A)							TTI	TRD			II ( XIAN )	III ( PAUWEL )
1	Gombang	II	20.00	150	577	3/4/2016	19:00	16.4	6.6	508	88.04	20.5	20.2	54	48	Counter Awal	Counter Awal

2	Gombang	III	30.00	150	886	3/15/2016	19:00	26.0	9.7	770	86.91	20.5	20.2	52	50	54920 Counter Akhir 55170	60067 Counter Akhir 60419	
<b>Beban Puncak Trafo Bulan April 2016</b>																		
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC			
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)								(A)	TTI			TRD	I (UNINDO)	II ( XIAN )
1	Gombang	I	60	150	1732	4/8/2016	19:00	10.5	3.7	255	14.72	20.5	20.2	54	48	Counter Awal 1098 Counter Akhir 1156	Counter Awal 55170 Counter Akhir 55382	Counter Awal 60419 Counter Akhir 60689
2	Gombang	II	20.00	150	577	4/1/2016	19:00	14.5	4.8	420	72.79	20.5	20.2	54	48			
3	Gombang	III	30.00	150	886	4/8/2016	19:00	24.2	8.8	690	77.88	20.5	20.2	52	50			
<b>Beban Puncak Trafo Bulan Mei 2016</b>																		
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC			
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)								(A)	TTI			TRD	I (UNINDO)	II ( XIAN )
1	Gombang	I	60	150	1732	5/8/2016	19:00	10.5	3.7	255		20.5	20.2	54	48	Counter Awal 1098 Counter Akhir 1156	Counter Awal 55170 Counter Akhir 55382	Counter Awal 60419 Counter Akhir 60689
2	Gombang	II	20.00	150	577	5/10/2016	19:00	14.0	5.2	550	95.32	20.5	20.2	54	48			
3	Gombang	III	30.00	150	886	5/11/2016	19:00	22.0	7.3	890	100.45	20.5	20.2	52	50			
<b>Beban Puncak Trafo Bulan Juni 2016</b>																		
No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC			
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)								(A)	TTI			TRD	I (UNINDO)	II ( XIAN )
1	Gombang	I	60	150	1732	6/17/2016	19:00	12.3	3.7	305	17.61	20.5	20.2	54	48	Counter Awal 1156 Counter Akhir 1763	Counter Awal 55382 Counter Akhir 55892	Counter Awal 60689 Counter Akhir 61262
2	Gombang	II	20.00	150	577	6/28/2016	19:00	12.7	4.4	540	93.59	20.5	20.2	54	48			
3	Gombang	III	30.00	150	886	6/11/2016	19:00	21.9	7.8	690	77.88	20.5	20.2	52	50			
<b>Beban Puncak Trafo Bulan Juli 2016</b>																		
No.	GARDU	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC			

	INDUK	No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG			
			(MVA)	(KV)	(A)							TTI	TRD			I (UNINDO)	II ( XIAN )	III ( PAUWEL )	
1	Gombang	I	60	150	1732	7/20/2016	19:00	11.9	3.7	299	17.26	20.5	20.2	54	48	Counter Awal 1763 Counter Akhir 2037	Counter Awal 55892 Counter Akhir 56142	Counter Awal 61262 Counter Akhir 61532	
2	Gombang	II	20.00	150	577	7/25/2016	19:00	13.0	4.8	430	74.52	20.5	20.2	54	48				
3	Gombang	III	30.00	150	886	7/22/2016	19:00	23.0	7.8	720	81.26	20.5	20.2	52	50				
<b>Beban Puncak Trafo Bulan Agustus 2016</b>																			
No.	GARDU INDUK	No.	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC				
			DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG			
			(MVA)	(KV)	(A)							TTI	TRD			I (UNINDO)	II ( XIAN )	III ( PAUWEL )	
1	Gombang	I	60	150	1732	8/21/2016	19:00	12.5	3.7	320	18.48	20.5	20.2	54	48	Counter Awal 2037 Counter Akhir	Counter Awal 56142 Counter Akhir	Counter Awal 61532 Counter Akhir	
2	Gombang	II	20.00	150	577	8/20/2016	19:00	13.0	4.8	430	74.52	20.5	20.2	54	48				
3	Gombang	III	30.00	150	886	8/23/2016	19:00	23.0	7.8	710	80.14	20.5	20.2	52	50				
<b>Beban Puncak Trafo Bulan September 2016</b>																			
No.	GARDU INDUK	No.	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC				
			DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG			
			(MVA)	(KV)	(A)							TTI	TRD			I (UNINDO)	II ( XIAN )	III ( PAUWEL )	
1	Gombang	I	60	150	1732	9/23/2016	19:00	13.6	3.1	345	19.92	20.5	20.2	54	48	Counter Awal 2037 Counter Akhir	Counter Awal 56142 Counter Akhir	Counter Awal 61532 Counter Akhir	
2	Gombang	II	20.00	150	577	9/19/2016	19:00	14.2	4.1	435	75.39	20.5	20.2	54	48				
3	Gombang	III	30.00	150	886	9/5/2016	19:00	24.1	8.5	740	83.52	20.5	20.2	52	50				
<b>Beban Puncak Trafo Bulan Oktober 2016</b>																			
No.	GARDU INDUK	No.	T R A F O			AMP	BEBAN TERTINGGI						TEMPERATUR		KERJA OLTC				
			DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG			
			(MVA)	(KV)	(A)							TTI	TRD			I (UNINDO)	II ( XIAN )	III ( PAUWEL )	
1	Gombang	I	60	150	1732	10/19/2016	19:00	13.4	3.1	342	19.75	20.5	20.2	54	48	Counter Awal 2037	Counter Awal	Counter Awal	

2	Gombang	II	20.00	150	577	10/16/2016	19:00	15.5	4.1	480	83.19	20.5	20.2	54	48	Counter Akhir 2677	56142 Counter Akhir 56764	61532 Counter Akhir 62170
3	Gombang	III	30.00	150	886	10/25/2016	19:00	225.0	8.5	765	86.34	20.5	20.2	52	50			

### Beban Puncak Trafo Bulan November 2016

No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC			
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)	(A)							TTI	TRD			I (UNINDO)	II ( XIAN )	III ( PAUWEL )
1	Gombang	I	60	150	1732	11/29/2016	19:00	21.1	6.3	640	36.95	20.5	20.2	54	48	Counter Awal 2677 Counter Akhir 2904	Counter Awal 56764 Counter Akhir 56817	Counter Awal 62170 Counter Akhir 62538
2	Gombang	II	20.00	150	577	11/6/2016	19:00	14.8	4.1	470	81.46	20.5	20.2	54	48			
3	Gombang	III	30.00	150	886	11/30/2016	19:00	24.0	9.6	670	75.62	20.5	20.2	52	50			

### Beban Puncak Trafo Bulan Desember 2016

No.	GARDU INDUK	T R A F O			AMP	BEBAN TERTINGGI							TEMPERATUR		KERJA OLTC			
		No.	DAYA	RATIO	NOM	TGL	JAM	MW	MVAR	AMP	% In	Teg 20 KV Inc		Winding	Oil	TRAFO TERPASANG		
			(MVA)	(KV)	(A)							TTI	TRD			I (UNINDO)	II ( XIAN )	III ( PAUWEL )
1	Gombang	I	60	150	1732	12/26/2016	19:00	12.1	3.4	378	21.82	20.5	20.2	54	48	Counter Awal 2904 Counter Akhir 3078	Counter Awal 56817 Counter Akhir 56988	Counter Awal 62358 Counter Akhir 62570
2	Gombang	II	20.00	150	577	12/20/2016	19:00	14.2	4.7	478	82.84	20.5	20.2	54	48			
3	Gombang	III	30.00	150	886	12/26/2016	19:00	19.6	6.4	689	77.77	20.5	20.2	52	50			