,	/									
MAXIMA		Transformer Test Report								
No Dokumen Revisi		:				Tanggal Hal		:	28 Febi	uari 2018 1
riev	/151	•		ı		"	aı	•		1
Transformer	3	Phase	Freq	50	Hz	Transformer No		ner No	:	190110001-S
Vector group	Dyn5	Rated power	1250		kVA	Customer		:		
Standard					!	ļ				
	Tap Voltage (volt) Current (amp							Resum	Δ	
Tap Takes			o (voit)	(ampere)	Guaranteed			1	Measured	
Primer 3		200	20000		36.08		No-load losses (watt)			1619.26
1 1111101		200					Load losses (watt)		1800 17000	12852.85
0 1		400		1804.22		Impedance (%)			5.5	5.34
Secondary		40		1804		No load current (%)		2.7	0.35	
				No load I	osses meas	urement				
	Voltage		Current			Losses				lo
Volt			Ampere						%	
400					1619.26				0.349	
			Lo	ad losses &	Impedance	measureme	ent			
Load losses & Impedance measurement Voltage Current Losses										
Vsc			IN			WTo			P(750C)	Iz(750C)
Volt			Ampere			Watt			_	%
1063.7			36.09			11445		12852.85	5.34	
	Resistance winding									
	Nia maior al	N	Measurement Pri			imary side (Ω) Secondary side (Ω)				Ω)
Тар	Nominal	U	V	W	1U-1V	1V-1W	1U-1W	2u-2v	2v-2w	2u-2w
1	90.93	90.92	90.94	90.92						
2	88.77	88.77	88.79	88.77						
3	86.60	86.61	86.63	86.61	2.98	2.97	2.98	0.000831	0.000784	0.000803
4	84.44	84.47	84.48	84.46						
5	82.27	82.31	82.33	82.30						
	•				•		•	1	•	
	10 11				sulation tes					
	ced Over volta	age	Applied Voltage					Megger Test		
Supplied on At	800.00	Volt	Between HV-LV+Earth:		50		KV	Test Voltage	2500	VDC
At	150	Hz	LV-HV+			3	KV	HV-G	1130	M Ohm
Duration	40	sec	Duration		60		Sec	LV-G	1140	M Ohm
Result	With	Withstand		Result		Withstand		HV-LV	1230	M Ohm
Vector group check :		Dyn5		Dielectric strength of oil		oil :	60	kV	/2.5 mm	
Result	:		OK		Minimum s	td	:	50	kV	/2.5 mm
0.11		Standard				:	l	EC 60156 : 199	95	
Oil leak test		0.5	Da.							
Oil Pressure Duration	:	0.5 24	Bar Hour							
Result		24 No l								
i icouit	•	INU	oun							
1.								PT. MAXIMA DAYA INDONESIA		
2. 3.								Che.		

Juli Rokhmad