MAXIMA		Transformer Test Report								
No Dokumen		: FM -03-006-PP				Tanggal : 28 Februari			ruari 2018	
Rev	si	:		1		H		:		1
- , 1					1		_ ,		1	
Transformer	3	Phase	Freq 10	50	Hz kVA		Transform		:	190490001-5
Vector group Standard	Dyn5	Rated power	П	JU	KVA		Custon	ner	:	
		_								
	Тар	Voltage	ge (volt) Current ((ampere)			Resum	Resume	
						Guaranteed				Measured
Primer	3	3300		17,50		No-load losses (watt)			300	208,06
						Load losses (watt)			1600	1604,98
Secondary		400		144,34		Impedance (%)			4	4,17
0000114411						No load current (%)			0,0	0,30
				No load I	osses meas	urement				
	Voltage		Current			Losses				lo
Volt			Ampere			Watt				%
400				0,43		208,06				0,298
			1.0	ad lassas 0	luon e de ne e					
	Voltage		LO	Current	Impedance	measureme	eni	Losses		
Voltage				IN		WTo			P(750C)	Iz(75°C)
Volt			Ampere			Watt			1 (7300)	%
135,3				17,50		1400,8			1604,98	4,17
					1					
Ratio				Resistance winding						
Тар	Nominal		Measurement			Primary side (Ω)			Secondary side (
4	15,75	U 15,71	V 15,71	W 15,71	1U-1V	1V-1W	1U-1W	2u-2v	2v-2w	2u-2w
1 2	15,75	15,71	15,71	14,99	1					
3	14,29	14,30	14,30	14,30	1,77	1,77	1,77	0,016329	0,016523	0,016362
4	13,57	13,58	13,58	13,58	1,,,,	1,77	1,,,,	0,010020	0,010020	0,010002
5	12,90	12,86	12,86	12,86						
	ed Over volt				sulation te			1		
	Dotwoon	Applied Voltage Between				Megger Test				
Supplied on At	800,00	Volt	HV-LV+Earth :		10		KV	Test Voltage	2500	VDC
At .	150	Hz	LV-HV+Earth:		3		KV	HV-G	11000	M Ohm
Duration	40	sec	Duration		60		Sec	LV-G	8000	M Ohm
Result		nstand	Result		Withstand			HV-LV	9000	M Ohm
Vector group ch	eck :		Dyn5		Dielectric s	trength of c	oil :	60	kV	/2.5 mm
Result	:		ОК		Minimum s	-	:	50	kV	/2.5 mm
					Standard		:	1	EC 60156 : 199	95
Oil leak test										
Oil Pressure	:	0,5	Bar							
Duration	:	24	Hour							
Result	:	No I	eak							
				W	itnessed by:			Mojokerto	, 14/11/2019	
			1.					PT. MAXIMA DAYA INDONESIA		
			2.							

Juli Rokhmad