


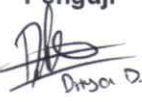
	PT. PLN (Persero)	FORMULIR	SCANNING ONLINE RELAY PROTEKSI SISTEM
	UIKL SULAWESI UP2B Sistem Minahasa	FR.FAS.27	

Merk	: SIEMENS	Lokasi	: G1 OTAM
Type	: Siprotek 7S582	Bay	: BBT TD1
No	: P15 72210	Ratio VT	: 20KV/100V
Tanggal	: 13 April 2023		

I. CHECK LIST	
RELAY	WIRING
<input checked="" type="checkbox"/> Setting UFR Island Enable	<input checked="" type="checkbox"/> Standby Negative Trip di Selektor
<input checked="" type="checkbox"/> Cek Value Setting	<input checked="" type="checkbox"/> Standby Positive Trip di Relay
<input checked="" type="checkbox"/> Cek Measurment Tegangan	<input checked="" type="checkbox"/> Tarikan Rangkaian Trip Antar Panel
<input checked="" type="checkbox"/> Cek Measurement Frekuensi	<input checked="" type="checkbox"/> Posisi Aux Relay
<input checked="" type="checkbox"/> Cek Time Relay	<input checked="" type="checkbox"/> Periksa Terminal Rangkaian
<input checked="" type="checkbox"/> Cek Ratio PT	<input checked="" type="checkbox"/> Periksa Rangkaian Pada Relay
<input type="checkbox"/>	<input type="checkbox"/>

II. CATATAN : <u>f1: 49.2 Hz, f2: 49.05 Hz, f3: 48.9 Hz</u> <u>f4: 48.75 Hz, f5: 48.65 Hz, f6, f7 disable</u> <u>Pengulang aktif SO1, SO2, SO3, SO4</u>

Mengetahui  Moch Hafid	Pemeriksa  MARYATI	Pengawas  Hendry E	Penguji  Dina D
---	---	--	--