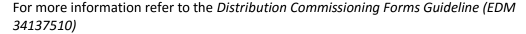
DISTRIBUTION COMMISSIONING FORM (DCF) 4.8 – Voltage Regulator (Star Connection)

Purpose: This instruction covers the testing and commissioning of all replacements or new installations of Star-connected voltage regulators before energisation.





Notes: The following tests must be carried out after installation and before the regulator is put into service.

Address/Pole No.		
Work Package No.	SPIDAWeb Pick ID:	

1. Pre-Installation Checks

Earth resistance test	Ensure that the earth resistance test result is acceptable (DCF 4.1).	
and nameplate	Ensure that the voltage regulator rating matches the system voltage.	

2. Insulation Resistance Test

Use a 5 kV insulation	Short together the S, SL, and L bushings	Test	Results	Acceptable Results
resistance tester.	using fuse wire or shorting cables/clamps. Connect the insulation resistance tester	VR1	МΩ	
Measure the resistance after 1 minute of testing.	between the shorted bushings and earth. The regulator must be in a neutral tap position.	VR2	МΩ	1,000 ΜΩ/1 GΩ
		VR3	МΩ	

3. Installation Check

	Check that the construction complies with the distribution construction standards and applicable design drawings (DCSH H-33).								
Structure	Check th	Check the regulator for damage, cracks, oil leaks, bushings and excessive dirt.							
Structure	Ensure t	hat the ear	thing system	n is complete	and undama	ged.			
	Ensure t	hat insulat	ed caps or ex	ktension skirt	ts are fitted (if	required).			
			g indicator is d for each pl		ltage at which	the voltage	regulator		
		Example: Cooper							
	TAP IN USE	LOAD VOLTS	CONTROL WDG TAP (TANK)	INTERNAL PT RATIO	RCT TAP (CONTROL)	TEST TERMINAL VOLTAGE	OVERALL POTENTIAL RATIO	R	
Nameplate plug	0	23,000	E1/P1	183.3 : 1	120	125.5	183.3:1		
indicator	0	22,000	E1/P1	183.3 : 1	120	120	183.3:1		
connection	0	20,000	E1/P1	183.3 : 1	110	119	168 : 1	w	
	0	19,100	E1/P1	183.3 : 1	104	120	159.2 : 1	VV	
	0	15,000	E2/P2	119.8 : 1	120	125.5	119.8 : 1		
	0	12,700	E2/P2	119.8 : 1	104	122.5	103.9 : 1	В	
	0	11,000	E3/P3	91.6 : 1	120	120	91.6 : 1	В	
	О	10,000	E3/P3	91.6 : 1	110	119	84.1 : 1		



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	Example: GE							
	POTENTIAL AND CONTROL POWER							
	LOAD TERMINAL		POTENTIAL CONT	CONTROL		CONNECT		
	V	OLTS	RATIO	VOLTS	NN22 to	NN9 to	F1-2 to	
	0	22,000	183.3 : 1	120	NN21	T4-2	T4-3	
	0	19,100	159.2 : 1	120	NN21	T4-2	T4-1	
	0	12,700	105.8 : 1	120	NN20	T4-2	T4-4	
	0	11,000	91.6 : 1	120	NN20	T4-2	T4-3	
Nameplate plug indicator connection	Note: For the GE controller, ensure that the connection of the power circuit board, is located inside the control cabinet in the upper RHS corner, is wired according to the regulator nameplate. Example: For 19,100 V, the power circuit board is connected NN22 to NN21, NN9 to and F1-2 to T4-1.					g to the N9 to T4-2,		

4. Handover of Responsibility for the Completion of Items 1-3

LIGHTNING (SHUNT) ARRESTER

LIGHTNING (SERIES) ARRESTER

I hereby certify that items 1 to 3 have been completed with the above results and transfer control to the network operating authority.					
Checked by NAC					
Signature Date & Time					

Three Regulators, 3-phase, star connected

- 1. **DO NOT ENERGISE THE REGULATOR**. All the high voltage disconnectors connecting the regulator to the high voltage line must be open.
- 2. The PTSD/BYPASS/ring main switch position must be set as per the network configuration.
- 3. Control unit doors must be locked with two (NMK2) Western Power approved padlocks.
- 4. Attach an "Out Of Service (Warning)" tag to the padlock on the front of the control cabinet.
- 5. Inform NOCC of the status of the voltage regulator.
- 6. Ensure the work area is left tidy with no hazards to the public.
- 7. Hand over responsibility to Field Services (Primary Response Group) for commissioning.

5. Control Setting and Testing

	Select the power switch to OFF and the co	ontrol switch to OFF.			
	Cooper	GE			
Controller power supply setting instructions	The knife switches on the back panel should be set with V1 (potential switch) and V6 (differential voltage, if fitted) closed and C (shorting switch) closed. V6 may be fitted to CL5A on earlier controllers.	The knife switches on the back panel should be set with DS1 (potential switch) closed and DS2 (CT shorting switch) closed.			
	Close the S (source) disconnectors.				
	Set the power switch to INTERNAL and th	e control switch to MANUAL.			



	Operate the RAISE/LOWER switch to bring the regulator tap position indicator to the neutral position (zero), if required. The controller neutral lamp/LED is lit while in the neutral position. Check that the tap position indicator and the lamp/LED are synchronised before			
	continuing.			
	Upload the settings to the control.			
	Cooper	GE		
	Measure the voltage at the voltmeter	Measure the voltage at the meter out		
	terminals to check if the measured	terminals to check if the measured voltage		
	voltage closely matches that of the	closely matches that of the voltage displayed		
	voltage displayed on the panel.	on the panel.		
	Cooper	GE		
	Depress 1, SET VOLTAGE (band centre)	Press the UP, DOWN and ENTER buttons		
	keypad.	until the display indicates the band centre.		
	Set the control switch to MANUAL.			
	Operate the RAISE/LOWER switch to active	•		
	Allow the tap changer to operate for eno	ugh steps to take voltage out of the		
bandwidth.				
Cantuallan	Set the control switch to AUTO.			
Controller	After a time delay (30 seconds), the control should cause the regulator to step down to			
power supply	the top bandwidth edge.			
setting instructions	Note : If bi-directional (Cooper) is set, it must be disabled (zero) before AUTO can be used.			
Ilistractions) and 2 V bandwidth = 121 V top bandwidth		
		•		
	edge should be shown in the display. When the voltage is in band and the tap changing has stopped, set the control switch to MANUAL.			
	Operate the RAISE/LOWER switch to active			
	Allow the tap changer to operate for eno			
	bandwidth.			
	Set the control switch to AUTO.			
	After time delay (30 seconds), the contro	I should cause the regulator to step up to the		
	lower bandwidth edge.			
	Example : A setting of 120 V (band centre) and 2 V bandwidth = 119 V lower band edge		
	should be shown in the display. Set the co	ontrol switch to MANUAL.		
	Operate the RAISE/LOWER switch and set	t the regulator to the neutral position.		
	Reset the drag hands to zero.			
	Phase out and then close the L (load) disc	onnecting switch.		
	Open the bypass switch.			
	Cooper	GE		
	Open the CT shorting switch C and	Open the CT shorting switch DS2 and return		
	return the control switch to the AUTO	the control switch to the AUTO position.		
	position.			

6. Handover of Responsibility

I hereby certify that item 5 has been completed with the above results and transfer control to the network operating authority.					
Commissioned by NAC					
Signature Date & Time					

- 1. Ensure the work area is left tidy with no hazards to the public.
- 2. Hand over responsibility to the operating authority.
- 3. Return this form to the project file folder and file as a record of commissioning.
- 4. After the on-site project officer signs off on the DCF, a scanned copy of the DCF must be attached to the relevant project documentation.

