DISTRIBUTION COMMISSIONING FORM (DCF) 2.2 – High voltage mixed cable

Purpose: This instruction covers the testing and commissioning of all replacements or new installations of high voltage mixed cable.

For more information refer to the Distribution Commissioning Forms Guideline (EDM 34137510)

Note: Mixed cable refers to different types of cable (different insulation or core materials, or construction methods) that are jointed together. Whenever possible, the individual cables comprising a mixed cable circuit should be tested before jointing. The following tests must be performed before a mixed cable is put into service.

Work Package No:		SPIDAWeb Pick ID:	
Toot Citor	La	ocation of Cable (From)	
Test Site:		(То)	

1. Cable Description

Size of conductor:	mm²	Length of cable (a	pproximately) m	No. of in-line joints	
Size of Cable:	mm²	Cable Function	Transformer Cable	Feeder Cable	

2. Visual Inspection and Safety Check

	Does the construction comply with the distribution construction standards and	
	applicable design drawings?	
Ring main	Is the switchgear switch in the OFF position?	N/A
switch	Check the equipment mimic diagram to confirm the earth switch position.	
Dingmain	Is the switch in the ON position?	N/A
 Ring main earth switch 	Has the interlock been disengaged to access the cable/compartment for test purp	oses?
 Cap test points 	Have the cables been de-energised (with an approved testing device) before proceeding further?	
Cable	Is the earthing system is complete, undamaged and bonded to earth points?	
• Cable surge	Is the cable/equipment free from physical damage?	
arresters	Is the cable clearly marked with each phase colour and labelled (if applicable)?	
	Have the surge arresters been disconnected from the-cable terminations (if applicable)?	

3. End to End Phasing Test

	Test Connection	Resistor Values	Test Results
Use a resistor box in conjunction with a	Red phase – neutral	MΩ	MΩ
500 V insulation resistance tester to identify the cable end and phases	White phase – neutral	MΩ	MΩ
	Blue phase – neutral	MΩ	MΩ



4. Insulation Resistance Test

	Test Connection	Resistor Values		Test Results	
Conduct an insulation resistance	rest connection	Belted	Screened	Test Results	
test for 1 to 10 minutes (subject to the length of the cable) or until the reading is stable. Use a 5 kV insulation resistance tester between each phase conductor and each phase conductor to earth.	Red to (white & blue) phase & earth/screen	>200 MΩ	>500 MΩ	MΩ	
	White to (red & blue) phase & earth/screen	>200 MΩ	>500 MΩ	MΩ	
	Blue to (red & white) phase & earth/screen	>200 MΩ	>500 MΩ	MΩ	
Values should be greater than 200 $M\Omega$.	Bond all conductors and test between phases and earth.	>200 MΩ	>500 MΩ	MΩ	

5. Very Low Frequency (VLF) Test (to be conducted by HV Lab or Western Power Approved Testing Contractors

Set the VLF tester to apply the required voltage at a 0.01–1.0 Hz frequency	Voltage	Result
(subject to the length of the cable) for 60 minutes for phases to screen (earth).		
Record the applied voltage as per Western Power procedures (EDM 21404211).		
Note: For maintenance of cables the test voltage is to be reduced to 80% for	kV	
existing cable and to 60% for ageing cable (greater than 30 years of service).		

	AC (VLF) Tester—Triplex or Single-Phase (Mixed) XLPE Cables					
Conne	ection		Voltage Peak	Test Duration	Start Leakage (mA)	Finish leakage (mA)
A+B+C	То	Е		60 min		

6. Insulation Resistance Test (Post-VLF Test)

Conduct an insulation resistance	Test Connection	Resisto	r Values	Test Results
test for 1 to 10 minutes (subject	Test Connection	Belted	Screened	Test Results
to the length of the cable) or until the reading is stable. After the VLF test, conduct an	Red to (white & blue) phase & earth/screen	>200 MΩ	>500 MΩ	MΩ
After the VLF test, conduct an insulation resistance test using a 5 kV insulation resistance tester	White to (red & blue) phase & earth/screen	>200 MΩ	>500 MΩ	MΩ
between phase to phase and earth. Record the measured values.	Blue to (red & white) phase & earth/screen	>200 MΩ	>500 MΩ	MΩ

The person responsible for commissioning must sign this document before energisation.

7. Cable Termination Checks

Ensure all the cable connections and terminations are made and tightened to the required manufacturer standard.

Ensure all the cables are clearly and correctly labelled.

8. Handover of Responsibility for the Completion of Items 1-7

I hereby certify that items 1 to 7 have been completed with satisfactory results and transfer control to the network operating authority.

Testing officer/cable jointer/CPM	BNA	
Signature	Date & Time	



9. Handover of Responsibility

The person responsible for commissioning must ensure that all checks have been completed and the test results comply with the minimum standards.

Note: Phase out under NOCC switching schedules across the normally open point, if applicable.

I hereby certify that all items have been completed with satisfactory results and transfer control to the network operating authority.

Commissioned by		BNA	
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. The completed form must be returned to the project file/work pack.

