DISTRIBUTION COMMISSIONING FORM (DCF) 1.4 - High voltage aerial bundled connection and Hendrix spacer cable



Purpose: This instruction covers the testing and commissioning of new or replacement high voltage aerial bundled conductor and Hendrix spacer cable. These tests must be performed after installation, alteration, repair or jointing and before the cable is put into service.



For more information r	efer to the <i>l</i>	JISTIIDUTIC	n Con	nmissioning ivianuai (<u>E</u>	DIVI 34	13/51	<u></u>		
Address/Pole No:				Work Package No:					
SPIDAWeb Pick ID/Pole No(s):		From:			То:				
1. Catenary/Messeng	er Tension	Check							
Tension the conductors as per the conductor tension table and record the details.	Date tensioned								
	Conductor size and type								
	Conductor temperature				°C			Conductors	
	Average ba	y length			meters			at correct tension	
	Tension (dynamometer)				kg				
	Hendrix cab	ole sag			cm				
2. Continuity Test						,			
l lee e verietev leev	Test Connections			Test Result	Test Results Resistor Bo			x Values	
Use a resistor box and 500 V insulation	Red to neutral					Ω		Ω	
resistance tester to positively distinguish cable ends.	White to neutral				Ω			Ω	
	Blue to neutral				Ω			Ω	
3. Insulation Resistan	ce Test								
	Test Connections			Test Results		Acceptable	Acceptable Values		
Use a 5 kV insulation resistance tester for a minimum of 1 minute.	Red to white				Ω				
	White to blue				Ω 10,000 MΩ for new			Ω or higher v cables	
	Blue to red			Ω			· cables		
	Red to earth			()			or higher ed cables		
	White to earth								
	Blue to earth					Ω	יטי מקבט כמטוכי		



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4. Installation and Construction Checks

	Ensure that the earth resistance test results at all earth points are acceptable.	
Inspect the constructed line and carry out the following checks:	Check that the construction complies with the distribution construction standards and applicable design drawings.	
	Check that the structures are numbered and labelled correctly.	
	Check the conductor arrangement and ensure correct clearances from the ground, buildings and trees.	
	Check the conductor for damage and ensure it is secured correctly.	
	Check that all line taps and earth connections are completed correctly and secured.	
	Check lightning arresters and earthing bars are in place where applicable.	
	Check that all the groundwork is completed.	
	Ensure that all construction team leaders have transferred control of the project to the switching officer.	

5. Energisation

High voltage aerial bundle conductor or Hendrix spacer cable.	Confirm all program working/program earths removed and permit cancelled	
	Energise according to switching program:	
	Phase out under NOCC switching schedules across open points, if applicable.	
	Complete the switching program	

6. Handover

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.

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