

TEST REPORT OF AUXILIARY CABLE

(Core Phase Out & Insulation Test - DLP)

NDC119 Route D				
Cable Type		Pilot cable		
Route	Route C			
Applied Voltage	1 kV			
Date of Test		08/02/2017		
Span No.	Fgh	Cable No.	Ggg	
Cable Length (km)	893.00	Date of Test	08/02/2017	

Ca	ble Lenç	gth (km)		893.00		Date of Test		08/02/2017			
	Test Result										
1) Eacl	1) Each conductor against the rest and earth - 1kV for 1 min										
Pair No.	Core No.	Color Code	Color Code	Remarks	Insul. Resis. (Mohm)	Pair No.	Core No.	Color Code	Color Code	Remarks	Insul. Resis. (Mohm)
4	1	Pink	GreenO	OK	1500.00	6	11	Green	Green	Not OK	1000.00
'	2	M246	T138	Not OK	1000.00	0	12	Brown	Brown	OK	1000.00
2	3	W66	Cc09	ОК	2000.00	7	13	Red	Red	OK	2000.00
2	4	Blue	Blue	Not OK	1500.00	'	14	Yellow	Yellow	Not OK	500.00
3	5	Violet	Violet	Not OK	1500.00	8	15	Green	Green	OK	2000.00
3	6	Black	Black	OK	1000.00	٥	16	Brown	Brown	Not OK	3.00
	7	Green	Green	Not OK	0.00		17	Red	Red	Not OK	1500.00
4	8	Brown	Brown	U	1500.00	9	18	Yellow	Yellow	Not OK	1500.00
	9	Red	Red	Gj	1000.00	40	19	Blue	Blue	Not OK	1500.00
5	10	Yellow	Yellow	OK	1000.00	10	20	White	White	U	1500.00

Remarks Foo

Test Instrument Calibration Date

Fluke 115 (s/n: 17971512) 02/03/2017

Tested By Professional Engineer	Witnessed & Reported By IEPL	Witnessed By LS Cable & System		
Vincent Ting (PE)	Nora	James		
08/02/2017	08/02/2017	08/02/2017		
SANPLE SANPLE www.shutterstock.com - 163130564		2		