

<p style="text-align: center;">FEEDER OVERCURRENT RELAY</p>	<p>Page 1 of 2</p>
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Test Data No. : _____ Station : _____ Protected Eqpt. ID _____ Date of Test : _____ Breakers Tripped : _____	Relay Specifications: Brand: _____ Model: _____ Serial No. _____ Manufacturing Date: _____
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A.1 OVERCURRENT SETTING

PARAMETERS	PHASE A	PHASE B	PHASE C	GROUND
LOW SET (i>) CURRENT SETTING				
LOW SET (i>) TIME				
CHARACTERISTIC CURVE				
HIGH SET (i>>) CURRENT SETTING				
HIGH SET (i>>) TIME				

B.1 MINIMUM PICK-UP

PARAMETERS	PHASE A	PHASE B	PHASE C	GROUND
LOW SET CURRENT PICK-UP (A)				
LOW SET CURRENT DROP OUT (A)				
RELAY INDICATION/TARGET				
HIGH SET CURRENT PICK-UP (A)				
HIGH SET TIME (ms)				
RELAY INDICATION/TARGET				

[illegible]

FEEDER OVERCURRENT RELAY TEST DATA

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C. RELAY OPERATING PARAMETERS

PARAMETERS	MEASURED VALUES
AUXILIARY POWER SUPPLY (Vdc)	
TRIPPING VOLTAGE (Vdc)	

REMARKS: _____

D. FUNCTIONAL TESTING / SIMULATION

FUNCTION	CONTROLLING BREAKERS	SIMULATION USED		BREAKERS TRIPPED	REMARKS
		INJECTION	SIGNALLING		

Tested by : _____

Concurred by : _____

Contractor - Test Engineer

Owner's Representative

TEST INSTRUMENTS: _____
(Eqpt.ID/Make/Model/SN/
Date of last calibration) _____

