Pipe:
 DN150
 Ring:
 R3D06(4384)

 Site:
 Ampol
 Config:
 5.0FR, T(0,1)

Location:FLANGE 250Calibration:Automatic (853.368 mV)Size:6 inchVersion:3.2020, Wavemaker G4m-567GPS:27°24.9751'S, 153°9.5941'E

Tested: 30 Jan 2023 12:20 Client: Unspecified
Tested by: Aji Raju [ARL] Procedure: GU 1.1

DACs: Call=7%, Weld=23%

General Notes: 21P367-150-B1

No collection errors reported

CF Calibration average is 11.29 mV +- 31.56

CF Signal to noise ratio is 55.1 dB (SNR ranges from 53.4 dB to 60.1 dB) Category 3 (minor annomaly)

Feature	Location	Size (mV)	ECL	Extent	Class	Notes
W1	-0.6	0.436	-	0	Weld	
F1	0.57	1.4	-	60	Flange	
A3	-2.01	0.207	16	50	Minor	
A2	-2.46	0.189	15	60	Minor	
A1	-2.81	0.223	18	60	Minor	

