Device ID: 21620 Eng ID: 105, 1N, 0014 Scanned:

NEPTUNE Canada (MTC) Instrument Functional Test 3.3.1 Identification Manufacturer: GURALP SYSTEMS Model Number: CMG NEPTUNE OBS Serial Number: 2216 3.3.2 Status Active Receiving - passed Incoming Inspection - passed Incoming - passed Incoming Inspection - passed Incoming - pass 3.3.3 Vendor Acceptance Test Number: Called: Contact Name: Question: Immersion Required? Yes ☐ No 🔀 PERFORMED BY BOB MELDRUM. 3.3.4 Initial Test Set-up Power and Comms OK Sensors/ Options: Data Format OK ♥ Problem: 3.3.5 Inrush Test (type test) SEE S/N 2217 Quiescent Current: 40 mA Test Voltage: 48.0 Peak Inrush: 15 A Waveforms saved 3.3.6 Ethernet Comms Test Subnet mask: Ethernet device - IP address: Comms Remote Config Gateway: 3.3.7 Isolation Test (Wet Test) NOT PERFORMED DUE TO TIME CONSTRAINTS Operation while immersed insulation resistance value: 3.3.8 Final Test NOT PER FORMED DUE TO TIME CONSTRAINTS JB port#: Cable ass'y: JB#: Power and Comms OK 'Ground Fault' value: Current: (yyyy.mm.dd) Completion noted in DMAS