

Device ID:

13117

Eng ID:

101.1N.0052

Scanned:

2010.01.18

# NEPTUNE Canada (MTC) Instrument Functional Test Rev B

## 3.3.1 Identification

Manufacturer: GURALP SYSTEMS

Model Number: CMG NEPTUNE OBS

Serial Number: 2218

## 3.3.2 Status

Active

Receiving - passed

Incoming Inspection - passed

## 3.3.3 Vendor Acceptance Test

Contact Name:

Number:

Called:

Question:

Immersion Required? Yes  No

## 3.3.4 Initial Test Set-up

Power and Comms OK

PERFORMED BY BOB MELDRUM

Sensors/ Options:

Data Format OK  Problem:

## 3.3.5 Inrush Test (type test)

SEE SN 2217

Test Voltage: 48.0

Quiescent Current: 10mA

Waveforms saved

Peak Inrush: 15A

## 3.3.6 Ethernet Comms Test

Ethernet device - IP address:

Subnet mask:

Gateway:

Comms  Remote Config

## 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 PERFORMED DUE TO TIME CONSTRAINTS.

JB#:

JB port#:

Cable ass'y:

Power and Comms OK

'Ground Fault' value:

Current:

date

2009.09.10

(yyyy.mm.dd)

Completion noted in DMAS

signature

R. Riddell

Technician: RICHARD RIDDELL

Signature:

R. Riddell