

Doing the gather load data diagnostic

Topic ID: id_SL11658690-1224633

Disclaimer

Depending on your service agreement, not all service tools, diagnostics, and utilities referenced in this document may be accessible. Contact your sales person for information on available service license packages.

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Diagnostic description

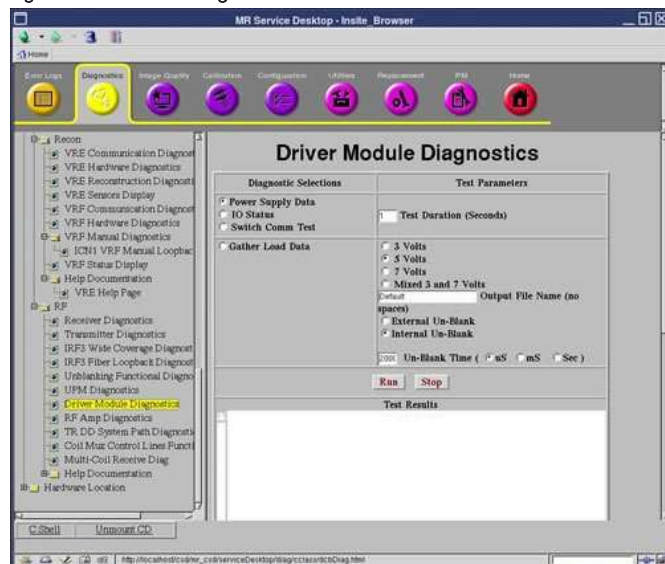
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Diagnostic path

Diagnostics > (and then) System Function > (and then) RF > (and then) Driver Module Diagnostics

Diagnostics > (and then) Hardware Location > (and then) Integrated System Cabinet > (and then) RF > (and then) Driver Module Diagnostics

Figure 1. Driver module diagnostics



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Purpose

This test checks the current draw on the dynamic disable (DD) and transmit/receive (TR) bias lines. Run this test to troubleshoot intermittent problems and collect baseline data on any new surface coil.

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Components tested

- Driver module
- Cables
- Connectors
- Coil (if connected)

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Requirements

None

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Test sequence

The data is sampled five times for each line, and then written to two text files in `/usr/g/service/log`, **Default-DD.txt** and **Default_TR.txt**. Use the **more** or **cat** commands to view the content of the files.

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Expected results

The data in each file is reported in open (forward bias) and short-circuit (reverse bias) modes. These modes refer to the fault conditions for which the driver module is always monitoring.

Values much greater than the typical values may indicate circuit damage or a short-circuit condition somewhere in the bias path. Values much less than the typical values may indicate circuit damage or an open-circuit condition (maybe a disconnected cable) somewhere in the bias path.

Typical Value:

- Body Open: Approximately 4000 mA to 4100 mA
- Head P1 open: Approximately 190 mA to 210 mA

Example of data

```
Driver, mA1, mA2, mA3, mA4, mA5

Head_P1_Short, 2, 2, 2, 1, 2

Body_Short, 0, 0, 0, 0, 0

MNS_ConA_Short, 0, 0, 1, 0, 1 (Ignore this due to SIGNA Pioneer not having MNS ConA port)

Head_ConA_Short, -286331154, -286331154, -286331154, -286331154, -286331154 (Ignore this due to SIGNA Pioneer not
having Head ConA port)

Driver, mA1, mA2, mA3, mA4, mA5

Head_P1_Open, 16, 16, 16, 16, 16

Body_Open, 4129, 4123, 4134, 4134, 4172 (Typical 4100-4300 for Body open )

MNS_ConA_Open, 16, 21, 10, 16, 10 (Ignore this due to SIGNA Pioneer not having Head ConA port)

Head_ConA_Open, -286331154, -286331154, -286331154, -286331154, -286331154
```

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