

FCT SERVICE NOTE SN06101714b

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Date: August 21, 2007

Subject: VCT Detector Module Open Pixel Faults

Effectivity: VCT VDAS32 and 64 systems and HDAS systems

Details:

Almost all incidents of "OPEN" pixel faults have been found to be flex clamp screw torque issues. The screws for the flex clamp on digital modules can become loose over time. Shorted pixel faults are not caused by this issue. Using this procedure to re-torque the flex connection screws for Open Pixel faults can save the expense of a new module in most cases.

32 slice systems and early 64 slice systems require a 2 mm driver bit along with your Torque Driver. 64 Slice systems shipped in 2006 use a T10 torx bit size.

Resolution:

This information is also included in the Module FRU kits for easy reference.

Parts can be saved for all modules (Center and Outer) for Open Pixel issues to first try re-torquing the 3 flex connection screws.

- Pull the module out per replacement procedure.
- Torque the 3 flex connection screws to 4 lb-in (0.5 N-m or 4.6 kg-cm) starting with the center screw.
- Put the Module back in and Plenum on per standard service instructions.
- Run maratio's test from DASTools to see if problem has been resolved.

If this does not fix the issue, then replace the module.

Full calibrations will still be required in all cases since a module has been moved.



Figure 1: Flex connection screws (3)

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