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**MI&CT eSERVICE NOTE
SN08072813a**

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This short-term informational note is invalid 6 months after the issue date.

Date: July 28, 2008

Subject: Images with 0 MA annotation and bad view errors

Effectivity: VCT VDAS and HDAS systems

Details:

There are DCB's for the VDAS and HDAS systems that were manufactured with an onboard DC-to-DC power supply that can fail. The DC-to-DC power supply component is the 48V to +/- 12V power supply converter that feeds the DCB A/D converter. The A/D Converter converts the analog kv/ma inputs to Digital KV and mA signal sent along with scan data in the view stream.

When this failure mode occurs, automA images will be annotated with 0 ma and the following example error code can be seen in the system error log for every scan: IF the DC to DC power supply is defective on the DCB board the consecutive bad view error message will be constant for every exam, this error is reported when the recon engine detect zero kv for more than 21 views.

```
Tue Apr 22 10:07:01 2008  Error: 290012001
Host: ig1                Process: image_generation
File: MissedView.cpp      Line: 961
View correction for view 10 from views 10, 32
There are more than 21 consecutive bad views - no correction applied
exam/series/scan         = 6431/1/1
```

Other identification methods to isolate the DCB as the cause of the errors:

- Start DASTools and run the Aux Channels test looking at the DCB power supplies. All DCB reported voltages should fail specifications if the DCB board is defective.
- Start Scan Analysis and look at the Aux Channel plots for the kV/ma plots and DCB power supply plots for scans showing zero mA in the annotation. IF all kV/ma plots are near zero and reported DCB voltages show near zero volts the DCB board is defective.

Resolution:

DCB stock has been purged of suspect parts. If this issue is seen, order a replacement DCB part # 5130200.

Affected Service Publication:

Not Applicable

Tracking Number (POR/SPR/ECR):

13182375, 13165541, 13196730 and 13186909

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