

FCT SERVICE NOTE

06120807a

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Date: December 8, 2006

Subject: VCT Detector Cable Interference to Stationary Part

Effectivity: VCT (7.x systems) with 2006 Style Plenum
(This includes 64-slice Sherlock detector, 64-slice HALO detector, and 32-slice detector.)

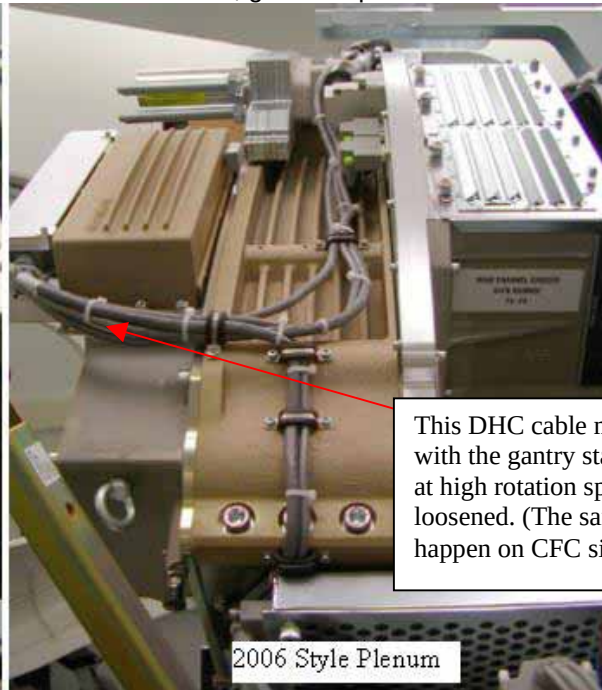
Issue:

It was found at a few systems in manufacturing and field that the detector DHC and CFC cables contacted the stationary part of the gantry during the rotation, making some tapping noise. The cause of the problem is inappropriate clamping of the cables on the 2006 style plenum. This problem does not exist on the 2005 style plenum.

Resolution:

If unusual noise is heard from the gantry during the rotation, check the DHC/CFC cables according to the procedure below. It is also recommended to perform this check during the PM as a preventive action. (The same check will be included in a future FMI.)

- 1) Remove gantry right side cover.
- 2) Disable Axial Drive and HVDC from the service switch panel.
- 3) Rotate the gantry to see the detector plenum.
 - ☐ If plenum is old 2005 style (5117776) shown below, go to step 6, no change required.
 - ☐ If plenum is 2006 style 5158921 or 5169298 shown below, got to step 4.



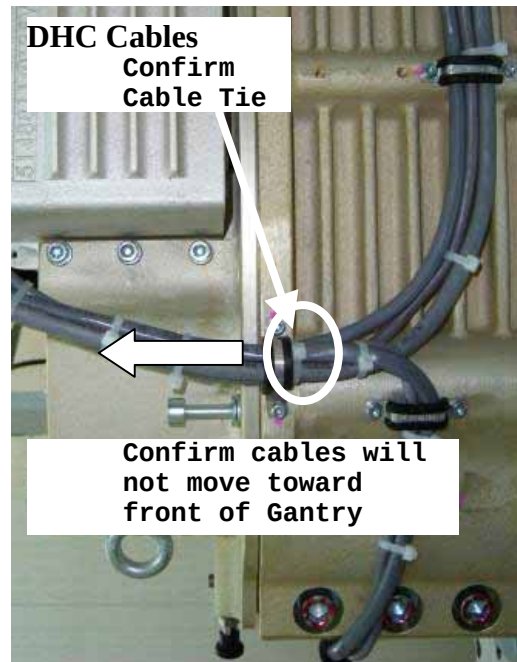
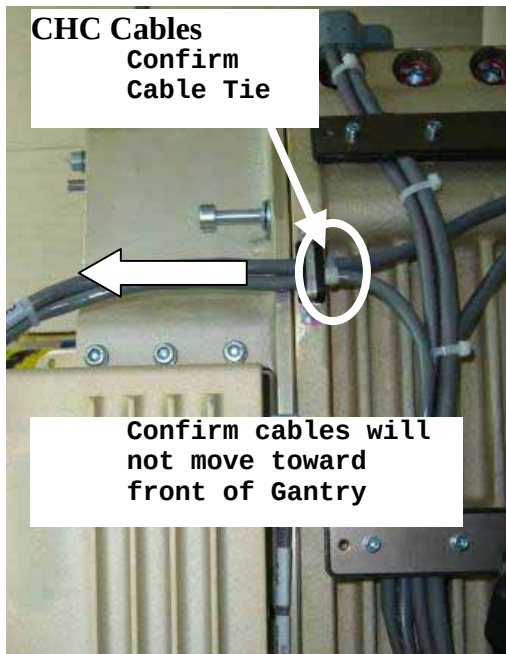
This DHC cable may contact with the gantry stationary part at high rotation speed if loosened. (The same could happen on CFC side.)

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4) If there are zip ties (or ty-raps) just behind the cable clamps at both DHC side and CFC side as shown below, go to step 5. Install zip ties if they are not there.

NOTE: Use a zip tie gun if available to prevent over tightening of zip tie. Do NOT over tighten zip ties as cable damage will occur.



5) Confirm the cables can **not be moved toward the front of the gantry** as shown by the arrow in the figures above. If cables can move, tighten the zip tie or add another as needed.

6) Enable HVDC and Axial Drive.

7) Reinstall the gantry side cover.

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