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Description - Procedures for removing the rear end bell.

1- REAR END BELL REMOVAL

1-1 Rear End Bell Removal

1. Lock out and tag out circuit breaker MR1 A14 CB6 at rear of RF/Pen Cabinet (MR1) on magnet enclosure power supply (MEPS) module.

For **RF/Pen II** and **RF/PDU Cabinet**: Lock out and tag out circuit breaker MR1 A20 CB4 at rear of RF/Pen II and RF/PDU Cabinet on System Support Module (SSM).

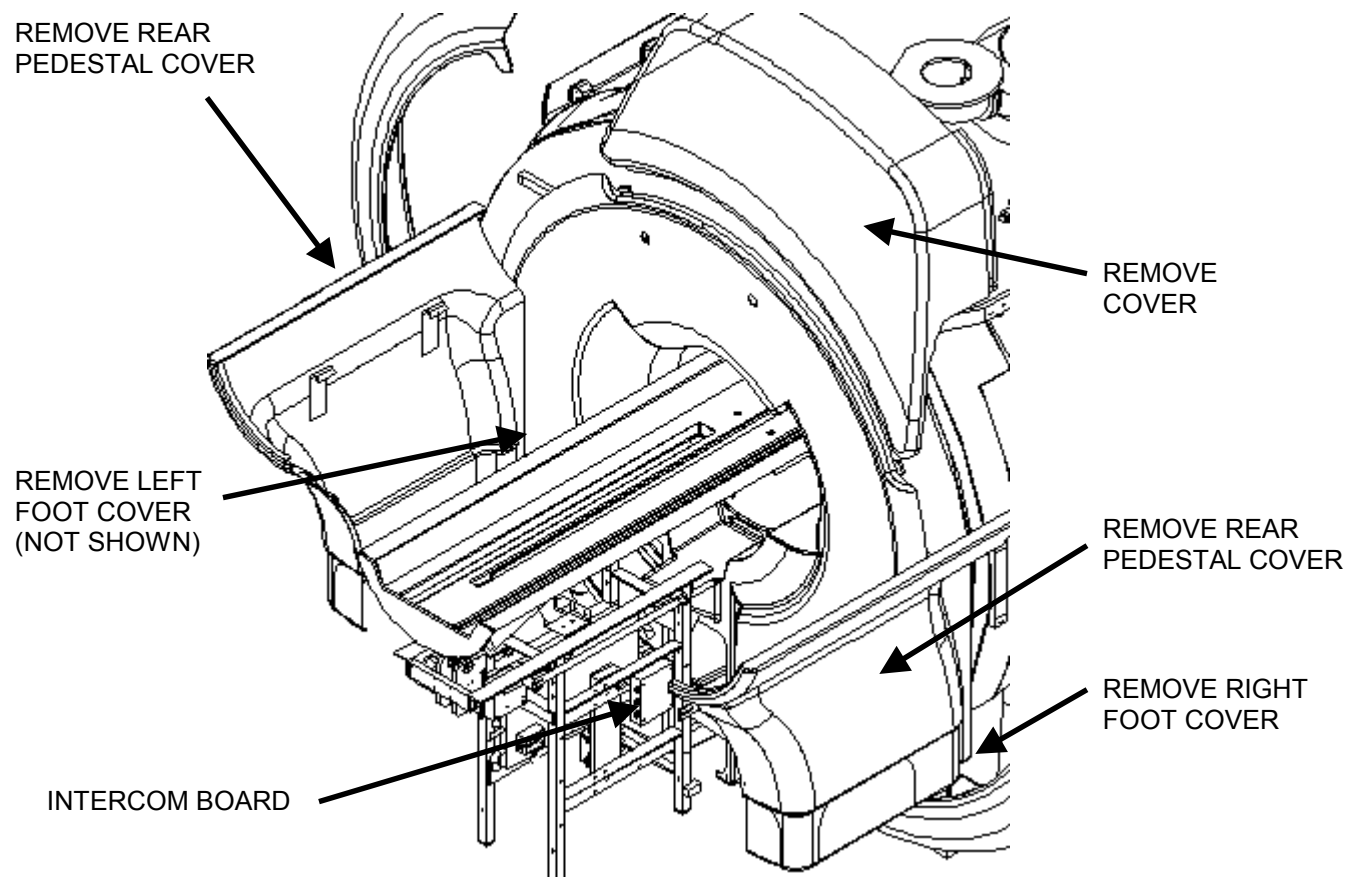
(Refer to *Procedure For Safety: Section 6.*)

8. Verify that voltage between MR1 A14 TP4 (+) and TP13 (–) is 0 Vdc.

For **RF/Pen II** and **RF/PDU Cabinet**, verify that voltage between MR1 A20 TP4 (+) (SRI+24V) and TP13 (–) (SRI RTN) is 0 Vdc.

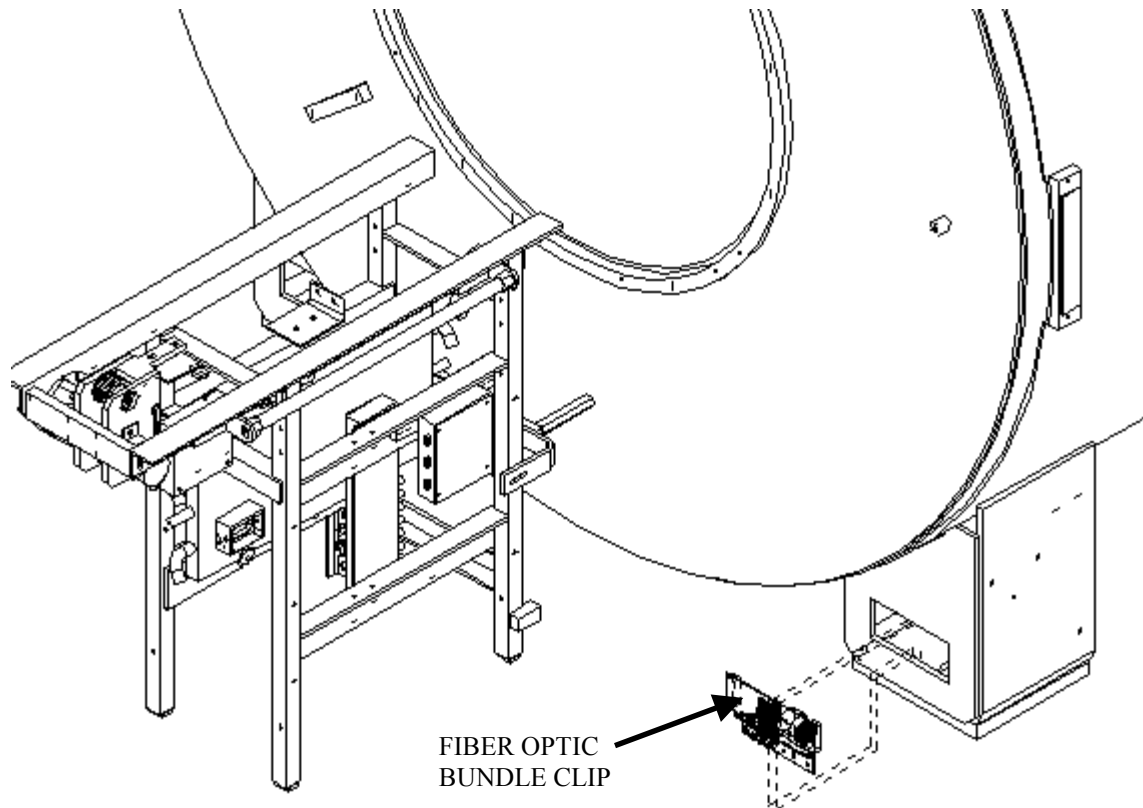
9. Remove bridge. See procedure for Bridge Removal Open Enclosure (ME2REA7.DOC).

10. Remove rear enclosure panels. See Illustration 1-1.
11. Remove rear pedestal covers by lifting off. See Illustration 1-1.
12. Disconnect speaker and microphone cables from intercom board located on rear pedestal. See Illustration 1-1.



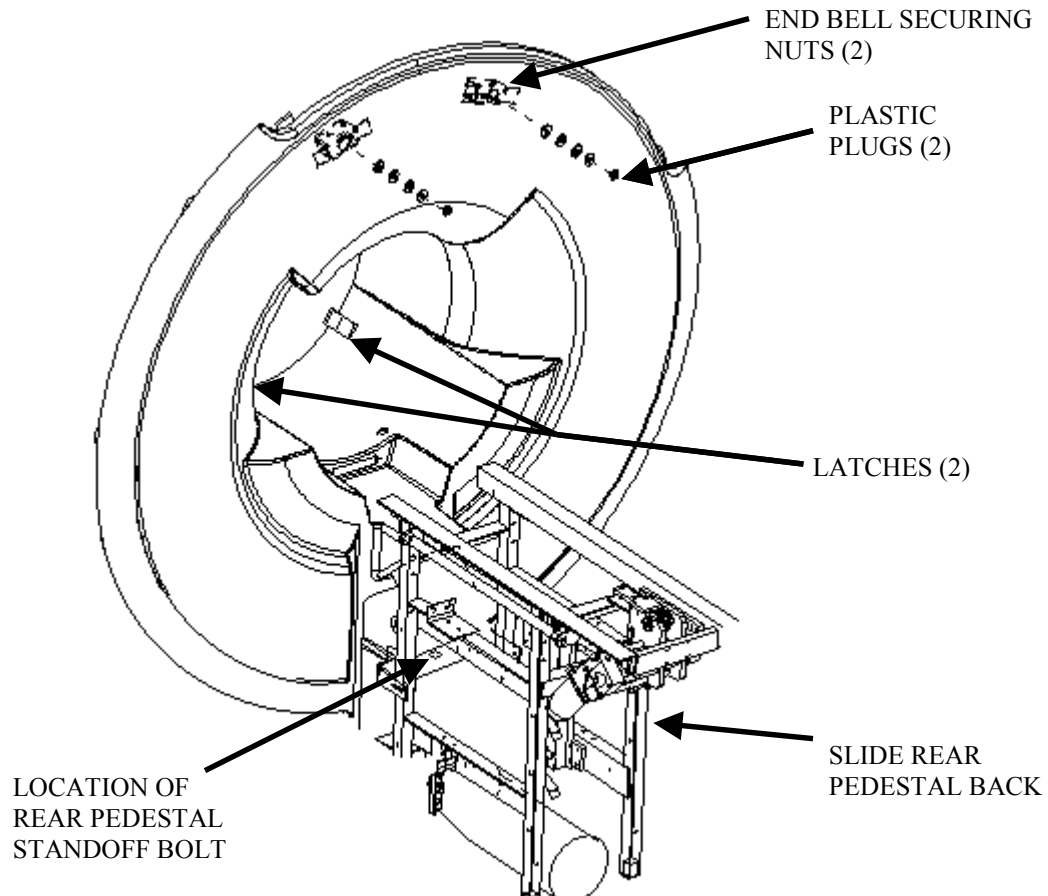
REAR COVERS
ILLUSTRATION 1-1

7. Unclip fiber optic bundle from light source located in rear right magnet foot. See Illustration 1-2.
8. Un-route the fiber optic bundle that runs from the light source through the patient comfort module in the rear end bell. The fiber optic bundle will remain connected to the patient lights attached to the RF coil during the rear end bell replacement process.



FIBER OPTIC LIGHT SOURCE
ILLUSTRATION 1-2

8. Remove 17 mm bolt holding rear pedestal standoff assembly to rear pedestal. Slide rear pedestal back 2 feet. See Illustration 1-3.



REAR END BELL
ILLUSTRATION 1-3

9. Lift open (2) two latches connecting the rear end bell and RF tube. See Illustration 1-3.
10. Pry (2) two plastic plugs out using a flat blade screwdriver. See Illustration 1-3.
11. Remove (2) two 17mm nuts holding front end bell on. See Illustration 1-3.
12. Carefully pull rear end bell out by pulling out past studs, then lifting vertically to clear end bell inserts, then pulling straight out the rest of the way, taking care not to hang up attached cables. The fiber optic bundles will stay with the bore lights, which are attached to the RF coil.
13. Reverse procedure to reinstall new endbell. Be sure to follow gap specifications in step 15.

14. All enclosure component seams and gaps visible to the operator and patient shall be less than 0.25 inches (6.35 mm). Exceptions may be made in areas where esthetic visual enhancement of the component gap is required by industrial design.
- The gap at the seam between the enclosure and RF coil shall not exceed 0.125 inches (3.175 mm).
 - Gap uniformity along any continuous seam shall be + - 0.0625 inch (1.59mm)

REVISION HISTORY

REV	DATE	AUTHOR	PRIMARY REASONS FOR CHANGE
A	Nov 1, 1998	W. Pasciak	Initial revision
0	Feb 4, 1999	W. Pasciak	Final release
1	Mar 1, 1999	W. Pasciak	Added gap specification
2	May 21, 1999	S.M.Atladottir	Updated Procedure References for New GUI
3	Dec 12, 2001	S. Piepenburg	Added info for leaving bore lights attached while removing rear end bell