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1- SRI FIBER OPTIC LOOPBACK TEST

This section describes an SRI fiber optic loopback test that resides in EPROM on the Scan Room Interface board (SRI board, MG2 A33 A1). This test is run by setting switches on the SRI board.

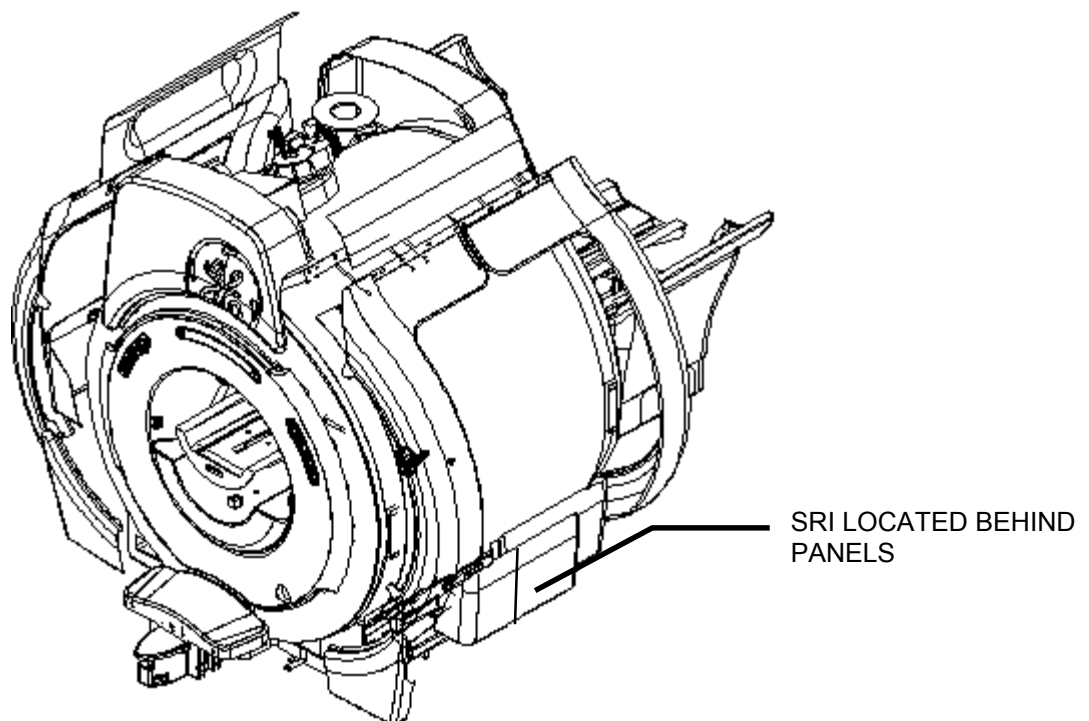
This test verifies proper functioning of the SRI board fiber optic transmitter and receiver. The Loopback Test Cable (46-287282G1) is stored inside the SRI module enclosure, attached to the module bottom with Velcro.

1-1 Locating the SRI Module

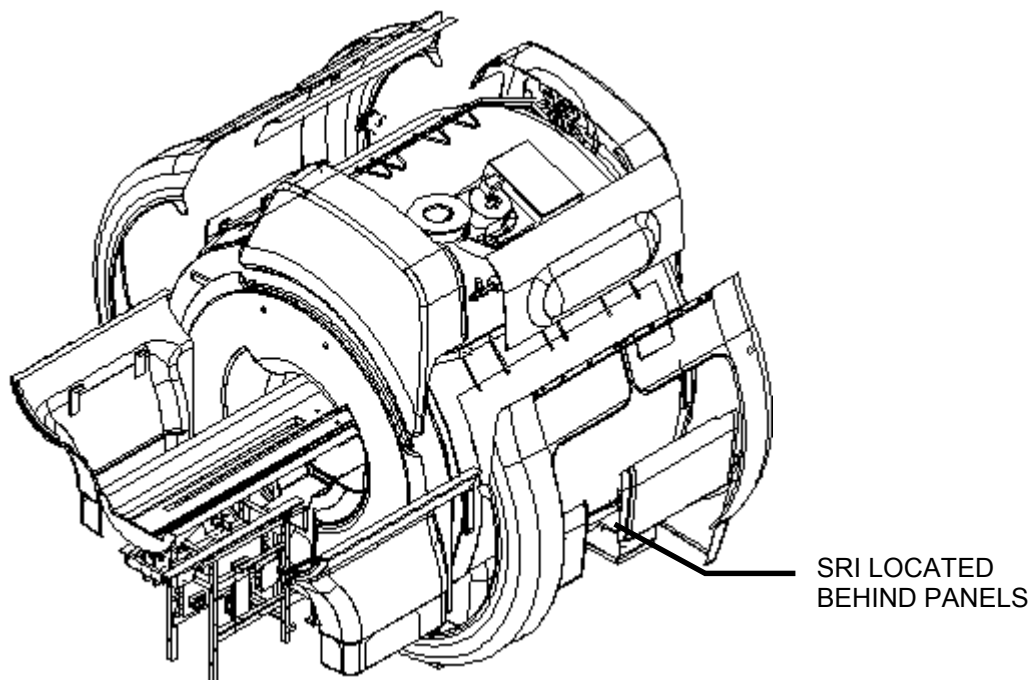
The SRI module is located in different locations depending upon which magnet enclosure the system has. Instructions are provided for both the WideOpen and the Horizon magnet enclosures.

1-1-1 WideOpen Magnet Enclosure

1. The SRI module can be located under either the right or left side of the magnet enclosure. Identify which side the SRI module is on by locating the patient leads; the SRI module will be on that side.
2. Remove the lower enclosure trim covers to expose the tray that holds the PAC and SRI. See Illustration 1-1 and 1-2.



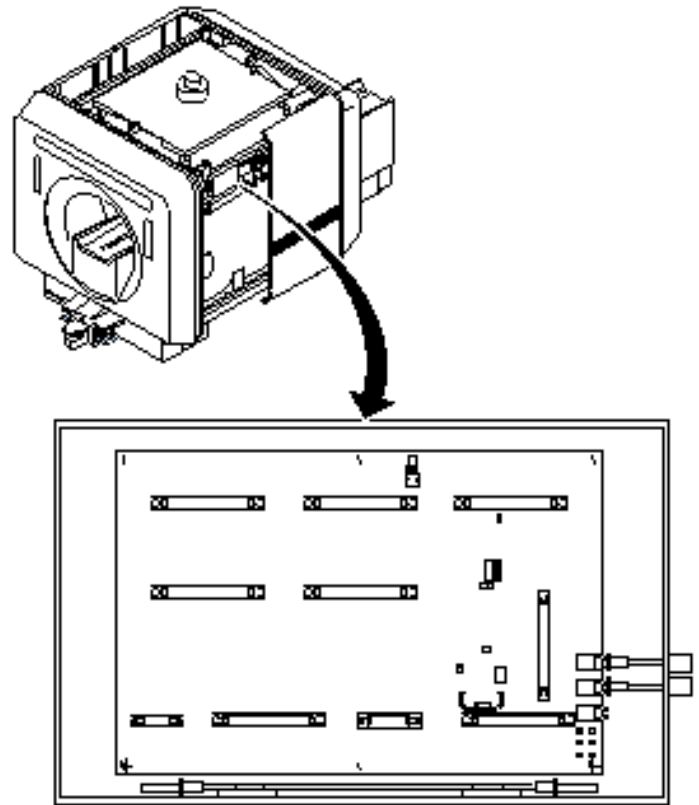
ACCESS TO MAGNET ENCLOSURE FRONT VIEW, WIDEOPEN MAGNET ENCLOSURE
ILLUSTRATION 1-1



ACCESS TO MAGNET ENCLOSURE REAR VIEW, WIDEOPEN MAGNET ENCLOSURE
ILLUSTRATION 1-2

1-1-2 Horizon Magnet Enclosure

1. Remove right front side cover of magnet enclosure to access SRI module (see Illustration 1-3).



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SRI LOCATION, HORIZON MAGNET ENCLOSURE
ILLUSTRATION 1-3

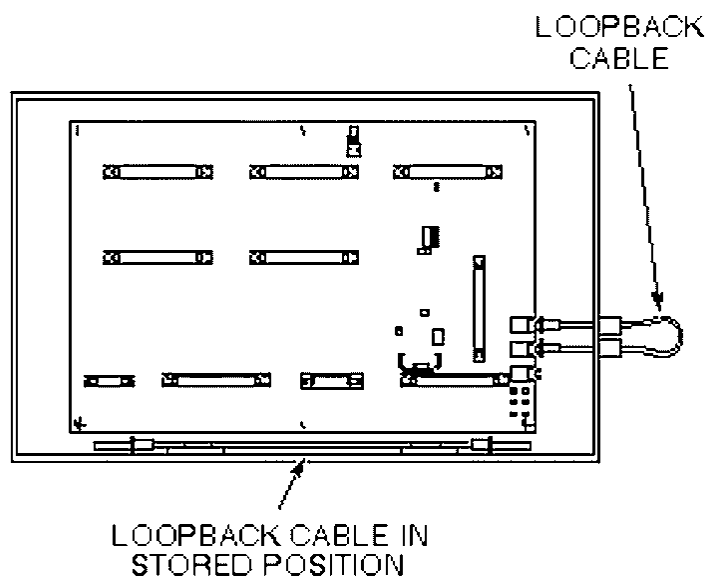
2. Loosen SRI module cover screws and slide cover to the left.

1-2 SRI Local Loopback Test Procedure



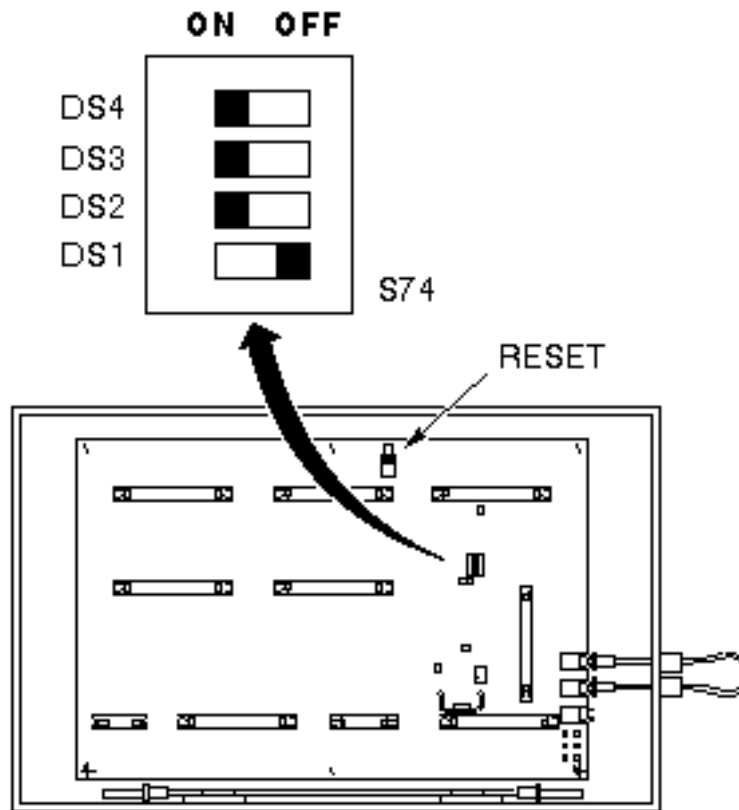
Equipment damage possibility. Pulling on fiber optic cable will stress the end connectors. To properly disconnect fiber optic cables, apply finger pressure on connector from inside of enclosure.

1. Disconnect fiber optic cables from J11 and J12 (leave J13, RESET, connected). See Illustration 1-4.



SRI LOOPBACK CABLE SETUP
ILLUSTRATION 1-4

2. Remove Loopback Test Cable from its storage location at bottom of SRI module, and connect the cable from J11 to J12, as shown in Illustration 1-4.
3. Locate SRI board DIP switch S74.
4. Set SRI board dip switches DS2, DS3, and DS4 to On (Closed) position. Leave DS1 in its default (Off or Open) position. See Illustration 1-5.



SRI LOOPBACK TEST - S74 SETTINGS
ILLUSTRATION 1-5

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5. Press on-board RESET button, S5, to start test. The Loopback Test begins after the regular set of power-up diagnostics has completed running.

Normally, DS30 (yellow LED, located beneath connector J9) is turned on. If the Loopback Test runs without errors, this LED is turned off and stays off until the DIPswitch configuration is changed and the reset button is pushed. There are two errors that can occur during this test:

Receiver is not connected to transmitter: If the receiver is not connected to the transmitter, the DS30 LED flashes in the following sequence until the connection is complete: 1) LED flashes twice, 2) there will be a brief pause, 3) the LED flashes twice again.

Character transmitted is not same as character received: If the character transmitted differs from the character received, the DS30 LED flashes, pauses, and flashes again until the error is corrected, or the test is terminated.

6. To stop test, set DS2, DS3, and DS4 to off position, and then press the S5 RESET button. DS30 (yellow LED) should turn on.

Note

Symptom if DIP switches not set to default - If DIP switches are left in a position other than default (all switches OPEN or OFF), SRI will not be able to communicate with IPG, i.e., normal SRI functioning will not be possible.

7. Disconnect Loopback Test Cable and fasten to Velcro at bottom of SRI module.
8. Connect fiber optic cables to J11 and J12.
9. Slide SRI module cover to the closed position, and tighten cover screws.
10. Replace right front side cover of magnet enclosure.

REVISION HISTORY

REV	DATE	AUTHOR	PRIMARY REASONS FOR CHANGE
0	June 15, 1998	J. Saperstein	Initial conversion from Toolbook to Word formats.
1	Oct. 13, 1999	M. Keber	Added correct proprietary header; changed illustration numbers per style guide.
2	Jan. 9, 2001	M. Jones	Added SRI module location information for Wideopen enclosure. Changed "Standard" magnet references to "Horizon" magnet.
3	March 5, 2002	Hawthorne	Updated page 6 to tell the user that DS30 LED flashes codes when loop back errors or encountered.