

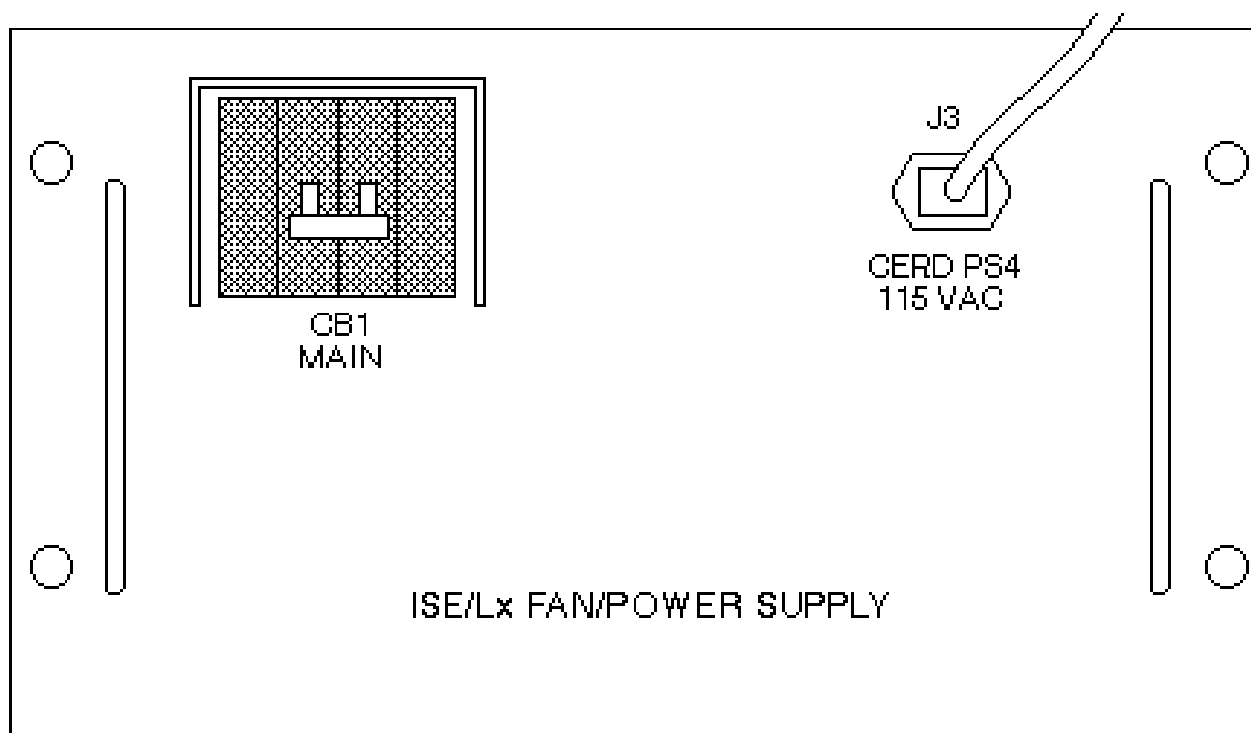
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Description - Procedure for replacing the Fiber Optic Interface Module, located in the systems cabinet.

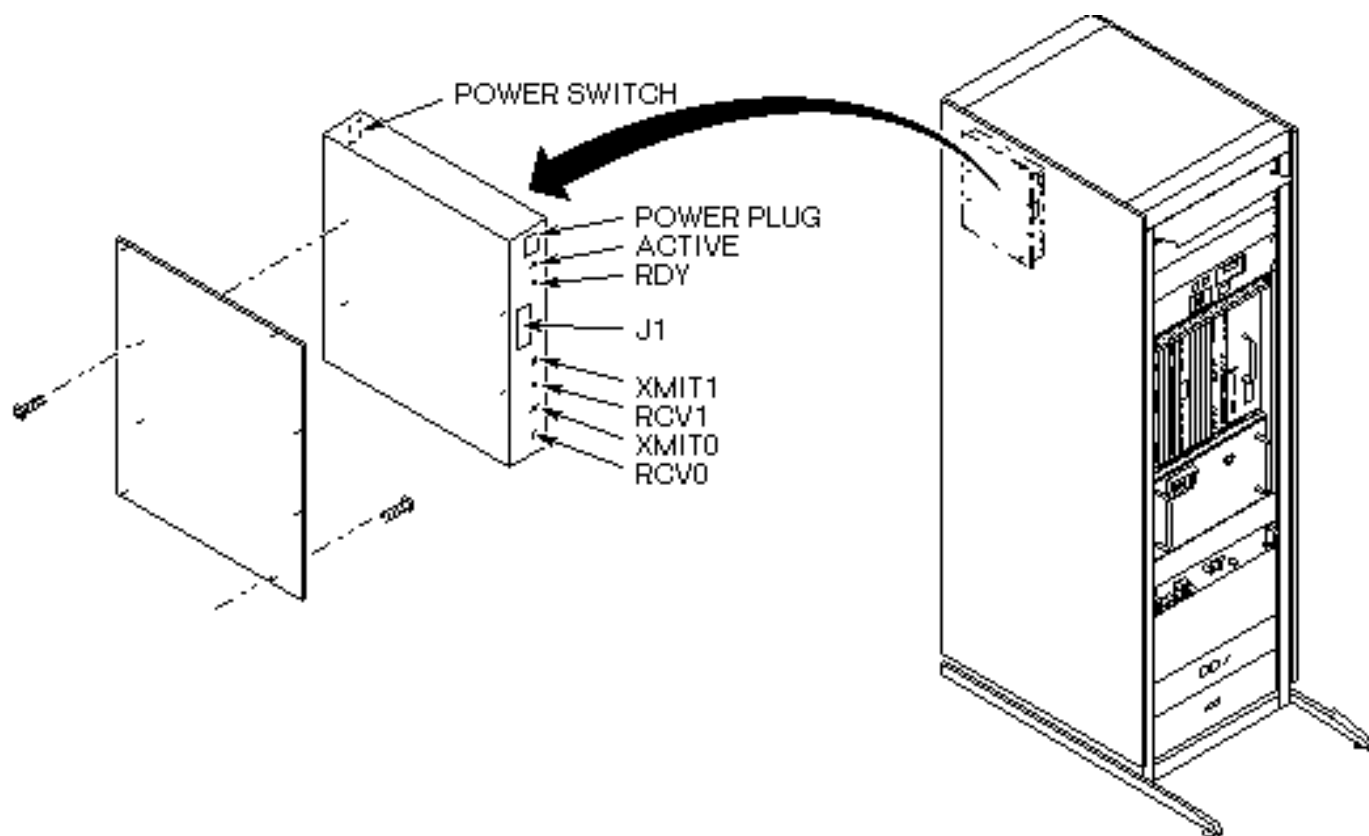
1- REMOVAL OF FAILED MODULE

1. Remove the system cabinet front cover.
2. Turn off the main circuit breaker, CB1 (see Illustration L4601A).



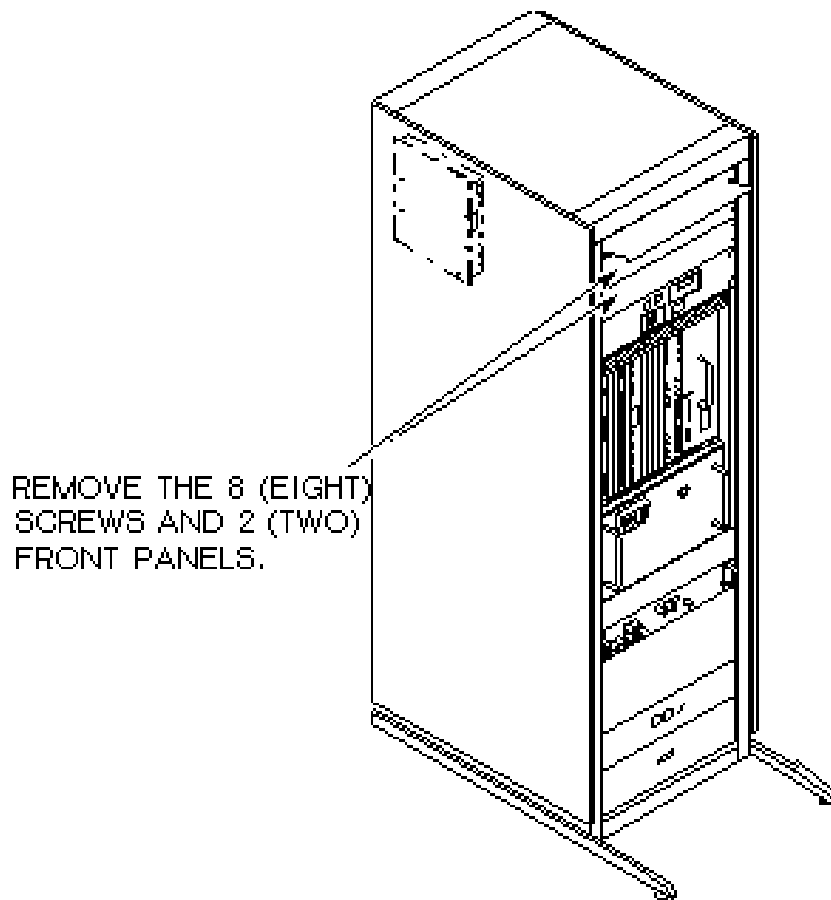
ISE/TPS FAN/POWER ASSEMBLY – FRONT VIEW
ILLUSTRATION L4601A

3. Open the system cabinet rear door.
4. Turn off the power switch to the Fiber Optic I/F Module (see Illustration L4870A).



FIBER OPTIC I/F MODULE
ILLUSTRATION L4870A

5. To gain access to the cable connections on the Fiber Optic I/F Module, remove the two blank panels at the top of the front side of the system cabinet (See Illustration L4871A).



FRONT PANELS
ILLUSTRATION L4871A

6. Disconnect the power and fiber optic cables from the front panel of the module (see Illustration L4870A above).
7. While holding the Fiber Optic Module Assembly remove the four plate screws which secure it to the inside of the cabinet and then remove the module.
8. Remove the four screws which secure the mounting plate to the Fiber Optic Module (see Illustration L4870A above).

2- INSTALLATION OF REPLACEMENT FIBER OPTIC I/F MODULE.

1. Secure the mounting plate to the new Fiber Optic I/F Module with the four screws that were removed in step 1-8.
2. Using the four screws that were removed in step 1-7, secure the Fiber Optic I/F Module assembly to the inside panel of the System Cabinet (see Illustration L4870A in Section 1).
3. From the front of the cabinet, reconnect all cables to the front panel of the Fiber Optic I/F Module (see Illustration L4870A in Section 1).
4. Install the two blank panels at the top of the front side of the system cabinet (See Illustration L4870A in Section 1).

5. Turn on the power switch to the Fiber Optic I/F Module (see Illustration L4870A in Section 1).
6. Close the rear door.
7. Turn on the main circuit breaker, CB1 (see Illustration L4601A in Section 1).
8. Make sure Signa software is not running, and cycle power on the Operator Workspace.

Note

It has been found that all the parts in the Bit3 chain need to be power cycled upon replacement of any part.

3- FUNCTIONAL CHECKS REQUIRED

1. Perform one head or body scan.

REVISION HISTORY

REV	DATE	AUTHOR	PRIMARY REASONS FOR CHANGE
0	June 2, 1998	J. Saperstein	Initial Conversion from Toolbook to Word.
1	March 3, 2000	R. Kaufman	Added cycling power per SPR MRIge45379