

3070-26-S

S E R V I C E N O T E

SUPERSEDES: None

**HP 3X79 POTS Systems**

**Serial Numbers:** US32370103 / US32370155

All E1085A shipped before May 1, 1996



Possible Electrical Shock Hazard  
When the POTS rack left side is removed, a possible shock hazard exists

**Situation:**

This Safety Service Note applies to all HP 3X79 Telecom systems with POTS systems (E1085A) shipped before May 1, 1996.

The ac line input terminals of the line filter assembly are sufficiently exposed so that service personnel who move the POTS rack by pulling near the bottom of the rack could receive an electrical shock if they were to come in contact with those terminals. This condition exists when the left side of the POTS rack has been removed.

*Continued*

DATE: October 1996

**ADMINISTRATIVE INFORMATION**

SERVICE NOTE CLASSIFICATION:			
<b>SAFETY</b>			
ACTION CATEGORY:	<input type="checkbox"/> ON SPECIFIED FAILURE <input checked="" type="checkbox"/> AGREEABLE TIME	STANDARDS:	LABOR 0.5 Hours
LOCATION CATEGORY:	<input type="checkbox"/> CUSTOMER INSTALLABLE <input checked="" type="checkbox"/> ON-SITE <input type="checkbox"/> HP LOCATION	SERVICE INVENTORY:	<input type="checkbox"/> RETURN <input type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT
AVAILABILITY:	ALWAYS	USED PARTS:	<input type="checkbox"/> RETURN <input type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT
AUTHOR: GS	ENTITY: 0980	HP RESPONSIBLE UNTIL: ALWAYS	
ADDITIONAL INFORMATION:			

© 1996 HEWLETT-PACKARD COMPANY  
PRINTED IN U.S.A.



**Solution/Action:**

HP has designed a shield to cover the ac line input terminals of the line filter assembly. This shield started shipping on all new POTS systems on May 1, 1996. It is important that all systems shipped prior to that date have the shield installed at the next maintenance. A kit has been set up at SMO/SME to provide the shield. The kit (part number E1085-66201) contains the shield, safety label, installation note and other small parts. One shield per POTS rack is needed. In addition, a safety label needs to be attached to the Kikisui isolation transformer.