

S E R V I C E N O T E

SUPERSEDES: NONE

OmniBER 37718 / 37719 Comms Performance Analyzer**Build Code Status 3:30 and below**

37718A/19A Option 110

37718A/B/C Option 012

37719A/B/C Option 013

Duplicate Service Notes

37718A-03

37718B-01

37718C-01

37719A-01

37719B-01

37719C-01

37717C-15

Situation

The following modification is recommended to eliminate potential overheating and premature failure of DS_n DS1 Drop (Demux) Port driver.

Implementation

It is recommended this modification is implemented as and when units become available for routine service.

Continued

DATE: August 2000

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:			
MODIFICATION RECOMMENDED			
ACTION CATEGORY:	<input type="checkbox"/> IMMEDIATELY <input type="checkbox"/> ON SPECIFIED FAILURE <input checked="" type="checkbox"/> AGREEABLE TIME	STANDARDS:	LABOR 1.0 Hours
LOCATION CATEGORY:	<input type="checkbox"/> CUSTOMER INSTALLABLE <input type="checkbox"/> ON-SITE <input checked="" type="checkbox"/> SERVICE CENTER	SERVICE INVENTORY:	<input type="checkbox"/> RETURN <input type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT
		USED PARTS:	<input type="checkbox"/> RETURN <input type="checkbox"/> SCRAP <input type="checkbox"/> SEE TEXT
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: August 2002	
AUTHOR: DG	ENTITY: E610	ADDITIONAL INFORMATION:	



Parts Required

10Kohm Resistors p/n 0699-1391, 2 off

Note:

If failure of the DS1 Drop (Demux) Port is already evident, the U506 will also need to be replaced, before implementing this modification.

Usually, where failure has occurred, this will be detected when running BER Self Tests as failure code 18411 will be displayed. However, partial failure of the Drop port can be missed by the Self-Test and the External Mux/Demux Performance Test provides a more comprehensive check.

U506 IC PN 1820-8942 (ONLY to be replaced in instances where DS1 Drop [Demux] Port has failed).

This modification applies to the following PDH/Dsn Receiver modules.

37717-60081 - 'new' module used in 37718A/19A option 011

37717-69081 - 'exchange' module used in 37718A/19A option 011

37718-60043 - 'new' module used in 37718A/B/C option 012 or 37719A/B/C 013 (Bantam Connectors)

37718-60046 - 'new' module used in 37718A/B/C option 012 (Siemens Connectors)

Note: Performing this modification requires an Anti-Static environment, suitable tools and some experience of modifications to assemblies with surface mounted components.

Procedure

1. Check the DS_n Drop Port operation using the BER Self Test and the External MUX/DE-MUX Performance checks.

If the Port fails these tests, check DS_n port balanced cabling and test set-up etc to ensure this is OK and if port is confirmed faulty continue from step 2 of this procedure.

2. Note: Only perform this step if DS_n Drop Port is defective. Remove/replace U505 (PN 1820-8942) taking note of orientation.
3. Solder a 10k ohm resistor Ra (0699-1391) to rh pin of TP8.
4. Solder a 10k ohm resistor Rb (0699-1391) to rh pin of TP8.
5. Add a wire link from vacant end of Ra to U506 pin 1 using insulated wire (see Figures 1 and 2).
6. Add a wire link from vacant end of Rb to U506 pin 7 using insulated wire (see Figures 1 and 2).

Continued

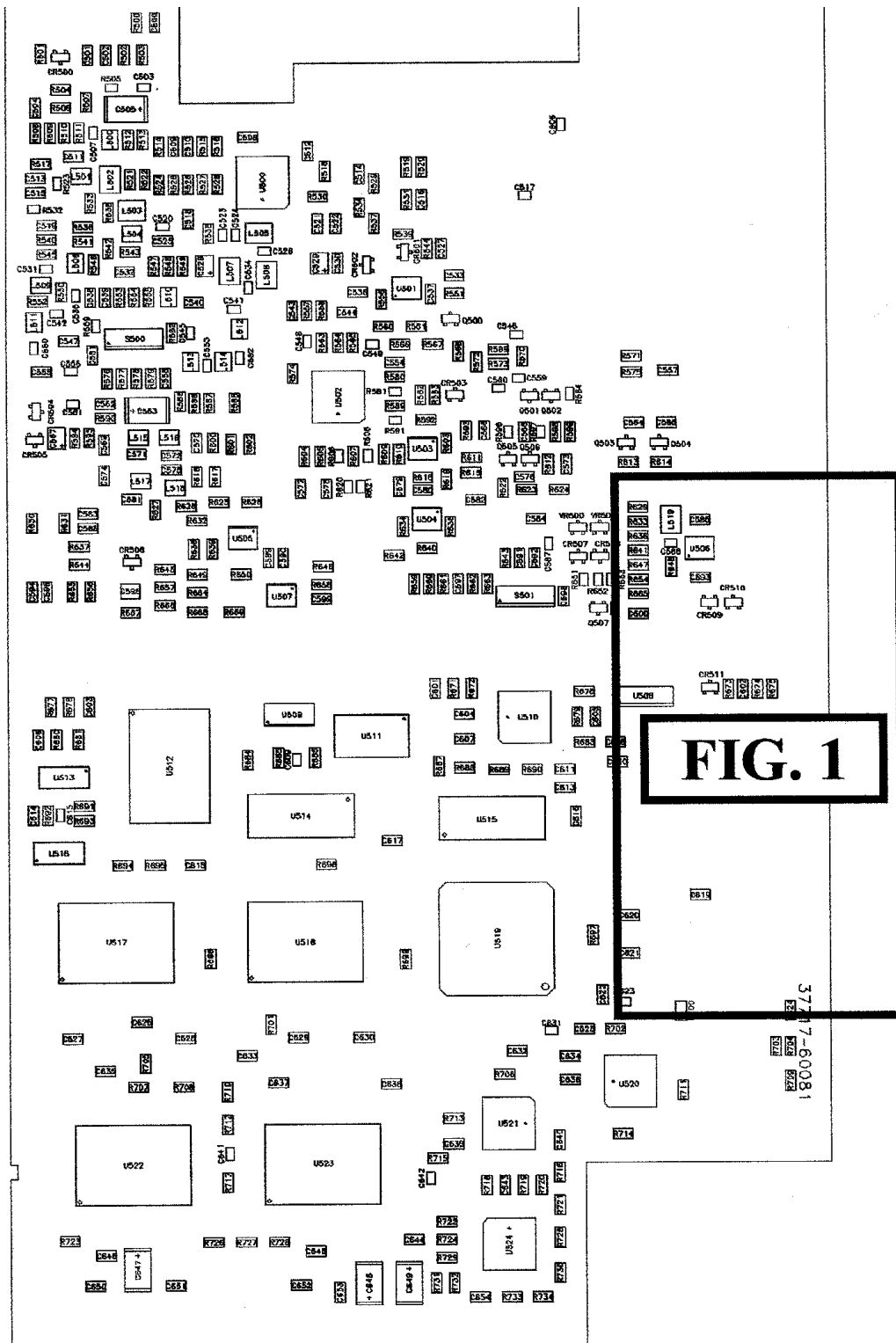


Figure 1. Location of Components.

Continued

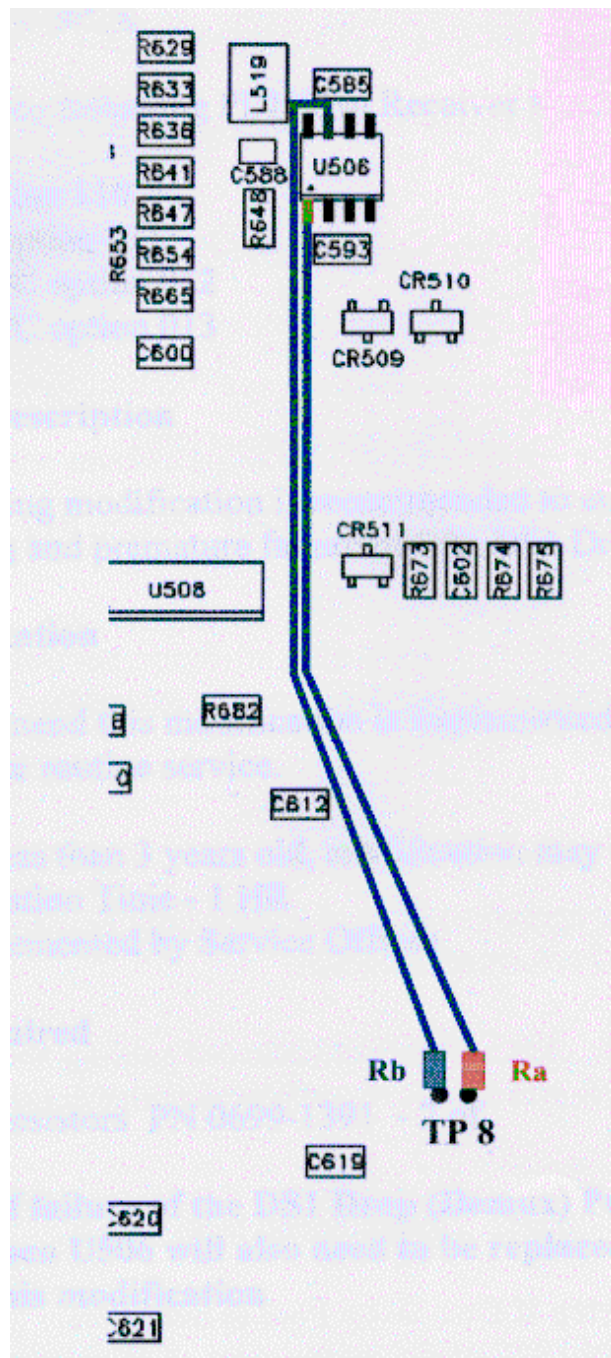


Figure 2. Position of Wire Link.

7. Reinforce with epoxy.
8. Refit module and confirm correct operation of the Drop Port as in step 1.
9. Fit a label to the rear of the instrument to indicate that this Service Note has been implemented.
10. Record the modification on CSO for future records.