						379	07A	-01	
S E	R V	Ι	С	Е	Ν	0	Т	Ε	
SUPERSEDES: NONE 37907A Signaling Advisor									
Serial Numbers	s: n/a All "early u	nits" w	rith Build	Status <1.	12				
			Note	2:					
	uild status is loc ext to the serial r			panel of th	e instrument				
Compatabilit	ty problem w	vith P(CI Brid	ge chip o	on original [DASS ca	ard		
To Be Perform	ed By: Agilent 7	Fechno	logies Q	ualified Per	rsonnel				
Parts Required									
Part Number	Description	1		Quantity	7				
0699-3970	10k resistor			3					
0160-7751	0.01uF Cap			1					
0160-7798	0.1uF Capa			1					
1820-4243	IC 74ALS0	8		1					
Situation:									
If the CPU card (p/n 37900-6001						on the D.	ASS card		
-				-			Continue	ed	
				C	DATE: Nover	nber 199	99		

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:

MODIFICATION RECOMMENDED

ACTION CATEGORY:	IMMEDIATELY ON SPECIFIED FAILURE AGREEABLE TIME	STANDARDS: LABOR 2.5 Hours				
LOCATION CATEGORY:	CUSTOMER INSTALLABLE ON-SITE SERVICE CENTER	SERVICE INVENTORY:	RETURN SCRAP SEE TEXT	USED PARTS:	RETURN SCRAP SEE TEXT	
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: November 2001				
AUTHOR: EM	ENTITY: E610	ADDITIONAL INFORMATION:				

© 1999 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



Solution/Action:

Modify the circuitry on the DASS card (p/n 37900-60013). Follow modification procedure 37900-60013 B02 Add a label to the product to indicate the above modification has been carried out.

NOTE:

For access to modification procedure use URL; http://hpweb.sqf.hp.com/qtomfg/mod_docs/ Then click on "TNTD Modification Documents" Then click on "Mods for sentinel boards" Now select the board you are interested in.