S	Е	R	V	I C	Е	Ν	0	Т	Е	
379	SUPERSEDES: None 37907A Signaling Advisor									
Ser	Serial Numbers: n/a All "early units" with Build Status									
AC	Note: Build status is located on the rear panel of the instrument next to the serial number. A Common Mode Oscillation exists on the Handset port									
	To Be Performed By: Agilent Technologies Qualified Personnel Parts Required:									
	ts Nequi		Description		Quan	tity				
069	9-1415		00 ohm Resi	stor	2	-				
Situ	ation:									
affe app	A 200MHz common mode oscillation exists on the Handset port. This does not adversely affect the normal operation of the Handset, but could affect some other customer designed applications which use something other than the Handset on this port eg. passing the signal on to further signal processing circuitry.									
								Continue	ed	
	DATE: November 1999									

ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:

MODIFICATION AVAILABLE

ACTION CATEGORY:	AGREEABLE TIME	PERFORMANCE ENHANCEMENT SERVICE/RELIABILITY ENHANCEMENT
LOCATION CATEGORY:	CUSTOMER INSTALLABLE ON-SITE SERVICE CENTER	AVAILABLE UNTIL: End of Support
AUTHOR: EM	ENTITY: E610	ADDITIONAL INFORMATION:



Solution/Action:

Modify the circuitry on the DAB card (p/n 37900-60016). Follow modification procedure 37900-60016 B03 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.