8515A-04

S	Е	R	V	I	С	Е	Ν		0	Т	Ε
							SUPERSE	DE	S: None		
851	5A Tes	st Set									
Seria	al Numb	<b>ers:</b> 000	0A00000	) / 2820	A02134						
D.C	. Retur	n Upgr	ade Ki	t							
To B	e Perfor	rmed By:	: Agilent	-Qualif	ied Persc	onnel					
Dup	licate Se	ervice No	tes:								
	0A-01										
8514A-04											
	'A-01										
	B-01 B-01										
	A-04										
	0L-01										
Part	s Requi	red:									
Part				escripti							
0851	0-60119	1	D	.C. Retu	ırn Upgr	ade Kit					
									С	ontinuea	l

DATE: October 1995

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICATION:							
MODIFICATION RECOMMENDED							
ACTION CATEGORY:	<ul> <li>☐ IMMEDIATELY</li> <li>■ ON SPECIFIED FAILURE</li> <li>☐ AGREEABLE TIME</li> </ul>	STANDARDS: Labor 1.0 Hour					
LOCATION CATEGORY:	CUSTOMER INSTALLABLE	SERVICE I RETURN USED RETURN INVENTORY: SCRAP PARTS: SCRAP SEE TEXT SEE TEXT					
AVAILABILITY:	PRODUCT'S SUPPORT LIFE	AGILENT RESPONSIBLE UNTIL: Product's Support Life					
AUTHOR: JB	ENTITY: 5340	ADDITIONAL INFORMATION:					

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## Situation:

The 8514A/B, 8515A, 8517A/B & 85110A/L test set switch splitter/switch driver generates a pulse each time the switch splitter switches between port 1 and port 2. These pulses get capacitively coupled through the switch splitter and into the 8360 series source. The source ALC loop reacts to the pulses so that the 8360 generates an overmodulation error which gets reported to the 8510C when using the power domain feature included with 8510C rev C.07.00 firmware or greater.

## Solution/Action:

The overmodulation error can be eliminated by installing the D.C. return upgrade kit part number 08510-60119. The kit contains the necessary parts and instructions to eliminate this possible overmodulation error.

Source:	Serial Prefix
83620/22/30/50	3245A/9999A
83621/31/51	3139A/9999A