3562A-13

S E	Ξ	R	V	Ι	С	Е	Ν	1	0	Т	Ε
							SUPERSE	EDE	S: None		
3562A	Dyn	amic S	Signal	Anal	yzer						
Serial N	umber	r <b>s:</b> 0000.	A00000	) / 3216	A05833						
New 03	3562-(	61608	cable	may c	ause A	1 asse	mbly shor	t.			
<b>Duplica</b> 3562A-1 3563A-0	3	vice Not	es:								
Parts Re	equire	d:									
Part No. 0890-000		<b>Qty.</b> 6mm		<b>escript</b> i eflon Tu							
The com (A1) PC nector bo	62-616 hers car assem ody) w toward	n touch t bly caus ith the n s J10 (or	he lead ing a sl ew cab ne piece	s of cap nort. Wh le, tubir e per co	eacitor C4 nen replang should mponent	420 and r cing an o be place	B connector vesistor R508 older cable (o ed on the lead emblies with	on t ne v ls of	the 03562 vith a rou f C420 and	-66501 nd con- d R508	
									С	ontinued	ŗ
							DATE: Ma	y 19	95		

## ADMINISTRATIVE INFORMATION

SERVICE NOTE CLASSIFICA	ATION:						
INFORMATION ONLY							
AUTHOR:	ENTITY:	ADDITIONAL INFORMATION:					
DLC	A100						

© 1995 AGILENT TECHNOLOGIES PRINTED IN U.S.A.



## Solution/Action:

The following steps assume that the 03562-66501 (A1) PC assembly has already been removed for cable replacement.



The following steps must be performed at a static protected workstation to prevent static discharge to the PC assembly.

- 1. Unsolder the leads of C420 and R508 that are adjacent to J10.
- 2. Slip a 3mm piece of tubing over each component lead.
- 3. Resolder the leads of C420 and R508.

The 03562-66501 (A1) assembly is now ready for installation and use with the new 03562-61608 cable.