WARNING

THE FOLLOWING SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID PERSONAL INJURY, DO NOT PERFORM ANY SERVICING UNLESS YOU ARE QUALI-FIED TO DO SO.

TEKTRONIX®

This insert is provided as a supplement to the instruction manual furnished with this modified instrument. The information given in this insert supersedes that given in the manual.

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$(q_{1}, q_{2}) = \frac{1}{2} \frac{q_{1}^{2}}{q_{2}} + \frac{1}{2} \frac{q_{1}^{2}}{q_{2}} \frac{q_{2}}{q_{2}} + \frac{1}{2} \frac{q_{1}^{2}}{q_{2}} \frac{q_{2}^{2}}{q_{2}} + \frac{1}{2} \frac{q_{1}^{2}}{q_{2}} + \frac{1}{2} q$	n an	and make the third of the transformer with
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MODIFICATION INSERT

Textronix, Inc 093080 Beaverton, Oregon 97077

Phone 644-0161

Cables: Tektronix 061-2395-00

7L5 MOD FB

This manual insert describes MOD FB as it applies to the TEKTRONIX 7L5 Spectrum Analyzer plug-in unit and its use with the WP-Series Digital Processing Oscilloscope (DPO) systems. The peak/average cursor will be deleted from the store mode display. It may be enabled by engaging the front-panel FINE TUNING push button (CURSOR ON is added to the instrument front panel to identify the added function).

For operation of the 7B5 MOD FB with the DPO mainframe, internal jumper P3008 (on the Transverse Interface board) must be in the DPO position. This permits the DPO to acquire the 7L5 MOD FB signal when the cursor is "off".

For operation with the TEKTRONIX 7854 Oscilloscope, a 7854/NORM switch is added to defeat the time-shared display of the dot marker. With the added rear-panel switch in the 7854 position, the plug-in chopped mode is disabled at all times and both the dot marker and the cursor are disabled, except when CURSOR ON is selected by the front-panel push button (then both the dot and the cursor will be displayed).

The 7854 position of the slide switch may be used with the DPO mainframe, leaving jumper P3008 in the NORM position. However, the dot marker will then be disabled along with the cursor, unless CURSOR ON is asserted.

In DPO systems using the 7704A/P7001, the dot marker may be displayed (at low intensity) by setting P3008 to DPO, or may be defeated entirely by setting the added switch to 7854 (both may not be set to NORM for DPO operation).

PARTS LIST

Electrical

1144.		
Q4739	151-0190-00	TRANSISTOR, NPN, SILICON, 2N3904
R4739	315-0103-00	= 1000000000000000000000000000000000000
S3000	260-1812-00	SWITCH, SLIDE, DPDT 7854/NORM

2

SCREW, MACHINE, 4-40 x 0.250, PNH, STEEL

Mechanical

Add:

Add:

211-0008-00

Change To:

030-0996-04	1	PANEL,	REAR
333-1936-02	1	PANEL,	FRONT

7L5 MOD FB

