

445

TEK INSTRUCTION
MANUAL

Part No. 070-6176-00
Product Group No. 42

7T11A

SAMPLING SWEEP UNIT

*Please Check for
CHANGE INFORMATION
at the Rear of This Manual*

First Printing JUN 1986
Revised NOV 1986

Tektronix
COMMITTED TO EXCELLENCE

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WARNING

The remainder of this Table of Contents lists the servicing instructions. These servicing instructions are for use by qualified personnel only. To avoid electrical shock, do not perform any servicing other than that called out in the Operating Instructions unless qualified to do so.

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