

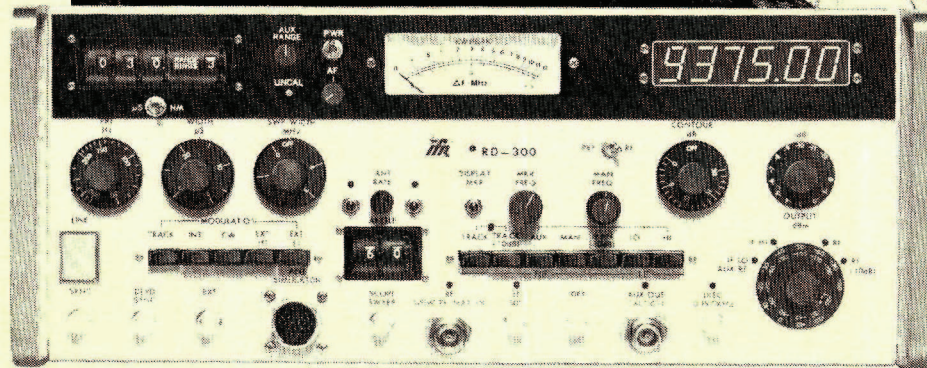
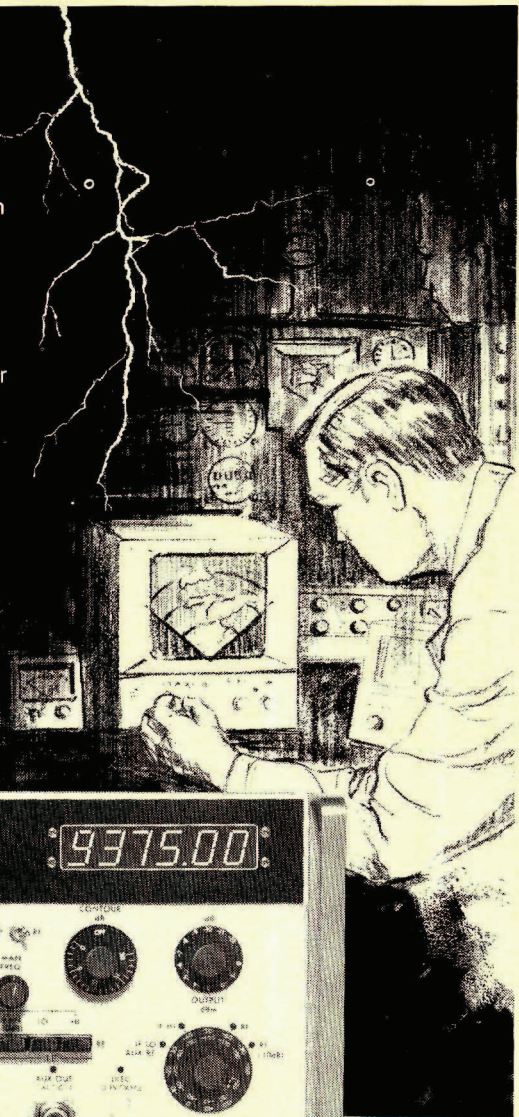


engineered
with the
same
design
technology
as other
time proven
Precision
Simulators
...now the

The Revolutionary RD-300 Weather Radar Test Set is here! Its design technology follows IFR tradition of providing a completely self-contained, versatile Precision Simulator. The IFR RD-300 minimizes on-the-job time required for servicing...and critical accuracy in tests is assured.

Here are more reasons that make the RD-300 truly outstanding... ■ Automatic tracking of magnetron frequency with counter readout...no constant retuning of signal generator due to magnetron drift ■ Built-in sweep generator for 20 MHz to 70 MHz IF ■ Contour mode test ■ Detector, discriminator and spectrum analyzer outputs ■ Range reply selectable in 1 μs or 1 nautical mile increments ■ Built-in PRF generator ■ Sweeping antenna simulator system to drive display.

The RD-300 is another fine IFR engineered Precision Simulator designed exclusively for accurate testing and servicing of weather radar equipment.



NEW! RD-300 WEATHER RADAR TEST SET

See us...Booth D-40 North Hall, Farnborough Show



4053 Navajo Lane
Wichita, Kansas 67210 U.S.A.
316/685-9271
TWX 910-741-6952

FACTORY AUTHORIZED DISTRIBUTORS:

EDMO, Inc.—Western U.S., Alaska and Hawaii; M. Hutton & Company—Central, Southwest, Southeast U.S.; Avionics Associates, Inc.—Northeast, East Central U.S.; TESSCO—OEM and Military for Northeast U.S.; Navair Ltd.—Canada; FieldTech Ltd.—England, Europe; Radio Equipments-Antares—France and Belgium

OTHER TIME TESTED IFR PRECISION SIMULATORS



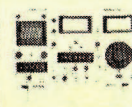
NAV-401L MKR/VOR/LOC COMM & G/S Test Set (Ramp)



NAV-750 Test Set VOR/LOC/COMM & G/S COMM-760 (atop) NAV-750 Accessory



ATC-1200Y3 Transponder/DME Test Set



FM/AM-1000A Communications Service Monitor



ATC-600A Transponder/DME Test Set (Ramp)