## Emergency Locator Transmitter (ELT) ARG5410 MkII Tester



## **Product Description**

Now the "de facto" industry standard, the ARG 5410 hand held receiver provides accurate, independent validation of the operation of COSPAS/SARSAT distress beacons, for example EPIRB, ELT and PLB. It is the specified service equipment for many leading beacon suppliers and also for ships surveyors, classification societies and administrative authorities.

## **Features**

- New version of industry standard tester
- Works with all beacons radiated or 50ohm connection
- Fully decodes all message protocols
- Measures power and frequency at 406MHz
- Measures power and gives audible indication of 121.5MHz homing signal
- Stores and time tags 30 messages
- Integral rechargeable battery
- Integral serial output to PC or printer
- Flash programmable memory allows easy user upgrades
- Optional PC software creates message database and prints test certificates for IMO annual maintenance and shore-based maintenance (MSC Circ. 1039/1040).
- Comes complete with splash-proof padded carry case, universal mains charger, serial cable, user manual, and 2-year calibration certificate





Phone: 816-246-4500 Fax: 816-246-1452 Toll-free: 800-580-AERO (2376) www.aeroexpress.com

## Emergency Locator Transmitter (ELT) ARG5410 Tester

SPECIFICATIONS	
RF input level	+10dBm max
Sensitivity	-13dBm typ. (use 30dB or 40dB attenuator for direct beacon connec-
Displayed frequency	±500Hz(max) ±200Hz (typ)
Resolution	100Hz
Antenna sensitivity	100mV/m(nom)
Battery type	9V Alkaline PP3
Alternative	9-12 V d.c. via 2.1mm power socket
Weight	680 grams
Dimensions	255×95×40mm
Antenna	190mm

TYPICAL MESSAGE	
Received at	10:23 03JUN1996 NORMAL OK
Frequency	406.0249MHz PASS
Country	366 USA
Message	FFFE2F56E681F7445FE009854700
ID	ADCD03EE88BFC01
Protocol	Serialised
Beacon	EPIRB Manual Operation
Manufacturer	15
Sequence No	2978
Model	2
Production Run	255
Homing	121.5MHz
ВСН	06151C Valid
Other Info	None



Phone: 816-246-4500 Fax: 816-246-1452 Toll-free: 800-580-AERO (2376) www.aeroexpress.com