

## FEATURES

TESTS BOTH 406 AND 121,5 BEACONS  
TESTS ELT, EPIRB AND PLB BEACONS  
CONTINUOUS SELF TEST  
USER FRIENDLY OPERATION  
SIMPLE PASS / FAIL INDICATION  
LCD DISPLAY OF TEST RESULTS  
AUTOMATIC INACTIVITY SHUTDOWN  
TEST RESULTS SAVED AUTOMATICALLY

### COMPREHENSIVE TESTS OF THE FOLLOWING

121.5 Mhz BEACONS

FREQUENCY

MODULATION

POWER OF FIELD STRENGTH

406 Mhz BEACONS

FREQUENCY

MODULATION

POWER OR FIELD STRENGTH

UN-MODULATED TIME

DATA CLOCKING RATE

RECYCLING TIME

### DECODES AND DISPLAYS MESSAGES

TYPE OF BEACON

TYPE CERTIFICATE NUMBER

SERIAL NUMBER

PROTOCOL BEING SENT

NORMAL OR TEST MODE

GPS COORDINATES IF SENT

COUNTRY OF REGISTRATION

15 DIGIT HEX CODE

FREQUENCY

MODULATION

POWER OR FIELD STRENGTH

UNMOD TIME

DATA CLOCKING RATE

RECYCLE RATES

Designed with the Aviation Maintenance Technician, Marine Maintenance Personnel and Sporting goods outlets In mind

Tester includes  
8 non-rechargeable AA Lithium batteries  
one spare fuse,  
owners manual

## ELT TEST 1091A

\$648.00 USD  
PLUS SHIPPING AND HANDLING.

Shipping modes  
USPS priority mail  
UPS

**NOW AN AFFORDABLE  
AND USER FRIENDLY  
TESTER FOR 406 Mhz  
EMERGENCY BEACONS**



*CREATIVE  
ELECTRONICS*

**P.O. BOX 2466  
OROFINO, ID, 83544**

**(208) 435 - 4002**

**nas@cpcinternet.com**



WARNING  
THIS ELT MUST BE REGISTERED  
IN THE COUNTRY WHICH THE  
AIRCRAFT IS BASED BEFORE USE  
SEE THE INSTALLATION MANUAL  
FOR REGISTRATION PROCEDURE

**CREATIVE ELECTRONICS**  
**ELT TEST**  
**MODEL 1091**

ANTENNA  
LOAD

ERRATIC TRANSMISSION  
UNMOD TIME LONG  
GARBLED MSG DATA

CONNECT TO ANTENNA LOAD  
SELECT POWER METER  
ACTIVATE ELT USING OPERATING MODE  
PLACE IN SHIELDED ENCLOSURE  
ALLOW ELT TO CYCLE 3 TO 5 TIMES  
RESET ELT & CONNECT TO ANTENNA  
RESET TESTER TO FIELD STRENGTH  
ACTIVATE ELT USING TEST MODE  
ELT SHOULD RESPOND WITHIN 1 MINUTE  
RESET ELT

NOTES  
CHECK SENT AGAINST ASSIGNED HEX CODE  
GREEN LIGHT OK  
RED LIGHT DEFECTIVE

121.5

406 SHORT

406 LONG

NEXT  
FUNCTION   
PREVIOUS

BATTERY

FIELD STRENGTH  
OFF   
POWER METER

