

## Electronics for Harsh Environments

FEDERAL COMMUNICATION COMMISSION 445 12TH STREET, SW **WASHINGTON, DC 20554** USA

Blagnac, on December 12<sup>th</sup>, 2005

SIÈGE SOCIAL:

V/Réf.

N/Réf

: 05B69227

RP 48

P.J.

ELTA Grantee Code: LYJ

France

ELTA contact : C. CRESP, c.cresp@elta.fr

rél. : +33 (0)5 34 36 10 00

14, place Marcel Dassault

31702 BLAGNAC Cedex

**SUBJECT** 

: Tests setup photo of our ELT model ADT 406 S

Fax: +33 (0)5 34 36 10 01

www.elta.fr

Dear Sir,

Our new Emergency Locator Transmitter (ELT) model ADT 406 S is directly derived from our two previous models ADT406 AF/AP and ADT406 AP part of the ADT406 family. This is the Survival model.

These two versions use a similar transmitter board and the same integration concept (metallic case).

The difference is that there is only one whip antenna instead of a back up or secondary antenna. All the test related to EMI/RFI were re-performed in order to validate that no degradation occurs in that configuration.

Test setup photos are included in the relevant test reports part of the TSO & JTSO approval process. (see test report exhibit for detail).

CEIS TM, ENERSYS, CITA et ELFES ELECTRONIOUES sont des marques de ELTA S.A.

C. CRESP

Product Support Manager

S.A. au capital de 2 600 000 €

R.C.S Toulouse 92 B 1746

SIREN 388 919 177

Code A.P.E. 322 A

T.V.A. FR 27 388 919 177