

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

Blagnac, on September 5, 2003

V/Réf. :  
N/Réf : 03B65223  
P.J. :

ELTA Grantee Code: LYJ

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

SUBJECT : RF Exposure for our ELT models ADT 406 (Request for Equipment notification)

Dear Sir,

Our new Emergency Locator Transmitter (ELT) model ADT 406 can be divided in two versions:

- ADT 406 AF/AP, designed for Automatic Fixed application or Automatic Portable application when floatation is not required,
- ADT 406 AP designed for Automatic Portable application when floatation is required.

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

These equipment are not mobile phone. They are Distress Beacons transmitters operating on the international distress frequencies 121.5-243-406 MHz. They are used only in case of grave and imminent danger, like an Aircraft crash.

We confirm that the RF exposure are not applicable to this emergency equipment.

C. CRESP  
Product Support Manager