



Transport
Canada

Transports
Canada

Aircraft Certification
330 Sparks St
Ottawa, Ontario
K1A 0N8



Your file Votre référence

Our file Notre référence
5012-E3-3-1 (2096421)

November 24, 2006

Mr. C. Cresp
ELTA
14, place Marcel Dassault
B.P. 48
31702 Blagnac, Cedex
France

Dear Mr. Cresp:

This correspondence is in response to ELTA's letter dated October 19, 2006 requesting Transport Canada (TCCA) approval of the Emergency Locator Transmitter (ELT) ADT 406 range of models, consisting of the AF/AP, AP and S types.

The documents submitted in support of this request have been reviewed and found to be in compliance with the relevant Canadian standards.

This letter constitutes an airworthiness approval by Transport Canada for the ELT model descriptions indicated below that are eligible for installation on Canadian registered aircraft.

<u>Part Number</u>	<u>Model Description</u>	<u>Reference</u>
01N6590(x)(x)	ADT 406 AF/AP	JTSO F.O. 089
01N6591(x)	ADT 406 AP	JTSO F.O. 112
01N6592(x)(x)	ADT 406 S	EASA 210 353

It is noted that ELTs are classified as radio equipment and require a Radio Equipment (RE) approval by Industry Canada (IC) in order to qualify for use in Canada. Accordingly, ELTA is requested to apply directly to Industry Canada (IC) to obtain this RE approval. Once approved, these models will be placed on the IC Radio Equipment List. TCCA will communicate this airworthiness approval to IC.

.../2

Canada

Should you require further information, please do not hesitate to contact Jacques Levesque by telephone at 613-952-4342, by fax at 613-996-9178, or by email at levesqj@tc.gc.ca.

Yours truly,


for/ J.D. Turnbull
Chief, Project Management
Aircraft Certification

cc: Industry Canada, D. Sigouin (by email sigouin.dan@ic.gc.ca)
AARDD/A, A. Ndiaye (by email)
AARPG, I. Stewart (by email)