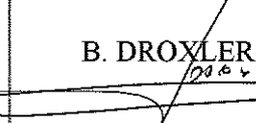


**TSO C91a & C126
QUALIFICATION DATA
PACKAGE for
ELT model ADT 406 AF/AP**

Référence : 02E67355

Révision : A

<u>Rédigé par :</u> (issued by) C. CRESP 	<u>Vérifié par :</u> (checked by) B. DROXLER 	<u>Approuvé par :</u> (approved by) A. LEMOAL 	<u>Emis le :</u> 23 rd January 2003
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Révision <i>Issue</i>	Nom de l'émetteur <i>Name</i>	Description de l'évolution <i>Revision description</i>	Date <i>date</i>
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The following documents were issued (in French only):

- “Balise Cospas-Sarsat”ADT 406 Logiciel 00E65792 Spécifications (software specifications), document 00E66066 (x)
- Balise ADT 406 Logiciel 00E65792 Plan de développement (design Plan), document 00E66440 (x)
- “Balise Cospas-Sarsat”ADT 406 Logiciel 00E65792 Conception logicielle (software design), document 01E64647 (x)
- “Balise Cospas-Sarsat”ADT 406 Logiciel 00E65792 Fiche de tests (Tests sheets), document 01E64648 (x)
- Procédure de génération du code executable balise ADT 406 logiciel 00E65792 (Procedure for object code generation), document 01E64649 (x)
- Balise ADT 406 Logiciel 00E65792 V1.13 Fiche de version (software configuration), document 01E64650 (x)

The latest document 01E64650 (x) is presented in Appendix 7 for information.

They're no software option. The software is entered into a micro-controller during the manufacturing phase of the transmitter board.

6. STATEMENT OF CONFORMANCE

The statement of conformance requested for TSO approval is supplied in Appendix 4 2.

7. ACTUAL APPROVALS

A copy of the JAR 21 G & JAR 145 approvals granted to ELTA are presented in Appendix 8.

Copy of the JTSO approval obtained on model ADT 406 AF/AP is presented in Appendix 9

Copies of the JTSO and JTSO approvals already obtained by ELTA for similar ELT equipment in production are given in Appendix 10

8. APPENDIX LIST

APPENDIX 1: CONFIGURATION FILE OF P/N 01P6590(x)

APPENDIX 2: DECLARATION OF DESIGN & PERFORMANCE, P/N 02E65151

APPENDIX 3: USER'S HANBOOK, P/N 02E62356

APPENDIX 4: COMPONENT MAINTENANCE MANUAL, P/N 25-60-10

APPENDIX 5: DRAWINGS (LABELS & WIRING RECOMMENDATIONS)

APPENDIX 6: INSTALLATION PROCEDURES & LIMITATIONS

APPENDIX 7: SOFTWARE CONFIGURATION

APPENDIX 8: JAR 21 G – JAR 145 APPROVALS

APPENDIX 9: F.O. 089 JTSO APPROVAL (ELTA ELT MODEL ADT 406 AF/AP)

APPENDIX 10: TSO & JTSO APPROVALS (ELTA ELT RANGE)

APPENDIX 11: USA REGISTRATION FORM EXAMPLE

APPENDIX 12: STATEMENT OF CONFORMANCE

APPENDIX 13: DEVIATION

APPENDIX 14: EXTRACT OF QTP / QTR Ref. 02E66225 (First pages)