## **REVISION TABLE**

Document No. IM-451 Rev NC-4.1e dated November 30, 2008

# **INSTALLATION AND OPERATION MANUAL**

FOR

# MODEL AK-451-( ) Series

406 MHz ELT Emergency Locator Transmitter with GPS/NAV position

# **AMERI - KING CORPORATION**

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REVISION	DESCRIPTION	CHANGED BY	APPROVED BY	DATE
NC	First Release	T.N.	K. V.	4/4/07
	Add PLB Programming	T.N.		9/5/07
NC-1	Para. 1.2.1 d) and Product Pictures added		T.N. K.V.	
	Para. 1.2.4.1, 1.2.4.2, 1.2.4.3, and 1.2.4.4 revised			
	Para. 2.4.5 deleted			
NC-2	Add Volume 2 for AK-451-PLB for clarity	T.N.	K.V.	9/10/07
	Para 1.2.1 c. and 3.1.c revised	T.N.	K.V.	9/11/07
NC-3	Para 3.3.5 added			
	Volume 2, Para 4.1 &4.3.2 revised			
NC-4	Para 1.2.1 b and 2.2.3 revised	T.N.	K.V.	9/26/07
NC-4.1	Para 1.2.2, 2.2, 2.4.6, FAA form 337, 2.5.1, revised TSO-C142 information, RTCA DO-160E form for TSO C- 227 deleted	QP	KV	6/16/08

NC-4.1a	Revise: Para 2.5.1 & 3.5 to meet Canadian compliances	QP	KV	10/22/08
NC-4.1b	EASA Review updated	QP	KV	10/31/08
NC-4.1c	EASA, T.C. approved updated	QP	KV	11/26/08
NC-4.1d	Brazil Anatel Approval updated	T.N.	KV	11/27/08
NC-4.1e	Japan Approval Certificates added	T.N.	KV	11/30/08

# AK-451 ELT Sets \*\*\* with no GPS / NAV Position:

Ameri-King P/N	Description	Antennas Included
AK-451-(AF)(AP)/ Whi/Por (AK-451-2) AK-451-(AF)(AP)	ELT Set for General Aviation, U.S.A. Registration ELT Set for	Whip Antenna P/N AK 451.017-1B
/Whi/ Por/ Canada (AK-451-20)	General Aviation, Canadian Registration	and
<b>AK-451-(AF)(AP)</b> / <b>Whi/Por/WW</b> (AK-451-21- Country)	ELT Set <b>for</b> <b>General Aviation.</b> Worldwide, Europe/ Australia/ Asia/Africa Registration.	Portable Antenna P/N AK 451.017-4(S)
<b>AK-451-(AF)(AP)</b> / <b>Rod3/Por</b> (AK-451-3)	ELT Set for Business Jet Aircraft	Rod3 Antenna P/N AK 451.017-2A-1 and Portable Antenna P/N AK 451.017- 4(S)
<b>AK-451-(AF)(AP)</b> / <b>Rod4/Por</b> (AK-451-4)	ELT Set for Business Jet Aircraft	Rod4 Antenna P/N AK 451.017-2A and Portable Antenna P/N AK 451.017- 4(S)
AK-451-(AF)(AP) /Bla/Por (AK-451-5)	ELT Set for Transport Aircraft	Blade Antenna P/N AK 451.017-3A and Portable Antenna P/N AK 451.017- 4(S)
<b>AK-451-(AP)</b> (AK-451-10)	ELT Set Auto Portable, with portable soft case ONLY (no other accessories included)	Portable Antenna P/N AK 451.017-4(S) permanently
<b>AK-451-(S)</b> (AK-451-11)	ELT Survival, with portable soft case ONLY (no other accessories included)	attached to the unit
<b>AK-451-(AF)(AP)</b> / <b>Heli/Whi/Por</b> (AK-451-15)	ELT Set for Helicopter	Whip Antenna** P/N AK 451.017-1B and Portable Antenna P/N AK 451.017- 4(S)
<b>AK-451-(AF)(AP)</b> / <b>Heli/Rod3/Por</b> (AK-451-14)	ELT Set for Helicopter	Rod3 Antenna P/N AK 451.017-2A-1 and Portable Antenna P/N AK 451.017- 4(S)
AK-451- (AF)(AP)/Heli /w 450000-1/Whi/Por (AK-451-12)	ELT Set <b>for Helicopter</b> , w Optional Multi Axes (6 Axes) G switch	Whip Antenna** P/N AK 451.017-1B and Portable Antenna P/N AK 451.017- 4(S)
AK-451-(AF)(AP) /Heli/w 450000- 1/Rod3/Por (AK-451-16)	ELT Set <b>for Helicopter</b> , w Optional Multi Axes (6 Axes) G switch	Rod3 Antenna P/N AK 451.017-2A-1 and Portable Antenna P/N AK 451.017- 4(S)

Ameri-King P/N	Description	Antennas Included
<b>AK-451-(AF)(AP) w/</b> <b>GPS/Whi/Por</b> (AK-451-23)(AK-451-6)	ELT Set, with GPS/NAV Position, <b>for General Aviation</b>	Whip Antenna P/N AK 451.017-1B and Portable Antenna P/N AK 451.017-4(S)
AK-451-(AF)(AP) w/ GPS/Rod3/Por (AK-451-7)	ELT Set, with GPS/NAV Position, for Business Jet Aircraft	Rod3 Antenna P/N AK 451.017-2A-1 and Portable Antenna P/N AK 451.017-4(S)
AK-451-(AF)(AP) w/ GPS/Rod4/Por (AK-451-8)	ELT Set, with GPS/NAV Position, for Business Jet Aircraft	Rod4 Antenna P/N AK 451.017-2A and Portable Antenna P/N AK 451.017-4(S)
AK-451-(AF)(AP) w/ GPS/Blade/Por (AK-451-9)	ELT Set, with GPS/NAV Position, <b>for Transport</b> Aircraft	Blade Antenna P/N AK 451.017-3A and Portable Antenna P/N AK 451.017-4(S)
<b>AK-451-(AF)(AP) w/</b> <b>GPS/Heli/Whip/Por</b> (AK-451-24)(AK-451-17)	ELT Set, <b>for Helicopter</b> , with GPS/NAV Position.	Whip Antenna** P/N AK 451.017-1B and Portable Antenna P/N AK 451.017-4(S)
<b>AK-451-(AF)(AP)w/ GPS / Heli</b> / <b>Rod3 / Por</b> (AK-451-18)	ELT Set, for Helicopter, with GPS/NAV Position.	Rod3 Antenna P/N AK 451.017-2A-1 and Portable Antenna P/N AK 451.017-4(S)
<b>AK-451-(AF)(AP) w/ GPS / Heli</b> / <b>450000-1 / Whi / Por</b> (AK-451-25)(AK-451-19)	ELT Set <b>for Helicopter</b> w GPS & Optional Multi Axes (6 Axes) G switch	Whip Antenna** P/N AK 451.017-1B and Portable Antenna P/N AK 451.017-4(S)
AK-451-(AF)(AP) w/ GPS / Heli / 450000-1 / Rod3 / Por (AK-451-13)	ELT Set <b>for Helicopter</b> , w GPS & Optional Multi Axes (6 Axes) G switch	Rod3 Antenna P/N AK 451.017-2A-1 and Portable Antenna P/N AK 451.017-4(S)

\*\* Whip antenna must have separate approval for installation in a Helicopter (see para. 2.2.2)

\*\*\* Each Ameri-King ELT Set comes with dual Antennas, a FREE Soft Case (P/N SC-451) and a FREE Accessory Set including Remote Switch Unit, Pre-Fabricated 25' Wiring Harness Assembly, Audio Buzzer, T-Splitter, and 6' Coaxial Cable Assembly.

#### DOCUMENT NO.: IM-451 REV. NC- 4.1e

Model/Part No.:	Fixed Whip Antenna AK 451.017-1B 406/121.5 MHz	Or Fixed Rod Antenna AK 451.017- 2A 406/121.5/243 MHz	Or Fixed Blade Antenna AK 451.017- 3A 406/121.5/243 MHz	Portable Whip Antenna AK 451.017- 4(8) 406/121.5/243 MHz
AK- 451-(AF) AK-451(AF)(AP)	S ĩ	S ĩ	S ĩ	-
AK - 451-(AP)	S	S	S	М
	-	-	-	Μ
AK - 451-(S)	-	-	-	Μ

M: Mandatory. The respective model must be accompanied by this antenna. S: Selective. The respective model must be accompanied by at least 1 of these antennas.

- : Not applicable

4500010-1: Battery Package, Lithium, LiMnO2, 90 Hrs Lasting.

TS-451: Computer Test Set and ELT Coding Equipment for AK-451



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# 1.1 SCOPE

This manual contains information necessary for the installation, test and operation of the model AK-451, Emergency Locator Transmitter, manufactured by Ameri-King Corporation, California, U.S.A.

# 1.2 OVERVIEW

# 1.2.1 Description

The Ameri-King AK-451-() Series is a FAA TSO'd approved, EASA ETSO'd approved, 406 MHz ELT Emergency Locator Transmitter, Types (AF) Automatic Fixed, (AP) Automatic Portable, (S) Survival. It transmits aircraft GPS/NAV position data, immediately and accurately, on triple (406 Satellite /243 Military /121.5 Civilian) MHz frequencies. The supreme advantage feature is the aircraft GPS/NAV Latitude / Longitude exact position shall be transmitted, within 1 minute, on the very first burst, without waiting for a Polar Orbiting Satellite (could be up to 4 hours). Enhance the accuracy significantly, for the ground search area, from 1-2 kilometers (non GPS/ NAV Position) to 22 meters typical (with GPS/NAV Position). Having a triple frequency insures your distress message reaches both NOAA Satellite Operation and US Air Force AFSR Ground Operation, Search and Rescue Team, with 100% fully confidence, due to transmitting on both 243.0 MHz Military and 121.5 MHz Civilian bands, for immediate ground search dispatch, narrowing the searching time.

The AK-451 ELT Emergency Locator Transmitter is micro controller based equipment. It is extremely reliable equipment, designed to meet TSO-C126 and TSO-C91A requirements, batteries operated and self contained.

The ELT Emergency Locator Transmitter is designed only for emergency use. The model AK-451 may be used as one or more of the following ELT types:

# a. <u>Automatic Fixed-ELT (AF)</u>:

The ELT (AF) is designed to be permanently attached to the aircraft before and after a crash. Aural and flashing light monitors are provided to alert the flight crew that the ELT has been activated and is transmitting. It is designed to aid the Cospas-Sarsat satellite and SAR teams in locating a crash site.

The model AK-451 (AF) consists of an ELT main unit, an aircraft-fixed antenna, coaxial cable assembly, remote switch unit, interconnect wiring assembly, a T-adapter connector, an audible buzzer monitor, a mounting tray, and velcro holders.

The ELT (AF) has an automatic activation G-Switch. It is activated automatically upon a crash or manually operated.

## b. <u>Automatic Portable-ELT (AF) (AP) with dual antennas:</u>

The ELT (AF) (AP) is designed to be rigidly attached to the aircraft before the crash, but readily removable from the aircraft after a crash. It functions as an ELT (AF) during a crash sequence. The aircraft mounted antenna may be disconnected and a portable antenna (mounted on the ELT mounting tray) is then attached to the ELT. All mentioned procedures require no tools. Flashing light indicator on the ELT is provided to alert the user that the ELT has been activated and is transmitting. The ELT can be tethered to a survivor or a life raft. It is designed to aid the Cospas-Sarsat satellite and SAR teams in locating the crash site or survivor(s).

The model AK-451 (AF) (AP) consists of an ELT main unit, an aircraft-fixed antenna, a portable antenna, coaxial cable assembly, remote switch unit, interconnect wiring assembly, a T-adapter connector, an audible buzzer monitor, a mounting tray, velcro holders and portable soft case.

The ELT (AF)(AP) has an automatic activation G-Switch. It is activated automatically upon a crash or manually operated.

If for any reason, a fixed mounting is not required, the ELT (AF)(AP) can be used as a Portable Device, due to it 's manual operated hand use Portability. Check Local and/or national regulations for this issue.

#### c. <u>Automatic Portable-ELT (AP) with integral antenna:</u>

The ELT (AP) is designed to be rigidly attached to the aircraft before the crash, but readily removable from the aircraft after a crash. It functions as an ELT (AF) during a crash sequence. All mentioned procedures require no tools. Flashing light indicator on the ELT is provided to alert the user that the ELT has been activated and is transmitting. The ELT can be tethered to a survivor or a life raft. It is designed to aid the Cospas-Sarsat satellite and SAR teams in locating the crash site or survivor(s).

The model AK-451 (AP) consists of an ELT main unit with an integral antenna, remote switch unit, interconnect wiring assemblies, an audible buzzer monitor, a mounting tray, velcro holders and portable soft case.

The ELT (AF) has an automatic activation G-Switch. It is activated automatically upon a crash or manually operated.

If for any reason, a fixed mounting is not required, the ELT (AF)(AP) can be used as a Portable Device, due to it 's manual operated hand use Portability. Check Local and/or national regulations for this issue.

#### d. <u>Survival-ELT (S, Category A)</u>:

The ELT (S) shall survive the shock, impact and crush tests, after a crash. This type of ELT does not have automatic activation G-Switch and is intended to be removed from the aircraft.

It functions as an ELT (P). Flashing light indicator on the ELT is provided to alert the user that the ELT has been activated and is transmitting. The ELT can be tethered to a survivor or a life raft. It is designed to aid the Cospas-Sarsat satellite and SAR teams in locating the crash site or survivor(s).

The model AK-451-(S) consists of an ELT main unit with integral antenna and a portable soft case.

The ELT (S) has no automatic activation G-Switch. It is activated manually only.

The Main Unit features include:

- ON / OFF / ARM Main Switch
- Green ON Light
- RESET Push Button Switch

The Remote Unit features include:

- ON Push Button Switch
  - Green ON Light
  - RESET Push Button Switch.

All functions of the AK-451 are under micro-controller control. A self-test routine checks ELT operation and installation, then presents the results as visual and auditory 'error code' to aid in troubleshooting and to indicate status. Software is approved per requirements of RTCA/DO-178B for level D software.

The battery pack consists of four D-size lithium, and is field replaceable. Rated life is 5 years or one hour of use, whichever comes first, as specified by FAR 91.207(c).

Installation kits are available that contain all major components needed to install the beacon.

# 1.2.2 Application and Equipment Limitation

This manual constitutes FAA approved data as described in AC 43.9-1F, paragraph (h)(2) and AC 43-210, chapter 2, paragraph 201(a)(6) for major alterations. Not all installations are "major"; consult your local FAA ACO for clarification.

In Canada, Installation of an ELT in an aeronautical product is carried out under a Supplemental Type Certificate (STC). This is a separate regulatory requirement and should therefore refer to Ameri-King Document No. ICA-451 for the Operations and Instructions for Continued Airworthiness (ICA).

The conditions and tests required for TSO approval of this article are minimum performance standards. It is the responsibility of those desiring to install this article on a specific type or class of aircraft to determine that the aircraft installation conditions are within the TSO standards. <u>TSO articles must have separate approval for installation in an aircraft</u>. The article may be installed only if further evaluation by the applicant documents an acceptable installation and it is approved by the FAA Administrator. The article may be installed only if performed under 14 CFR parts 43 or the applicable airworthiness requirement. For installations outside of the US, contact your local civil aviation authority for guidance (Ref. TSO-C126 paragraph D).

Lithium battery safety concerns include the possibility of fire, venting violently, and venting of toxic gases (Ref. TSO-C126 paragraph 5.a.(2)).

The AK-451 ELT described in this manual was designed, tested and certified as a complete system including the following components:

- ELT Transmitter w/ integral battery
- ELT Mounting Tray and Velcro Holder
- ELT Antenna and Coaxial Cable Assembly
- ELT Remote Switch and Remote Wiring Cable Assembly
- ELT Audible Buzzer Monitor unit and T-Adapter Connector

# Note:

Only Ameri-King approved system components may be used for a TSO approved system.

# 1.2.3 Certification:

The AK-451 has been certified to the following:

- FAA TSO-C126
- FAA TSO-C91a
- ETSO-2C126 per European Aviation Safety Agency (EASA)
- FAR Part 91 mandatory automatic ELT requirements
- Cospas-Sarsat T.001

47 CFR Part 87 (FCC requirements) Note: Per FCC regulations 47 CFR § 2.902, the ELT is tested per "Verification" method.

# <u>Note:</u>

The AK-451 is certified to meet the requirements of FAA TSO-C126, TSO-C91a and EASA ETSO-2C126 per EUROCAE ED-62. For use outside the US or EASA member states, contact your local civil aviation authority for ELT requirements.

# 1.2.4 Programming:

Ameri-King will program in any protocol at no charge. The AK-451 supports all available worldwide ELT protocols in long message and short message. For a complete ELT protocol, please see C/S document G.005 and T.001 available at www.cospas-sarsat.com. For use outside the US, please contact your local civil aviation authority for accepted or required programming protocols.

The AK-451 supports the following protocols:

# 1.2.4.1 User Location Protocols (Long Message):

- Coding ELT with beacon serial identification
- Coding ELT with aircraft operator designator and a serial number
- Coding ELT with aircraft 24-bit address
- Coding ELT with aircraft nationality and registration marking

#### 1.2.4.2 Standard Location Protocols (Long Message):

- Coding ELT with 24-bit address
- Coding ELT with Type approval number and a serial number
- Coding ELT with aircraft operator designator and a serial number

# 1.2.4.3 National Location Protocols (Long Message):

• National Location Protocol (Coding for ELTs)

## 1.2.4.4 User (non-location) Protocol (Short Message):

- Serial User Protocol Coded with ELTs Unique Beacon Serial Number.
- Serial User Protocol Coded with the Aircraft Operator Designator and a Serial Number.
- Serial User Protocol Coded with the Aircraft 24-Bit Address.
- Aviation User Protocol Coded with the Aircraft Nationality and Registration Marking.

<u>Note 1</u>: The AK-451 is pre-programmed at the factory using ELT with C/S type approval number and serial number, Standard Location Protocol (Long Message) or Serial User Protocol (Short Message), for US aircraft.

<u>Note 2</u>: The AK-451 is pre-programmed at the factory using ELT with 24 Bit aircraft address, Standard Location (Long Message) or Serial User (Short Message), for Canadian aircraft. Your 24 Bit aircraft address, may be obtained from http://www.tc.gc.ca/aviation/activepages/ccarcs/aspscripts/en/quicksearch.asp

<u>Note 3:</u> There is no electronic connection between TCAS or Mode S systems and the ELT, only the ID number is common. The ELT may accept aircraft GPS/NAV Lat/Long position data, then transmits the position data on the 406 MHz digital long messages.

# **1.3 TECHNICAL CHARACTERISTICS**

<b>SPECIFICATIONS:</b>	
APPROVALS:	

#### CHARACTERISTICS: FAA TSO-C126 / C91a, and EASA ETSO-2C126/2C91a

#### **BATTERIES:**

**4500010-1:** Battery Pack, Lithium, LiMnO2, 90 Hrs lasting, 4D cells Note: For Canadian aircraft installation, use 4500010-1 only.

4500010-2: Battery Pack, Lithium, LiSO2, 87 Hrs lasting, 4D cells

## **PHYSICAL CHARACTERISTICS:**

# • SIZE AND WEIGHT:

Main Unit:	(4.27"Wx2.95"Hx5.64"L) 1lbs 14oz
Remote Unit:	(1.58"W x 0.65"H x 2.00"L) 1.0 oz
Transport Blade type, 451 017-3:	600 Knots airspeed, 1.4 lbs
Business Rod type, 451 017-2:	350 Knots airspeed, 0.5 lb
General Aviation whip type,	
451 017-1:	300 Knots airspeed, 0.25 lb
Portable Antenna, 451 017-4:	(17"L) 4.0 oz
Mounting Tray & Velcro holder:	(4.51"W x 0.75"H x 5.87"L) 4.0 oz

## • MOUNTING HOLE SPACING:

Mounting Tray:	4 Trapezoid Corners (L1=2.76"; L2=1.76"; H=2.01")
Remote Unit:	4 Rectangular Corners (1.825"W x 0.490"H)
Fixed Antenna:	7 / 5 / 1 Holes (0.500" Diameter) for Blade / Rod / Whip
	respectively

## • CASE AND COLOR:

No Sharp Edges, High Impact, Flame Retorted, Fire Resistant, Waterproof, High, Temperature ABS Plastic, Safety International Orange Color.

## • GENERAL SPECIFICATIONS (STANDARD CONDITIONS):

•	TRANSMITTER:		
	Operating Frequencies:	$406.028 \text{ MHz} \pm 0.001 \text{ MH}$	Iz
		$121.500 \text{ MHz} \pm 0.005 \%$	
		243.000 MHz ± 0.005 %	
		Short term stability $\leq 2 x$	$10^{-9}/100$ ms
		Medium slope $-1$ to $+1x10$	) <sup>-9</sup> /min
		Medium Residual variant	$\leq 3 \times 10^{-9}$
	Modulation		
	Characteristics:	Audio Sweep Frequency:	Download
		Sweeping:	(1600-300) Hz
		Sweep Rate:	$3 \text{ Hz} \pm 1 \text{ Hz}$
		Modulation Factor:	More than 0.85
		Occupied Bandwidth:	Less than 25 Hz
		Voice Modulation:	Included
	Modulation Duty Cycle:	(33-55) % Square Wave A	M Continuous
		Peak Effective Radiated50mW @ 121.5 MHz	
	RF Power (PERP):	50mW @ 125/243.0 MHz	
		5W +/- 1.58W @ 406.028 MHz	
		(35.34 to 38.18) dBm @ 4	06.028 MHz

Equivalent Isotropic	100mW (min)	(-10dBW)	@121.5/243.0	MHz
Radiated Power (EIRP): Emission Designator:	16K0G1D	dB @406.028 for 406.028 M for 121.5 MH	ſHz	

#### • **BATTERY REQUIREMENTS:**

Transmitter Main Unit:	Battery Pack consists of 4 cells LiMnO <sub>2</sub> or LiSO <sub>2</sub>
	"D" Size
Remote Unit:	DURACELL DL 1/3 NB, or Equiv. Lithium Cell

- AUTOMATIC CRASH ACTIVATION: Velocity Change of 2.3 ± 0.3 G (4.5 ± 0.5 FPS) per TSO C-126 (DO-204A) and ETSO-2C126 (EUROCAE ED-62) requirement.
- ANTENNA RADIATION CHARACTERISTICS: Radiation on 121.5, 243.0 MHz, and 406.028 MHz Vertically polarized & Omni directional in the Horizontal Plane.
- **CRASHWORTHINESS:** 100g, 23 ms, 6 directions
- ACTIVATION MONITOR:

Manual ON and RESET functions are located on both ELT Main Unit and Remote Unit. The two Green ON lights flashing, located on the ELT Main Unit and Remote Switch Unit and a buzzer are to indicate when the ELT is transmitting. Both ELT Main Unit and Remote Unit are self-powered by their internal batteries. Automatic activation is remained, regardless whether the Cable Interconnect between the Main Unit and the Remote Unit is open or shortened.

GPS INTERFACE PROTOCOL:	Aviation RS-232	
(Latitude/ Longititude Insert Messages)	Baud Rate (fixed):	9600
	Parity:	None
	Data Bits:	8
	Stop Bits:	1

#### **Garmin International Inc.:**

• All Series: 150/ 250/ 400/420/430/ 500/520/530

#### Honeywell Bendix-King Inc.:

• KLN 88, KLN89, KLN89B, KLN 90, KLN90B, KLN94, KLN900.

#### Arnav Systems Inc.:

• R50, R50i, STAR 5000, FMS 5000, MFD (Multi-Functional Display).

#### **II Morrow:**

• FLYBUDDY, 2001 NMS

#### **Trimble Nav Inc.:**

• NAV 1000, NAV 2000, TNL 2100, and TNL3100. The following Trimble systems all require a RS-422 to RS-232 adapter: NAV 3000, TNL 1000, TNL 2000, TNL 2000A, TNL 3000, 2000 APPROACH, 2000 APPROACH PLUS, 2101 APPROACH, 2101 APPROACH PLUS, 2101 I/O APPROACH, 2101 I/O APPROACH PLUS.

#### **ENVIRONMENTAL TEST SPECIFICATIONS:**

- RTCA DO-204; DO-183
- **TSO-C126/C91a, RTCA DO-160E ENV. CAT.:** F1XBA (204/183) (204/183)XR(204/183)XXSXXXAC(204/183)BXXXX (204)
- **TEMP. AND ALTITUDE:** Category F1 Low Temperature: -20°C Operating; -55°C Storage. High Temperature: +55°C Operating; +85°C Storage.
- **OPERATING LIFE:**
- **TEMP VARIATION:**
- HUMIDITY:
- SHOCK:
- IMPACT:
- CRUSH:
- VIBRATION:
- WATERPROOF:
- IMMERSION SALT WATER:
- SALT SPRAY:

5W @ 406.208 MHz for 24 hrs @ 20°C 50mW @ 121.5 MHz 50mW @ 243.0 MHz (Minimum Requirement throughout a 50 hour period at  $-20^{\circ}$ C) Category B, 10°C minimum per minute Category A, 95% RH, 50 hours operating  $500G, 4 \pm 1msec$ Penetration of 55 lbs mass. 6 drops. 4 surfaces 1000 lbs, 4 surfaces 10G, Sinusoidal, (5-2000) Hz, 3 axes Category R, 15 minutes Spray, 6 sides Category S, 24 hours Immersion, 160 hours at  $+55^{\circ}C$ Category S, 48 hours exposure to the

Salt Fog, and 48 hours drying

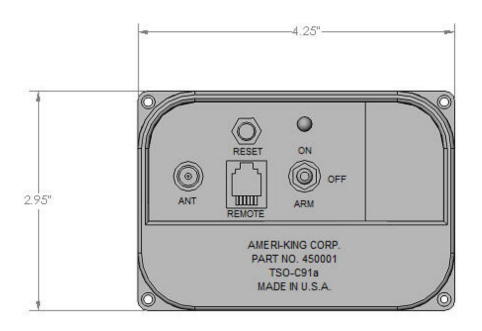


Figure A: Front view of ELT

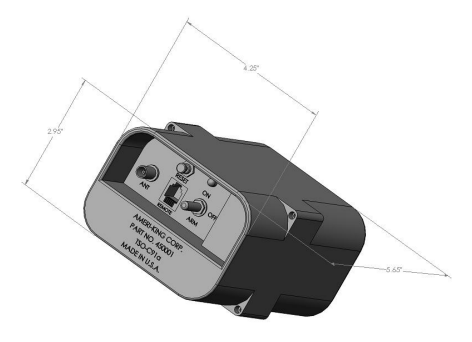


Figure B: 3-D view of ELT

1.4 ACCESSORIES SUPPLIED

# 1.4.1 INSTALLATION KIT:

# PART NO.

450004 4510041 or 4500041 451013 or 450013 / 450013-1 451014 or 450014 4510171 451018 4510181 AK 451.017(-1B)/(-2A)/(-2A-1)/ (-3A)/(-4(S)) 4510131 SC-451 SC-451-T

# DESCRIPTION

Remote Switch Control Unit Remote Wiring Cable Assy. Mounting Tray Velcro Holder Coaxial cable assembly Audible Buzzer Monitor T-Adapter connector

Antenna Assembly Optional Floating Collar Soft Case Tether

# **1.5 FCC LICENSE REQUIREMENT:**

In the U.S.A.: Not required per FCC.

Note: Radio station license of the aircraft is required by telecommunication regulations in several European countries.

#### SECTION II INSTALLATION AND TEST

#### 2.1 UNPACKING AND INSPECTING EQUIPMENT

Handle with extreme care when unpacking the equipment. Visual inspection of the equipment for evidence of damage incurred during shipment. Any claim should be promptly filed with the transportation company. Save the shipping container to substantiate the claim. Retain the container and packaging material for possible future use.

#### 2.2 MECHANICAL INSTALLATION

The ELT is designed with the installer in mind. All accessories, which are required for complete ELT system installation, are provided, including Mounting Tray, Velcro Holder, Coaxial Cable Assembly and Wiring Cable Assembly.

Because of the critical nature of an ELT, it is very important that the installation be performed according to the following instructions. Installation of the ELT is somewhat unique, as is the installation of any TSO-C126 and TSO-C91a ELT; it requires experience in sheet metal work and avionics. Only licensed technicians should install the ELT.

Many problems associated with the older ELTs were due to poor installation. Therefore, duplicating a previous ELT installation with the AMERI-KING ELT may not be acceptable.

Installations must be made by qualified personnel in accordance with FAA regulations. Duplicating a previous installation may not be acceptable. Refer to the Department of Transportation Regional ACO for detailed information.

Please refer to FAA AC 43.13 for guideline.

#### **RTCA DO-182 recommends:**

"All ELT system components which must survive a crash intact, should be attached to the airframe in such a manner that the attachment system can support a 100g load ...in the plus and minus directions of the three principal axes of the aircraft."

RTCA documents may be obtained from: RTCA, Inc. 1828 L Street, NW Suite 805 Washington, DC 20036 Tel: 202-833-9339 Fax: 202-833-9434 <u>www.rtca.org</u> info@rtca.org

## Note:

Installation in a pressurized aircraft constitutes a major modification. Consult the Department of Transportation Regional Officer before proceeding.

#### Note:

Aircraft manufacturers may also have guidance on ELT installation; refer to and follow any applicable Type Approval or STC data for your aircraft. If located outside of the US, follow all applicable regulations for your national authority.

By signing either the aircraft logbooks or the FAA Form 337, you are stating that the installation has been performed in accordance with the current FARs and with the steps and procedures outlined herein.

In Canada, all installations must be performed in accordance with the Engineering and Inspection Manual Part II, Chapter III, Section 3.12.

Remember: Your Professional installation may save someone's life.

# 2.2.1 ELT MAIN UNIT LOCATION AND INSTALLATION

#### 2.2.1.1 ELT LOCATION DETERMINATION:

Many of the original ELT installations are inadequate as far as unit location and surface rigidity are concerned. Just because the "old" ELT was located in a particular position doesn't mean the "new" ELT should be located there as well.

The tail section of an airplane is least likely to be damaged during a crash and therefore, it provides a good mounting environment for the ELT unit. Refer to Figure 1 for Direction Determination for Fixed Wing Aircraft and Helicopter, respectively.

Accessibility of the unit is an important factor in the location of the ELT. Mount the unit as far aft as practical but where it can be easily retrieved for maintenance.

The mounting surface must be extremely rigid; therefore, mounting the ELT directly to the aircraft skin is unacceptable.

Mounting an ELT directly to the aircraft skin induces "crash hiding" vibration and provides a very poor structural mounting surface. The mounting location must be able to support 100 pounds of force in any direction with no appreciable distortion in the structure. It must also be able to withstand a 350-pound force in any direction without tearing or breaking the aircraft structure.

Please refer to FAA AC 43.13 for guideline.

# Following are the FAA guidelines for mounting a TSO-C91a ELT, per RTCA DO-183 paragraph 3.1.8:

**1.** "The ELT shall be mounted to primary aircraft load carrying structures such as trusses bullheads, longerons, spars, or floor beams."

2. "The mounts shall have a maximum static local deflection no greater than 2.5 mm (0.1 in) when a force of 451 Newtons (100lbs) is applied to the mount in the most flexible direction. Deflection measurements shall be made with reference to another part of the airframe not less than 0.3 meters (3 feet) from the mounting location."

In addition, RTCA Document number DO-182 recommends that "all ELT system components which must survive a crash intact, should be attached to the airframe in such a manner that the attachment system can support a 100g load...in the plus and minus directions of the three principal axes of the aircraft."

The ELT must be mounted with the arrow which is printed on the battery case pointing in the direction of flight. The ELT should be mounted with its longitudinal axis aligned within 10 degrees of the longitudinal axis of the aircraft fuselage. Avoid mounting the ELT near sources of strong EMI/RFI radiation. (See Fig. 1)

If this is a new installation or if the current installation is unacceptable, find a location per the following:

RTCA suggests the aft section of the fuselage. Statistically, this is the least likely section of the aircraft to receive damage in a crash. It is also near the antenna connection, minimizing cable length between the transmitter and antenna. Maintain access for maintenance. If possible, avoid locating the ELT where it will be subjected to chemical fluids such as deicing compounds, cleaning fluids, etc. Over time, these may attack the plastic and metal components.

The mounting location must conform to the requirements of RTCA DO-204 and AC 43.13-2B. DO-204 Sec 3.1.8 states:

"The ELT shall be mounted to primary aircraft load carrying structures such as trusses, bulkheads, longerons, spars, or floor beams (not aircraft skin). The mounts shall have a maximum static local deflection no greater than 2.5 mm (0.1 in.) when a force of 450 Newton's (100 lbs) is applied to the mount in the most flexible direction. Deflection measurements shall be made with reference to another part of the airframe not less than 0.3 meters (1 foot) nor more than 1.0 m (three feet) from the mounting location."

Separate mounting-hole patterns are provided so that, if the AK-451 is replacing an existing ELT listed below, the original mounting holes can be used. Remove the old ELT holder or tray and install the AK-451 mounting tray in its place. Stainless steel hardware is recommended. Use hardware conforming to an accepted standard such as AN or Mil-Spec.

Compatible patterns (See Figure 2.1.1) include:

- ACK Technologies E-01
- Artex 100/110, G406, C406 and B406 series, ELT-200 series
- Narco ELT-910, ELT-10
- Pointer model ELT 3000-XX



Center line of Aircraft Fuselage. ELT longitudinal axis must be within 10 degrees of center line with arrow on the Battery case pointing in the direction of flight

# Figure 1: Direction Determination for Fixed Wing Aircraft

#### **Helicopter Installations:**

The AK-451-15 or AK-451-12 may be mounted so that the arrow aligns with the longitudinal axis of the aircraft. If necessary, the ELT may be tilted Nose down up to 10 degrees, (see Figure 1.1). The ELT mount may be rotated about the aircraft center axis, i.e., the ELT can be mounted on the floor, walls or over head, so long as it 'points' to the front of the aircraft.

Also, refer to aircraft manufacturer's data (Type Approval or STC information) and/or national regulations regarding installation on helicopters.

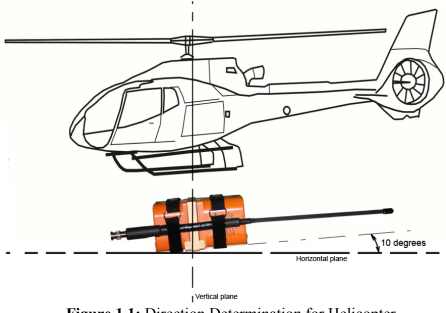


Figure 1.1: Direction Determination for Helicopter

# 2.2.1.2 MOUNTING TRAY AND VELCRO HOLDER INSTALLATION:

After selecting a suitable location meeting all of the above requirements, drill and mount the ELT Mounting Tray as shown in Figures 2, 2.3, and 3. Mark the 4 holes in trapezoidal locations needed for the tray using the tray as a guide. Be sure the tray aligns within 10 degrees of the longitudinal axis of the aircraft (and in direction of flight). The mounting Tray may be mounted on the Horizontal plane or Side wall, or Overhead, as long as the FORWARD Arrow direction shown on the ELT is adhered.

Note: The purpose of 4 holes in trapezoidal configuration is to assure that both the ELT and mounting tray will be placed in the correct direction (with the arrow FORWARD direction marking on the ELT must be adhered.) Therefore, make sure the direction of the 4 mounting holes in trapezoidal configuration is correct. If a reinforcement (Doubler) plate is needed to meet the rigidity requirements of paragraph 2.2.1.1, fabricate one using the tray as a guide.

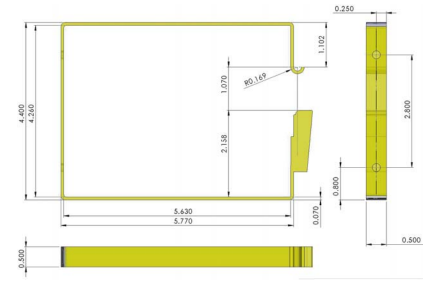
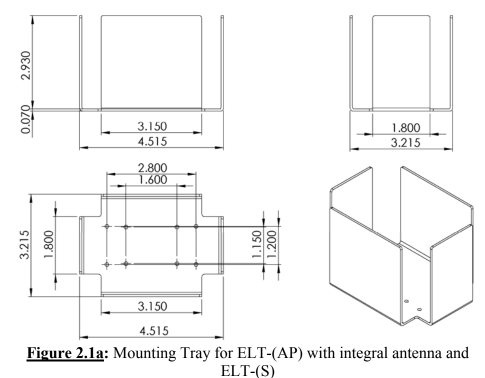


Figure 2.2a: Holder for ELT-(AP) with integral antenna and ELT-(S) P/N 450 014-1



P/N 450 013-2



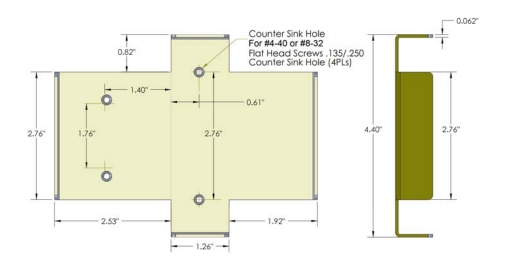


Figure 2.1: Mounting Tray for ELT- (AF)(AP). P/N 450 013

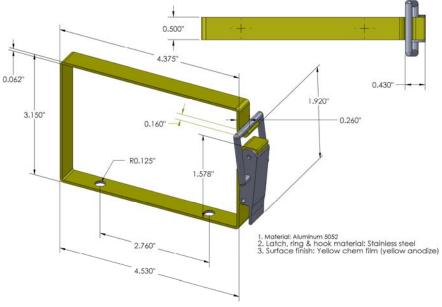


Figure 2.2: Holder for ELT- (AF)(AP) P/N 450 014





**Figure 3**: Mounting Tray with Velcro Holder and Portable Antenna for ELT- (AF)(AP)

#### 2.2.2 ANTENNA LOCATION AND INSTALLATION

In order to meet the requirements of TSO-C91a and FAR 91.207, an External Antenna must be used. The Portable Antenna (if supplied) with the unit is for use only after the unit has been removed from the aircraft.

It is the responsibility of those desiring to install this article on a specific type or class of aircraft to determine that the aircraft installation conditions are within the TSO standards. <u>All antennas must have separate approval for installation in an aircraft</u>. The article may be installed only if further evaluation by the applicant documents an acceptable installation and it is approved by the FAA Administrator. The article may be installed only if performed under 14 CFR parts 43 or the applicable airworthiness requirement. For installations outside of the US, contact your local civil aviation authority for guidance (Ref. TSO-C126 paragraph D).

Please refer to FAA AC 43.13 for guideline.

#### 2.2.2.1 ANTENNA LOCATION DETERMINATION:

The mounting location of the External Antenna is determined to a great extent by the mounting location chosen for the ELT Transmitter. The Antenna should be mounted as close to the ELT Transmitter as practical. The Coaxial Cable connecting the Antenna to the ELT should avoid crossing aircraft production breaks (i.e. riveted fuselage sections). The Antenna must be within 20 degrees of vertical when the aircraft is in a normal flight altitude. If the Antenna is mounted to a non-metallic airframe, a supplementary ground plane must be installed. The installed Antenna must be able to withstand a static load of 100 times its weight applied to the base of the Antenna along the longitudinal axis of the aircraft. The Antenna should be placed a minimum distance of 3 feet (1 meter) from any vertically polarized communication Antennas (i.e. Antennas radiating in the 118-137 MHz band).

The AK-451 is certified to be used with any of the following antennas:

- Whip antenna Model : AK 451.017-1B
- Rod antenna Model: AK 451.017-2A
- Blade antenna Model: AK 451.017-3A
- Whip antenna Model: AK 451.017-4(S)

The ELT antenna must be mounted in accordance with the requirements of RTCA/DO-204, Section 3.1.10 and RTCA/DO-183, Section 3.1.10. Locate the antenna at least 30 inches away from other antennas, wires, vertical stabilizers, etc. to minimize distortion of the radiated field and interference with other equipments. The antenna must be installed VERTICALLY (within  $\pm 15^{\circ}$  of the vertical plane is acceptable). Ameri-King has no performance data for installations that deviate from the stated requirements.

Each of the above listed antennas requires a ground plane. On aircraft constructed with non-conductive materials, such as composite or fiberglass, a ground plane must be added. Ideally, the ground plane should extend out from the antenna mounting point at least 24 inches in every direction. Many times this is not possible, but an effective plane can be constructed as follow:

A 'doubler' layer of sheet metal, such as aluminum, can be mounted under the aircraft skin. Alternatively, four or more 'radials' fastened to the underside of the fuselage skin can be used to fashion a ground plane. Each radial can metallic type, 22 AWG wire, etc. Tape should be at least 1 inch wide and each radial 24", minimum. The ground plane connects to the shield of the RF antenna connector. Resistance between the ground plane and shield connection should be maintained at  $0.003\Omega$  maximum. A star washer should be used between the antenna connector housing and ground plane. Take precautions to guard against corrosion, loosening, etc.

#### **Ground Plane**

On fabric-covered aircraft or aircraft with other types of nonmetallic skin, the manufacturer's recommendations should be followed in order to provide the necessary ground plane. An acceptable method of accomplishing this is by providing a number of metal foil strips in a radial position from the antenna base and secured under the fabric or wood skin of the aircraft See diagram below:

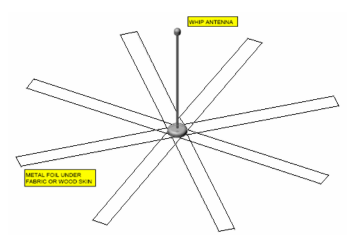


Figure 5: - Antenna ground plane for nonmetallic aircraft

# **Note:** THE LENGTH OF EACH FOIL RADIAL SHOULD BE AT LEAST EQUAL TO THE ANTENNA LENGTH.

An effective, light-weight, ground plane formed from radial strips of copper foil. A doubler may be required to reinforce the installation for resistance to impact, vibration, ice, washing, etc. and can serve as connection points for the radials. Specific antenna installation instructions follow. Also, AC 43.13-2B, paragraph 310 provides additional guidance for antenna installations.

## 2.2.2.2 ANTENNA INSTALLATION:

Please refer to FAA AC 43.13 for guideline.

After determining the Antenna mounting location per paragraph 2.2.2.1, install the Antenna as shown in Figures 6, 7, 8 and 9.

- 1. Drill a <sup>1</sup>/<sub>2</sub>" diameter hole or pattern holes in the aircraft structure at the Antenna mounting location.
- 2. Install the Antenna and determine if the Antenna meets the static load requirements. If not, a Double should be fabricated. A 100 time of antenna weight force applied in the direction shown in Figure 3 should not cause an appreciable distortion in the aircraft skin.
- 3. If the Antenna is being mounted on a non-conductive portion of the airframe, a supplementary ground plane must be installed. The supplemental ground plane must have a minimum diameter of 36" and be centered about the base of the Antenna. This maybe provided using a conductive metallic coating painted on the inside of the aircraft structure (SPRAYLAT Series 559 or equivalent) or may be fabricated out of aluminum foil and attached to the inside of the aircraft structure. A Doubler Plate should be used to provide increased surface contact area between the ground plane and the Antenna.
- 4. Assemble of the Antenna as shown in Figure 3. Make sure the rubber washer, which forms a moisture seal between the Antenna base and the aircraft structure is in place before installing the Antenna. Also make sure the serrated locking washing is in place.

# 2.2.2.1 Whip Antenna Installation: (AK 451.017-1B)

The AK 451.017-1B Whip Antenna delivers optimum performance only when installed correctly. To ensure adequate structural strength of the aircraft for associated air loading during flight, use of a backing plate or doublers (not supplied) may be required. Refer to FAA Advisory Circular 43.13-2B for guidance. It is the responsibility of the installation agency to determine the appropriate and adequate antenna installation. The AK 451.017-1B Whip Antenna is designed to provide ELT transmissions from a single BNC Female Coaxial connector.

#### Location:

The AK 451.017-1B must be mounted on the top of the aircraft to assure maximum visibility of satellites (406 MHz). The best location is the upper aft portion of the fuselage. It should be mounted vertically and away from projections such as a propeller, tail surfaces, or the shadow of larger antennas. Refer to Fig. 6 for a drawing of the antenna.

### **Installation Preparation:**

- 1. Prepare the surface for antenna installations in such a manner to ensure a ground contact of less than  $0.003\Omega$ . If bare metal surfaces are needed for surface preparation they should be treated with Alodine® 1200(or similar compound) to eliminate aluminum oxidation.
- 2. Drill 0.562" hole in aircraft skin.

## Type of aircraft:

The AK 451.017-1B Whip Antenna is designed for installation on fixed wing subsonic aircraft with reciprocating engines and is rated for a maximum airspeed of 300 KIAS (Knots Indicated Airspeed at Sea Level)

## Installation:

- 1. Metal adapter plates are optional but they should be used if the curvature or compound radius of the aircraft skin is such that antennas cannot be directly installed vertically with their plates mounted flat to the aircraft outer surface.
- 2. Backing plates or doublers should be installed to ensure adequate structural strength for associated air loading during flight. Refer to FAA Advisory Circular 43.13-2B for complete information.
- 3. Remove the 1/2-28 hex nut and external tooth lock washer from the base of the antenna. Insert antenna connector through mounting hole, make sure the "O" ring remains in the base of the antenna connector flange groove and that the connector has sufficient clearance through the aircraft skin. To mount the antenna, place the lock washer and the hex nut on the inside of the aircraft and sandwich the aircraft skin between the base of the antenna and lock washer followed by the hex unit. Tighten the hex nut to between 25 to 30 inch lbs.
- 4. Apply a small, smooth fillet with RTV sealant around the periphery of the antenna base to seal of moisture.
- 5. For maximum signal strength, the length of the antenna coax to the ELT should be as short as possible (use of the standard 6-foot coax is recommended when possible).

# **Composite Aircraft Installation:**

Except for preparation instructions and installation of a ground plane, installation is the same. Refer to FAA Advisory Circular 43.13-2B, Section 310 for complete information. (See Appendix C)

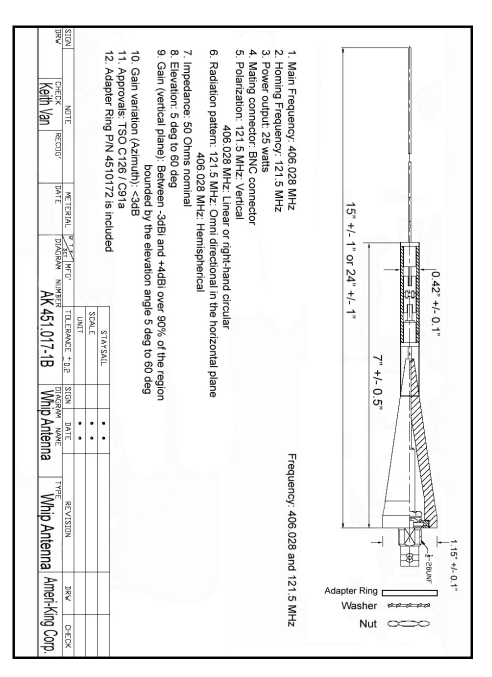


Figure 6: Whip Antenna (Model AK 451.017-1B)

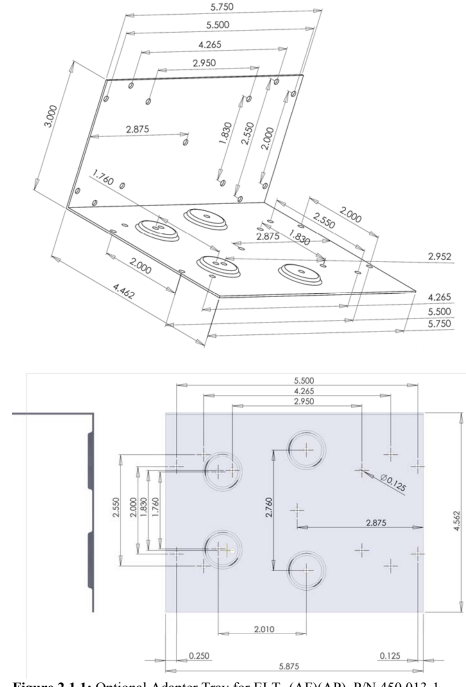


Figure 2.1.1: Optional Adapter Tray for ELT- (AF)(AP). P/N 450 013-1 for ACK Tech / Artex / Narco / Pointer ELT Retrofit



Figure 2.1.2: ELT with mounting tray, holder, and adapter tray

#### 2.2.2.2.2 Rod Antenna Installation: (AK 451.017-2A)

The AK 451.017-2A Rod Antenna delivers optimum performance only when installed correctly. To ensure adequate structural strength of the aircraft for associated air loading during flight, use of a backing plate or doubler (not supplied) may be required. Refer to FAA Advisory Circular 43.13-2B for guidance. It is the responsibility of the installation agency to determine the appropriate and adequate antenna installation. The AK 451.017-2A Rod Antenna is designed to provide ELT transmissions from a single BNC Female coaxial connector.

#### Location:

The AK 451.017-2A Rod Antenna must be mounted on the top of the aircraft to assure maximum visibility of satellites (406 MHz). The best location is the upper aft portion of the fuselage. It should be mounted vertically and away from projections such as a propeller, tail surfaces, or the shadow of larger antennas.

#### **Installation Preparation:**

- 1. Prepare the surface for antenna installations in such a manner to ensure a ground contact of less than  $0.003\Omega$ . If bare metal surfaces are needed for surface preparation they should be treated with Alodine® 1200 (or similar application) to eliminate aluminum oxidation. NOTE: The AK 451.017-2A Rod Antenna bonds through the base plate, not through the mounting screws.
- 2. Use the AK 451.017-2A outline drawing on Fig. 7 to determine hole pattern and drill size.

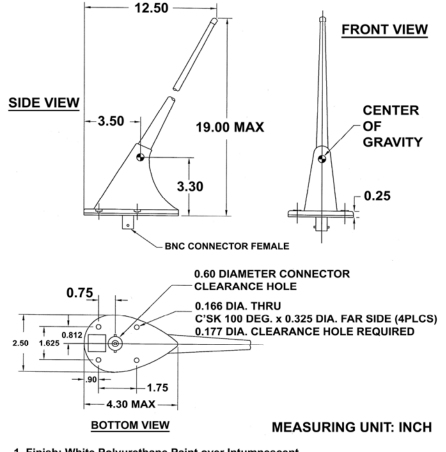
#### Type of aircraft:

The AK 451.017-2A Rod Antenna is designed for installation on fixed wing subsonic aircraft with reciprocating or turbine engines and is rated for a maximum airspeed of 350 KTAS (Knots True Airspeed at 25,000 feet).

#### Installation:

- 1. Metal adapter plates are optional but they should be used if the curvature or compound radius of the aircraft skin is such that antennas cannot be directly installed vertically with their plates mounted flat to the aircraft outer surface.
- 2. Backing plates or doublers should be installed to ensure adequate structural strength for associated air loading during flight. Refer to FAA Advisory Circular 43.13-2B for complete information.
- 3. Mount the antenna using four 100° countersink #8-32 stainless steel machine screws and associated hardware. Tighten to 20" lbs max.

- 4. Apply a layer of anti-corrosion bonding grease between aircraft skin and bottom of antenna.
- 5. Apply a small, smooth fillet with RTV sealant around the periphery of the antenna base to seal out moisture.
- 6. For maximum signal strength, the length of the antenna coax cable to the ELT should be as short as possible (use of the standard 6 foot coax cable is recommended when possible).



- 1. Finish: White Polyurethane Paint over Intumnescent
- 2. Frequencies: 121.5, 243.0, 406.0 MHz
- 3. VSWR: 121.5 MHz 1.3:1 max; 243.0 MHz 1.3:1 max; 406.0 MHz 1.3:1 max
- 4. Polarization: Vertical
- 5. Radiation Pattern: Omnidirectional
- 6. Power rating: 25 Watts
- 7. Mating connector: BNC Female
- 8. Impedance: 50 Ohms Nominal

Figure 7: Rod Antenna AK 451.017-2A

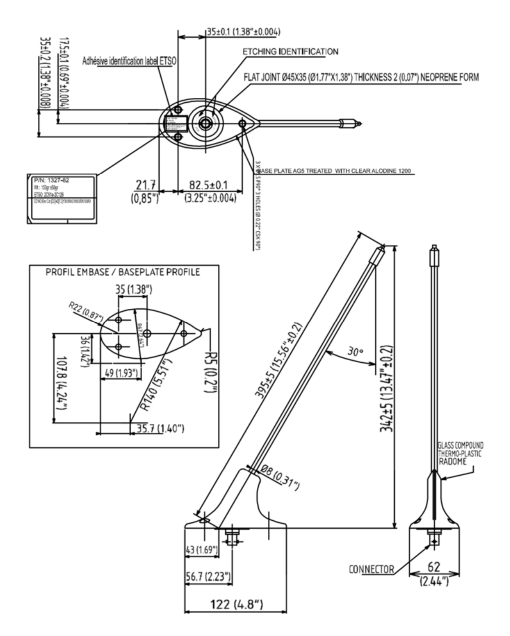


Figure 7.1: Rod Antenna AK 451.017-2A-1

#### 2.2.2.2.3 Blade Antenna Installation: (AK 451.017-3A)

Installations must be made by qualified personnel, and in accordance with Federal Regulations. The AK 451.017-3A Blade Antenna delivers optimum performance only when installed correctly. To ensure adequate structural strength of the aircraft for associated air loading during flight, use of a backing plate or doublers (not supplied) may be required. Refer to FAA Advisory Circular 43.13-2B for guidance. Look for Advisory Circulars under the Regulatory/Advisory heading on the FAA home page, <u>www.faa.gov</u>. It is the responsibility of the installation agency to determine the appropriate and adequate antenna installation. The AK 451.017-3A Blade Antenna is designed to provide ELT transmissions from a single BNC Female Coaxial connector.

#### Location:

The AK 451.017-3A must be mounted on the top of the aircraft to assure maximum visibility of satellites (406 MHz). The best location is the upper aft portion of the fuselage. The specific mounting location is very important. A flat surface is the best antenna mounting location. Do not mount the antenna on the curvatures and uneven surface. It should be mounted vertically and away from projections such as a propeller, tail surfaces, engine exhaust, or the shadow of larger antennas. Do not over torque the mounting screws in an attempt to reduce gaps between the antenna base plate and aircraft mounting surface. If gaps over 0.020" appear between the base plate and mounting surface, use of a mounting saddle is recommended. Refer to Fig. 8 for a drawing of the antenna.

#### **Installation Preparation:**

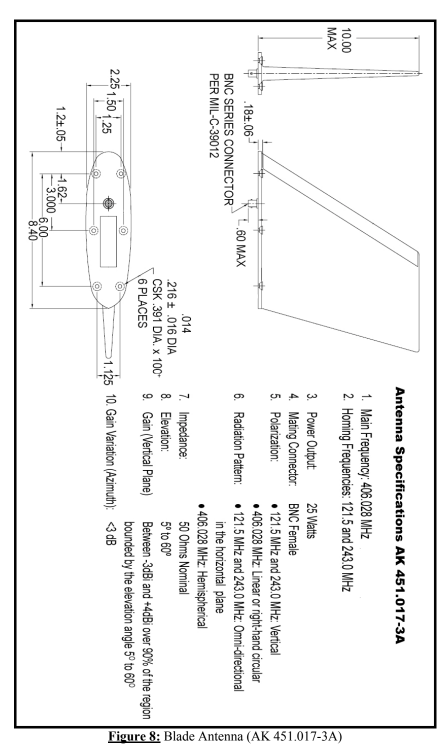
Prepare the surface for blade antenna installations in such a manner to ensure a ground contact of less than  $0.003\Omega$ . The electrical bonding between the antenna and the aircraft ground is very important. If this bonding is not done properly, the performance of the antenna may become distorted and nulls may appear in the antenna radiation pattern. This, in turn, may cause erratic navigational readings or signal drop out. The electrical bonding of the antennas to the aircraft skin is best accomplished by direct metal-to-metal contact of the antenna base to the aircraft skin. To accomplish this, the aircraft paint in the mounting area will need to be removed. If bare metal surfaces are needed for surface preparation they should be treated with Alodine® 1200(or similar compound) to eliminate aluminum oxidation. After installing the blade antenna, make sure the electrical bonding of the antenna base blade to the aircraft meets the requirement of less than  $0.003\Omega$ .

#### Type of aircraft:

The AK 451.017-3A Blade Antenna is designed for installation on fixed wing subsonic aircraft with reciprocating engines and is rated for a maximum airspeed of 600 KIAS (Knots Indicated Airspeed at Sea Level)

#### Installation:

- 1. Mounting the Blade antenna using #10-32 SS machine screws and associated hardware and torque to 20 in-lbs.
- 2. For BNC connector, drill a 0.6250" (5/8") diameter hole.
- 3. The most important in installing Blade antenna is the electrical bonding between the base plate antenna and the aircraft skin (metal-to-metal) rather than thru the mounting screws as some other antennas.
- 4. A layer of anti-corrosion bonding grease should be applied between the aircraft skin and the base of the antenna.
- 5. Metal adapter plates are optional but they should be used if the curvature or compound radius of the aircraft skin is such that antennas cannot be directly installed vertically with their plates mounted flat to the aircraft outer surface.
- 6. Backing plates or doublers should be installed to ensure adequate structural strength for associated air loading during flight. Refer to FAA Advisory Circular 43.13-2B for complete information.
- 7. Remove the 1/2-28 hex nut and external tooth lock washer from the base of the antenna. Insert antenna connector through mounting hole, make sure the "O" ring remains in the base of the antenna connector flange groove and that the connector has sufficient clearance through the aircraft skin. To mount the antenna, place the lock washer and the hex nut on the inside of the aircraft and sandwich the aircraft skin between the base of the antenna and lock washer followed by the hex unit. Tighten the hex nut to between 25 to 30 in-lbs.
- 8. Apply a small, smooth fillet with RTV sealant around the periphery of the antenna base to seal of moisture.
- 9. For maximum signal strength, the length of the antenna coax to the ELT should be as short as possible (use of the standard 6-foot coax is recommended when possible).



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# 2.2.2.2.4 Integral Antenna Installation: (AK 451.017-4(S))

The integral Antenna AK 451.017-4(S) is fastened to the ELT-(AP) with Integral Antenna, ELT-(S). This Antenna required no ground plane. The antenna ground plane installation is not required.

# Type of aircraft:

The AK 451.017-4(S) Integral Antenna is designed for installation for any aircraft including fix wing and helicopters.

# Installation:

Installation is not required.

The AK-451 (AP) with Integral Antenna and AK-451-(S) are the best ELT configurations for composite aircraft because the Antenna ground plane is not required.

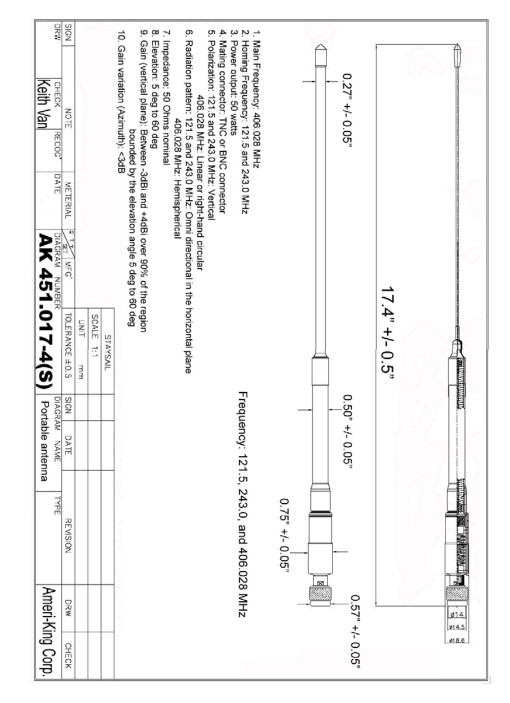


Figure 9: Integral Portable whip Antenna (AK 451.017-4(S)) (Antenna ground plane is not required.)

# 2.2.3 ELT REMOTE UNIT LOCATION AND INSTALLATION

The ELT Remote Unit assembly must be mounted in the cockpit where the pilot can easily reach the switches and see the light.

#### Note:

The Remote Switch Unit is required by TSO-C126 and TSO C91a, for AK-451-(AF)(AP) Configurations. It is not optional.

It is strongly recommended that the Remote Unit be located in an area that is part of the pilots normal instrument scan.

Mark a cutout for the cockpit panel switch with the dimensions shown in Figure 10. Install the Remote Unit assembly by fitting it into the cutout, using four 4-40 screws and Nylock nuts.

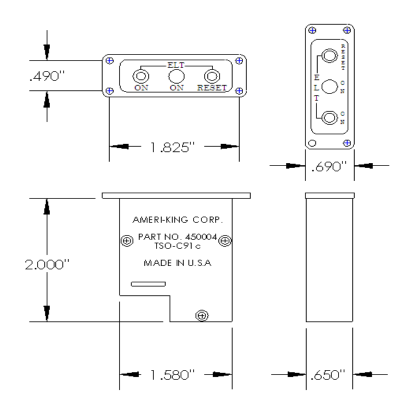
If the unit is to be mounted in a location that does not have a flush mounting surface (i.e. beneath the panel glare shield), an angle bracket should be fabricated. See Figure 10.1

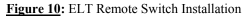
TSO-C126/RTCA DO-204 paragraphs 1.3 and 2.2.6.1 state, "A remote control to operate and monitor the transmitter shall be required if the ELT unit is not readily accessible from the pilot's position."

**Note:** For Canadian aircraft installation, a placard displaying the following warning will be placed near the ELT remote unit:

# "FOR AVIATION EMERGENCY USE ONLY. UNAUTHORIZED OPERATION PROHIBITED."







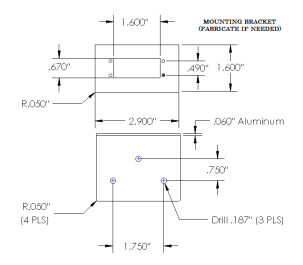


Figure 10.1: Mounting bracket for ELT Remote Unit (Continued)

Туре	Unit	FBPB2925A (2FEET)
Rated voltage	VDC	3-6
Operating Voltage	VDC	1.5 - 16
*Rated Current	mA	3
* Min Sound Output at 30 cm	dB	95
*Resonant Frequency	Hz	$3000 \pm 500$
Tone		Single
Lead Wire/Lead pin material		UL1007 AWG28
Operating Temperature	°C	-20 - +60
Storage Temperature	°C	-30 - +70
Weight	ounce	0.5

 $\ast Value$  Applying at Rated Voltage(DC).

DIMENSIONS UNIT: Inch

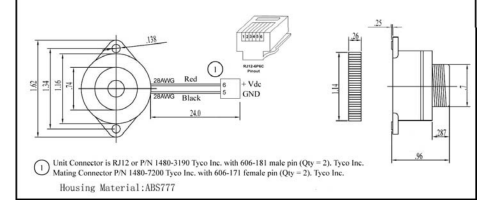
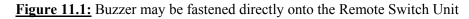


Figure 11: Remote Audio Buzzer Monitor P/N 451018





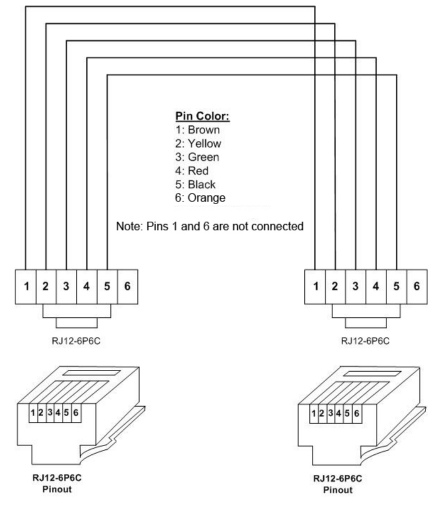
# 2.2.4 Wiring interconnecting harness

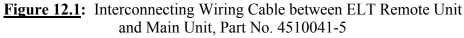
The wiring cable is 25 feet long, if the cable is too long, looping the wire in order to have shorter wiring, is acceptable. Please contact Ameri-King if you need shorter or longer wiring cables. Use only Ameri-King supplied interconnects wiring cables.

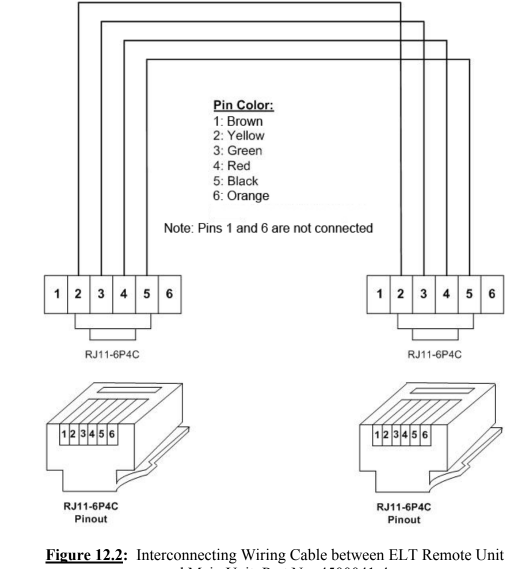
### Note:

The interconnecting wiring is a straight wiring configuration, i.e. Pin 1 to 1, Pin 2 to 2, Pin 3 to 3, and Pin 4 to 4, Pin 5 to 5. To verify straight wire configuration, look at both Modular plugs RJ-12, side by side (both clips of the plugs must be on the same side). You must see wiring color codes. Yellow/Green/Red/Black/Orange alternatively, on both plugs

The wiring configuration is not a telephone application. Telephone application is a cross wire configuration, i.e. Pin 1 to 6, Pin 2 to 5, and Pin 3 to 4. To convert from cross wire to straight wire configuration, just simply reverse either plug upside down.







and Main Unit, Part No. 4500041-4

#### 2.2.5 Audible Monitor Location and Installation:

A warning buzzer is required for TSO-C126 approval. The buzzer (P/N 451018) is powered by the ELT system and, therefore, independent of the aircraft power system. When the ELT is activated, the buzzer 'beeps' periodically. The time between pulses lengthen after a predetermined transmitter 'on' time. While the buzzer may be located anywhere on the aircraft, it is recommended that the buzzer be placed in the cockpit, near to the Remote Switch Unit. This buzzer operates in tandem with the ELT panel indicator and would serve as a redundant indicator.

## Note: RTCA/DO-204 indicates installation in the cockpit.

The buzzer can be mounted on the instrument panel, using the plastic bezel nut. Suggested mounting is with the buzzer orifice with an open hole on the instrument panel, adjacent to the Remote Switch Unit. The 2 mounting ears at its base may be used as an extra optional mounting secure on the instrument panel.

Another option is tie wrapped the Buzzer, onto the Aircraft Wiring Harness, or attached by velcro onto or behind the Instrument Panel, or fasten directly onto the Remote Switch Unit (See Figure 11.1).

Connect the Buzzer wiring to the Remote Switch Unite via T-Adapter connector. The rear of the buzzer can be sealed with RTV; however, the front must be left open.

**Note:** If the Buzzer for AK-451 is located inside the ELT Main Unit, it is powered by the ELT Main batteries. The ELT Main Batteries will continue to supply power to the Buzzer for 78 hours at -20 deg C, at end of 5 years battery life.

#### **Connect Harness:**

With the harness installed (See Fig. 14) into the Remote Switch Unit. Install the ELT in its mounting tray, securing with the Velcro strap. Connect the buzzer wires.

**Note:** Splicing may be necessary on the buzzer wire, If more than 4' long. Connector is to be sealed with RTV after system has been tested.

Once all tests have satisfactorily been completed and all harness connections have been verified to be correct, the connectors at the remote cockpit switch and the ELT should be sealed to prevent moisture from getting into the wire entry holes.

Seal using an electronics grade ('neutral cure'), non-slumping RTV such as GE Silicones RTV162, Dow Corning 748RTV or Silastic 1080RTV.

#### **Helicopter Installations:**

Refer to aircraft manufacturer's data (Type Approval or STC information) and/or national regulations regarding installation on helicopters. The ELT may be installed in a helicopter with the ELT unit mounted with "Direction of Flight" arrow pointing downward at a  $10^{\circ}$  angle to the horizontal plane rather than parallel to it.

#### 2.2.6 WIRING CABLE INSTALLATION

After installing the ELT Main Unit, Antenna and Remote Unit in the aircraft, install the Coaxial Cable between the ELT Main Unit and the Antenna. The Cable should not cross any production break and must have a reasonable amount of slack at the ELT Main Unit. This slack is necessary to allow for easy removal of the Coax Cable during maintenance and when needed as a Portable Device. If a longer Coaxial Cable than the one supplied with the unit (6 feet), it may be fabricated using RG-142(MIL-C-17) Cable and AMP 227079-5 Connectors or King KC-59-162 BNC Connectors or their equivalent. Insertion Loss of the Cable should not exceed 0.8 dBm. Secure the Coaxial Cable using Tie Wraps or other appropriate methods. Make sure the Cable is protected from abrasion. RG 400/U or equivalent is acceptable.

The Remote Switch Unit is connected to the ELT Main Unit via means of RJ-12 Standard Type Modular Connectors. The RJ-12 Connecting Cable is included with each ELT. To install the Cable, connect each modular plug at end of the Interconnecting Cable to the ELT Main Unit Jack and the ELT Remote Switch Unit Jack via T-Adapter Connector. (See Figures 14.1, 14.1.1)

Connect buzzer wiring and GPS wiring harness assembly P/N 4510042 to the ELT Remote Switch Unit via T-Adapter Connector as well. (See Fig. 14.1, 14.1.1, 14.1.2, and 14.2).

Note: All wiring harness assemblies (P/N 4510041/4510042) were Qualification tested, including Flame Test per TSO C126/RTCA DO-204 requirements.

Avoid running this cable near sources of strong EMI/RFI radiation. Secure the Cable along its run with Tie wraps or other suitable methods. The interconnecting cable may be shortened or a longer cable of up to 200 feet may be used if required. Wiring per M22759/18 or /35 (24 AWG) or equivalent is acceptable.

# 2.3 ELECTRICAL INSTALLATION

Please refer to FAA AC 43.13 for guideline.

Since both the ELT Main Unit and the Remote Unit have their own internal batteries, there is no electrical connection required between the entire ELT system and the Aircraft Electrical Power System. The audible buzzer is powered by the Remote Unit internal battery.

# 2.4 POST INSTALLATION TEST

Please refer to FAA AC 43.13 for guideline.

After completing the mechanical installation, **ensure the ELT Main Unit must be mounted with the FORWARD arrow marking adhered.** The following Post Installation Function Tests must be performed. Regulations require that Transmitter Tests only be done during the first 5 minutes of each hour. If you are at a location where there is an FAA Control Tower or other monitoring facility, notify the facility before beginning the tests.

Note: Press **RESET** anytime to turn off unwanted transmission.

## 2.4.0 QUICK OPERATION CHECK

Note: Refer to Appendix A.1 for Quick Operation Check in sequence order.

2.4.0.1. ELT Main Switch @ ON position: ELT swept Tone must be heard on the VHF Radio @121.5 MHz. The 2 LEDs flashing (4 sec OFF, 1 second ON), synchronized with the Buzzer sound (4 sec OFF, 1 sec ON).

**2.4.0.2. ELT Main Switch** (a) **ARM position:** Both LED Lights and Buzzer must illuminate and sound for 4 sec, then extinguish. This is to make sure LED and Buzzer are properly powered.

Note: Press **RESET** anytime to turn off unwanted transmission.

The ELT will then automatically enter Self test mode. Self test takes 25 sec. If ELT Self test is passed, No light illuminate, no buzzer sound. If ELT malfunctions, the LED Lights and buzzer will show 1 flash or 2 flashes, or 3 flashes or 4 flashes etc. Refer to Operation Manual paragraph 2.4.4 for details.

Next, in order to check G Switch, Throw the ELT forward and backward, 2-3 times, the ELT must activate, ELT swept Tone must be heard on the VHF Radio @121.5 MHz. The 2 LED lights flashing (4 sec OFF, 1 sec ON), synchronized with the Buzzer sound (4 sec OFF, 1 sec ON).

Next, Press either RESET Button, no ELT swept tone heard on the 121.5 MHz VHF radio. Both LED Lights and Buzzer must be extinguished.

Next, Press the ON Switch on the Remote Switch Unit, ELT swept Tone must be heard on the VHF Radio @121.5 MHz. The 2 LED lights flashing (4 sec OFF, 1 sec ON), synchronized with the Buzzer sound (4 sec OFF, 1 sec ON).

# 2.4.0.3. For normal operation, leave the ELT Main Switch @ ARM position at all times.

No ELT swept tone heard on the 121.5 MHz VHF radio. No LED light illuminates, No buzzer sound.

## **Detail Operation Check:**

- 2.4.1 Monitor 121.5 MHz using the Aircraft Communication Receiver or a Portable Hand Held Receiver. <u>Important</u>: The Squelch must be turned all the way UP (Max) to hear he sweep tone on most receivers.
- 2.4.2 Place the Main Switch on the front of the ELT Main Unit in the "ON" position and verify that the Audio Sweep Tone can be heard on the COM Radio. Verify that both the Green ON lights located on the ELT Main Unit and the ELT Remote Unit are flashing. Verify the buzzer is heard...at a flash rate and a beeping sound of 1 second ON, 4 seconds OFF. Place the Main Switch in the "OFF" position. Verify that the Audio Sweep Tone is ceased and the two Green ON lights are extinguished.
- **2.4.3** Place the Main Switch on the ELT Main Unit in the "ARM" position. Wait for 25 seconds.

While seated at the Pilots normal operating position, press the "ON" button on the Remote Switch Unit. Verify that the Green ON lights is flashing, and a beeping sound at a rate of 1 second ON, 4 seconds OFF and is readily visible from the Pilots operating position. Verify that the Audio ELT Sweep Tone can be heard on the Com Receiver.

Push the "RESET" button on the Remote Unit. Verify that the Audio ELT Sweep Tone is ceased. Verify the two Green "ON" lights are extinguished and the buzzer sound is silent.

**Note:** Always perform the tests within the first 5 minutes of the hour. Notify any nearby control tower of your intensions, in accordance with AC 43.13-2B, Section 12-22, Note 3. If outside of the US, always follow all local or national regulations for testing of ELT's.

# Warning!

Do not allow test duration to exceed 5 seconds. Any time the ELT is activated it is transmitting a 121.5 MHz distress signal. If the unit operates for approximately 50 seconds, a "live" 406 MHz satellite distress signal is transmitted and is considered valid by COSPAS-SARSAT satellite system.

#### 2.4.4. ELT Self Test:

Place the main switch position from "OFF" to "ARM." The buzzer sounds, and the 2 ELT Green "ON" lights shall illuminate for 4 seconds, then extinguish. After 25 seconds, a 406 MHz test signal is transmitted. However it is specially coded as a "self-test" signal that is ignored by the COSPAS-SARSAT satellites.

Verify that both the ELT Green "ON" lights (located on the ELT Main Unit and the ELT Remote Unit) must remain extinguished and no buzzer sound after 25 seconds. Verify Audio ELT Sweep Tone is silent on the Com Receiver.

Activate the ELT using applied force. The direction forward force activation is indicated on the ELT. The AK-451-(AF) (AP) ELT can be activated by using a rapid forward (throwing) motion coupled by a rapid reversing action. Verify that the ELT has been activated by use of the Wattmeter, the Airplane's VHF Radio Communications Receiver when tuned to 121.5 MHz, or other means (see Note 1). The ELT must then be reset by pressing either the RESET push button located on the ELT main unit or the ELT Remote Unit.

Note 1: This is not a measured check. It only indicates that the G-Switch is working.

#### **Detail Test Procedure for ELT ID Programming and Self Test:**

Turn the main switch from the "OFF" position to the "ARM" position. The Buzzer sound and the 2 Green ON lights shall illuminate for 4 seconds, then extinguish. This is to allow coding programming during the next 20 seconds window and self-test for 1 second thereafter.

The ELT may be ID coding programming during the aforementioned 20 seconds window period. If no programming happened the ELT will then enter the Self Test Mode for 1 second thereafter.

Self Test takes 25 sec. Self-test results (after 25 seconds,) is:

If the self-test is passed, the Green ON light is steadily extinguished and no buzzer sound. ELT swept Tone must be silent on the 121.5 MHz VHF Radio.

If the self-test is failed, the Green ON light flashes as defined below:

flash: Internal Data stored in Memory at fault.
 flashes: Distress ID stored in Memory at fault.
 flashes: Battery voltage is low < Useful Life Battery Voltage setting.</li>
 flashes: Vcc supplies for F3, F2, or F1 at fault.
 flashes: F3 RF power level < 33 dBm @ 406.028 MHz</li>
 flashes: F1/F2 VHF RF power level < 17 dBm @ 121.5/243 MHz.</li>
 flashes: PLL locked in F3 or F1 or F2 at fault.
 Continuous flash: no F3/F2/F1 RF output power, ELT shuts down completely.

# Note:

The self-test mode that transmits a 406 MHz test code pulse monitors certain system functions before returning to the ARM mode. The 406 MHz test pulse is ignored by any satellite that receives the signal, but the ELT uses this output to check output power and correct frequency.

• Self-test is 520 ms long message burst on the 406 MHz signal. Synchronization pattern is 011 010 000.

- Self-test is then 121/243 MHz (VHF) Continuous Wave during 1s.
- During Self Test, ELT swept Tone must be silent on the 121.5 MHz VHF Radio.
- If No Antenna or No coaxial cable connected, the ELT may or may not 5 flashes.

# 2.4.5 ELT Self Test Schedule:

We recommend that the ELT be tested every month. Follow the steps outlined above. Total allowable test is 60 minutes as determined by FAR 91.207 and RTCA DO-204. After this time has been accumulated a 3-flash error may be presented after the self-test. The battery must be replaced at this point for the ELT to remain in compliance. Always follow ELT testing requirements per local or national authorities.

2.4.6 GPS Position Test (If GPS is connected) (for using TS-451 Computer Test Set or equivalent):

Note: Per FCC Regulation, this test should be conducted inside a RF shielded room or an ELT RF shielded box. Dummy 50 ohm Load should be used.

- Connect the AK-451 with ELT Computer Test Set TS-451.
- Turn the switch of the ELT to "ON" position.
- Verify the following setting (See Figure 13.) From the Hyper Terminal window (or equivalent RS-232 window), Click File -> Properties -> Settings tab. Click OK to go back to Hyper Terminal window.

AK-451 Properties		? 🗙		
Connect To Settings				
- Function, arrow, and	ctrl keys act as			
○ <u>T</u> erminal keys	⊙ <u>W</u> indows keys			
Backspace key send	8			
<u>⊙</u> <u>C</u> trl+H <u>O</u> <u>D</u> el	🔘 Ctrl+ <u>H</u> , Space, Ctrl+H			
Emulation:				
Auto detect	✓ Terminal <u>S</u> etup			
Tel <u>n</u> et terminal ID:	ANSI			
Backscroll buffer lines:	500			
Play sound when connecting or disconnecting				
Input Translation	<u>A</u> SCII Setup			
		Cancel		

Figure 13: Verify parameter setting

Waiting for 50s, verify the 36 Hex digits (ignore first 6 digits). The last 30 Hex digits will be used for Cospas-Sarsat Decode program, in order to see the Latitude, Longitude Position.

# IMPORTANT NOTE: IN NORMAL OPERATION, THE MAIN SWITCH LOCATED ON THE ELT MAIN UNIT MUST BE SELECTED AT "ARM" POSITION AT ALL TIMES.

# 2.4.7 Antenna Check:

A low quality AM Broadcast Radio Receiver or Equivalent Test Equipment should be used to determine if energy is being transmitted from the Antenna. When the Antenna of this Radio (tuning dial on any setting) is held about 6 inches from the activated ELT Antenna, the ELT Aural tone will be heard (see note below). The ELT must be reset by pressing either the RESET push button located on the ELT Main unit or the ELT Remote Unit.

**Note:** This is not a measured check, but it does provide confidence that the Antenna is radiating with sufficient power to aid search and rescue. The Aircraft's VHF Receiver, tuned to 121.5 MHz, may also be used. This Receiver however is more sensitive and could pick up a weak signal even if the radiating ELT's Antenna is disconnected. Thus, it does not check the integrity of the ELT System or provide the same level of confidence as does an AM Radio.

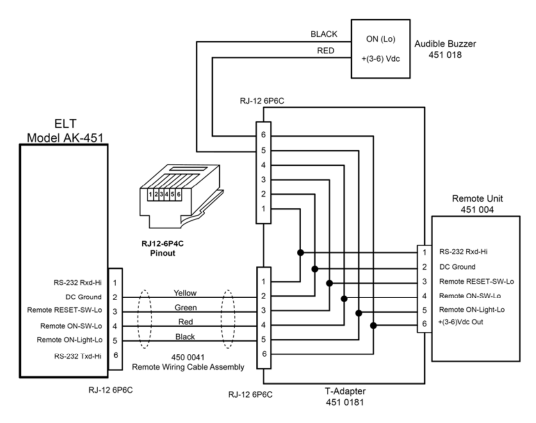
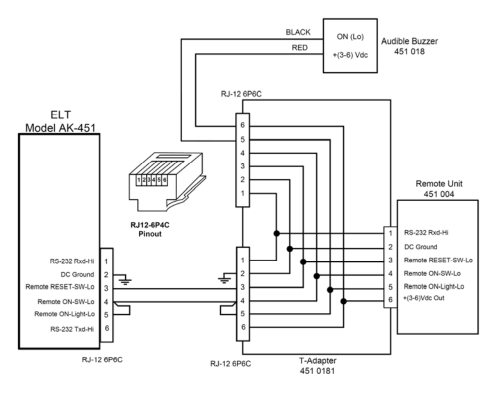


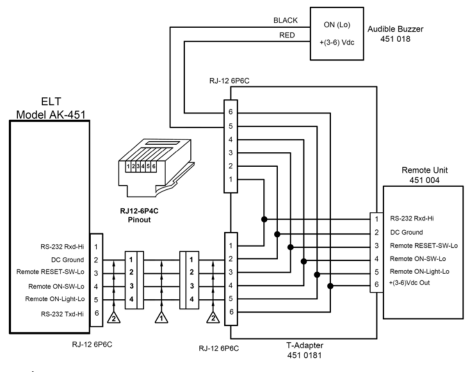
Figure 14.1a: Wiring Diagram for AK-451 with 4-wire interconnecting ELT Main Unit and Remote Switch Unit



NOTE: Optional Mil Spec M22759/18 or /35 (24AWG) at specified length is available.

Figure 14.1b: Wiring Diagram for AK-451 with 2-wire interconnecting ELT Main Unit and Remote Switch Unit

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6 in Wiring Adapter with RJ12-6P6C Plug and Molex/Amp Connector (4-pin)

NOTE: Optional Mil Spec M22759/18 or /35 (24AWG) at specified length is available.

**Figure 14.1c:** Wiring Diagram for retrofitting AK-451 with 4-wire+ interconnecting ELT Main Unit and Remote Switch Unit, Artex, Pointer, Kannad, ACK Tech...

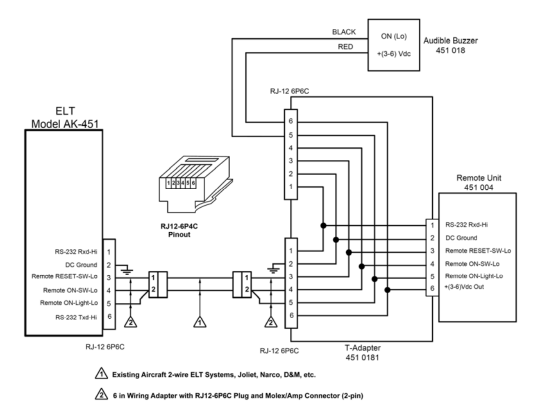
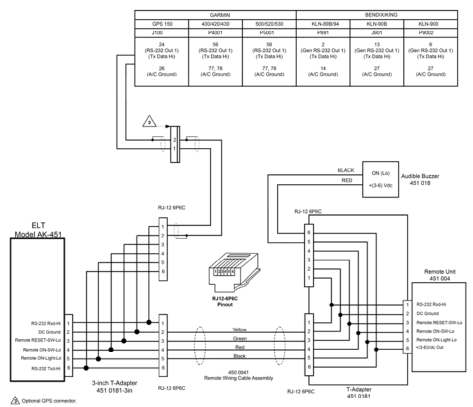
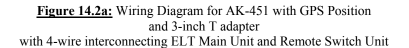
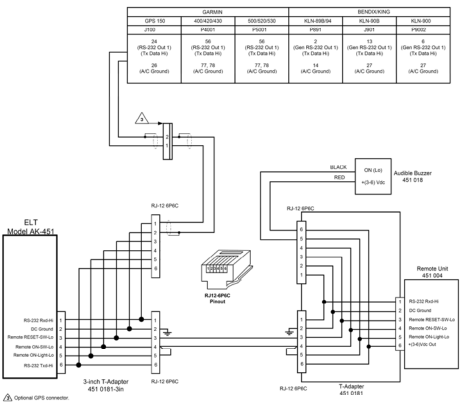


Figure 14.1d: Wiring Diagram for retrofitting AK-451 with 2-wire interconnecting ELT Main Unit and Remote Switch Unit, D&M, Narco, Joliet...



NOTE: Optional Mil Spec M22759/18 or /35 (24AWG) at specified length is available.





NOTE: Optional Mil Spec M22759/18 or /35 (24AWG) at specified length is available.

Figure 14.2b: Wiring Diagram for AK-451 with GPS Position and 3-inch T adapter with 2-wire interconnecting ELT Main Unit and Remote Switch Unit

### 2.5 BATTERY INSTALLATION AND REPLACEMENT 2.5.1 ELT MAIN UNIT BATTERY INSTALLATION AND REPLACEMENT

All batteries are strongly advised to be serviced by Ameri-King or its authorized service centers. End users may return the entire ELT for replacing the batteries and post functional tests.

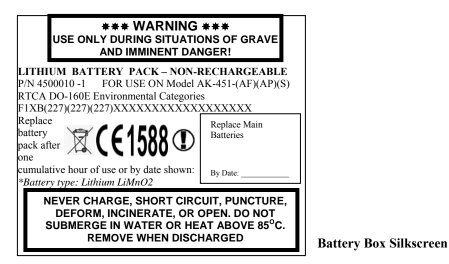
The Ameri-King Corp. Model AK-451 ELT is designed to use only with Ameri-King lithium battery packages which have been tested per TSO-C126, TSO-C91a requirements.

The use of any other battery will void all warranties of the ELT by Ameri-King Corp. The ELT does not meet the requirements of TSO-C126, and TSO-C91a or FAR 91.207 if used with any other type of battery. Using any other battery is not allowed (forbidden).

The Ameri-King Battery Pack has a 10 years shelf life and 5 years useful life. It will last for 78 hours at -20 deg C, at end of 5 years battery life.

FAR 91.207(c)(1) requires that ELT batteries be replaced when the transmitter has been in use for more than one cumulative hour.

The label sticker for expiration date of the batteries must be affixed on the outside of the ELT battery case and recorded in the aircraft logs.



The owner or operator may perform Battery replacement provided that the accessibility, removal and reinstallation of the ELT can be considered "simple" as prescribed in Advisory Circular 91-44A, Paragraph 8.a (See Appendix B).

# <u>The following is a step-by-step instruction for replacing ELT Battery Pack P/N</u> 4500010-() Series:

- 1. Using the 3/32" Hex Driver supplied with the ELT, remove the 4 retaining screws and split lock washers that attach the battery case to the ELT Transmitter Assembly (See Figure 15).
- Insure both battery connectors are locked-in properly by its tab. Verify the battery pack voltage is 13 +/- 0.5 VDC Ensure that the O-Ring seal and the gasket are in place (See Figure 16).
- 3. Place the Transmitter Assembly face down on a bench. Press down on the battery case to compress the battery contact springs. Re-install the four battery retaining screws and lock washers and evenly tighten until the battery case is pulled flat against the Transmitter Assembly.
- 4. Remove any existing battery replacement date labels from the battery case and install the new label you prepared in step 3 above in a readily visible location on the ELT.
- 5. After battery replacement, a transmitter function test must be performed as described in section 3.3 of this manual.

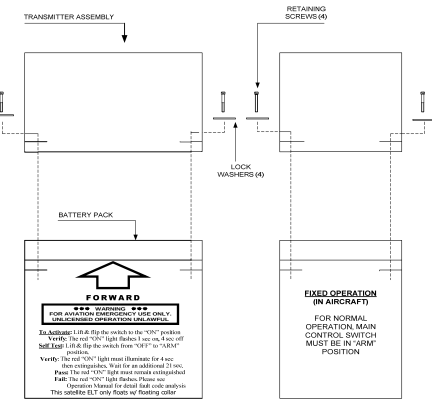


Figure 15: Battery Replacement for ELT Main Unit



Figure 16: Battery Pack Replacement for ELT Main Unit (Actual View)



Figure 16.1: Battery Cell Replacement for ELT Main Unit (Actual View)

# 2.5.2 ELT REMOTE UNIT BATTERY INSTALLATION AND REPLACEMENT INSTRUCTIONS

The ELT Remote Unit is designed to be powered by a Duracell DL1/3NB 3 Volt Lithium Batteries. Under normal operating conditions, the Lithium battery must be replaced every five years. If the ELT is activated for an unknown period of time, the lithium battery must be replaced.

# To install or replace the Remote Unit Battery, follow these steps:

Remove the three Retaining Screws that secure the top and bottom half of the remote unit (Figure 17). Loosen the two Switch Retaining nuts located on the front of the unit (Figure 17).

Carefully remove the top half of the Remote unit, exposing the battery compartment (Figure 17). If replacing an old battery, carefully inspect the battery contacts for dirt or corrosion. IF the contacts need cleaning, use only non-abrasive electrical contact cleaner and a stiff brush. Badly corroded contacts should be replaced.

Insert the battery with the polarity as shown in Figure 17. The polarity is also engraved on the bottom of the battery compartment.

Replace the top half of the remote unit and replace the three retaining screws and tighten the two switch retaining nuts.

The next remote battery replacement date should be recorded on one of the adhesive labels supplied and affixed to the ELT in a readily visible location.

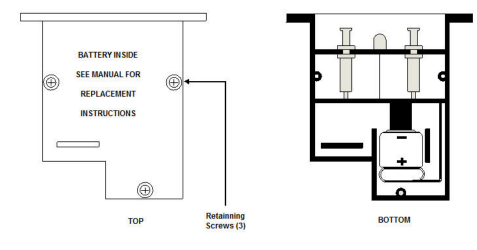


Figure 17:

<u>7</u>: Battery Replacement for ELT Remote Unit.

# 2.6 FAA Form 337

For most installations an FAA Form 337 will be required for FAA registration. Additional information regarding the completion of FAA Form 337 can be found in Advisory Circular AC 43.9-1F (Instructions for Completion of FAA Form 337). AC 43-210 (Standardized Procedures for Requesting Field Approval of Data, Major Alterations and Repairs) provides further guidance. This manual constitutes FAA approved data as described in AC 43.9-1F, paragraph (h)(2) and AC 43-210, chapter 2, paragraph 201(a)(6) for major alterations. Not all installations are "major;" consult your local FAA ACO for clarification.

Data used as a basis for approving major repairs or alterations for return to service must be FAA-approved prior to its use for that purpose and includes: FAR (e.g., airworthiness directives), ACs (e.g., AC 43.13-2B under certain circumstances), TSOs, parts manufacturing approval (PMA), FAA-approved manufacturer's instructions, kits and service handbooks, type certificate data sheets and aircraft specifications. Other forms of approved data would be those approved by a designated engineering representative (DER), a manufacturer holding a delegation option authorization (DOA), STCs and, with certain limitations, previous FAA field approvals.

Supporting data such as stress analyses, test reports, sketches, or photographs should be submitted with the FAA Form 337. The Ameri-King IM-451 Installation Manual may be used as a supporting data.

These supporting data will be returned to the applicant by the local FAA district office since only FAA Form 337 is retained as a part of the aircraft records at Oklahoma City.

# SECTION III OPERATION

#### 3.1 GENERAL

This section describes the operation of the ELT, Emergency Locator Transmitter, mo tdel AK-451.

The following types are applicable for the model AK-451:

# a. Automatic Fixed - Fixed ELT (AF):

See paragraph 1.2.1 (a)

# b. Automatic Portable - ELT (AF) (AP) with dual antennas:

See paragraph 1.2.1 (b)

# c. Automatic Portable - ELT (AP):

See paragraph 1.2.1 (c)

d. Survival-ELT (S):

See paragraph 1.2.1 (d)

The AK-451 is a "third generation ELT," transmitting on 406.028, 121.5 and 243.0 MHz. The ELT is designed to meet or exceed the requirements of TSO-C126 and TSO-C91a and the mandatory automatic ELT requirements of FAR Part 91. The ELT meets the requirements of DOT Aviation Regulations, Section 3, Chapter 3, Part 2.

The ELT automatically activates during a crash and transmits the standard swept tone.

The Green ON lights flashing located on both the ELT Main Unit and the Cockpit Remote Switch unit and the buzzer sound periodically indicates when the ELT is activated. The ON switch on the Remote Switch Unit allows you to turn on the ELT for testing. The RESET Switch on the Remote Switch Unit enables to reset the ELT. In normal operation, the Main Switch on the ELT Unit must be selected at "ARM" position.

# Note:

You cannot "disarm" or disable the unit from the cockpit; you can only deactivate the ELT after it has been activated.

The ELT unit is able to withstand extremely harsh environments. Units exactly like yours have been subjected to numerous 500G shock pulses; 1000 pounds crash weights and severe penetrator tests, and continue to operate normally. Continued operation in a temperature range of -20 to +55 degrees Celsius is assured.

# **3.2 OPERATION**

The AK-451 ELT, Emergency Locator Transmitter, is a state of the art Micro controller technology, long lasting, solid state based equipment. It is an extremely reliable, highest standard of quality, designed to meet TSO-C126 and TSO-C91a requirements for critical application.

Both ELT main unit and Remote Switch are self-powered by their own internal batteries. Interface with aircraft electrical power system is not required.

With the main switch, located on the ELT main unit, set at "ARM" position, the AK-451 ELT is automatically activated upon sensing a change of velocity of  $4.5 \pm 0.5$ Feet/Second, along its longitudinal axis (Automatic Fixed-ELT (AF) Configuration). It is also designed to be removed from the aircraft and used as a personal locating device when it is necessary to leave the scene of the accident (Automatic Portable ELT (AP) Configuration) and survival ELT(s) configuration.

In the event of a crash, the AK-451 activates automatically, and transmits the standard swept tone on 243/121.5 MHz lasting until battery power is gone. This 243/121.5 MHz signal is mainly used to pinpoint the beacon during search and rescue operations.

For the first 24 hours of operations, a 406 MHz signal is transmitted at 50-second intervals. This transmission lasts 520 ms and contains identification data programmed into the beacon and is received by COSPAS-SARSAT satellites. The aircraft GPS/NAV latitude/longitude data position will also be transmitted (if GPS/NAV is connected with the ELT). The transmitted data is referenced in a database (maintained by the national authority responsible for ELT registration) and used to identify the beacon and owner.

#### Accuracy:

Doppler positioning is employed using both 121.5 MHz and 406 MHz signals. Position accuracy of the 121.5 MHz signal is within an area of approximately 15-20 km radius about the transmitter. Due to the better signal integrity of the 406 MHz, its location accuracy is within about a 1-2 km radius. If the GPS/NAV position data is transmitted, the accuracy of the AK-451 will narrow to 22 meters (typically).

# **3.3 TRANSMITTER FUNTIONAL TEST**

The ELT should be tested every month.

#### WARNING

Do not allow test duration to exceed 5 seconds. A false alarm may be generated. Any time the ELT is activated, it is transmitting a 121.5 MHz and 243.0 MHz distress signal. If the ELT operates for approximately 50 seconds, a "live" 406 MHz distress signal is transmitted and is considered valid by the Cospas-Sarsat satellite system.

Any time that the ELT Main Switch is lifted and flipped from "OFF" to "ARM", a 406 MHz self test signal is transmitted (after 25 seconds), however it is specially coded as a "self test" signal that is ignored by the COSPAS-SARSAT satellites.

Note: Press RESET anytime to turn off unwanted transmission.

# 3.3.0 QUICK OPERATION CHECK

Note: Refer to Appendix A.1 for Quick Operation Check in sequence order.

- **3.3.0.1** <u>ELT Main Switch @ ON position:</u> ELT swept Tone must be heard on the VHF Radio @121.5 MHz. The 2 LED lights flashing (4 sec OFF, 1 sec ON), synchronized with the Buzzer sound (4 sec OFF, 1 sec ON).
- **3.3.0.2** <u>ELT Main Switch @ ARM position:</u> Both LED Lights and Buzzer must illuminate and sound for 4 sec, then extinguish. This is to make sure LED and Buzzer are properly powered. Note: Press **RESET** anytime to turn off unwanted transmission.

The ELT will then automatically enter Self test mode. Self test takes 25 sec. If ELT Self test is passed, No light illuminate, no buzzer sound. If ELT malfunctions, the LED Lights and buzzer will show 1 flash, 2 flashes, 3 flashes, or 4 flashes etc. Refer to Operation Manual of trouble shooting error flashes meaning.

Next, in order to check G Switch, Throw the ELT forward and backward, 2-3 times, the ELT must activate, ELT swept Tone must be heard on the VHF Radio @121.5 MHz. The 2 LED lights flashing (4 sec OFF, 1 sec ON), synchronized with the Buzzer sound (4 sec OFF, 1 sec ON).

Next, Press either RESET Button, no ELT swept tone heard on the 121.5 MHz VHF radio. Both LED Lights and Buzzer must be extinguished.

Next, Press the ON Switch on the Remote Switch Unit, ELT swept Tone must be heard on the VHF Radio @121.5 MHz. The 2 LED lights flashing (4 sec OFF, 1 sec ON), synchronized with the Buzzer sound (4 sec OFF, 1 sec ON).

# 3.3.0.3 For normal operation, leave the ELT Main Switch @ ARM position at all times.

No ELT swept tone heard on the 121.5 MHz VHF radio. No LED light illuminates. No buzzer sound.

# **Detailed Operation Check:**

# 3.3.1 Main Switch ON/OFF/ARM Operation:

In normal operation, the Main Switch, located on the ELT main unit, must be in the "ARM" position. In the event of a crash, an acceleration activated crash censor (G-switch) turns the ELT 'on' automatically when the ELT experiences a change in velocity (or deceleration) of 4.5 fps  $\pm$  0.5 fps. Activation is also accomplished by means of the cockpit mounted remote control unit or the "ON" switch on the ELT main unit. To reset the ELT press either "RESET" switch on the remote control panel or on the main unit.

The ELT has an "OFF" position. This allows the beacon to be handled or shipped without 'nuisance' activation. Care should be taken when transporting or shipping the ELT not to move the switch or to allow packing material to become lodged such as to toggle the switch.

Main switch, alternate positions:

- "ON:" ELT transmits immediately. Both Green ON lights on the main unit and remote switch unit flash and the buzzer sound, at rate of 1 second ON, 4 seconds OFF. The ELT swept Tone must be heard on the 121.5 MHz VHF Radio.
- "**OFF**:" The ELT is turned off.
- "ARM:" ELT self-test is confirmed after 24 seconds. If the self-test is passed, the 2 Green ON lights and the buzzer sound must be extinguished. The ELT swept Tone must be silent on the 121.5 MHz VHF Radio.
- The ELT system is then in the "ARM" mode.

# **3.3.2** Transmitter ID Programming and Self-Test:

Turn the main switch from the "OFF" position to the "ARM" position. The Buzzer sound and the 2 Green ON lights shall illuminate for 4 seconds, then extinguish. This is to allow coding programming during the next 20 seconds window and self-test for 1 second thereafter.

**Note:** The ELT may be ID coding programming during the aforementioned 20 seconds window period. If no programming happened the ELT will then enter the Self Test Mode for 1 second thereafter.

Self Test takes 25 sec. Self-test results (after 25 seconds) are:

If the self-test is "Passed": the Green ON light is steadily extinguished, and there's no buzzer sound. ELT swept Tone must be silent on the 121.5 MHz VHF Radio.

If the self-test is "Failed": the Green ON light flashes as defined below:

flash: Internal Data stored in Memory at fault.
 flashes: Distress ID stored in Memory at fault.
 flashes: Battery voltage is low < Useful Life Battery Voltage setting.</li>
 flashes: Vcc supplies for F3, F2, or F1 at fault.
 flashes: F3 RF power level < 33 dBm @ 406.028 MHz</li>
 flashes: F1/F2 VHF RF power level < 17 dBm @ 121.5/243 MHz.</li>
 flashes: PLL locked in F3 or F1 or F2 at fault.
 Continuous flash: no F3/F2/F1 RF output power, ELT shuts down completely

# <u>Note</u>:

The self-test mode that transmits a 406 MHz test code pulse monitors certain system functions before returning to the ARM mode. The 406 MHz test pulse is ignored by any satellite that receives the signal, but the ELT uses this output to check output power and correct frequency.

- Self-test is 520 ms long message burst on the 406 MHz signal. Synchronization pattern is 011 010 000.
- Self-test is then 121/243 MHz (VHF) Continuous Wave during 1s.
- During Self Test, ELT swept Tone must be silent on the 121.5 MHz VHF Radio.
- If No Antenna or No coaxial cable connected, the ELT may or may not 5 flashes.

# 3.3.3 System Integration Test:

The test consists of turning the unit "ON" and then "resetting" it to verify that the Transmitter, Latch Circuit, Batteries, and associated equipment are operating properly. Regulations require that Transmitter tests only be done during the first 5 minutes of each hour and must not last for more than 3 Audio sweeps (1.5 seconds). If you are at a location where there is an FAA Control Tower or other monitoring facility, notify the facility before beginning the tests. **Never activate the ELT while airborne for any reason.** See Figure 18 for the ELT Front Panels for both ELT Main Unit and Remote Unit.

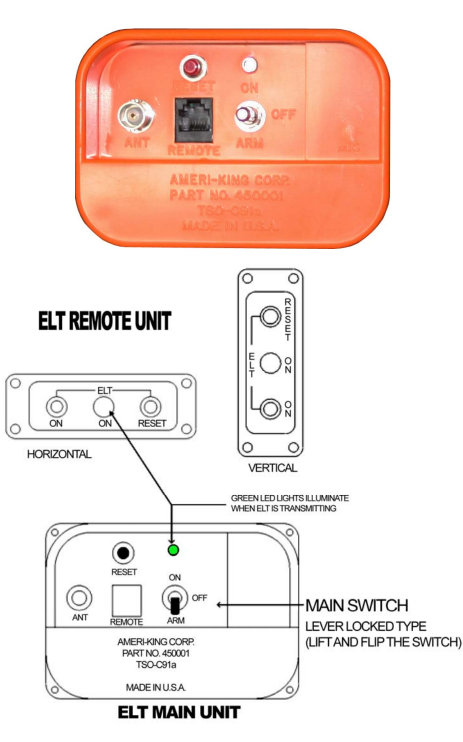


Figure 18: ELT Front Panels-Main Unit and Remote Unit.

**3.3.3.1** Monitor 121.5 MHz using the Aircraft Com Receiver or Portable Hand Held Receiver. Turn the Squelch all the way up or ON.

**3.3.3.2** Ensure that the main switch on the ELT is on "ARM" position.

- Push the "ON" button on the Cockpit Remote Switch Unit. Verify that both the Green ON lights, located on the Main Unit and the Cockpit Remote Switch Unit, are flashing. Verify the Buzzer sound periodically. Verify the ELT audio sweep tone can be heard on the Com Receiver.
- Push the RESET button on the Remote Switch unit. Verify that the two Green ON lights are extinguished. Verify the Buzzer sound ceased. Verify the ELT audio sweep tone ceased.

**G Switch Check:** Activate the G switch by using a rapid forward (throwing) motion coupled by a rapid reversing action. Verify that the ELT has been activated by use of the Wattmeter, the Airplane's VHF Radio Communications Receiver when tuned to 121.5 MHz, or other means (see Note 1). The ELT must then be reset by pressing either the RESET push button located on the ELT main unit or the ELT Remote Unit.

# <u>Note 1</u>:

This is not a measured check. It only indicates that the G-Switch is working.

# Note:

In normal configuration, the main switch on the ELT Main Unit must be selected to the "ARM" position. Whenever both the Green ON lights (located on the Main Unit and the Remote Switch Unit) flash and the Buzzer sound periodically, they indicate the ELT is transmitting.

If the ELT be accidentally activated by turbulence, hard landing, etc., or if this occur under any conditions other than an accident requiring immediate assistance, pressing the RESET button on the Remote Switch Unit.

If the Aircraft is on the ground and the RESET button on the Remote Unit does not cause the Green ON light to extinguish, the RESET button on the Main Unit should be pressed. If airborne and the RESET button on the Remote unit does not cause the Green ON LIGHT to extinguish, the main switch on the ELT should be set to the OFF position, if the ELT is accessible.

If the ELT is not accessible in flight, you should land at the nearest suitable airport and set the Main Switch to the OFF position. In either case, the unit should be inspected by qualified facility as soon as possible.

The Aircraft may be operated with the ELT removed for inspection or repair subject to the conditions of FAR 91.207.

In the event of an accident, Push the "ON" button on the Cockpit Remote Switch Unit. The ELT will be ON immediately.

In the event of an accident, ensure that the External Aircraft Antenna has no damage. **Important:** 

If the ELT is accessible after the accident, place the Main Switch in the ON position and monitor it on 121.5 MHz for proper operation if possible. If the Antenna is broken off of the Aircraft, the ELT Unit should be removed and the portable antenna to be used. If the ELT Unit is to remain at the Aircraft site, it should be placed on a large metallic portion of the airframe with its Antenna pointing skyward. The Green ON lights should be flashing after the accident.

If the ELT is to be taken along as the Portable Unit when leaving the scene of the accident, place the Main switch in the ON position and keep the Antenna vertically oriented as much as possible. The ELT Green ON light should be flashing.

# 3.3.4 Green ON lights, Buzzer sound, and Antenna check:

# 3.3.4.1 Green ON Lights and Buzzer Sound Functions:

Green ON lights, located on the ELT main unit and remote switch unit:

• In **ON** mode: Green ON LED flashes continuously (1 second ON, 4 second OFF) and the Buzzer sound periodically. The ELT swept Tone must be heard on the 121.5 MHz VHF Radio. This is to indicate that the ELT has been manually activated.

• In **ARM** mode: Green ON light flashes continuously (1 second ON, 4 second OFF) and the Buzzer sound periodically. ELT swept Tone is heard on the 121.5 MHz VHF Radio. This is to indicate that the ELT has been auto activated by the G switch.

**3.3.4.2 Antenna Check:** A low quality AM Broadcast Radio Receiver or Equivalent Test Equipment should be used to determine if energy is being transmitted from the Antenna. When the Antenna of this Radio (tuning dial on any setting) is held about 6 inches from the activated ELT Antenna, the ELT Aural tone will be heard (see note below). The ELT must be reset by pressing either the RESET push button located on the ELT Main unit or the ELT Remote Unit.

**Note:** This is not a measured check, but it does provide confidence that the Antenna is radiating with sufficient power to aid search and rescue. The Aircraft's VHF Receiver, tuned to 121.5 MHz, may also be used. This Receiver however is more sensitive and could pick up a weak signal even if the radiating ELT's Antenna is disconnected. Thus, it does not check the integrity of the ELT System or provide the same level of confidence as does an AM Radio.

# 3.3.5 TRANSMITTER FUNTIONAL TEST FOR ELT-(S) ONLY

The ELT-(S) should be tested every month.

# 3.3.5.1 Main Switch ON / OFF / SELF TEST Operation:

The ELT-(S) has an "OFF" position. This allows the beacon to be handled or shipped without 'nuisance' activation. Care should be taken when transporting or shipping the ELT-(S) not to move the switch or to allow packing material to become lodged such as to toggle the switch.

Main Switch, alternate / alternate / momentary positions:

- "ON:" Alternate position. ELT-(S) transmits immediately. Green ON light on the main unit flashes, 1 second ON, 4 seconds OFF. The ELT swept Tone must be heard on the 121.5 MHz VHF Radio.
- "OFF:" Alternate position. The ELT-(S) is turned off.
- "SELF TEST:" Momentary position. ELT-(S) self-test is confirmed after the switch is held for 25 seconds. If the self-test is passed, the Green ON light must be extinguished. ELT swept Tone must be silent on the 121.5 MHz VHF Radio.

The ELT-(S) system is fully self-tested.

# 3.3.5.2 Transmitter Self-Test:

Turn and hold the main switch, from the "OFF" position to the "SELF TEST" position. The Green ON light shall illuminate for 4 seconds then extinguish. This is to allow coding programming during next 20 seconds window and self-test for 1 second thereafter.

The ELT-(S) may be coding programming during the aforementioned 20 seconds window period. If no programming happened the ELT will then enter the Self Test Mode for 1 second thereafter.

Self-test results after (4+20+1) = 25 seconds, is:

If the self-test is passed, the Green ON LIGHT is steadily extinguished. ELT swept Tone must be silent on the 121.5 MHz VHF Radio.

If the self-test is failed, the Green ON LIGHT flashes as shown below:

flash: Internal Data stored in Memory at fault.
 flashes: Distress ID stored in Memory at fault.
 flashes: Battery voltage is low < Useful Life Battery Voltage setting.</li>
 flashes: Vcc supplies for F3, F2, or F1 at fault.
 flashes: F3 RF power level < 33 dBm @ 406.028 MHz</li>
 flashes: F1/F2 VHF RF power level < 17 dBm @ 121.5/243 MHz.</li>
 flashes: PLL locked in F3 or F1 or F2 at fault.
 Continuous flash: no F3/F2/F1 RF output power, ELT shuts down completely.

# Note:

The self-test mode that transmits a 406 MHz test code pulse monitors certain system functions before returning to the SELF TEST mode. The 406 MHz test pulse is ignored by any satellite that receives the signal, but the ELT-(S) uses this output to check output power and correct frequency.

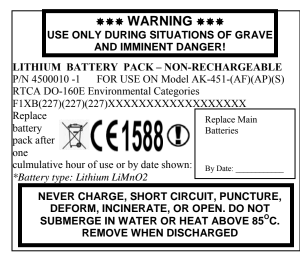
- Self-test is 520 ms long message burst on the 406 MHz signal. Synchronization pattern is 011 010 000.
- Self-test is then 121/243 MHz (VHF) Continuous Wave during 1s.
- During Self Test, the ELT swept Tone is silent on the 121.5 MHz VHF Radio.

The ELT-(S) may accept GPS position input by connecting the external GPS to the Remote connector

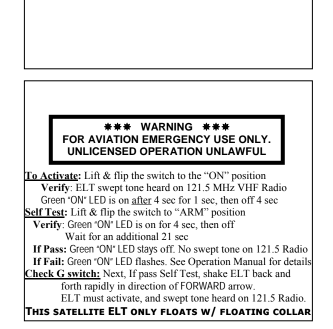


FORWARD	
*** WARNING *** FOR AVIATION EMERGENCY USE ONLY. UNLICENSED OPERATION UNLAWFUL	
To Activate: Lift & hip the swhen to the ON position	
Verify: ELT swept tone heard on 121.5 MHz VHF Radio Green "ON" LED is on after 4 sec for 1 sec, then off 4 sec	
Self Test: Lift & flip the switch to "ARM" position	
<b>Verify</b> : Green "ON" LED is on for 4 sec, then off	
Wait for an additional 21 sec	
If Pass: Green "ON" LED stays off. No swept tone on 121.5 R	adio
If Fail: Green "ON" LED flashes. See Operation Manual for de	etails
eck G switch: Next, If pass Self Test, shake ELT back and fo	
rapidly in direction of FORWARD arrow.	
ELT must activate, and swept tone heard on 121.5 Ra	dio.
THIS SATELLITE ELT ONLY FLOATS W/ FLOATING COL	LLAR

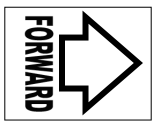
Front label for AK-451-(AF)(AP) with dual antennas and (S)



Back label



Front label for AK-451-(AP) with integral antenna





Side label for AK-451-(AP) with integral antenna

# **3.4 PERIODIC MAINTENANCE (INSTRUCTIONS FOR CONTINUED AIRWORTHINESS):**

**<u>REFERENCES</u>**: FAR Part 91.207, Part 43 Appendix D (i). FAR Part 91.207 Paragraph (d) FAR Part 91.407

Refer to Appendix B for Maintenance Check List with Compliance Cross References.

# PURPOSE:

To insure continued reliability of your ELT, it must be inspected for damage and wear which could be caused by age, exposed elements, vibrations, etc. Even the best designed equipment, if not properly maintained and cared for, will eventually fail.

# **IMPORTANT NOTES:**

The following inspections must be performed, a minimum of one time every year:

**3.4.1** Secure Inspection: Inspect the ELT Main Unit and Mounting Tray to insure all fasteners and mechanical assemblies are secure.

**3.4.2** Corrosion Inspection for Coaxial Cable: Inspect the Coaxial Cable connecting the ELT Main Unit to the Antenna for cuts or abrasions on its outer jacket. Disconnect the BNC connectors on each end. Examine both the BNC connectors and the mating plug on the Antenna and the ELT Main Unit for any signs of corrosion.

**3.4.3** Corrosion Inspection for Remote Wiring Modular Cable: Inspect the Remote Wiring Modular Cable, connecting the ELT Main Unit to the Remote Unit of signs of wear or abrasion on its outer jacket. Remove the Modular Connecting Cable and inspect and jack and plug assembly for corrosion.

**3.4.4** Expiration Date Check: Check the expiration date of the ELT Main Unit and the Remote Unit Batteries. Replace if necessary.

**3.4.5** Battery Leakage Check: Remove the Battery Case and inspect the Battery Compartment for signs of corrosion or battery leakage. If any battery leakage is present, all batteries must be replaced. The Battery useful life is 5 years.

**3.4.6 Operational Test**: After completing the above inspections, a Functional Test as described in Paragraph 3.3 must be performed to verify proper operation.

**3.4.7.1 G-Switch Check:** Ensure that the Main Switch on the ELT main unit must be selected at "ARM: position at all times. Activate the ELT using applied force. The direction for mounting and force activation is indicated on the ELT. The AK-451-(AF)(AP) ELT can be activated by using a rapid forward (throwing) motion coupled by a rapid reversing action. Verify that the ELT has been activated by use of the Wattmeter, the Airplane's VHF Radio Communications Receiver when tuned to 121.5 MHz, or other means (see Note 1). The ELT must then be reset by pressing either the RESET push button located on the ELT main unit or the ELT Remote Unit.

# <u>Note 1</u>:

This is not a measured check. It only indicates that the G-Switch is working.

**3.4.7.2 Antenna Check:** A low quality AM Broadcast Radio Receiver or Equivalent Test Equipment should be used to determine if energy is being transmitted from the Antenna. When the Antenna of this Radio (tuning dial on any setting) is held about 6 inches from the activated ELT Antenna, the ELT Aural tone will be heard (see notes 2 and 3). The ELT must be reset by pressing either the RESET push button located on the ELT Main unit or the ELT Remote Unit.

# Note 2:

This is not a measured check, but it does provide confidence that the Antenna is radiating with sufficient power to aid search and rescue. The Aircraft's VHF Receiver, tuned to 121.5 MHz, may also be used. This Receiver however is more sensitive and could pick up a weak signal even if the radiating ELT's Antenna is disconnected. Thus, it does not check the integrity of the ELT System or provide the same level of confidence as does an AM Radio.

# Note 3:

Because the ELT radiates on the emergency frequency, the Federal Communications Commission allows these tests to be conducted only within the first 5 minutes after any hour.

# **IMPORTANT NOTE:**

IN NORMAL CONFIGURATION, THE MAIN SWITCH, LOCATED ON THE ELT MAIN UNIT, MUST BE SELECTED AT "ARM" POSITION AT ALL TIMES.

# 3.4.8 Verification of Digital Message

# Note:

This test is not mandatory per FAR 91.207(d) however Ameri-King strongly recommends that it be performed as part of periodic maintenance, at least every year.

Verify the 406 MHz digital message using a Computer Test Set or equivalent, capable of receiving and decoding the message. Ameri-King suggests the Ameri-King ELT Computer Test Set P/N TS-451. Contact your local Ameri-King dealer for availability of the Computer Test Set or call Ameri-King. Follow instructions provided with the computer test set.

The AMERI-KING AK-451 has a self-test feature, which is encoded such that it will be ignored by the SAR satellite system. This 15-digit number is used to register the ELT with the appropriate 406 MHz ELT registration authority. In the US, the National Oceanic and Atmospheric Administration (NOAA) maintain the database of registered ELT's.

# Note:

For the following example, the programming protocol is assumed to be Standard Location Protocol, ELT with C/S type approval number and Serial Number (Long Message.) Other protocols are possible and the exact read-outs of the Computer Test Set will vary. Refer to the applicable operation manual included with the Computer Test Set or contact AMERI-KING for assistance.

To verify the digital message, perform the following steps:

# <u>Setup</u>

Use provided cable to connect the ELT (RJ-12 port) to the PC (USB port)

# 3.4.8.1 ELT ID Reading

Step1: Double-Click AK451 Icon to run the program. The programming window appears as below:

💐 AK-451B - HyperTe	erminal				-	
File Edit View Call Tra	ansfer Help					
1 🖙 💿 🕉 🗈 1	<u>-</u>					
						<
<						>
Connected 0:01:25	ANSIW	9600 8-N-1	SCROLL	CAPS	NUM	Capture

Note: If you don't see the window above, you may try the other USB port.

- Step 2: Set the ELT main switch to "ARM" position.
- Step 3: Verify the LED 'ON' light illuminates for 4 seconds.
- Step 4: At the ":>\_" prompt, type: "**Password**" command then press "Enter" to go to main menu. Must type this command within next 20 seconds after the command prompt appears.
- **Note:** If there is no programming command input in this time window, the ELT will enter the Self-Test mode, and you cannot program the ELT. In this case, set the ELT switch to "**OFF**" position and start again from step 2.2.

<b>e</b> ik	AK451 - HyperTerminal ⊵Edit View ⊆all Transfer Help			_ 🗆 ×
	2 <u>2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>			
Ir				
	×*************************************	**************************************		
	- serial mode -			
	:>cn • • • • • • • • Password. Must be typed in v connected	vithin 20 seconds		
	01:this menu 02:disconnect 05:selftest 06:write ID	03:read ID 19:read SEL_VHF	04:read SN 20:write SEL_VHF	
	ak:>_			

- Step 5: To read ELT ID: Use command " 03 "
- Step 6: View message, ensure that all applicable information is correct (country code, aircraft ID, etc.).
- Step 7: The 15 digit ID hex ID (for example "2E28598228FFBFF") should match what is shown on the ELT product label. This is the 15 digit hex ID (Unique Identification Number or "UIN") that is used to register the ELT.
- **3.4.9** Verification of Registration

# Note:

This verification is not mandatory per FAR 91.207(d) however Ameri-King strongly recommends that it be performed as part of periodic maintenance, at least every year.

Check ELT for signs of registration.

In the US, NOAA supplies a beacon registration label that is applied to the ELT when it is registered. The following address should be used to register and obtain information on how to register 406 MHz ELT's in the United States:

SARSAT BEACON REGISTRATION E/SP3, RM 3320, FB-4 NOAA/NESDIS 5200 Auth Rd. Suitland, MD 20746-4304 http://www.sarsat.noaa.gov/ The Ameri-King website also contains information on registering beacons in other countries

# http://www.Ameri-King.com

NOTICE: FOR ELTS THAT HAVE A COUNTRY OF REGISTRATION OTHER THAN THE USA, PLEASE CONTACT THE APPROPRIATE CIVIL AVIATION AUTHORITY IN THAT COUNTRY FOR GUIDELINES AND DOCUMENTATION NEEDED TO ASSURE PROPER REGISTRATION

#### **Logbook Entry:**

Enter the date the test technician's initials and whether the ELT passed or failed into the aircraft's logbook.

**3.4.10** Verification of ELT/GPS interface (if equipped)

# <u>Note:</u> This test is not mandatory per FAR 91.207(d); however, Ameri-King strongly recommends that it be performed as part of periodic maintenance, at least every year.

#### 3.4.10.1 ELT to GPS Interface Information

For details on the installation and use of the ELT Computer Test Set TS-451, please contact Ameri-King Corporation to request the brochures and Operation Manual for the ELT Computer Test Set.

When used with ELT's that are programmed for Standard Location 24 bit protocol, the ELT to be program itself to the aircraft's 24 bit address. This feature will allow the ELT to be transferred between aircraft. This makes maintenance of the ELT a simple matter of replacing the ELT. Note: There is no electronic connection between TCAS or Mode S systems and the ELT, only the ID number is common.

The AK-451 receives position data (longitude and latitude) from the aircraft's onboard GPS system. The ELT may be programmed with the aircraft's 24 bit address. When used with ELT's that are programmed for long message 24 bit protocol, which is set up to match the 24 bit address parity of the Mode S surveillance and communications system switch block.

Note: There is no electronic connection between TCAS or Mode S systems and the ELT, only the ID number is common. This feature was implemented in the ELT with fleet operators in mind. ELT's are programmed with either a serialized or 24 bit protocol. The ELT transmits position data as part of the 406.025 MHz distress message.

In the event of a crash, the ELT will transmit the converted position information from the navigation system, such as the GPS flight management computer, loran, etc. Geostationary satellites constantly monitor the 406.025 MHz transmissions. The crash site is instantly known due to the aircraft's navigation system position data

communication with the ELT. Without the position data being transmitted, it is necessary for the polar orbiting satellites to pass overhead, using Doppler Shift technology to determine position. In a worst case scenario this could be a 3 to 4 hour wait for a polar orbiting satellite to pass over. In addition, the accuracy of the position fix is much better i.e. 22 meters (with GPS/Nav Position data) versus 1 to 2 kilometers for the standard 406.028 MHz system (without GPS/NAV Position data).

The ELT accept Aviation RS-232 data bus formats. By reprogramming the ELT with the aircraft's 24 bit identification or serialized (long message format), this facilitates moving the ELT from one aircraft to another when performing routine maintenance, etc.

**WARNING:** The programming and labeling of the ELT must match the aircraft it is installed in. The product label will have to be re-marked to reflect the new programming and/or country of registry if a 24-Bit address long message protocol ELT is reprogrammed.

Re-registration may not be required if the contact information does not change; however, contact your local civil aviation or beacon registration authority when in doubt.

Both serialized long message and 24-Bit address long message, re-programmed ELT, that is moved to another aircraft, shall need to be re-registered Online or by Mail.

The user must specify 24-bit long message programming when ordering the ELT. Changing the programming protocol of the ELT can only be done at Ameri-King or an authorized Ameri-King Repair Station.

# 3.4.10.2. ELT/GPS Interface Communication Formats

The only Aviation RS-232 format which is supported is limited to the following conditions: **Baud Rate (fixed)**: 9600

ons:	<b>Baud Rate (fixed)</b> :	9600
	Parity:	None
	Data Bits:	8
	Stop Bits:	1

In addition the RS-232 format must have a Start of Text (STX): an "A" identifier for latitude; a "B" identifier for longitude and END of Text (ETX). The format expects carriage returns but will not operate if there are line feeds.

The following manufacturer's navigation systems are known to interface with the AK-451:

GARMIN INTERNATIONAL INC.:

• All Series: 150/ 250/ 400/420/430/ 500/520/530

**HONEYWELL BENDIX-KING INC.:** 

• KLN 88, KLN89, KLN89B, KLN 90, KLN90B, KLN94, KLN900. ARNAV SYSTEMS INC.:

• R50, R50i, STAR 5000, FMS 5000, MFD (Multi-Functional Display).

#### **II MORROW:**

#### • FLYBUDDY, 2001 NMS TRIMBLE NAV INC.:

• NAV 1000, NAV 2000, TNL 2100, and TNL3100. The following Trimble systems all require a RS-422 to RS-232 adapter: NAV 3000, TNL 1000, TNL 2000, TNL 2000A, TNL 3000, 2000 APPROACH, 2000 APPROACH PLUS, 2101 APPROACH, 2101 APPROACH PLUS, 2101 I/O APPROACH, 2101 I/O APPROACH PLUS.

For other equipment models contact that equipment manufacturer to determine if their equipment supports the Aviation RS-232 format specified above.

# 3.4.10.3 ELT/FMC Interface and Checkout Process

All installation processes and interconnections to navigation systems should adhere to the guidelines set forth in the FAA Advisory Circulars 43.13-2B, 20-130A and 20-138, or later revisions of these documents. It is very important that the Global Positioning System/Flight Management Computer (GPS/FMC) manufacturer's installation instructions be consulted regarding installation details that may be specific to the GPS/FMC. Refer to the installation instructions specific to the GPS/FMC that you are connecting the ELT for specific instructions.

For all testing of the 406 MHz output, only the "test message" that is transmitted at turn off is required to verify the ELT and ELT/GPS Interface function.

Note: It is extremely important that the ELT/GPS Interface installation not be in conflict with the GPS/FMC manufacturer's installation instructions in order to avoid an installation that may degrade the GPS/FMC performance. As a result, the Post Installation checkout in the GPS/ FMC Installation Manual may be followed after installing the ELT.

# **3.4.10.4 24-Bit Address Installation Test (mandatory for Installations reprogramming by Ameri-King's authorized dealer):**

Verify the 24 Bit Address by using the ELT Computer Test Set TS-451 or equivalent. The 15 digit hex code shall be extracted by using the Computer Test Set or equivalent. Realize that the AK-451 transmits a 406 MHz test message, which is encoded such that it will be ignored by the SAR satellite system. This 15-digit number is used to register the ELT with the appropriate 406 MHz ELT registration authority. In the US, the National Oceanic and Atmospheric Administration (NOAA) maintains the database of registered ELT's.

Note: Although a typical 15 digit hex code can contain position data, the 15-digit ID used for registration purposes shall contain the "default' value of no position data instead (this is indicated by the last 5 digits of the 15 digit hex code being "FFBFF").

# 3.4.10.5 GPS Position Test, if equipped

(for using TS-451 Computer Test Set or equivalent) :

# Note: Per FCC Regulation, this test should be conducted inside a RF shielded room or an ELT RF shielded box. Dummy 50 ohm Load should be used.

- Connect the AK-451 with ELT Computer Test Set TS-451.
- Turn the switch of the ELT to "ON" position.
- Verify the following setting (See Figure 20.) From the Hyper Terminal window (or the equivalent RS-232 window), Click File -> Properties -> Settings tab. Click OK to go back to Hyper Terminal window.

AK-451 Properties
Connect To Settings
Function, arrow, and ctrl keys act as         ○ Ierminal keys         ○ Mindows keys
Backspace key sends         Image: Ctrl+H         Image: Ctrl+H
Emulation:
Auto detect Verminal Setup
Tel <u>n</u> et terminal ID: ANSI
Backscroll buffer lines: 500
Play sound when connecting or disconnecting
Input Translation ASCII Setup
OK Cancel

Figure 20: Verify parameter setting.

Waiting for 50s, verify the 36 Hex digits (ignore first 6 digits). The last 30 Hex digits will be used for Cospas-Sarsat Decode program, in order to see the Latitude, Longitude Position.

**Note:** When used with ELT's that are programmed for Standard Location 24 bit protocol, the ELT to be program itself to the aircraft's 24 bit address. This feature will allow the ELT to be transferred between aircraft. Re-register the ELT with the Search and Rescue authority is required. This makes maintenance of the ELT a simple matter of replacing the ELT. Note: There is no electronic connection between TCAS or Mode S systems and the ELT, only the ID number is common.

# 3.5 PERIODIC MAINTENANCE (INSTRUCTION FOR CONTINUED AIRWORTHINESS FOR CANADIAN INSTALLATION:

# **REFERENCES:**

# Canadian Aviation Regulations CAR Standards: Part V – Airworthiness Manual AWM 571: Appendix G.

Refer to Appendix B for Maintenance Check List with Compliance Cross References.

# PURPOSE:

Instructions for continued airworthiness, which shall include as a minimum, details of approved batteries and sources of supply; battery replacement or recharge instructions; battery capacity test procedures, if applicable; transmission or functional test procedures; procedures necessary to accomplish the performance tests specified in Chapter 571 <u>Appendix G</u>; and for 406 MHz ELTs, instructions to verify the aircraft 24 bit address protocol as applicable;

# Appendix G

- (a) Corrosion Inspection
- (b) Operational Testing
- (c) Performance Testing
- (d) Battery Replacement and Recharging
- (e) Shipping

# **IMPORTANT NOTES:**

The ELT must be "performance tested within the 12 month period preceding installation in an Aircraft and within 12 months intervals thereafter..."

The following Supplemental Installation and Periodic Maintenance requirements must be complied with, when installing the Model AK-451 ELT in Canadian Aircraft:

# **SUPPLEMENTAL INSTALLATION**

Installation and maintenance of the ELT must comply with Transport Canada Airworthiness Manual Chapter AWM 551.104 (f)(4) Transmitter Remote Control

A Placard shall be fabricated and installed near the Remote Unit which states:

# FOR AVIATION EMERGENCY USE ONLY UNAUTHORIZED OPERATION PROHIBITED

# PERIODIC MAINTENANCE (at least every year)

#### <u>Note</u>:

\* These tests should be performed only within an RF Screen Room or Facility providing shielding of RF Emissions.

\* Using of ELT Test set TS-451 or equivalent test equipment is acceptable

# 3.5.1 Regular Periodic Maintenance Test

Perform Periodic Maintenance Test per paragraph 3.4 above, including all Test paragraphs 3.4.1 through 3.4.10.

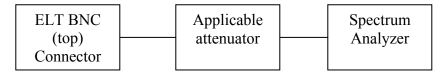
In addition to the Periodic Maintenance requirements prescribed in Paragraph 3.4, the following **Performance Testing** must be performed, at least every year, to comply with Canadian Aviation Regulations CAR Standards: Part V – Airworthiness Manual 571: Appendix G.

# 3.5.2 Power Output Test, Performance Testing

# NOTE: Using of ELT Test set TS-451 or equivalent test equipment is acceptable

# 3.5.2.1 121.5/243.0 MHz Power Output:

Connect the equipment as shown below:



# <u>Note</u>:

Use as fresh battery pack ( $12.5 \pm 0.5$  VDC nominal) or a 2 amp, 12.5 VDC power supply as power source.

The test equipment specified in the following steps is only a recommendation. The use of other manufacturer's models of test equipment capable of providing equivalent measurement results is acceptable.

Set the Spectrum Analyzer as follows:

- Center freq: 121.5 MHz
- Span: 1 MHz
- Resolution bandwidth: 1 MHz
- Vertical display: 10dB/Div
- Sweep: Auto
- Peak/Avg: Peak
- Reference level: 30 dBm
- Time/Div: 20ms

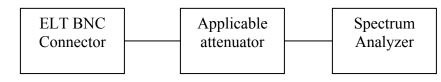
- Adjust the reference amplitude to place the peak of the carrier slightly above the top graticule fine.
- Enable the "fine" amplitude adjustment. Set the carrier peak to exactly the top of the reference line.
- Read the displayed amplitude.
- Repeat for the 243.0 MHz harmonic (change the "Center Frequency" to 243.0 MHz. All other settings remain the same).
- The minimum allowed amplitude on 121.5 MHz and 243.0 MHz is 20 dBm, after 3 minutes of operation.

# 3.5.2.2 406.028 MHz Power Output:

# <u>Note</u>:

The power output is approximately (35.34 - 38.18) dBm. Ensure adequate attenuation is inserted in-line between the ELT's 406.028 MHz output and the input to the spectrum analyzer to protect the analyzer's input circuitry.

Connect the equipment as shown below:



Set the Spectrum Analyzer as follows:

- Center freq: 406.028 MHz
- Span: 1 MHz
- Resolution bandwidth: 1 MHz
- Vertical display: 10dB/Div
- Sweep: Auto
- Peak/Avg: Peak
- Reference level: 30 dBm
- Time/Div: 20ms
- Max hold: On
- Attenuator (as required) on Input

Turn the ELT on and wait approximately 50 seconds for the 406.028 MHz transmitter to turn on (transmitter sends out first signal at 50 seconds then every 50 seconds thereafter). Determine the power output from the stored waveform.

The 406.028 MHz power output should be (35.34 - 38.18) dBm (3.42W min to 6.58W max), after 3 minutes of operation.

3.5.3 Frequency Test / Current Draw Test, Performance Testing:

# NOTE: Using of ELT Test set TS-451 or equivalent test equipment is acceptable

The ELT Transmitter frequency may be measured as follows:

**3.5.3.1** Connect the Frequency Counter as shown below:



# 3.5.3.2 Measure the 121.5 / 243.0 MHz frequency:

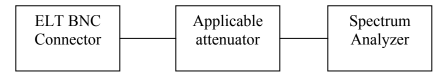
Select the Notch filter as appropriate, i.e. 243 notch when measuring 121.5 MHz. The ELT should be within 50ppm ( $\pm$  6.075 KHz) of 121,500,000 Hz.

Repeat with the 121.5 MHz Notch Filter. The ELT frequency should be within 50 ppm ( $\pm$  12.150 KHz) of 243,000,000 Hz, after 3 minutes of operation.

# 3.5.3.3 Measure the 406.028 MHz frequency:

Ensure that adequate attenuation rated for 406.028 MHz, 37 dBm and 5 Watts is installed between the ELT's 406.028 MHz output and the input to the frequency counter to prevent damaging the frequency counter's input circuitry.

Set up the equipment as shown below:



Verify an initial frequency of 406.028 MHz +/- 1 KHz, after 3 minutes of operation.

# Note:

Allow the unit to run 3 minutes, before making the measurement to allow the oscillator to stabilize.

# 3.5.3.4 Current draw tests:

**CAUTION:** The following tests involve measurement of the lithium battery pack. Exercise extreme caution to avoid causing a short circuit condition which will blow the fuse in the battery cell. It is recommended that only an experience technician perform these tests.

A test harness (P/N TS-451-HN-1) may be ordered from Ameri-King Corp. at 714-842-8555

All tests must be performed in an RF screen room or with the ELT in a shielded container that will substantially attenuate the RF signal.

All "ON" state current measurements must be made with the RF outputs loaded with 50 ohms rated for 5 watts (either a resistive load or equipment with 50 ohm impedance padded with 10 dB / 5 Watt attenuator, i.e. a spectrum analyzer).

<u>NOTE:</u> the ELT may activate (turn "ON") when the various connections are initially made during the following current tests. This is normal. Press the RESET Switch, to Reset the unit.

# "OFF" Mode Current Measurement:

- Remove the battery pack as described in Section 2.5.1
- Disconnect the 2-pin harness
- Install the test harness P/N TS-451-HN-1 and inline ammeter as shown in Fig. 4-2
- Ensure the ELT is "OFF"
- Measure the current with the ammeter. The measured current should be 0 microamps (uA).

# "ARM" Mode Current Measurement:

• Measure the current with the ammeter. The measured current should be not more than 20 uA.

# "ON" Mode Current Measurement:

- **Note:** Current draw during this test may exceed 2.0 Amps during the 406.028 MHz burst. Ensure the ammeter is set on the appropriate range to accommodate this level of current.
  - Activate the ELT by select ON, allow it to stabilize.
  - The measured steady state current should not exceed 150 milliamps (mA). When the 406.028 MHz module is on (generating the 406.028 MHz burst) the current may exceed 2.0 amps.
  - Turn the ELT OFF
  - Disconnect the test harness P/N TS-451-HN1
  - Reconnect the 2-pin module power harness
  - Reinstall the battery pack as described in Section 4.3.4

# 3.5.4 AUDIO MODULATION, PERFORMANCE TESTING:

Perform the transmitter tests by activating the ELT and listening on 121.5 MHz. The audio swept tone should "sound" like an ELT.

# 3.5.5 TRANSMITTER FUNCTIONAL TEST:

Perform Transmitter Functional Test per paragraph 3.3 above, including all Test paragraphs 3.3.1 through 3.3.5.

<u>Note</u>: All ELT "ON" tests should be performed within the first five minutes of the hour.

# 3.5.6 PERFORMANCE TEST MARKING AND LOG BOOK ENTRY:

Following satisfactory completion of all of the above Performance Testing, the date on which the test was performed shall be marked on the external casing in a legible and permanent manner.

Enter the test date and Technician Initials, as ELT Pass or Fail, into the aircraft Log Book.

# 3.5.7 SHIPPING:

In order to prevent accidental activation of the ELT during transit, the ELT ON/OFF/ARM Main Switch must be set in the "OFF" position. <u>Note:</u> The ON/OFF/ARM Switch is lever locked type.

#### SECTION IV REGISTRATION AND RESPONSBLE USE

#### **4.1 REGISTRATION**

#### 4.1.1 Registration Importance

It is mandatory that the owner of this 406 MHz ELT registers it with the National Authorities. All 406 MHz ELTs transmit a Unique Identifier Number (UIN) when activated. This UIN is programmed in the ELT based on the country in which the Aircraft operates. ELT Registration provides the Search and Rescue (SAR) forces with emergency contact information, and will speed the launch of a rescue operation. The National Authorities use the information to verify if an actual emergency exists. Valuable Search and Rescue resources are wasted every year responding to false alarms. For ELTs that are not registered, SAR authorities will not know who you are, or who to contact regarding additional information of your current situation. This could delay the launch of a rescue operation. A National Authority is the governmental body that is responsible for ELT Registration Database administration for the country for which the ELT is programmed.

Supplied with the ELT are pre-stamped envelope and ELT registration form with 15digit hex ID ELT programmed code and Country 3-digit code. This hex ID must be the same as the 15-digit hex ID shown on the ELT name plate.

It is important to fill in the sticker "This ELT belongs to A/C Tail # \_\_\_\_\_."

# 4.1.2 Where to register

The owner of a 406 MHz ELT should register it with the National Authority of which the ELT was programmed, (typically the country where purchased), regardless of where you use your ELT. Each ELT is programmed with a UIN for the country where the unit is shipped, and will only be accepted for registration in that country. To verify the country, for which an ELT is programmed, see the label with the UIN on the back of the unit. Units that do not have a country specified on the UIN label are programmed for the United States.

For a list of the national authorities in your area please go to: <u>http://www.cospassarsat.com/Management/listOfParticipants.htm</u>

# 4.1.3 Registration in the United States

It is the Owner's responsibility and required by law to Register 406 MHz ELTs that are programmed for and purchased in the United States. The National Authority that accepts registrations in the United States is the National Oceanic and Atmospheric Administration (NOAA). The owner should complete the enclosed registration form (Do not confuse this with the Ameri-King Corp. Warranty Card) and mail it with the pre-addressed; postage paid envelope to (see Appendix F):

SARSAT BEACON REGISTRATION E/SP3, RM 3320, FB-4 NOAA/NESDIS 5200 Auth Rd., Suitland, MD 20746-4304 ELT registration is also available online at: <u>www.beaconregistration.noaa.gov</u>

The information provided on the Registration Form is used only for rescue purposes. The Registration Form should be filled out and mailed immediately. Registration can be expedited by faxing the registration form or by completing the form online in the event the ELT is to be placed in immediate use.

Typically, registration forms will be entered in the 406 MHz ELT Registration Database within 48 hours of receipt. A confirmation letter, a copy of the actual registration and a proof-of-registration decal will be mailed to you within two weeks. When you receive these documents, please check the information carefully and affix the decal to your ELT in the area marked "Beacon Decal here", on the Bottom or Left Side of ELT. If you do not receive confirmation, contact NOAA for additional information at: +1-888-212-7283.

# 4.1.4 Registration in Canada

The National Authority in Canada is the NSS (National Search & Rescue Secretariat). Canadian residents can register online at <u>http://beacons.nss.gc.ca</u>

For more information please contact the NSS at

Canadian Beacon Registry CFB Trenton, PO Box 1000 Stn Forces Astra, ON K0K 3W0 Phone 1-877-406-SOS1 (7671) Fax 1-877-406-FAX8 (3298) Email: <u>cbr@sarnet.dnd.ca</u> Online: www.canadianbeaconregistry.forces.gc.ca

# 4.1.5 Registration Outside of the United States and Canada

In countries other than the United States, 406 MHz ELTs are registered with that country's National Authority at the time of Purchase. The Sales agent should assist in filling out the forms and sending to that country's National Authority. To verify that the unit is properly programmed for that country, view the UIN label on the side of the unit. In the event that the ELT is not programmed for the country in which it has been purchased, the sales agent, (if properly equipped) can reprogram the unit for that country. Go to <a href="https://www.406registration.com/">https://www.406registration.com/</a> to register online (see Appendix G)

# 4.1.6 Change of ownership or contact information

It is the owner's responsibility to advise the National Authority of any change in the information on the registration form. If the current owner of the ELT is transferring the to a new owner, the current owner is required to inform the National Authority by Letter, Fax or telephone, of the name and address of the new owner. The new owner of the ELT is required to provide the National Authority with all of the information requested on the Registration form. This obligation transfers to all subsequent owners. Registration forms are available from NOAA, call +1(888) 212-7283

# 4.1.7 Lost ELT's

Inform NOAA immediately at 1-888-212-SAVE (7283), or your national authority, that your ELT has been lost. They will update your ELT registration information with the appropriate information.

# 4.1.8 Stolen ELT's

Things That You Need To Do:

- Report to your local police department that the ELT has been stolen.
- Contact NOAA at 1-888-212-SAVE (7283), or your national authority, with the following information so your registration information can be updated with the appropriate remarks:
  - Police Department Name
  - Police Phone Number
  - Police Case Number

If your ELT was to activate, the information you provide will be forwarded to the appropriate Search and Rescue Authorities who will ensure that your ELT gets back to you. And, if someone attempts to register a ELT reported as stolen, NOAA or your national authority will notify the appropriate Police Department.

Visit the COSPAS-SARSAT website for more detailed information: <u>www.cospas-sarsat.org</u>

# 4.2 **RESPONSIBILITY**

# 4.2.1 Responsible Use:

The Ameri-King AK-451 should only be used in situations of grave and imminent danger! What exactly does this mean? Technically speaking you should only activate your ELT when all other means of self rescue have been exhausted. This means you have tried to use your cellular/satellite phone, signaling mirrors, strobe lights, or any other safety device you may have. When all else fails and you feel your situation has truly become extreme, ask yourself the following questions:

- Am I in danger of losing life, limb, eye sight, or valuable property if I am not rescued soon?
- Am I in danger of not surviving the night or upcoming hours if not rescued soon?

If you answer yes with confidence to these questions, it is time to activate your ELT.

# 4.2.2 Preventing False Alarms

- Ensure that your ELT is registered with NOAA or your national authority. This does nothing to reduce false alarm rates, but does have a dramatic effect on the impact of a false alarm. If the ELT is properly registered, the situation will be resolved with a phone call most of the time. It will also help speed rescue in an actual distress. Test your ELT in accordance with the recommendations enclosed in this manual.
- Use care when leaving your ELT and with whom you leave it with. Ensure that they are aware of the device and know the ramifications of causing a false alarm. A lot of false alarms are generated by curious individuals.
- Maintain your ELT. Ensure that the batteries are within their expiration date and that all manufacturer recommendations are followed.
- Finally, realize that the COSPAS-SARSAT satellites are very good at what they do, detecting emergency ELTs. An activation of a 406 MHz for just a few seconds will usually be detected. After a few minutes, it will usually be detected and located. This is good if you're in distress, but if you're not, you just generated a false alarm.

# 4.2.3 Report false alarms

Should there be an inadvertent activation or false alarm, it must be reported to the nearest search and rescue authorities. The information that should be reported includes the ELT Unique Identifier Number (UIN), Date, Time, duration and cause of activation, as well as location of ELT at the time of activation. Outside the United States contact your National Authority.

# 4.2.4 To report false alarms in the United States contact any of the following:

Atlantic Ocean / Gulf of Mexico USCG Atlantic Area Command Center Tel: (757) 398-6390
Pacific Ocean Area USCG Atlantic Area Command Center Tel: (510) 437-3700
USCG HQ Command Center (From any location) Tel: (800) 323-7233
NOAA
AFRCC Console (For official mission correspondence only) Tel: 800-851-3051

#### SECTION V WARRANTY

# 5.1 LIMITED WARRANTY

All equipments manufactured by Ameri-King Corp. are guaranteed against defective materials and workmanship for a period of two years.

Any equipment found to be defective due to material and workmanship during this limited warranty will be repaired and put in original manufactured operating condition.

An option of extended third and fourth year limited warranty becomes valid at the end of this second year, which will warrant to the original owner.

This Ameri-King Corp. warranty is void unless the Warranty Registration Card is filled out and returned to Ameri-King Corp. within 15 days after original installation.

Ameri-King Corp.'s liability under this warranty is limited to servicing, repairing, replacing or adjusting any equipment returned prepaid to the factory by express written or oral authorization for that purpose and to repair or replace defective parts thereof. This limited warranty does not include any damage caused by the leakage of batteries. Repaired equipment will be returned to the equipment user freight pre-paid. Shipping charge shall be paid both ways by the Customers.

Upon discovery of a condition believed to be caused by a defect in manufacturing, Ameri-King Corp. without prior authorization. Any equipment returned to Ameri-King Corp. without prior authorization. Any equipment returned to Ameri-King Corp. should be accompanied by a failure report, in writing, giving full particulars in support of the claim.

This limited warranty does not cover or apply to any of the followings, including: misuses of the equipment; installation or operation not in accordance with factory instructions; accidences or negligent damage; alterations of any manner; repair by other factory; changes in calibration occurring as a result of normal use of equipment; the cost of labor, material, or other expense incidental to the repair, installation, removal from the aircraft or replacement of the equipment; damaged during shipment or installation; any personal injuries or damage to property resulting from the installation or the operation of the equipment user assumes the risks of all such injuries or damage. In such cases, the repair will be billed at cost. An estimate will be submitted for approval before repair is initiated.

Any equipment that is returned for warranty and found not to be defective shall be charged a minimum handling and service charge and returned prepaid or C.O.D. Shipping charge shall be paid both ways by the Customers.

No warranty will be activated for Ameri-King Corp. products unless the installation is approved by an FAA Certified Installer and the warranty card is completed by the supplying dealer or upon receipt by Ameri-King Corp. of form(s) 337 or 8130-().

THE IMPLIED WARRANTY AND ALL OTHER IMPLIED WARRANTIES ARE HEREBY EXCULED. AMERI-KING CORP. MAKES NO OTHER WARRANTY OR REPRESENTATION OF ANY KIND WHATSOEVER EXPRESSED OR IMPLIED, AND ALL IMPLIED WARRANTIES INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED.

AMERI-KING CORP.'S MAXIMUM LIABILITY HEREUNDER IS LIMITED TO THE PURCHASED PRICE OF THE PRODUCT. IN NO EVEN SHALL AMERI-KING CORP. BE LIABLE FOR ANY DAMAGES OF ANY NATURE ARISING FROM THE SALE OR USE OF THE PRODUCT, WHETHER BASED IN CONTRACT, TORT, STRICT LIABILITY OR OTHERWISE.

# 5.2 **REPAIR SERVICE**

All equipments manufactured by Ameri-King Corp. must be repaired at the facility of Ameri-King Corp.

The entire repair service shall be performed and completed within 3 days upon repairing estimate is approved by equipment user or installation dealer.

Shipping charge shall be paid both ways by the Customers.

# **IMPORTANT NOTE:**

In order to prevent accidental activation of the ELT during transit, the ELT ON/OFF/ARM Main Switch must be set in the "OFF" position. Note: The ON/OFF/ARM Switch is lever locked type.

# 5.3 FACTORY COMPREHENSIVE TEST SERVICE

Factory Comprehensive Test Service including Digital Message, GPS Position, G-Switch activation levels testing, RF Peak Effective Radiated Power, Operating Carrier Frequency, Modulation Characteristics, Duty Cycles and Activation Monitor are available. There is a service charge for this service. All equipments returned for Factory Comprehensive Test Service must be sent freight prepaid.

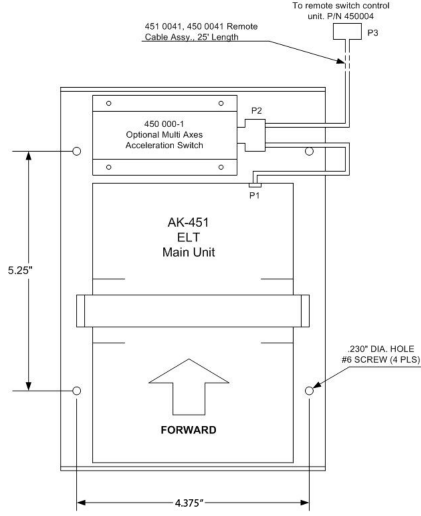
#### APPENDIX A

# **RETROFIT INSTRUCTIONS FROM AK-450 TO AK-451**

*Old Model No.:* AK-450-(AF)(AP), ELT 121,5/243 MHz. *New Model No.:* AK-451-(AF)(AP), ELT 406/121,5/243 MHz.

# **RETROFIT INSTRUCTIONS:**

- 1. Swap the followings items: ELT with mounting tray; Antenna with Coaxial Cable; Remote Switch Unit with Buzzer.
- Note 1: All mounting holes and cut out holes are exactly the same.
- *Note 2:* Wiring Harness, between ELT and Remote Switch Unit, is exactly the same i.e. Do not change the wiring harness. It is OK to use the existing AK-450 wiring.
- *Note 3:* Adding a new Buzzer to be mounted anywhere in the cockpit, i.e. Tie wrap into the aircraft Wiring Harness, or Fasten onto or behind the instrument Panel, or fasten on the Remote Switch Unit.
- 2. Register with NOAA (or IBRD) (or National) via on line, or mailing the Registration Form using the provided pre-stamped envelop.



Notes: 1.

The Mounting Tray for both ELT Main Unit and Optional Multi-axes Acceleration Switch must be installed on the Horizontal Plane.

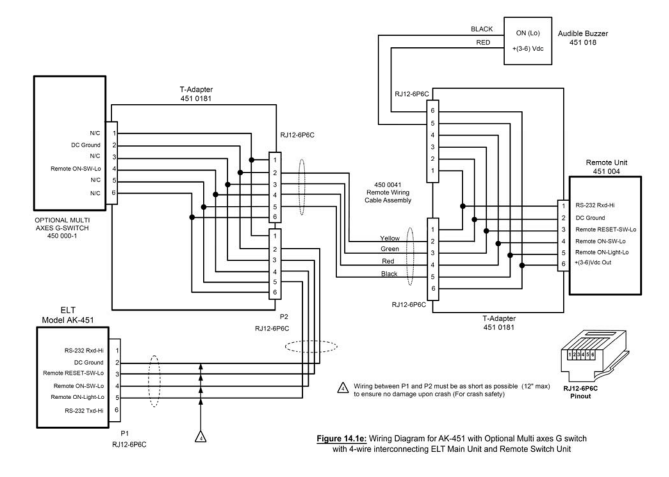
The Optional Multi-axes Acceleration Switch must be installed next to the ELT Main Unit for crash safety.

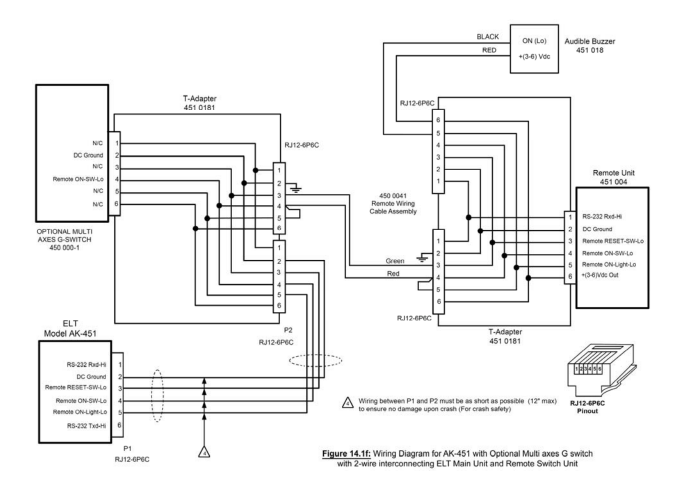
 In addition to the main Acceleration Switch, which located inside the ELT Main Unit, the remote Optional Multi-axes Acceleration Switch Assy contains 6 separated individual acceleration switches that allows opearation on different axes.

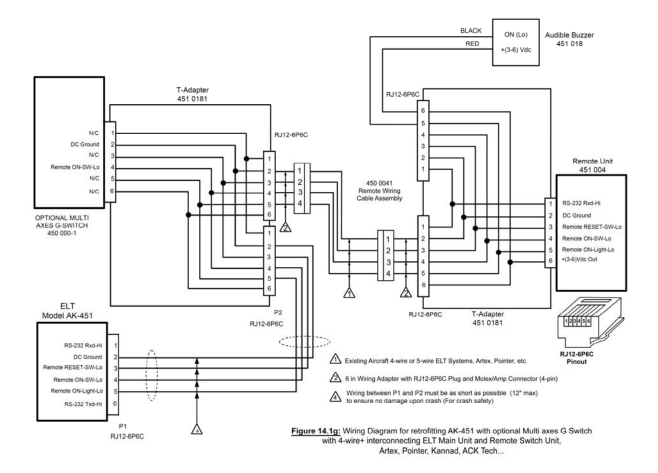
Lacking of the remote optional multi-axes acceleration switch assy has no effect to the ELT operation. This multi-axes sensing, using active axis parallel to the longitudinal axis of the aircraft, moving in the forward direction.

Part No. 450000-1 Dimensional Drawing for Mounting Tray for ELT Main Unit with Optional Multi-axes Acceleration Switch

#### Figure 2.3







BLACK ON (Lo) Audible Buzzer RED 451 018 +(3-6) Vdc T-Adapter RJ12-6P6C 451 0181 5 N/C RJ12-6P6C DC Ground 3 N/C 2 Remote Unit 451 004 note ON-SW-Lo N/C N/C RS-232 Rxd-Hi 6 DC Gr OPTIONAL MULTI AXES G-SWITCH 450 000-1 A Remote RESET-SW-Lo Remote ON-SW-Lo 2 Remote ON-Light-Lo 3 +(3-6)Vdc Out 5 6 6 ∕⊉ 仚 RJ12-6P6C P2 T-Adapter 451 0181 Model AK-451 123456 RJ12-6P6C 0 P RS-232 Rxd-H A Existing Aircraft 2-wire ELT Systems, Joliet, Narco, D&M, etc. DC Ground RJ12-6P6C Pinout Remote RESET-SW-Lo 6 in Wiring Adapter with RJ12-6P6C Plug and Molex/Amp Connector (2-pin) Remote ON-SW-Lo Remote ON-Light-Lo

ELT

RS-232 Txd-Hi

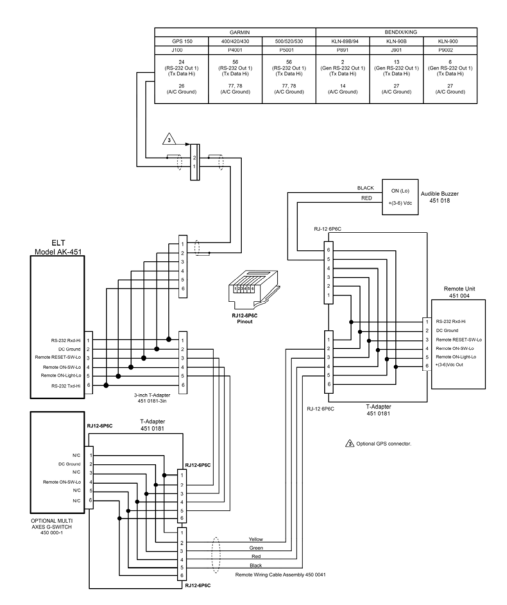
P1

RJ12-6P6C

⊿

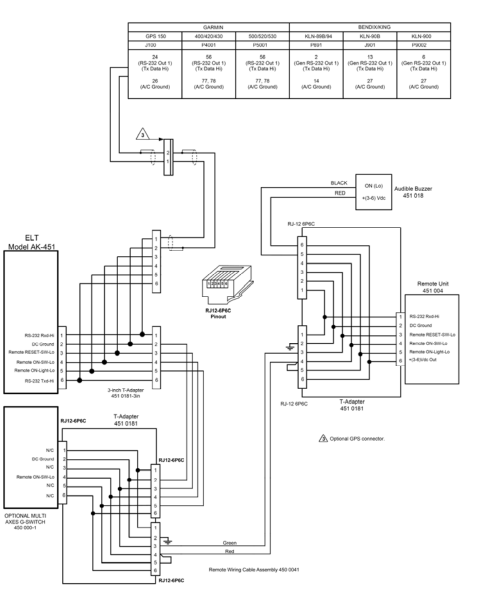
Figure 14.1h: Wiring Diagram for retrofitting AK-451 with optional Multi axes G Switch with 2-wire interconnecting ELT Main Unit and Remote Switch Unit, D&M, Narco, Joliet...

Wiring between P1 and P2 must be as short as possible (12" max) to ensure no damage upon crash (For crash safety)



NOTE: P/N 450 0041M Optional Mil Spec M22759/18 or /35 (24AWG) at specified length is available.

Figure 14.2c: Wiring Diagram for AK-451 with GPS Position and 3-inch T adapter with Optional Multi axes G Switch with 4-wire interconnecting ELT Main Unit and Remote Switch Unit



NOTE: P/N 450 0041M Optional Mil Spec M22759/18 or /35 (24AWG) at specified length is available.

Figure 14.2d: Wiring Diagram for AK-451 with GPS Position and 3-inch T adapter with Optional Multi axes G Switch with 2-wire interconnecting ELT Main Unit and Remote Switch Unit

# APPENDIX A.1 QUICK OPERATION CHECK

	LEDs (Main Unit + Remote Unit)	Buzzer sound	Swept tone on 121.5 MHz VHF Radio		
1. ELT switch at <b>ON</b> position	4 sec off 1 sec on				On continuously
2. ELT switch at <b>ARM</b> position	4 sec on		None		
3. ELT switch at <b>ARM</b> position for another <b>25 sec</b> (Self Test Mode) Self Test takes 25 sec	None <u>NOTE:</u> If the LEDs flash Please refer to "Installation and Operatior				
4. ELT switch at <b>ARM</b> position. Shake ELT hard Forward and Backward (G Switch Test)	4 sec off 1 sec on		On continuously		
5. Press <b>RESET</b> button on <b>Main Unit</b>		None			
6. Press <b>ON</b> button on <b>Remote Unit</b>	4 sec off 1 sec on		On continuously		
7. Press RESET button on Remote Unit		None			

Now the ELT switch on the **Main Unit** should be left at **ARM** position and the ELT is ready to go. Note 1: The ELT switch is "make before break." Return to **OFF** for at least 1 sec before changing positions. Note 2: Press **RESET** anytime to turn off unwanted transmission.

# **APPENDIX B**

# PERIODIC MAINTENANCE CHECK LIST WITH COMPLIANCE CROSS REFERENCES

REQUIREMENTS	TEST PROCEDURE Paragraphs	TE: RES	
	Falayiapiis	PASS	FAIL
FAR 91.207(d); 91.409 and 43 Appendix D.			
Transport Canada Civil Aviation Part V Airworthiness Standards Chapter 551.104 (d) (1) (VI)			
Details of approved batteries and sources of supply	Approved Batteries: Main ELT Unit: Ameri- King P/N 4500010 -1 Remote Switch Unit:		
(Checks are to be performed every year)	Duracell DL1/3NB		
	Source of Supply: Ameri-King		
FAR 91.207(d); 91.409 and 43 Appendix D.			
Transport Canada Civil Aviation Part V Airworthiness Standards Chapter 551.104 (d) (1) (VI)			
Battery replacement or recharge instructions	2.5.1 ELT Main Battery Replacement instructions		
(Checks are to be performed every year)	2.5.2 ELT Remote Unit Battery Replacement instructions		
	3.4.4 Expiration Date Check		
	<b>Note</b> : The Batteries for both Main ELT Unit and Remote Switch Unit are not rechargeable		

<ul> <li>FAR 91.207(d); 91.409 and 43</li> <li>Appendix D.</li> <li>Transport Canada Civil Aviation</li> <li>Part V Airworthiness Standards</li> <li>Chapter 551.104 (d) (1) (VI)</li> <li>Battery capacity test procedures</li> <li>(Tests are to be performed every year)</li> </ul>	2.5.1 ELT Main Battery Replacement instructions, Step 2, Battery Voltage Test.	
FAR 91.207(d); 91.409 and 43 Appendix D. Transport Canada Civil Aviation Part V Airworthiness Standards		
Chapter 551.104 (d) (1) (VI) Functional Test Procedures	3.3.1 Main Switch ON/OFF/ARM Operation:	
These functional test procedures are recommended by Ameri-King to be performed every (1-2) months	3.3.2 Transmitter ID Programming and Self-Test	
	3.3.3 System Integration Test	
	3.3.4 Green ON Lights and Buzzer Sound Functions	
	3.3.5 Transmitter Functional Test For ELT-(S) only	
	3.3.5.1 Main Switch ON / OFF / SELF TEST Operation	
	3.3.5.2 Transmitter Self-Test	
FAR 91.207(d); 91.409 and 43 Appendix D. Procedures Necessary To Accomplish The Performance Tests Specified In Chapter 571 <u>Appendix G</u>		
(A) Corrosion Inspection	3.4.2 Corrosion Inspection For Coaxial Cable	
(Inspections are to be performed every year)	3.4.3 Corrosion Inspection For Remote Wiring Modular Cable	

	I		ı	ı ı	
(B) Operational Testing	3.4.6	Operational Test			
The periodicity of operational checks is at the operator's discretion, but the	3.4.7.1	G-Switch Check			
check shall only be conducted during the first five minutes of any UTC.	3.4.7.2	Antenna Check			
These test procedures are recommended by Ameri-King to be	3.4.8*	Verification of Digital Message			
performed every (1-2) months	3.4.9	Verification of Registration			
	3.4.10*	* Verification of ELT/GPS interface (if equipped)			
(C) Performance Testing	3.5.1 Mainte	Regular Periodic			
<b>These Tests are required for</b> <b>Canadian compliance only</b> (Tests are to be performed every year)	(20 +/- 121.5 & (35.34	<ul> <li>* Power Output Test</li> <li>3) dBm at</li> <li>&amp; 243 MHz)</li> <li>to 38.18) dBm 5W+/-1.58W</li> <li>028 MHz)</li> </ul>			
	243 M	$MHz \pm 6.075 \text{ KHz}$ $Hz \pm 12.150 \text{ KHz}$			
		8 MHz +/- 1 KHz			
	3.5.3.4 Less th	*** Current Draw Tests an 20 Micro Amp.			
	3.5.4	Audio Modulation			
		Transmitter Functional Test Performance Test Marking and Log Book Entry			

(D) Battery Replacement And Recharging	2.5.1 ELT Main Battery Replacement Check	
(Checks are to be performed every year)	2.5.2 ELT Remote Unit Battery Replacement Check	
	3.4.4 Expiration Date Check	
	3.4.5 Battery Leakage Check	
(E) Shipping	3.5.7 Shipping	
Transport Canada Civil Aviation Part V Airworthiness Standards Chapter	3.4.8* Verification of Digital Message	
551.104 (d) (1) (VI) Verify the aircraft 24 bit address	3.4.10.4* 24-Bit Address Maintenance Test	
This Test is required for Canadian compliance only		
(Tests are to be performed every year)		

\*\*

Test Equipment: Test Set TS-451 or equivalent Test Equipment: Spectrum Analyzer or equivalent Test Equipment: DC Current Meter or equivalent \*\*\*

\*

# **APPENDIX C**

# EMERGENCY LOCATOR TRANSMITTER RECOMMENDED SUPPLEMENTAL INSPECTION PROCEDURE (FAR PART 91 OPERATIONS) FAR Part 91.207 Paragraph (d); Part 43 Appendix D (i); FAR Part 91.407 14 CFR Parts 25, and 29 [Docket No. 26180; Amendment Nos. 25-82, 29-33] FAA ACTION NOTICE A 8150.3

# FAA Part 91.207

(d) Each emergency locator transmitter required by paragraph (a) of this section must be inspected within 12 calendar months after the last inspection for—

(1) Proper installation;

(2) Battery corrosion;

(3) Operation of the controls and crash sensor; and

(4) The presence of a sufficient signal radiated from its antenna.

# **INSPECTION**

(d) Each emergency locator transmitter must be inspected within 12 calendar months after the last inspection for -

# INSPECTION

(1) Proper installation;

According to the ELT mfg instructions and According to FAA supplemental inspection procedures in Notice A8310.1 According to AC91-44A

# INSPECTION

- Remove all interconnections to the ELT unit and ELT antenna. Visually inspect and confirm proper seating of all connector pins. Special attention should be given to coaxial center conductor pins which are prone to retracting into the connector housing.
- Remove the ELT from the mount and inspect the mounting hardware. All required mounting hardware should be installed and secured.

# INSPECTION

(2) Battery corrosion;

Gain access to the ELT battery and inspect. No corrosion should be detectable. Verify the ELT battery is approved and check its expiration date.

# **INSPECTION**

(3) Operation of the controls and crash sensor; and Activate the ELT using an applied force. Consult the ELT manufacturer's instructions before activation. The direction for mounting and force activation is indicated on the ELT.

#### INSPECTION

A TSO-C91 ELT can be activated by using a quick rap with the palm. A TSO-C91a ELT can be activated by using a rapid forward (throwing) motion coupled by a rapid reversing action.

#### **INSPECTION**

Verify that the ELT is activated using a wattmeter, the airplane's VHF radio communications receiver tuned to 121.5 MHz, or other means.

#### **INSPECTION**

Reinstall the ELT into its mount and verify the proper direction for crash activation. Reconnect all cables. They should have some slack at each end and should be properly secured to the airplane structure for support and protection.

# INSPECTION

(4) The presence of a sufficient signal radiated from its antenna Activate the ELT using the "on" or ELT "test" switch. A low-quality amplitude modulation (AM) broadcast radio receiver should be used to determine if energy is being transmitted from the antenna. (continue)

# INSPECTION

When the antenna of the AM broadcast radio receiver (tuning dial on any setting) is held about 6 inches from the activated ELT antenna, the ELT aural tone will be heard.

#### **INSPECTION**

Verify that all switches are properly labeled and positioned.

#### TEMPORARY REMOVAL

An aircraft [may be operated] during any period for which the transmitter has been temporarily removed for inspection, repair, modification, or replacement, subject to the following:

#### TEMPORARY REMOVAL

No person may operate the aircraft unless the aircraft records contain an entry which includes the date of initial removal, the make, model, serial number, and reason for removing the transmitter, and a placard located in view of the pilot to show "ELT not installed."

#### TEMPORARY REMOVAL

No person may operate the aircraft more than 90 days after the ELT is initially removed from the aircraft

# FAA Part 43 Appendix D

(i) Each person performing an annual or 100-hour inspection shall inspect (where applicable) the following components of the radio group:

(1) Radio and electronic equipment--for improper installation and insecure mounting.

- (2) Wiring and conduits--for improper routing, insecure mounting, and obvious defects.
- (3) Bonding and shielding--for improper installation and poor condition.
- (4) Antenna including trailing antenna--for poor condition, insecure mounting, and improper operation.

# Sec. 91.407

- Operation after maintenance, preventive maintenance, rebuilding, or alteration
- (a) No person may operate any aircraft that has undergone maintenance, preventive maintenance, rebuilding, or alteration unless--
  - It has been approved for return to service by a person authorized under Sec. 43.7 of this chapter; and
  - (2) The maintenance record entry required by Sec. 43.9 or Sec. 43.11, as applicable, of this chapter has been made.
- (b) No person may carry any person (other than crewmembers) in an aircraft that has been maintained, rebuilt, or altered in a manner that may have appreciably changed its flight characteristics or substantially affected its operation in flight until an appropriately rated pilot with at least a private pilot certificate flies the aircraft, makes an operational check of the maintenance performed or alteration made, and logs the flight in the aircraft records.
- (c) The aircraft does not have to be flown as required by paragraph (b) of this section if, prior to flight, ground tests, inspection, or both show conclusively that the maintenance, preventive maintenance, rebuilding, or alteration has not appreciably changed the flight characteristics or substantially affected the flight operation of the aircraft.

# FAA Action Notice A 8150.3

- 1. Remove all interconnections to the ELT Main Unit and ELT antenna. Visually inspect and confirm proper seating of all connector pins. Special attention should be given to coaxial center conductor pins, which are prone to retracting into the connector housing.
- 2. Remove ELT from the mount and inspect the mounting hardware. All required mounting hardware should be reinstalled and secured.
- **3.** Gain access to the ELT battery and inspect. No corrosion should be detectable. Verify that the ELT battery is approved and check its expiration date.
- 4. Activate the ELT using applied force. The direction for mounting and force activation is indicated on the ELT. A TSO-C91a ELT can be activated by using a quick rap with the palm. A TSO-C91a ELT can be activated by using a rapid forward (throwing) motion coupled by a rapid reversing action. Manufacturer's instructions should be referred to prior to activation. Verify that the ELT has been activated by use of a Wattmeter, the airplane's VHFG Radio Communications Receiver when tuned to 121.5 MHz, or other means. (See Note 1).
- 5. Reinstall the ELT into its mount and verify the proper direction for crash activation. Reconnect all cables. They should have some slack at each end be properly secured to the Airplane structure for support and protection.

- 6. Activate the ELT using the "ON" of "Test" Switch. A low quality AM Broadcast Radio Receiver should be sued to determine if energy is being transmitted from the Antenna. When the Antenna of this Radio (tuning dial on any setting) is held about 6 inches from the activated ELT Antenna, the ELT Aural tone will be heard (see notes 2 and 3).
- 7. Verify that all switches are properly labeled and positioned.

# <u>Note 1</u>:

This is not a measured check. It only indicates that the G-Switch is working.

# <u>Note 2</u>:

This is not a measured check, but it does provide confidence that the Antenna is radiating with sufficient power to aid search and rescue. The Aircraft's VHF Receiver, tuned to 121.5 MHz, may also be sued. This Receiver, however, is more sensitive and could pick up a weak signal even if the radiating ELT's Antenna is disconnected. Thus, it does not check the integrity of the ELT System or provide the same level of confidence, as does an AM Radio.

# <u>Note 3</u>:

Because the ELT radiates on the emergency frequency, the Federal Communications Commission allows these tests to be conducted only within the first 5 minutes after any hour.

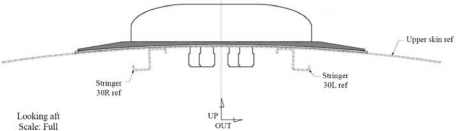
#### **APPENDIX D**

# EXCERPT FROM FAA AC 91-44A PARAGRAPH 8.A WHICH DEFINES WHEN BATTERY REPLACEMENT MAY BE DONE UNDER FAR 43.3 (H) AS PREVENTIVE MAINENANCE

"... The pilot can do the replacement if the preventive maintenance limitations of Part 43.3 (h) of the FAR are complied with. For example, a portable type ELT that is readily accessible and can be removed and reinstalled in the Aircraft by a simple operation should be considered Preventive Maintenance. Fixed type ELT installations are often permanently mounted in a remote area of the Aircraft near flight control cables, vital Aircraft components and critical attachments to the Aircraft structures. Installations of this nature require an external Antenna and often a remote ON / OFF transmitter control switch that is usually located near the pilot's flight position. This type installation is complex and battery replacement should be accomplished by a Certificated Mechanic or Certificated Repair Station ... "

#### APPENDIX E FAA ADVISORY CIRCULAR AC43.13-2B, SECTION 303

- **a.** The antenna's structural load, plus any required allowances, may not exceed the design capacity of the structure intended to support it. It is important to understand the operational characteristics of the aircraft and consider forces that occur during flight (dynamic loading) as well as those that occur when the aircraft is not in motion (static loading). For example, an aircraft designed without flaps may employ a side slip procedure to lose altitude, during which the direction of airflow across the fuselage is not in line with the aircraft longitudinal axis. Antenna mountings on these aircraft need to be designed and evaluated for the direction of airflow that occurs during such an operation.
- **b.** Whenever possible, an antenna should be mounted to a flat surface. Minor aircraft skin curvature can be accommodated with the use of an appropriate gasket but if gaps over 0.020" appear between the base plate and mounting surface, use of a mounting saddle is recommended.
- **c.** Since antenna systems typically require a ground plane (this may be a conductive surface that the antenna mounts to) any separation of an antenna from its ground plane may impact performance. Contact the manufacturer for recommendations if a gasket or mounting saddle is needed (see figure below).



- **d.** Mounting screws must never be over torqued in an attempt to distort aircraft structure to reduce gaps between the antenna base plate and aircraft-mounting surface.
- e. Consider the factors of flutter, vibration characteristics, and drag load. The approximate drag load an antenna develops may be determined by the formula: D=0.000327 AV<sup>2</sup>

(The formula includes a 90% reduction factor for the streamline shape of the antenna.) D is the drag load on the antenna in lbs.

A is the frontal area of the antenna in sq. ft.

V is the  $V_{NE}$  of the aircraft in mph.

Example: Antenna manufacturer specification frontal area = 0.135 sq. ft. and  $V_{NE}$  of aircraft is 250 mph

$$-0.000227 \times 125 \times (250)^2$$

$$J=0.000327 \times .135 \times (250)^{-1}$$

=0.000327 x .135 x 62,500

**f.** The above formula may be adapted to determine side load forces by substitution of the apparent frontal area value for A, when the aircraft motion and antenna orientation are not the same.

#### APPENDIX F REGISTERING A 406 MHz BEACON IN THE U.S.A.

Important Notice - Please Read Before Completing Registration

Registration is an important facet for all Cospas-Sarsat 406 MHz emergency beacons. Not only is it required by Federal Regulations but the information you furnish is used by Search And Rescue (SAR) agencies in the event of beacon activation. The registration information is an important tool to assist the United States Coast Guard, United States Air Force, and other SAR agencies in locating and quickly responding to you, your vessel, or your aircraft. Failure to register your beacon may delay a rescue response. Accurate, up-to-date registration information will also be used to conserve resources by helping to eliminate false alert deployments, as an inadvertent activation can be resolved with a phone call.

There is no charge for beacon registration. This is a service provided by the U.S. National Oceanic and Atmospheric Administration (NOAA).

All online registrations will be entered into the National 406 MHz Beacon Registration Database on the same day of entry. Registration forms received via postal mail will be entered within 2 business days of receipt. For online registrations, a confirmation letter with your completed registration information form will be sent immediately via e-mail or fax (if provided). Confirmation letters sent via postal mail should arrive within two weeks. Once your registration confirmation is received, please review all information. Any changes or updates to your registration information can be done via the internet, fax, e-mail or postal mail. If you do not receive your registration confirmation from NOAA on the same day you submit it over the internet or within two weeks if you submit it by postal mail, please call NOAA toll-free at: 1-888-212-SAVE (7283) or 301-817-4515 for assistance.

After initial registration (or re-registration) you will receive a NOAA Proof of Registration Decal by postal mail. This decal is to be affixed to the beacon and should be placed in such a way that it is clearly visible. If for some reason you do not receive the registration decal within two weeks, please-6 call NOAA toll-free at: 1-888-212-SAVE (7283) or 301-817-4515.

Failure to register, re-register (as required every two years), or to notify NOAA of any changes to the status of your 406 MHz beacon could result in penalties and/or fines being issued under Federal Law. The owner or user of the beacon is required to notify NOAA of any changes to the registration information at any time. By submitting this registration the owner, operator, or legally authorized agent declares under penalty of law that all information in the registration information is true, accurate, and complete. Providing information that is knowingly false or inaccurate may be punishable under Federal Statutes. Solicitation of this information is authorized by Title 47 - Parts 80, 87, and 95 of the U.S. Code of Federal Regulations (CFR). Additional registration forms can be found on the NOAA-SARSAT website:

www.sarsat.noaa.gov or www.beaconregistration.noaa.gov. Please note, NOAA will complement or update your registration information accordingly if your registration has expired and credible information is provided from SAR sources. NOAA will also seek information from other databases to update and/or complement the existing information for an expired beacon registration. Although the information provided will become a matter of public record, there is no intent to circulate beyond its intended purpose, i.e., to assist SAR agencies in carrying out their mission. Public reporting burden for the collection of this information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, and completing and reviewing the collection of information. Comments regarding this burden or any other aspect of this collection of information, including suggestions for reducing this burden should be sent to:

#### NOAA/SARSAT NSOF, E/SP3 4231 Suitland Road Suitland, MD 20746

#### Or call: 1-888-212-SAVE (7283) or 301-817-4515

Finally, false alerts remain a chief concern for SAR agencies. We ask that you carefully refer to the beacon's user manual for instructions on properly operating, installing, testing, performing required maintenance, and/or stowage of your beacon. We find that these are important factors in reducing the number of false alerts. Please use the utmost care at all times!

#### **APPENDIX G**

PED ATHODAY	
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in the second se	
Construction Constant	

ave Time! Register your beacon online at: www.beaconregistration.noaa.gov	Mail or Fax to: NOAA/SARSAT NSOF, E/SP3
Official 406 MHz ELT Registration Form	4231 Suitland Road Suitland, MD 20746
Official 400 MHZ ELT Registration Form	Fax No. 301-817-4565

ELT Information	ue Identifier Number)
Beacon ID (Uniq	
2012/06/2014 (COMPARING COMPARING	rovided by ELT manufacturer)
ELT Manufacturer M	lodel No.
ELT Registration	
New ELT Registration     Replacement	
	f this ELT is a replacement for a previously registered ELT. the old ELT unique ID number
Owner/Operator Information	
(Last, First, Middle Initial)	E-mail
Mailing Address	HomeWorkCellular FaxOth
	Area Dade Home Hom
City State/Province	Ana Code Home Home Cetular Fax Oth
ZIP (Postal) Code Country	
Aircraft Information	Area Code
Call of the boltometer and	Survival Equipment
Registration (Tail) Number Usage	Deployable
Commercial     Overnment Military     Government Non-military	Describe and List Quantity Fixed
Type	Describe and List Quantity
Single-engine Propeller Single-engine Jet Multi-engine Propeller	Principal Airport
Multi-engine Jet Helicopter Other	Additional Data
Aircraft Manufacturer Color	Additional Data
Seating Capacity	
Radio Equipment (Check all that apply)	
VHF MF HF SSB Other	6
Emergency Contact Information (Please Indicate someone o	ther than the owner)
Name of Primary 24-Hour Emergency Contact:	Name of Alternate 24-Hour Emergency Contact:
Telephone	Telephone
( ) Home Work Cellular Fax Other	( ) Home Work Cellular Fax Oth
Areas Code ( ) Home Work Cellular Fax Other	Anna Cude
Arma Code	Avia Code
Avea Code           ( )	Aves Code ( ) Home Work Cellular Fax Oth
Ana Code	Area Code
Signature	Date

If you have any questions about this form or with ELT registration in general, please call 1-888-212-SAVE (7283) or 301-817-4515. OMB Auth. (0648-0295) Expires: 30JUN2011 For information on the U.S. Search & Rescue Satellite-Aided Tracking system, please visit: www.sarsat.noaa.gov

International 406 MHz Beacon Registration Database (IBRD) Countries Allowing Individual Registration



Home Description Status Beacons Documentation Management Registering a 406 MHz Beacon

Register a beacon in the IBRD FAQs about beacon registration Countries allowing individual registration in the IBRD SAR Service Access to the IBRD Account and password request template User Guides

It is crucial that 406 MHz distress beacons be registered in recognized beacon registration databases which will be accessible to search and rescue authorities at all times. The information contained in these databases concerning the beacon, its owner, and the vehicle/vessel on which the beacon is mounted is vital for the effective use of Search and Rescue resources. The proper registration of a beacon could make the difference between success and failure of a search and rescue mission. Click <u>here</u> for examples of how the registration information may be used to enable the proper SAR response.

Process for Registering a Beacon - If the Administration has identified a Registration Point of Contact

Contact the representative in your country responsible for 406 MHz distress beacons to:

- Obtain guidance regarding national regulations concerning beacon coding and registration (it should be noted that there are many beacon message protocols which are compatible with the Cospas-Sarsat System; it is the responsibility of National Administrations to select the protocols for use within their jurisdiction); and
- Obtain the necessary forms to register the beacon.

Process for Registering a Beacon in the Cospas-Sarsat International 406 MHz Beacon Registration Database (IBRD)

Your country may have elected to allow you to directly register your beacon in the International 406 MHz Beacon Registration Database (IBRD), available online at www.406registration.com. Click here for a list of these countries.

The IBRD became operational on the 16 January 2006. It provides capability to register 406 MHz distress beacons and has extensive online help capabilities.

Individual beacon owners may register their beacons and select their own passwords during the registration process if this use of the IBRD has been allowed by their national Administration.

You will need the following information to register a beacon:

- Beacon Hexadecimal Identification (15 Hexadecimal characters)
- Owner name and phone number
- Emergency contact name and phone number
- Vehicle type (selectable from a menu)
- Vehicle name, MMSI, call sign or identification number (except for PLBs).

Cospas-Sarsat will only accept beacon registrations submitted via the online facilities of the IBRD. Beacon registrations submitted in paper format or via other communication facilities will not be accepted. The Cospas-Sarsat Secretariat (<u>mail@cospas-sarsat.int</u>) is available to answer questions from National Administrations concerning beacon coding and registration matters.

#### Administration User Accounts

The IBRD is freely available to users with no access to national registration facilities and to Administrations who wish to avail themselves of the facility to make their national beacon registration data more available to SAR services.

SAR Services and others wishing to query the IBRD will require passwords issued by the Cospas-Sarsat Secretariat. In order to acquire appropriate passwords to access the IBRD, National Administrations should:

- Designate a National IBRD Point of Contact, and
- Request that the Cospas-Sarsat Secretariat allocate user identifications and passwords to their National IBRD Point of Contact.

The password and user identification request must be provided in writing to the Database Administrator (i.e. the Cospas-Sarsat Secretariat) and must carry the signature of the Cospas-Sarsat/IMO/ICAO Representative of the Administration. For a letter template, please click <u>here</u>.

[Contact Us | Related Sites | Location] 700 de la Gauchetière West, Suite 2450, Montreal (Quebec) H3B 5M2 Canada Email: mail@cospas-sarsat.int Tel: +1 514 954 6761

Sorted By	Country Name	Sorted By Country Code						
Country Code	Country Name	Country Code	Country Name					
401	Afghanistan	201	Albania					
201	Albania	202	Andorra					
202	Andorra	204	Azores					
301	Anguilla	206	Belarus					
216	Armenia	208	Vatican					
608	Ascension	214	Moldova					
204	Azores	216	Armenia					
408	Bahrain	243	Hungary					
405	Bangladesh	255	Madeira					
314	Barbados	262	Montenegro					
206	Belarus	268	San Marino					
312	Belize	270	Czech Republic					
610	Benin	274	Macedonia					
410	Bhutan	278	Slovenia					
720	Bolivia	301	Anguilla					
611	Botswana	312	Belize					
508	Brunei	314	Barbados					
633	Burkina Faso	319	Cayman Islands					
506	Burma	323	Cuba					
609	Burundi	325	Dominica					
364	Turks And Caicos Islands	327	Dominican Republic					
514, 515	Cambodia	330	Grenada					
617	Cape Verde	332	Guatemala					
319	Cayman Islands	336	Haiti					
612	Central African Republic	339	Jamaica					
670	Chad	341	St Kitts					
616	Comoros	343	St Lucia					
615	Congo	348	Montserrat					
323	Cuba	350	Nicaragua					
270	Czech Republic	351, 352, 353, 354, 355, 356, 357, 371, 372	Panama					
621	Djibouti	359	El Salvador					
325	Dominica	362	Trinidad					
327	Dominican Republic	364	Turks And Caicos Islands					
359	El Salvador	378	British Virgin Islands					
631	Equatorial Guinea	401	Afghanistan					
625	Eritrea	405	Bangladesh					
624	Ethiopia	408	Bahrain					
740	Falkland Islands	410	Bhutan					

626	Gabon Republic	417	Sri Lanka
629	Gambia	422	Iran
627	Ghana	425	Iraq
330	Grenada	428	Israel
332	Guatemala	434	Turkmenistan
632	Guinea	436	Kazakhstan
630	Guinea-Bissau	437	Uzbekistan
750	Guyana	438	Jordan
336	Haiti	443	Palestinian Authority
243	Hungary	445	Korea North
422	Iran	447	Kuwait
425	Iraq	450	Lebanon
428	Israel	451	Kyrgyz Republic
619	Ivory Coast	453	Macao
339	Jamaica	457	Mongolia
438		459	
	Jordan Kazakhstan		Nepal
436		461	Oman
634	Kenya	466	Qatar
529	Kiribati	468	Syria
445	Korea, North	470	United Arab Emirates
447	Kuwait	473, 475	Yemen
451	Kyrgyz Republic	506	Burma
531	Lao	508	Brunei
450	Lebanon	510	Micronesia
644	Lesotho	511	Palau
642	Libya	514, 515	Cambodia
453	Macao	529	Kiribati
274	Macedonia	531	Lao
255	Madeira	544	Nauru
655	Malawi	555	Pitcairn Island
649	Mali	557	Solomon Islands
654	Mauritania	574	Vietnam
645	Mauritius	608	Ascension
510	Micronesia	609	Burundi
<b>a</b> 4 ·			
214	Moldova	610	Benin
<u>214</u> 457	Moldova Mongolia	<u>610</u> 611	Benin Botswana
457	Mongolia Montenegro	611	Botswana Central African Republic
457 262 348	Mongolia Montenegro Montserrat	611 612 615	Botswana Central African Republic Congo
457 262 348 544	Mongolia Montenegro Montserrat Nauru	611 612 615 616	Botswana Central African Republic Congo Comoros
457 262 348 544 459	MongoliaMontenegroMontserratNauruNepal	611 612 615 616 617	BotswanaCentral AfricanRepublicCongoComorosCape Verde
457 262 348 544 459 350	MongoliaMontenegroMontserratNauruNepalNicaragua	611 612 615 616 617 619	BotswanaCentral AfricanRepublicCongoComorosCape VerdeIvory Coast
457 262 348 544 459 350 656	MongoliaMontenegroMontserratNauruNepalNicaraguaNiger	611 612 615 616 617 619 621	BotswanaCentral AfricanRepublicCongoComorosCape VerdeIvory CoastDjibouti
457 262 348 544 459 350	MongoliaMontenegroMontserratNauruNepalNicaragua	611 612 615 616 617 619	BotswanaCentral AfricanRepublicCongoComorosCape VerdeIvory Coast

	Authority		
351, 352, 353,			
354, 355, 356,	Panama	627	Ghana
357, 371, 372			
555	Pitcairn Island	629	Gambia
466	Qatar	630	Guinea-Bissau
661	Rwanda	631	Equatorial Guinea
268	San Marino	632	Guinea
668	Sao Tome	633	Burkina Faso
663	Senegal	634	Kenya
667	Sierra Leo	642	Libya
278	Slovenia	644	Lesotho
557	Solomon Islands	645	Mauritius
666	Somali	649	Mali
417	Sri Lanka	654	Mauritania
665	St Helena	655	Malawi
341	St Kitts	656	Niger
343	St Lucia	661	Rwanda
662	Sudan	662	Sudan
669	Swaziland	663	Senegal
468	Syria	665	St Helena
674, 677	Tanzania	666	Somali
671	Togo	667	Sierra Leo
362	Trinidad	668	Sao Tome
434	Turkmenistan	669	Swaziland
470	United Arab Emirates	670	Chad
675	Uganda	671	Togo
437	Uzbekistan	674, 677	Tanzania
208	Vatican	675	Uganda
775	Venezuela	676	Zaire
574	Vietnam	678	Zambia
378	British Virgin Islands	679	Zimbabwe
473, 475	Yemen	720	Bolivia
676	Zaire	740	Falkland Islands
678	Zambia	750	Guyana
679	Zimbabwe	775	Venezuela

#### **APPENDIX H**

#### ELT CODING PROGRAMMING, ID READER AND MAINTENANCE TEST, P/N TS-451

**Important Note:** These tests should be performed only within an RF Screen Room or Facility providing shielding of RF Emissions.

#### 1. <u>Setup</u>

Use provided cable to connect the ELT (RJ-12 port) to the mini PC (USB port)

# 2. <u>ELT Coding Programming</u>

2.1 Double-Click "AK451" Icon to run the program. The programming window appears as below:

& AK451 - HyperTerminal	IX
Ele Edit View Call Transfer Help	
Connected 0:00:10 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo	11.
<u>Figure 1</u>	

Note: If you don't see the window above, you may try the other USB port.

- 2.2 Set the ELT main switch to "ARM" position.
- 2.3 Verify the LED 'ON' light illuminates for 4 seconds.
- 2.4 At the ":>\_" prompt, type: cn **Password** command then press "Enter" to go to main menu. Must type this command within next 20 seconds after the command prompt appears.

Note 1: Please contact Ameri-King for Password, via Email or fax or call.

**Note 2:** If there is no programming command input in this time window, the ELT will enter the Self-Test mode, and you cannot program the ELT. In this case, set the ELT switch to "**OFF**" position and start again from step 2.2.

AK451 - HyperTerminal       Eile Edit View Call Transfer He       D 2 2 3 10 10 10 10 10 10 10 10 10 10 10 10 10	p		
**************************************	Password. Must be typed in with 02:disconnect	*****	
		Figure 2	

- 2.5 To program ELT: Use command "06 "Important Instructions: Please provide the following information via Email or fax or call Ameri-King, in order to obtain 22 Hex Digit ID:
  - Country
  - Protocol required (See Table 1 for List of all available Protocols)
  - 24 Bit aircraft address, if applicable

Ameri-King shall then provide 22 Hex Digit ID (Short Message) or 30 Hex Digit ID (Long Message) accordingly.

• The "**06**" command syntax :

# 06-s (-1/-22/-30) 123456789ABCDEF (0..F)

• To program 22 Hex Digits ID to the ELT: (Short Messages) At the command prompt type:

# 06 -22 XXXXXXXXXXXXXXXXXXXXXXXXXXXXX

(Where X..X = 22 HEX Digits ID.) (See Figure 3)

🗞 AK451 - HyperTerminal	<u>- 0 ×</u>
Ele Edit View Call Iransfer Help	
************	
AMERI-KING AK V1.xx *	
******	
- serial mode -	
:>cn ******	
connected	
01:this menu 02:disconnect 03:read ID 04:read SN	
05:selftest 06:write ID 19:read SEL_VHF 20:write SEL_VHF	
ak:>06 -22 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
El anno 2	
<u>Figure 3</u>	
• To program 30 Hex ID to the ELT: (Long Messages)	
At the command prompt type:	
At the command prompt type.	

06 -30 XXXXXXXXXXXXXXXXXXXXXXXXXX

(Where X..X = 30 HEX Digits ID.) (See Figure 4)

	AK451 - HyperTerminal	_ 🗆 🗵
-	Ele Edit View Call Iransfer Help D 글 등 중 = D 감 : ::	
Ē		
L	*****	
I	* AMERI-KING AK V1.xx *	
I		
I	- serial mode -	
L	:>cn *****	
L	connected	
	01:this menu 02:disconnect 03:read ID 04:read SN 05:selftest 06:write ID 19:read SEL_VHF 20:write SEL_VHF	
	ak :>06 -30 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
L		
	I	
	Figure 4	

**Example:** To program 30 Hex ID to the ELT: (Long Messages), at the command prompt type:

# 06 -30 97142CC1637FDFF9996CF583E0FAA8

A screen as shown in figure 5 below should appear, indicating that the program is a success.

CAK451 - HyperTerminal	<u>-0×</u>
* AMERI-KING AK V1.xx * **********************************	
:>cn ****** connected	
01:this menu 02:disconnect 03:read ID 04:read SN 05:selftest 06:write ID 19:read SEL_VHF 20:write SEL_VHF ak:>06 -30 97142CC1637FDFF9996CF583E0FAA8	
success! ak:>	
Connected 0:00:58 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo	

Figure 5

				Та	ble	1. Li	st	of all	ava	ila	ıble I	Proto	cols				
				Serial I	User F	Protoc	ol (	(coding	ELTs	wi	th the b	eacon	seria	l num	oer)		
	Bits 1 - 24	25	26	2736	3739	4042	43	4463	647	3 7	483	84	85 8	6106	107	108	109112
	<u>Bit and</u> Frame Synch	Q	1	<u>Country</u> Code	<u>011</u>	<u>000</u>	Q		All "0" ) Nation Use	al	<u>≫/S Cert</u> <u># or</u> Nat use	<u>Auxili</u> Radiolo Devi	cating	<u>21 Bit</u> BCH	<u>Emerq</u> <u>Flaq</u>	Act Code	Emerg Code or National Use
Serial User Protocol (coding ELTs with aircraft operator designator and a serial number)																	
	Bits Bits Bits Bits Bits Bits Bits Bits																
	1 - 24	25	26	2736	3739	4042	43	4461	627	3	7483	84	85	86106	107	108	109112
	<u>Bit and</u> Frame Synch	0	1	<u>Country</u> Code	<u>011</u>	<u>001</u>	c	Operator <u>3-letter</u> Code	<u>Seria</u> Numb	<u> </u>	<u>C/S Cert</u> <u># or</u> Nat use	<u>Auxi</u> Radiolo Dev	ocating	<u>21 Bit</u> BCH	<u>Emerq</u> Flaq	Act Code	Emerg Code or National Use
ELT Non- ocation																	
rotocols				Serial I	User F	Protoc	ol (	(coding	ELTs	wi	th Aircr	aft 24-	bit Ad	dress	)		
	Bits 1 - 24	25	26	2736	3739	4042	43	4467	687	3	7483	84	85	36106	107	108	109112
	<u>Bit and</u> Frame Synch	0	1	<u>Country</u> <u>Code</u>	<u>011</u>	<u>011</u>	c	<u>24-bit</u> <u>Aircraft</u> <u>Address</u>	Add E Numb	er	<u>C/S Cert</u> <u>≢ or</u> Nat use	<u>Auxii</u> Radiolo Dev	cating	<u>21 Bit</u> BCH	<u>Emerq</u> Flaq	Act Code	Emerg Code or National Use
													·				
								Aviati	on U	se	r Proto	ocol					
	Bits 1 - 24	25	26	273	6 37	39 40		8	1 82	83	84	85	86106	107	108	109-	112
	Bit and Frame Synch		1	Countr Code	<u>د</u> م		Reg	ircraft istration q (42 bits)	Q	0	Auxi Radiolo Dev	ocating	<u>21 Bit</u> BCH	Emer Flag			<u>nerq Code</u> National Use
					1												

					User L	ocati	on Pr	oto	col (coc	ling EL	.Ts with	the bea	con s	erial r	numbe	er)									
		Bits 1 - 24	25	26	2736	3739	4042	43	4463	6473	7483	84	85 86	6106	107	108132	13314								
		Bit and Frame Synch		1	Country Code	<u>011</u>	<u>000</u>	ç		All "0" or National Use	<u>C/S Cert</u> <u># or</u> Nat use	Auxiliar Radioloca Device	ting 🚡		Position Data Source	Position Data	12 Bit BCH								
		Us	er L	.oca	ation P	rotoc	<b>ol</b> (co	ding	ELTs v	vith air	craft op	erator de	signa	ator ar	nd a s	erial num	ber)								
		Bits 1 - 24	25	26	2736	3739	9 404	2 43	4461	6273	3 748	3 84	85	86106	107	108132	133144								
										Bit and Frame Synch		1	<u>Country</u> Code	<u>011</u>	0.01	C	Operator <u>3-letter</u> Code	( <u>Serial</u> Numbe	r C/S Ce # or Nat us	Radiolo	cating	<u>21 Bit</u> BCH	Positic Data Sourc	Position	<u>12 Bit</u> BCH
ELT Location	User Location	-															•								
Protocols	Protocols				User L	.ocati	on Pre	oto	col (cod	ing EL	Ts with	Aircraft 2	24-bit	Addr	ess)										
		Bits 1 - 24	25	26	2736	3739	9 404	2 43	4467	6873	3 748	3 84	85	86106	107	108132	133-144								
				Bit and Frame Synch	1	1	Country Code	<u>011</u>	011	C	24-bit Aircraft Address	Add EL Numbe		Radiolo	cating	<u>21 Bit</u> BCH	Positic Data Sourc	Data	<u>12 Bit</u> BCH						
										Us	er L	.oc	ation F	Proto	col (ci	odir	Ig ELT	with A	ircraft N	lationali	ty and	d Reg	jistrat	ion Mark	ing)
		Bits 1 - 24	25	26	27	36 37	39 4	0		81 82	83 84	85	8610	06 10	7 1	08 132	33144								
												uxiliary			ition		12 Bit								

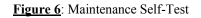
		Standard Location Protocol (coding ELTs with 24-bit Aircraft Address)													
	Standard Location Protocols	Bits 1 - 24 25	26	2736	3740	4164	6585	86106	107 - 110	111	112	113132	133144		
		Bit and Frame Synch	Q	Country Code	<u>0011</u>	24-bit Aircraft Address	Position Data to 15 min Resolution	<u>21 Bit</u> BCH	<u>1101</u>	<u>Data</u> Source	Auxiliary Radiolocatin Device	n <u>Position Data</u> to <u>4 sec</u> <u>Resolution</u>	<u>12 Bit</u> BCH		
ELT Location Protocols		Bits	26 27		40 41	50 5164	6585 Position Data				112	Serial Number 113132 Position Data to 4 sec Resolution	Í		
		Standard Location Protocol (coding ELTs with Aircraft Operator Designator and a Serial Number)           Bits 1 - 24         25         26         2738         3749         4155         5664         65													
		Bit and Frame Synch		untry 0 1 : ode	0.1 Air ( Des nat	iq- Number	Position Data to 15 min Resolution	<u>21 Bit</u> BCH	<u>1101</u>	Data Source	Auxiliary Radiolocatin Device	Position Data to 4 sec Resolution	12.Bit BCH		
	National Location Protocols	National Location Protocol (Coding for ELTs)           Bits 1 - 24         25         26         2736         3740         4158         5985         86-106         107 - 109         110         111         112         113126         127-132         133-144           Bit and Frame         1         0         Country         1         0.00         Identification Data         21.Bit Resolution         1.1         0         Data         Automat Source         National Device         12.Bit Resolution         1.1         0         Data         Source         1.2         National Resolution         12.Bit RCH         1.1         0         Data         Source         1.2         National Resolution         1.2         Bit RCH         1.1         0         National Resolution         1.2         Bit RCH         1.1         0         National Resolution         1.2         Bit RCH         National Resolution         1.2         1.1         1.1         1.2         1.2         1.2         1.2         1.2         1.1         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.													

http://www.cospas-sarsat.org/BeaconsTutorial/tutorial\_map.htm

# 3. ELT Maintenance Self-Test:

To perform ELT Maintenance Self-Test: Use command " 05 "

VHF : power output level OK F3 : PLL locked OK F3 : power output level OK Internal 3V3 OK Internal 5V VHF OK Internal 7V3 406 OK Internal LDO status OK Battery Level OK EEPROM : Distress ID OK EEPROM : Distress Config OK	
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--



Maintenance Test includes the following tests:

VHF: PLL locked PLL locked in F3 or F1 or F2 at fault (9 flashes)

- VHF: Power output level F1/F2 VHF RF power level < 17 dBm @ 121.5/243 MHz (7 flashes)
- F3: PLL locked PLL locked in F3 or F1 or F2 at fault (9 flashes)
- F3: Power output level F3 RF power level < 33 dBm @ 406.028 MHz (5 flashes)

Internal 3V3 Vcc supplies for F3, F2, or F1 at fault (4 flashes)

Internal 5V VHF Vcc supplies for F3, F2, or F1 at fault (4 flashes)

Internal 7V3 406 Vcc supplies for F3, F2, or F1 at fault (4 flashes)

Internal LDO status Internal Data stored in Memory at fault (1 flash)

Battery level Battery voltage is low < Useful Life Battery Voltage setting (3 flashes)

EEPROM: Distress ID stored in Memory at fault (2 flashes)

EEPROM: Distress config stored in Memory at fault (2 flashes)

Test results will display as follows:

OK: Tests pass KO: Tests fail

## 4. Functional Test, GPS Position Coordinates Simulation: (Ref.: E6557-CS Annex-E, Page 7) (Table F-D-2)

In this example, the "Ameri-King GPS Location" file is on the desktop which contains the coordinate of a location. Note: You can use Notepad Editor Program to modify the coordinate of this location.

### **Ameri-King GPS Location Text file:**

I Ameri-King GPS Location - Notepad le <u>E</u> dit F <u>o</u> rmat <u>Vi</u> ew <u>H</u> elp	
N 33 4219 v 117 5984	
w 117 5984	
	The second se



Below are the steps of inserting location coordinate:

## **IMPORTANT NOTE:**

ONCE THE HEX DIGITS APPEAR ON THE SCREEN, TURN THE UNIT OFF IMMEDIATELY! FAILURE TO DO SO WILL RESULT IN THE SIGNAL TO NOTIFY THE EMERGENCY RESCUE AUTHORITIES.

- 1. Single-Click "Transfer",
- 2. Single-Click "Send Text File"

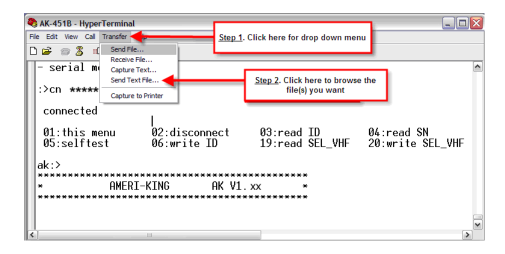
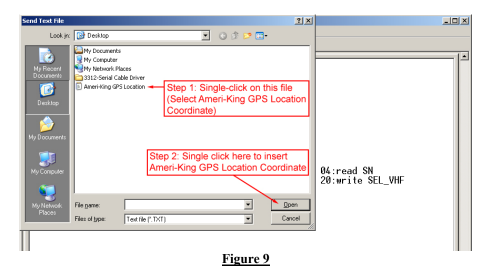


Figure 8

- Inserting Ameri-King GPS Location Coordinate (See Figure 9)
  - 1. Single-Click on "Ameri-King GPS Location" (The file contains the coordinate of Ameri-King GPS Location.)
  - 2. Set the switch of the ELT to "ON" position.
  - 3. Single-Click on "**Open**" button to insert the coordinate of Ameri-King GPS Location to the ELT.
  - 4. **DO NOT** turn the ELT off. Wait for 50 seconds and you will receive 30 Hex digits (Ignore the first 6 digits) coming from the ELT that contains the coordinate of the Ameri-King GPS Location (See Figure 10). Use the 406MHz Decode Program to verify the coordinate input.



### • To verify the coordinate in the 30 Hex digits message:

- Double-click on "406MHz Decode" Icon to open up the 406MHz Decode Program (See Figure 11)
- Enter last 30Hex digits (last 30 digits of 36) into the 406 MHz Decode Program. The 30 Hex digits are the numbers you just have seen from the ELT which appears after 50 seconds on the programming window. In this example you have to select the "30 Hexadecimal" round button and press Process button to decode these 30 Hex numbers.

KAK451 - HyperTerminal     File Edit View Call Transfer Help	
* AMERI-KING AK V1.xx *	
- serial mode -	
:>cn *****	
connected	
01:this menu 02:disconnect 03:read ID 04:read SN 05:selftest 06:write ID 19:read SEL_VHF 20:write SEL_VHF	
ak:>06 -30 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX * AMERI-KING AK V1.xx *	
******	
* AMERI-KING AK V1.xx *	
FFFE2F97142CC16321EEC2054CF50B0021E9  Given Stress	ļ
Connected 0:10:34 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo	

Figure 10

ſ	SARSAT	-	1 2		1	17 march
COSPAS	/		1 3			
Home	Description	Statu	s B	eacons	Documentation	Management
		406		code Pr		
			(Vers	ion 3.1)		
71420016321EE0205	4CE50B0021E9	C 1E Llow	adocimal ID	Capillov	adecimal . © 30 Hexadeo	Drocess
Click here for the ITU				V 22 Hexa	adecimal 30 Hexadec	
ITEM	cloc of File Counci	y couc n	BITS	VALUE		
Message format: lon	o format		25	1		
Protocol: Location P			26	0		
Country code: 369			27-36	0101110	0001	
Type of location pro ELT (Serial)	tocol: Standard L	ocation -	37-40	0100		
Cospas-Sarsat #: 12	79		41-50	0010110	0011	
Serial Number: 355			51-64	0000010	01100011	
Latitude Sign: North	6		65	0		
Latitude Degrees: 3	3		66-72	0100001		
Latitude Minutes: 45	5		73-74	11		
Longitude Sign: We	st		75	1		
Longitude Degrees:	118		76-83	0111011	10	
Longitude Minutes:	D		84-85	00		
BCH 1 Encoded:			86-106	0100000	01010100110011	
BCH 1 Calculated:			N/A	0100000	01010100110011	
Fixed bits (1101): F			107-110	1101		
Position Data: Encoo From External Navig	ation Device	Source	111	0		
Aux Device: 121.5 M	Hz homer		112	1		
Latitude Offset Sign			113	0		
Latitude Offset Minu			114-118	00010		
Latitude Offset Seco			119-122	1100		
Longitude Offset Sig	615		123	0		
Longitude Offset Mi			124-128	00000		
Longitude Offset Se	conds: 8		129-132	0010		
BCH 2 Encoded:			133-144	0001111		
BCH 2 Calculated:			N/A	0001111		
Composite Latitude: Degrees North	33.7033333333	33333	N/A	West		77777777778 Degrees
15 Hex ID:			N/A	2F28508	2C6FFBFF	

[Contact Us | Related Sites | Location] 700 de la Gauchetière West, Suite 2450, Montreal (Quebec) H3B 5M2 Canada Email: mail@cospas-sarsat.int Tel: +1 514 954 6761

## Figure 11

# NOTE:

- 1. BCH 1 Encoded and BCH 1 Calculated MUST have the same value
- 2. BCH 2 Encoded and BCH 2 Calculated MUST have the same value

### **APPENDIX I**

### **RTCA DO-160D ENVIRONMENTAL QUALIFICATION FORM** NOMENCLATURE: ELT EMERGENCY LOCATOR TRANSMITTER

TYPE/MODEL/PART NO: AK-451-( ) SERIES. TSO NUMBER: C-126, C-91a MANUFACTURER: **AMERI-KING CORPORATION** 17881 Sampson Lane HUNTINGTON BEACH, CA 92648 ENVIRONMENTAL CATEGORIES: F1XBA[204/183][204/183]XR[204/183]XXSZXXX(AC)[204/183](BC) XXXX(C/204)

CONDITIONS	SECTION	TEST CONDUCTED CATEGORIES
Temperature and Altitude	4.0	F1
Low Temperature	4.5.1	F1
Low Temperature	4.5.1	F1
High Temperature	4.5.2 & 4.5.3	F1
In-Flight Loss of Cooling	4.5	Х
Altitude	4.6.1	F1
Decompression	4.6.2	Per. DO-204/183
Overpressure	4.6.3	Per. DO-204/183
Temperature Variation	5.0	В
Humidity	6.0	А
Operational Shock and Crash Safety	7.0	Per. DO-204/183
Vibration	8.0	Per. DO-204/183
Explosion	9.0	Х
Waterproofness	10.0	R
Fluids Susceptibility	11.0	Per. DO-204/183
Sand and Dust	12.0	Х

Fungus	13.0	Х
Salt Pray	14.0	S
Magnetic Effect	15.0	Z
Power Input	16.0	Х
Voltage Spike	17.0	Х
Audio Frequency Susceptibility	18.0	Х
Induced Signal Susceptibility	19.0	А
Radio Frequency Susceptibility	20.0	Per. DO-204/183
Radio Frequency Emission	21.0	В
Lightning Induced Transient Susceptibility	22.0	Х
Lightning Direct Effects	23.0	Х
Icing	24.0	Х
Electrostatic Discharge	25.0	Х
Flame Test		Per. DO-204/183

### APPENDIX J

Approval, FAA TSO C-126 / C-91a Equipment Approval dated 07/24/2008 Approval, Incomplete Technical Standard Order for ELT Antenna TSO C126 and C91a dated 11/4/2010 Approval, EASA ETSO 2C-126/2C-91a EASA.IM.210.1102 dated 11/20/2008 Approval, EASA ETSO 2C-126/2C-91a EASA.IM.210.10033545 dated 1/27/2011 Approval, Transport Canada dated 11/26/2008 Approval, Industry Canada, ID 2474A-A451PLAFAPS, dated 11/06/2008 Approval, Brazil Certificado Anatel, dated 03/31/2009 Approval, EASA Minor Change Approval 10027068, dated 9/3/2009 Approval, EASA Minor Change Approval 10027068 Rev 1, dated 1/10/2011 Approval, EASA Minor Change Approval 10026866, dated 8/18/2009 Approval, EASA Minor Change Approval 10026863, dated 8/18/2009 Approval, EASA Minor Change Approval 10026863 Rev 1, dated 11/15/2010 Approval, EASA Minor Change Approval P-EASA.A.C.12674 dated 7/24/2009 Approval, Austria for "Historic Aircraft" like PA-18, 19 Series, Bücker T131, JOB 15, CSS13, dated 4/16/2010 Email Response from EASA to Ameri-King regarding Acceptability of FAA Form 8130-3 Export Form in EU Europe Union dated 10/2/2009 Approval, Japan Civil Aviation Board TSO C-126 and C91a Approval, Japan Ministry of Internal Affairs and Communications Certificate

Approval, COSPAS-SARSAT Type Approval Certificate No.179 dated 09/24/2007



Federal Aviation Administration

### JUL 2 4 2008

Ameri-King Corporation Attn.: Keith Van 17881 Sampson Lane Huntington Beach, CA 92648

Dear Mr. Van:

Ameri-King Corporation Technical Standard Order C91a and C126

This is reply to your letter dated June 28, 2008, requesting Technical Standard Order (TSO) authorization for your Emergency Locator Transmitter (ELT). The statement of conformance to TSOs C91A, C126 and the submitted data are accepted. Effective the date of this letter, you are authorized to identify the following ELT with the marking requirments defined in Title 14 Code of Federal Regulations (14 CFR) part 21.607 (d) and in TSOs C91a and C126.

<u>PART NUMBER</u> AK-451-(AF)	DESCRIPTION 406 MHz ELT Emergency Locator Transmitter, 406/121.5/243.0 MHz, with GPS Position
AK-451-(AF),(AP)	406 MHz ELT Emergency Locator Transmitter, 406/121.5/243.0 MHz, with GPS Position
AK-451-(AP), -(S)	406 MHz ELT Emergency Locator Transmitter, 406/121.5/243.0 MHz, with GPS Position

Note: This TSO Authorization do not constitute the TSO-C142 or C142a for Non-Rechargeable Lithium Cells and Batteries.

#### This TSO Authorization do not include TSO-C91a or C126 for the Antennas.

Your Quality Control System, as defined in your Quality Control Manual, currently on file at the Los Angeles Manufacturing Inspection District Office, is considered satisfactory for production of this article at your Huntington Beach, California facility.

Purpose - Aviation Safety Professionalism - Technical Excellence Pride - Highest Quality

Transport Airplane Directorate Los Angeles Aircraft Certification Office

3960 Paramount Boulevard Lakewood, California 90712-4137 As required by the TSO, the following statement must be furnished with each manufactured unit:

"The conditions and tests required for TSO approval of this article are minimum performance standards. It is the responsibility of those installing this article either on or within a specific type or class of aircraft to determine that the aircraft installation conditions are within the TSO standard. TSO articles must have separate approval for installation in an aircraft. The article may be installed only if performed under 14 CFR part 43 or the applicable airworthiness requirements."

Any design changes to this TSO article must be forwarded to this office as outlined in 14 CFR § 21.611(a) with minor changes submittal intervals not to exceed six months. Notification of changes should be made prior to shipment.

As recipient of this authorization, you are required to report any failure, malfunction, or defect relating to this authorization in accordance with the provisions of 14 CFR § 21.3. The report should be communicated initially by telephone to the Manager, Technical and Administrative Support Staff, ANM-103L, (562) 627-5300; within 24 hours after it has been determined the failure has occurred and followed up with a written notice. FAA Form 8010-4 (Malfunction or Defect Report) or other appropriate format is acceptable in transmitting the required details.

This authorization is not transferable to another person or location and is effective until surrendered, withdrawn, or otherwise terminated by the Administrator. This authorization pertains only to manufacturing operations at the above address. This office must be notified at least 30 days in advance of any proposed facility relocation to preclude interruption while awaiting quality control approval of that facility. As required by 14 CFR § 21.613(b), you must also notify the FAA when you no longer manufacture a TSO approved article.

Please note that technical data retained by the FAA may be subject to Freedom of Information Act (FOIA) request. As such, this office will notify you of all such request pertaining to your data and afford you the opportunity to defend the release of the data.

If you have any questions regarding this authorization, contact Mr. Carlton Woo, Manager, Technical & Administrative Support Staff, at telephone number (562) 627-5300, or by e-mail carlton.woo@faa.gov, or FAX number (562) 627-5210.

Sincerely,

[. j. j. ]. Ar Carlton K. Woo

Manager, Technical and Administrative Support Staff



of Transportation Federal Aviation Administration

NOV 4 2010

In reply refer to: 130L-10-255

Ameri-King Corporation Attn: Keith Van 17881 Sampson Lane Huntington Beach, CA 92648

Dear Mr. Van:

Ameri-King Corporation, Incomplete Technical Standard Order For ELT Anetenna TSO C126 and C91A

This is reply to your letter dated October 28, 2010, requesting Technical Standard Order (TSO) authorization for your Emergency Locator Transmitter (ELT). The statement of conformance to TSOs C126, C91A and the submitted data are accepted. Effective the date of this letter, you are authorized to identify the following ELT Antenna with the marking requirments defined in Title 14 Code of Federal Regulations (14 CFR) § 21.607 (d) in TSO-C126 and TSO-C91A.

PART NUMBER	DESCRIPTION
AK 451.017-1B	Incomplete TSO C126, C91A (ELT Whip Antenna)
AK 451.017-4(S)	Incomplete TSO C126, C91 (ELT Portabale/Whip antenna)

Your Quality Control System, as defined in your Quality Control Manual, currently on file at the Los Angeles Manufacturing Inspection District Office, is considered satisfactory for production of this article at your Huntington Beach, California facility.

As required by the TSO, the following statement must be furnished with each manufactured unit:

"The conditions and tests required for TSO approval of this article are minimum performance standards. It is the responsibility of those installing this article either on or within a specific type or class of aircraft to determine that the aircraft installation conditions are within the TSO standard. TSO articles must have separate approval for installation in an aircraft. The article may be installed only if performed under 14 CFR part 43 or the applicable airworthiness requirements."

Purpose - Aviation Safety Professionalism - Technical Excellence Pride - Highest Quality

Transport Airplane Directorate Los Angeles Aircraft Certification Office

3960 Paramount Boulevard Lakewood, California 90712-4137 Any design changes to this TSO article must be forwarded to this office as outlined in 14 CFR § 21.611(a) with minor changes submittal intervals not to exceed six months. Notification of changes should be made prior to shipment.

As recipient of this authorization, you are required to report any failure, malfunction, or defect relating to this authorization in accordance with the provisions of 14 CFR § 21.3. The report should be communicated initially by telephone to the Supervisor, Technical and Administrative Support Staff, ANM-103L, (562) 627-5300; within 24 hours after it has been determined the failure has occurred and followed up with a written notice. FAA Form 8010-4 (Malfunction or Defect Report) or other appropriate format is acceptable in transmitting the required details.

This authorization is not transferable to another person or location and is effective until surrendered, withdrawn, or otherwise terminated by the Administrator. This authorization pertains only to manufacturing operations at the above address. This office must be notified at least 30 days in advance of any proposed facility relocation to preclude interruption while awaiting quality control approval of that facility. As required by 14 CFR § 21.613(b), you must also notify the FAA when you no longer manufacture a TSO approved article.

Please note that technical data retained by the FAA may be subject to Freedom of Information Act (FOIA) request. As such, this office will notify you of all such request pertaining to your data and afford you the opportunity to defend the release of the data.

If you have any questions regarding this authorization, contact Mr. Abby Malmir, Aerospace Engineer, by telephone number (562) 627-5351, by e-mail <u>abby.malmir@faa.gov</u>, or Fax number (562) 627-5210.

Sincerely,

Haifa Haj-Èid Supervisor, Technical and Administrative Support Staff



**European Aviation Safety Agency** 

# EUROPEAN TECHNICAL STANDARD ORDER (ETSO) AUTHORISATION

### EASA.IM.210.1102

This European Technical Standard Order (ETSO) Authorisation is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation, subject to conditions specified below, to

## Ameri-King Corporation

17881 Sampson Lane Huntington Beach CA 92648 United States

in accordance with Commission Regulation (EC) No. 1702/2003, Part 21, Section A, Subpart O and ETSO 2C126, 2C91a

for

AK-451-(AF)(AP)(S) Emergency Locator Transmitter with GPS Position interface P/N AK-451-(AF) (AP) (S)

DDP No. 451 Revision NC-1 or Subsequent Revisions

#### Deviations:

Use of DO-160E for environmental testing and use of 406.028 MHz instead of 406.025 MHz as operating frequency

#### Conditions

- The above ETSO Authorisation holder is only authorised to identify an Article with this ETSO
  marking whilst remaining in compliance with the conditions retained for the Issue of this
  Authorisation.
- This ETSOA does not constitute an installation approval. It is the responsibility of those installing this article to determine that the aircraft installation conditions are within the ETSO standards.

This Authorisation shall remain valid until surrendered or revoked

For the European Aviation Safety Agency, Date of Issue: November 20, 2008

Markus GOERNEMANN **Certification Manager** Parts & Appliances

EASA Form 92 Issue I

**European Aviation Safety Agency** 



### EUROPEAN TECHNICAL STANDARD ORDER (ETSO) AUTHORISATION

### EASA.IM.210.10033545

This European Technical Standard Order (ETSO) Authorisation is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation, subject to conditions specified below, to

#### AMERI-KING CORPORATION **17881 SAMPSON LANE HUNTINGTON BEACH CA 92648** USA

in accordance with Commission Regulation (EC) No. 1702/2003, Part 21, Section A, Subpart O and ETSO 2C91a, 2C126 for

AK 451.017-1B ELT Whip Antenna and AK 451.017-4(S) ELT Portable Whip Antenna P/N AK451.017-1B, AK451.017-4(S) DDP No. 451.017, REV. NC-1 or Subsequent Revisions

#### Conditions:

- The above ETSO Authorisation holder is only authorised to identify an Article with this ETSO 1 marking whilst remaining in compliance with the conditions retained for the Issue of this Authorisation.
- This ETSO Authorisation does not constitute an installation approval. It is the responsibility of 2. those installing this article to determine that the aircraft installation conditions are within the ETSO standards.

This ETSO Authorisation shall remain valid until surrendered or revoked.

For the European Aviation Safety Agency,

Date of issue: 27.01.2011

Markus GOERNEMANN **Certification Manager** Parts & Appliances

FUROPEAN TECHNICAL STANDARD ORDER (ETSO) AUTHORISATION - 10033545 - AMERI-KING CORPORATION EASA Form 92, Issue



Transports Canada

Ottawa, Ontario K1A 0N8

Your file Votre référence

November 26, 2008

Our file Notre référence 5012-E3-9 (4511642)

Mr. Keith Van Q.C. Manager Ameri-King Corporation 17881 Sampson Lane Huntington Beach, CA, USA 92648

Subject: Approval of Ameri-King Corporation - AK-451-(AF), AK-451-(AP), and AK-451-(S) Emergency Locator Transmitters

Reference: Ameri-King Corporation letter to Transport Canada Civil Aviation (TCCA) dated August 1, 2008 (RDIMS # 4511642 attachment)

Dear Mr. Van:

This correspondence is in response to the referenced letter whereby Ameri-King Corporation requested TCCA approval of the above subject Emergency Locator Transmitters (ELT).

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 models indicated below that are eligible for installation on Canadian registered aircraft. TCCA will communicate this airworthiness approval to Industry Canada.

Model Number	Reference
AK-451-(AF)	TSO-C126, -C91a
AK-451-(AP)	TSO-C126, -C91a
AK-451-(S)	TSO-C126, -C91a

NOTE: The approved battery pack for the above ELTs is the Lithium Manganese Dioxide (LiMnO<sub>2</sub>) Part No. 4500010-1.

It is noted that ELTs require a Radio Equipment (RE) approval by Industry Canada (IC) in order to qualify for use in Canada. Accordingly, Ameri-King Corporation is requested to apply directly to Industry Canada to obtain this RE approval. Please forward proof of the approval by IC to Mr. J.M.J. Levesque at the address shown



.../2

26-0585 (98-06)

immediately below. Upon receipt of this evidence, Transport Canada will then include the subject ELT models on the "Approved Emergency Locator Transmitters" list showing the only equipment eligible for installation on Canadian registered aircraft. This list is available at http://www.tc.gc.ca/CivilAviation/certification/elt.htm.

Mr. J.M.J. Levesque Senior Project Manager National Aircraft Certification Branch (AARDE) Civil Aviation, Transport Canada Tower C, Place de Ville (3<sup>rd</sup> Floor) 330 Sparks Street Ottawa, Ontario K1A 0N5

Should you require further information, please do not hesitate to contact Paul Swan by telephone at 613-952-4439, by facsimile at 613-996-9178, or by email at paul.swan@tc.gc.ca.

Yours truly,

J.D. Turnbull Chief, Project Management National Aircraft Certification Civil Aviation

cc: Industry Canada (by email - certification.bureau@ic.gc.ca )

(ATCB) Ar		unications Certification Body Inc. ier Ave, McLean, VA 22101
		REF No. ► ATCB006443
	ACCEPTANCE FICATE	CERTIFICAT D'ACCEPTABILITÉ TECHNIQUE
CERTIFICATION No. No. DE CERTIFICATION	<ul> <li>2474A-A451PLAFAPS (Si</li> </ul>	ngle)
ISSUED TO DÉLIVRÉ A	<ul> <li>Ameri-King Corp. 17881 Sampson Lane Huntington Beach, CA 92648</li> </ul>	
TYPE OF EQUIPMENT TYPE DE MATÉRIEL	<ul> <li>[287 Suffix] - (PL) PLB; [2</li> <li>[287 Suffix] - (AP) ELT, au</li> </ul>	87 Suffix] - (AF) ELT, automatic fixed; Itomatic portable; [287 Suffix] - (S) ELT, survival
TRADE NAME AND MODEL MARQUE ET MODELE	<ul> <li>AK-451-PLB(AF)(AP)(S)</li> </ul>	$ \ge $
FREQUENCY RANGE BANDE DE FRÉQUENCES	► 406.028MHz fixed, 121.5M	Hz fixed
EMISSION DESIGNATION DESIGNATION D'ÉMISSION	► 16K0G1D	$\sim$
R.F. POWER RATING PUISSANCE NOMINALE H.F.	<ul> <li>Min: 3.16W @ 406Mhz; 0.</li> <li>Max: 7.94W @ 406MHz; 0</li> </ul>	
ANTENNA ANTENNE	► -3/+4dBi	E L
TEST LABORATORY LABORATOIRE D'ESSAI	<ul> <li>Compatible Electronics 19121 EL TORO ROAD Silverado / Lake Forest, C 92676 Tel: (949) 589-0700 Fax: (949) 589-7700</li> </ul>	SITE NUMBER > 2154C-1 NUMÉRO DE SITE
CERTIFIED TO CERTIFIÉ SELON LE	<ul> <li>SPECIFICATION CAHIER DES CHARGES</li> </ul>	RSS287 ISSUE Issue 1 ÉDITION
Certification of equipment means of the requirements of the above applications, where applicatie to us on accordingly by the issuing office radio environment, service and local	noted specification. License se certified equipment, are acted and will depend on the existing	La certification du matériel signifie seulement que le matériel a satisfait aux exigences de la norme indiquée ci-dessus. Les demandes de licences nécessaires pour l'utilisation du matériel certifié sont traitées en conséquence par le bureau de délivrance et dépendent des conditions radio ambiantes, du service et de l'emplacement d'exploitation.
This certificate is issued on conditi will continue to comply with the req specifications and procedures issue	uirements of the radio standards	Le présent certificat est délivré à condition que le titulaire satisfasse et continue de satisfaire aux exigences et aux procédures d'Industrie Canada.

DATE OF ISSUE: November 26, 2008

William H. Graff President

#### Certificado de Homologação - Requerimento nº 0057/09

Página 1 de 2 **REPÚBLICA FEDERATIVA DO BRASIL** AGÊNCIA NACIONAL DE TELECOMUNICAÇÕES ANATEL Certificado de Homologação (Intransferivel) Nº 0693-09-5085 Validade: 31/03/2011 Emissão: 31/03/2009 Solicitante: Fabricante NAVES AVIACAO LTDA AMERI-KING CORP RUA MAJOR CAETANO DA COSTA 0201205 SANTANA SAMPSON LANE 17881 02012-050 - SAO PAULO - SP **HUNTINGTON BEACH - EUA** Este documento homologa, nos termos do Regulamento para Certificação e Homologação de Produtos para Telecomunicações, aprovado pela Resolução Anatel nº 242, de 30 de novembro de 2000, a Declaração de Conformidade emitida pelo solicitante. Esta homologação é expedida em nome do solicitante aqui identificado e é válida somente para o produto a seguir discriminado, cuja utilização deve observar as condições estabelecidas na regulamentação do serviço ou aplicação a que se destina. Tipo: Transmissor de Radiobaliza - Categoria II Modelo(s): AK-451-(AF) AK-451-(AP AK-451-(S) AK-451-PLB Servico/Aplicação Servico Especial de Radiodeterminação Características técnicas básicas: Fregüência de Operação Potência Máxima de Saíd Designação de Emissõe (MHz) (W) 6K0G1E 121.5 3K20A3X 0,1 Observações: Constitui obrigação do fabricante do produto no Brasil providenciar a identificação do produto homologado, nos termos do art. 39 do Regulamento anexo à Resolução Anatel nº 242, em todas as unidades comercializadas, antes de sua eletiva distribuição ao mercado, assim como observar e manter as características técnicas que fundamentaram a certificação original As informações constantes deste certificado de homologação podem ser confirmadas no SGCH - Sistema de Gestão de Certificação e Homologação, disponível no portal da Anatel, (www.anatel.gov.br). Maximiliano Salvadori Martinhão Gerente Geral de Certificação e Engenharia do Espectro



**European Aviation Safety Agency** 

MINOR CHANGE APPROVAL

### 10027068

Project reference: 0010000519-001

Reference: P-EASA.A.C.12672

This Minor Change Approval is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation and in accordance with Commission Regulation (EC) No. 1702/2003 to

> Niessler Handelsagentur Ferd, Hanuschgasse 8 2345 BRUNN AM GEBIRGE AUSTRIA

and certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable Type Certification Basis and environmental protection requirements when operated within the conditions and limitations specified below:

> TC Holder: SEE APPLICATION FOR LIST Model: REFER TO LIST OF MOTOR-Model: GLIDERS AND GLIDERS IN THE Model: EON001-INSTALLATION Model: INSTRUCTIONS AND ATTACHED TO APPLICATION Model:

**EASA Certification Basis:** CS-22

**Description of Design Change:** Installation of an Ameri-King corporation AK-451 ELT as replacement for a Pointer 3000

#### Associated Technical Documentation:

-EON-001 Engineering Order, dated 24.07.09 -EON001-Installation Instructions, dated 24.07.09 -AMM-EON001 Maintenance Manual Supplement, dated 24.07.09

#### Limitations:

None

#### Conditions:

1) Prior to installation of this modification the installer must determine that the interrelationship between this modification and any other previously installed modification will introduce no adverse effect upon the airworthiness of the product.

2) The installation of this modification by third persons is subject to written permission of the approval holder and holding and disposal of the approved appropriate documentation.

1/2

3) The approval holder shall fulfil the obligations of Part 21, Paragraph 21.A109.

MINOR CHANGE APPROVAL - 10027068 - Niessler Handelsagentur EASA Form 93, Issue 1

**European Aviation Safety Agency** 



### **European Aviation Safety Agency**

EASA Approved Model List (AML) 10027068 Revision 1 **Niessler Handelsagentur** 

Aircraft Make	Model	TCDS
	L 13 Blanik	EASA.A.024
Aircraft Industries a.s.	L 23 Super Blanik	EASA A 044
	L 33 Solo Blanik	EASA A 045
	ASH 25	Germany 364
	ASH 25 E, M	Germany 858
	ASH 26	Germany 383
	ASH 26 E	Germany 883
	AS-K 13	Germany 267
	ASK 18	Germany 307
	ASK 21	EASA.A.221
	ASK 23	Germany 353
Alexandra Ochleicher Omblil & Oc	ASW 15 .	Germany 272
Alexander Schleicher GmbH & Co	ASW 17	Germany 282
	ASW 19	Germany 308
	ASW 20	Germany 314
	ASW 27	EASA.A.220
	ASW 28	EASA.A.017
	K-6 Series	Germany 205
	K-7	Germany 211
	K-8 Series	Germany 216
	ASW 28-18 E	EASA.A.034
	SZD 48-3	EASA.A.041
	SZD 50-3	EASA.A.312
Allstar PZL-Glider Sp. Z o.o.	SZD 51-1	Poland BG-143
	SZD-55-1	Poland BG-163
	SZD-59 Acro	Poland BG-198
1	G103	Germany 315, 869
Burkard GROB e.K.	Astir Series G102	Germany 306
Burkard GROB e.K.	G 109	Germany 817
~	Speed Astir Series	Germany 320
Centrair 200	101 Pègase	France 171
	DG 100	Germany 301
.05	DG 1000	EASA.A.072
1.0	DG 200	Germany 323
DO FLORING CONT	DG 300 Series	Germany 359
DG Flugzeugbau GmbH	DG 400	Germany 826
	DG 500	Germany 348
	DG 800	EASA.A.067
	DG-800S	Germany 384

Niessler Handelsagentur - EASA Approved Model List (AML)

Note: The following numbers are listed on the certificate: EASA current Project Number: 0010000519-001 EASA old Project Number: P-EASA.A.C.12672

MINOR CHANGE APPROVAL - 10027068 Revision 1 -Niessler Handelsagentur

This Approval shall remain valid unless otherwise revoked. For the European Aviation Safety Agency,

Date of issue: 03.09.2009



Roger HARDY Certification Manager General Aviation



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### European Aviation Safety Agency

Nincraft Make	Model	TCDS
	LS 1 Series	Germany 262
	LS 3 Series	Germany 317
	LS 7 Series	Germany 375
DG Flugzeugbau GmbH	LS 8 Series	EASA.A.047
	LS4	EASA.A.095
	LS6	EASA.A.095
	LS-9	EASA.A.138
Diamond Aircraft Industries GmbH	H 36 Series	EASA A 065
	Fournier RF4	Germany 666
E.I.S Aircraft GmbH	Fournier RF5	Germany 695
EADS Deutschland GmbH	Phoebus Series	Germany 252
EADO Deutacinana Ombri	KIWI	Germany 850
Eichelsdoerfer Flugzeugbau	Mistral-c	Germany 329
Eiriaviation Oy	PIK-20 Series	the second s
Glasfaser Flugzeug Service GmbH	All Types	SAS.A.023, 024, 085
Siasiasel Flugzeug Service Glibh	HB 23/2400	EASA.A.241 EASA.A.433
HB-Flugtechnik GmbH	HB23/2400	
UPU anal Sina		EASA.A.434
HPH spol. S.r.o.	Glasflügel 304	EASA.A.030
Joint Stock Company "Sportine Aviacija"	LAK-17	EASA.A.083
	LAK-19	EASA.A.012
M&D Flugzeugbau GmbH	AVO 68- SamburoSeries	EASA.A.252
Pilatus	B4-PC11 Series	Switzerland S43-02
	B4-PC12 Series	Switzerland S43-03
Rainer Korff Luftfahrt	Talfun 17 E Series	EASA.A.299
	1S-26B2 Series	EASA.A.453
S.C. Constructi Aeronautica S.A	IS-28M2 Series	EASA.A.454
	IS-29 Series	EASA.A.452
	Berfalke Series	EASA.A.099
•	L-Spatz Serie	EASA.A.100
×	SF 25 Series	EASA.A.098
	SF 26 Serie	EASA.A.103
	SF 27 Serie	EASA.A.104
Scheibe Aircraft GmbH	SF 28 Serie	EASA.A.107
	SF30A	EASA.A.106
. 0	SF-34	SAS.A.025
	SF-36	SAS.A.026
.0	Zugvogel Serie	EASA.A.105
112	DUO-Discus Series	EASA.A.025, EASA.A.074
A CONTRACTOR OF THE OTHER	Cirrus Series	Germany 265
10	Discus Series	EASA.A.049, EASA.A.050
	Janus Series	Germany 295, 809
Schempp-Hirth Flugzeugbau GmbH	Junua Genea	EASA.A.063.
	Nimbus Series	Germany 286, 328, 798, 373, 847, 380, 831
	SHK-1	Germany 258
	Standard Austria	Germany 235

Niessler Handelsagentur – EASA Approved Model List (AML) Note:

The following numbers are listed on the certificate: EASA current Project Number: 0010000519-001 EASA old Project Number: P-EASA.A.C.12672

MINOR CHANGE APPROVAL - 10027068 Revision 1 -Niessler Handelsagentur

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Angraft Make	Model	TCDS
Schempp-Hirth Flugzeugbau GmbH	Standard Cirrus	Germany 278
chempp-Hinn Flugzeugbau GmbH	Ventus-Series	Germany 349, 825
Schempp-Hirth výroba letadel spol.s.r.o.	Discus CS	Czech Republic 90-01
schempp-Hillin vyroba letadel spoi.s.r.o.	VSO 10	EASA.A.442
Stemme GmbH & Co KG	S 10 Series	EASA.A.054
Stemme Gribh & Co KG	TSA-M S6	EASA.A.143
	Jantar 41 A	Poland BG-098
	PW-5	EASA.A.087
	PW-6U	EASA A 088
	SZD 24-C	EASA A.319
klad Szubowacuw Jazów	SZD 48-1 Series	EASA A.446
Zaklad Szybowcowy Jezów	SZD-30 C	Poland BG-117
	SZD-32A	Poland BG-054
	SZD-36	Poland BG-071
	SZD-42	Poland BG-110
	SZD-52	EASA.A.441
7.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	MDM-1 Fox	EASA.A.039
Zaklady Lotnicze M & M Sp.z o.o.	SWIFT S-1	EASA.A.038
	- Si	
	Qolli	
	2ºsti	
	N. Quilli	
	N. Qolli	
	N. Qoli	
	N. A.	
- Maria	N. Q. S.	
Ma	N. Q. S.	
110	N. Q. M.	
Million	N. N.	
in on the second	N. Qoli	
Muon	N. A.	
illo Mo Millo	N. N.	
Sillo Muo Muo	N. N.	
1 Slip Muo Muo	N. N.	
Vallo Milo Milo	N. N.	
1 slip	N. N.	
Vello only	N. N.	

Niessler Handelsagentur – EASA Approved Model List (AML) Note: The following numbers are listed on the certificate: EASA current Project Number: 0010000519-001 EASA old Project Number: P-EASA A.C. 12672

MINOR CHANGE APPROVAL - 10027068 Revision 1 -Niessler Handelsagentur

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### **European Aviation Safety Agency**

# MINOR CHANGE APPROVAL

### 10026866

Project reference: 0010000546-001

Reference: P-EASA.A.C.12674

This Minor Change Approval is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation and in accordance with Commission Regulation (EC) No. 1702/2003 to

Niessler Handelsagentur Ferd. Hanuschgasse 8 2345 BRUNN AM GEBIRGE AUSTRIA

and certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable Type Certification Basis and environmental protection requirements when operated within the conditions and limitations specified below:

Original Product TC Number: TCDS.IM.A.439 & 223 TC Holder: DIAMOND AIRCRAFT INDUSTRIES Model: DV 20, DA 20-A1

EASA Certification Basis: JAR-VLA

Description of Design Change: Installation of an Ameri-King Corporation AK-451 ELT as replacement for a Pointer 3000

#### Associated Technical Documentation:

EON-003 Engineering Order, dated 24.07.09 EON-003-Installation Instructions, dated 24.07.09 AMM-EON003 Maintenance Manual Supplement, dated 24.07.09

Limitations:

None

#### Conditions:

1) Prior to installation of this modification the installer must determine that the interrelationship between this modification and any other previously installed modification will introduce no adverse effect upon the airworthiness of the product.

2) The installation of this modification by third persons is subject to written permission of the approval holder and holding and disposal of the approved appropriate documentation.

3) The approval holder shall fulfil the obligations of Part 21, Paragraph 21A.109.

MINOR CHANGE APPROVAL - 10026866 - Niessler Handelsagentur EASA Form 93, Issue 1

1/2



## **European Aviation Safety Agency**



This Approval shall remain valid unless otherwise revoked.

For the European Aviation Safety Agency,

Date of issue: 18.08.2009



Roger HARDY Certification Manager General Aviation

MINOR CHANGE APPROVAL - 10026866 - Niessler Handelsagentur EASA Form 93, Issue 1

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**European Aviation Safety Agency** 



# MINOR CHANGE APPROVAL

### 10026863

Project reference: 0010000520-001

Reference: P-EASA.A.C.12673

This Minor Change Approval is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation and in accordance with Commission Regulation (EC) No. 1702/2003 to

#### Niessler Handelsagentur Ferd. Hanuschgasse 8 2345 BRUNN AM GEBIRGE AUSTRIA

and certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable Type Certification Basis and environmental protection requirements when operated within the conditions and limitations specified below:

SEE APPLICATION FOR LIST
REFER TO LIST OF SMALL
AIRPLANES IN THE EON002-
INSTALLATION INSTRUCTIONS
AND ATTACHED TO APPLICATION

EASA Certification Basis:

CS-23

### Description of Design Change:

Installation of an Ameri-King Corporation AK-451 ELT as replacement for a Pointer 3000

#### **Associated Technical Documentation:**

EON-002 Engineering Order, dated 24.07.09 EON002-Installation Instructions, dated 24.07.09 AMM-EON002 Maintenance Manual Supplement, dated 24.07.09

Limitations:

None

#### Conditions:

1) Prior to installation of this modification the installer must determine that the interrelationship between this modification and any other previously installed modification will introduce no adverse effect upon the airworthiness of the product.

2) The installation of this modification by third persons is subject to written permission of the approval holder and holding and disposal of the approved appropriate documentation.

3) The approval holder shall fulfil the obligations of Part 21, Paragraph 21A.109.

MINOR CHANGE APPROVAL - 10026863 - Niessler Handelsagentur EASA Form 93, Issue 1

1/2





This Approval shall remain valid unless otherwise revoked.

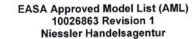
For the European Aviation Safety Agency,

Date of issue: 18.08.2009

Roger HARDY Certification Manager General Aviation

MINOR CHANGE APPROVAL - 10026863 - Niessler Handelsagentur EASA Form 93, Issue 1

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Aircraft Make	Aircraft Model	TCDS
Vulcanair S.p.A.	F260 Series	Italy A 132
Alenia Aermacchi	F205,F208	Italy A 131
Alexandria Aircraft LLC	Bellanca Series	FAA 1A3, A18CE
American Champion Aircraft	Belalanca	FAA A759
Hawker Beechcraft Corporation	Bonanza Series	FAA 3A15, A-777, 5A4
Burkhard Grob e.K.	G115 Series	EASA.A.364
CEAPR	DR 250	France 100
CEAPR	HR 100 Series	France 131
CEAPR	DR 400 Series	France 121
CEAPR	R 3000 Series	France 172
Cessna Aircraft Company	150 Series	FAA 3A19, A13EU
Cessna Aircraft Company	172 Series * .	FAA 3A12, A18EU, A4EU
Cessna Aircraft Company	177 Series	FAA A13CE
Cessna Aircraft Company	182 Series	FAA 3A13, A42EU
Cessna Aircraft Company	210 Series	FAA A21
Cessna Aircraft Company	310 Series	FAA 3A10
Cessna Aircraft Company	400 Series	FAA A7CE
Cessna Aircraft Company	T 206 H	FAA A4CE
Cirrus Design Corporation	SR 2x Series	EASA.IM.A.007
Diamond Aircraft Industries GmbH	DA 40	EASA.A.022
Dyn'Aviation	CAP 10	EASA.A.370
Dyn'Aviation	CAP 20Series	EASA.A.369
EADS Deutschland GmbH.	BO 207 Series	Germany 643
EADS Deutschland GmbH.	BO 208 Series	Germany 644
EADS Deutschland GmbH.	BO 209 Series	Germany 680
EADS Deutschland GmbH.	SIAT Series	Germany 679
Extra Flugzeugproduktion	EA-300 Series	EASA.A.362
Extra Flugzeugproduktion	EA-400 Series	EASA.A.011
Gomolzig Flugzeug- und Maschinenbau GmbH	DO 28G92	EASA.A.S.03343
Maule Aircraft Corporation	All Models M-4 up	EASA.IM.A.018
Mooney Aircraft Inc.	M-20	EASA.IM.A.266
Moravan Aeroplanes a.s.o	Z x37 Series	EASA.A.443
Moravan Aeroplanes a.s.o	Z 50x Series	EASA.A.108
Moravan Aeroplanes a.s.o	Z x26 Series	EASA.A.353
Moravan Aeroplanes a.s.o	Z x42 Series	EASA.A.027
Moravan Aeroplanes a.s.o	Z x43 Series	EASA.A.028
Partenavia	P64	EASA.SAS.A.054
Partenavia	P66	EASA.SAS.A.055
Piaggio Aeroindustrie S.p.A.	P 180 Series	EASA.A.059
Piaggio Aeroindustrie S.p.A.	P 166 Series	EASA.A.384

Niessler Handelsagentur - EASA Approved Model List (AML)

Note:

The following numbers are listed on the certificate: EASA current Project Number: 0010000520-001

EASA old Project Number: P-EASA.A.C.12673

Minor Change Approval - 10026863, Rev.1 - Niessier Handelsagentur

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datus Aircraft Ltd.	PC -12 Series	EASA.A.089
iper Aircraft Corp.	PA-28 Series	FAA 2A13
iper Aircraft Corp.	PA-31	FAA A8EA
Piper Aircraft Corp.	PA-32RT Series	EASA.IM.A.239
	PA-34 Series	FAA A3SO
Piper Aircraft Corp.	Do 28 Series	EASA A 360
RUAG Aerospace GmbH	A-1	EASA.IM.A.294
Sky International Inc.	Pitts Series	FAA A8SO
Sky International Inc.	MS 800-887, Ralley Series	EASA.A.377
SOCATA	TB 9,10,20 Series	EASA.A.378
SOCATA	MS 890 Series, Ralley 2xx	
SOCATA	Series	France 71
Sukhoi	Su-29	EASA.SAS.A.093
	SU-31	EASA.SAS.A.094
Sukhoi The New Piper Aircraft Inc.	PA-46 Series	EASA.IM.A.077
True Flight Holdings LLC	AA-5 Series	FAA A16EA
Vulcanair S.p.A.	P 68 Series	EASA.A.385
	OST	
	Qeil	
	N.	
	M. A.	
	N.M. M.	
	Rost W.	
	A.M.	
	Rost W.	
3/10	Rost N.	
Vallo One	Rost W.	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Roster W.	

Niessler Handelsagentur - EASA Approved Model List (AML) Note: The following numbers are listed on the certificate: EASA current Project Number: 0010000520-001 EASA old Project Number: P-EASA A C.12673

Minor Change Approvai - 10026863, Rev.1 - Niessler Handelsagentur

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Niessler	EASA Minor Change Approval	
Handelsagentur F. Hanuschgasse 8 2345 Brunn a.G.	Ameri-King AK-451 ELT	Doc.:EON-003 Rev.:-

Register		Туре	DA20-A1	affected Serial	
	all		DV20	No(s).	all

## Information to Design Change

Installation of an Ameri-King AK-451-(AF) (AP)/Whi/Por/WW on the Diamond Aircraft DV20 and DA20-A1 VLA.

a la la com		1	Approval Note	•	Sector and the
	prepared	]			
Name	C. Trieb				
Datum	24. At				
Unterschrift					

EASA Zulassungsvermerk	
Nr. /	P-EASA.A.C.12674

Niessler	EASA Minor Change Approval	
Handelsagentur F. Hanuschgasse 8 2345 Brunn a.G.	Ameri-King AK-451 ELT	Doc.:EON-003 Rev.:-

### Reference of Documents

No.	Document	Rev.	Description	Date
1	IM-451	NC- 4.1c2	Installation and Operation Manual	n.a.
2				
3				
4				

List of Documents

No.	Document	Document Rev. Description		Rev. Description		Date
1	CSN-003	-	Compliance Statement	24.07.09		
2	EQRN-003	-	Equipment Qualification Report	24.07.09		
3	AMM EON003	-	Aircraft Maintenance Manual Supplement	24.07.09		
4	EON-003- Installation Instructions	-	Installation Instructions	24.07.09		

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Hersteller siehe EON004-Installation

Exchange existing 121,5 ELT to AK-451 (AF)(AP) 406MHz ELT

Instructions, 2. Configuration

Fa. Niessler

andelsagent. Ferdinano Hanuschoose 8

A-2345 Brunn am Gebiroe

EON004-Installation Instructions, 01.04.2010

Ground Test Repost, GTN004, AppA, Rev. -Maintenance Manual Supplement, AMM-EON004, 01

sieheEON004-Installation Instructions, 2. Configuration

Änderungen, Reparaturen und Ersatzteile

an historischen Luftfahrzeugen

Antrag und Genehmigung von technischen Änderungen, von Reparaturen und Ersatzteilen aufgrund der Zivilluftfahrzeugund Luftfahrtgerät-Verordnung 2005 an österreichischen Luftfahrzeugen. Die Genehmigung der Daten / Bauteile ersetzt

nicht die Freigabe eines Luftfahrzeuges entsprechend den Instandhaltungsbestimmungen Abschnitt V ZLLV 2005 und die

Die Übereinstimmung mit den anwendbaren getienden Bauvorschnften des Baumusters wurden entsprechend § 32 (9) oder (16) ZLLV 2005 geprüft und wurden nachgewegen. Bestehende eingebaute Änderungen wurden bei der Beurteilung

Bei Ersatzteilen wurde die Betriebstückforkeit entsprechend § 47(10) ZLLV 2005 geprüft und die Übereinstimmung mit

Die angeführten Dokumente, Nachweise und Bauurkunden liegen vollständig und gültig auf, und bestimmen den Umfang

aus

3

Luftfahrzeug

berücksichtigt

dem Originalbauteil wurde festgestellt,

CONTROL

Bestimmungen über Nachprüfungen.

5 Beschreibung der Änderung/ Reparatur/ Ersatzteil

6 Dokumente/ Nachweise/ Bauurkunden Engineering Order EON004, 01.04.2010

AOT/ACE Flugtechnik

Anhang B für LTH 49

kleine Anderung

große Änderung

Reparatur

Type siehe EON004-Installation-

Instructions, 2.Configuration

Kennzeicher

Adresse, Email, Fax

Tel.: 0664 230 7557

Fax.: 02236 323 5411

niessler(at)aon.at

#### 1. General:

The basic intend of this document is to provide the required information's to install an Ameri-King AK-451-(AF) (AP)/Whi/Por/WW Emergency Locator Transmitter into an airplane listed in Section 2. Configuration. The installation must be carried out by a qualified person. All installation work must be performed in accordance with the acceptable methods, techniques and practices for aircraft alterations, inspections and repair, shown in FAA documents AC 43.13-1B and AC 43.13-2A. In combination to the current EON004 Installation Instructions. the Ameri-King AK-451 Installation Manual P/N IM-45, Rev NC-4.1c2 or later approved version must be used and complied with.

Niessler Handelsagentur

F. Hanuschgasse 8

2345 Brunn a.G.

### 2. Configuration:

The modification illustrated in this Installation Instruction applies to all airplanes listed in this section. The AK-451 main unit must be installed on the same location usually used for a Pointer 3000 ELT. Installation of the remote control switch is mandatory. The AK-451 replaces any other ELT installed on the airplane.

PA 18-TDI	18-8672	PA-18-150	18-7445	Job 15-	71
PA 18-101	18-8672	PA-18-150	18-7445	150/2 Job 15-	73
PA-18	18-6112	PA-18-150	18-7609058	150/2	
PA-18	18-6111	PA-18-150	18-4401	CSS-13	430
PA-18	18-5587	PA-18-150	18-7505	T-131PA	T-131.120
PA-18	18-5500	PA-18-150	18-8872	T-131PA	T-131.117
PA-18	18-156	PA-18-150	18-7736	T-131PA	T-131.111
PA-18	18-6882	PA-18-150	18-8691	T-131PA	T-131.114
PA-18-105	18-2415	PA-18-150	18-8629	T-131PA	T-131.124
PA-18-150	18-7694	PA-18-150	18-8119	T-131PA	T-131.102
PA-18-150	MDC 1042	PA-18-150	18-8009053	T-131PA	T-131.103
PA-18-150	18-7510	PA-18-150	18-8826	T-131PA	T-131.126
PA-18-150	18-4291	PA-18-150	1809019	T-131PA	T-131.110
PA-18-150	18-6336	PA18-180	18-8115	T-131PA	T-131.112
PA-18-150	18-5513	PA18-180	18-6765	T-131PA	T-131.122
		PA-19	18-1459	T-131PA	T-131.115
		PA-19	18-1582	T-131PA	T-131.118
		PA-19	18-2056	T-131PA	T-131.109

#### 3. Approval:

Niessler Handelsagentur as the holder of the current Minor Change Approval is responsible for the instructions for continued airworthiness of this change. In case of any known issues rising due to this modification inform Niessler Handelsagentur so that appropriate actions can be taken.

EON004



#### Annex II Type:

EASA has produced this list of Annex II aircraft strictly for information purposes only. It aims to describe the exclusions from the lists of EASA transferred aircraft, EU and non-EU. It is based on information received from several authors internal and external to the Agency.

Whilst every care has been taken in preparing the contents of the list to avoid errors the Agency makes no warranty as to the accuracy, completeness or currency of the content. The Agency shall not be liable for any kind of damages or other claims or demands incurred as a result of incorrect, insufficient or invalid data, or arising out of or in connection with the use, copying, or display of the content, to the extend permitted by European and national laws. The information contained in the list should not be construed as legal advice. 1.

- Aircraft listed are within the definition of Annex II to Regulation 1592/2002. Because of the subjective nature of Annex II, the proposed revision (see at the end of this table) has been used to aid in interpretation of the current Annex II: only compliance with paragraphs (a) and (d) are considered. This list has been produced in conjunction with the NAAs of the State of Design.
- 2. Not every type of aircraft pre-1939 or sailplanes pre-1955 is listed because these can be considered to be Annex II on the basis of their being significant steps in aviation development.
- Sailplanes are listed and, in the case of Germany, the list is exhaustive. This is not the case for some other countries and if an з. NAA has not provided a list, the criteria 'designed before 1955, built before 1975' has been used. In many cases the NAA assessment of 'significant step in development .... ' has been taken.
- 4. Aircraft for which a civilian TC or equivalent approval is known, this is listed. The absence of a TC number does not mean that the aircraft has no formal civilian approval, just that at the time of writing there was no immediate evidence of this fact.
- Warbird rebuilds that are believed to be underway in the EU are listed and this includes aircraft currently not airworthy but 5. which could be put back into airworthy condition. Warbird rebuilds in non-EU countries of types not yet seen in the EU are not included.
- The list does not include aircraft that were originally designed for civil purposes but which were subsequently used by the 6. military except where a discrete military variant can be identified. Certain aircraft (some Jodel series, Emeraude series, including Smargd and Linnet) have been declared as Annex II because of
- 7 direct similarity with the original Jodel D11 and CP30 aircraft, even though design/production of later variants may not fit in with the 1955/1975 criterion. Similarly, the Beagle Airedale has also been accepted as Annex II as a direct development of the Auster series which are clearly Annex II.
- 'Complex' multi-piston-engined transport aircraft (DC-4, DC-6, Constellation, ATL-98 etc) are declared Annex II on the basis of 8. their historical significance.

New Annex II: EASA list Issue 10; 25-Feb-2008

Page 1 of 3

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Some aircraft (e.g. PA-18, An-2) had very long production runs and are declared as Annex II even though production continued 9. after 1975. This is because the vast majority of aircraft were built before 1975, they were designed before 1955 and can claim some historical importance. In addition, it is undesirable to have some examples of an aircraft type split between Annex II and The list includes some ex-military types, examples of which did not serve with the military. This is to also avoid splitting some 10. aircraft types between Annex II and EASA.

#### Tables

- EU States of Design; powered aircraft, fixed wing Table 1
- Non-EU States of Design; powered aircraft, fixed wing Sailplanes and Powered Sailplanes (EU and non-EU) Table 2
- Table 3
- Rotorcraft (EU and non-EU) Table 4
- Balloons and Airships (EU and non-EU) Table 5

#### Change record from Issue 6:

Issue 6 dated 6 August 2007

- 1. Removal of Apex (Robin/CEA) DR220, 221, 250, 253 from the list at the request of Apex and DGAC-France (borderline case) and addition to list of EU transferred aircraft types Addition of Yak-50 on the basis of service with DOSAAF and similarity with Yak-52 (CIS).
- 2. 3.
  - Addition of Netherlands state of design sailplanes on the basis of year of design and construction.
- 4. Addition of Gardan GY100 Bagheera (France) on the basis of it being an R&D prototype.

#### Issue 7 dated 8 August 2007

Deletion of Dragonfly Model 333 from Italy: rotorcraft at request of ENAC and TC holder due to weight increase. 1.

Issue 8 dated 13 September 2007

- 1. Removal of certain American Champion (Bellanca) 7 series on the basis of their production continuing after 1975, some being in current production.
- 2. Removal of FFA AS202/32TP from Austria; it is correctly listed under Switzerland.
- Correction of spelling of A. Comte (Switzerland).
- Correction of BG100 to BG135 (UK sailplane).
- Removal of SZD-9 bis Bocian 1D/E (Polish sailplanes).
- Removal of Scheibe Bergfalke, Spatz, Specht and Sperber (German sailplanes) on the basis of the existing valid EASA TCs.
- Addition of SZD-31, SZD-35, SZD-39, SZD-40X, SZD-41, SZD-50-1M, SZD-51-0, SZD-52-0, SZD-52-1 (Polish sailplanes) on the basis of their being regarded as prototypes or development aircraft.
- 8. Correction to add 'Breguet' to 900, 901 series sailplanes (France) instead of Nord/SNCAN

Issue 9 dated 11 February 2008

- 1. Addition of Table non-EU balloons and airships to Table 5
- 2. Addition of Russian balloons Interavia 61TA, 70TA, 80TA and A/S Dirizhalstroy DS-AT8
- 3. 'New Annex II' adopted in lieu of original Annex II from Regulation 1592/2002

Issue 10 dated 25 February 2008

- Removal of Scheibe SF23A to EU product list with SAS
   Alphabetical order layout introduced for ease of search
- Alphabetical order layout introduced for ease of search
   Addition of Aviamilano P-19 Scicciolo and Macchi AL60

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State of Design	Manufacturer	Type			Evaluation agair	nst Annex I	I criteria	riteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments	
Austria	Arge Phönix	Etrich Taube Typ F	Yes	Yes				Replica	
	Krobath	Pischof Autoplan	Yes	Yes				Replica	
	Oberlerchner	Job 15 Series				Yes	Yes	1314	
Belgium	Fairey SA	T66 Tipsy Nipper				Yes	Yes	Mostly amateur- built	
	Fairey SA/Tipsy	S-2				Yes	Yes		
		В				Yes	Yes		
		Belfair				Yes	Yes		
E		Trainer				Yes	Yes		
		Primer				Yes	Yes		
	Stampe	SV4 series			Yes	Yes	Yes	DGAC-F TCDS 6	
Czech Republic	Aero	45, 145, Super Aero 45 series				Yes	Yes		
	Aero Vodochody	MiG 15			Yes	Yes	Yes		
		L29 Delfin			Yes	Yes	Yes		
		L39		1	Yes	Yes	Yes		
Czech Republic	CZL	L-40 Meta-Sokol				Yes	Yes		
		L-60 Brigadyr				Yes	Yes		
	Mraz	M-1 Sokol series		First GA post WII		Yes	Yes		
		Cáp (Fi156 Storch)			Yes	Yes	Yes		

### Table 1 : EU states of Design; powered aircraft, fixed wing

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State of Design	Manufacturer	Туре	Evaluation against Annex II criteria							
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments		
	Yakovlev	C-11			Yes	Yes	Yes			
	Zlin/Moravan	Z-131, C-104A (Bü131)			Yes	Yes	Yes			
		C6, 106 and Zlin 391 (Bü181)			Yes	Yes	Yes			
		26			Yes	Yes	Yes			
		LC-103A (Si204)			Yes	Yes	Yes			
		Z181, 281, 381				Yes	Yes			
		Zefir 192				Yes	Yes			
Denmark	SAI	KZ all series I-IX		Significant to Denmark	No	Yes	Yes			
		KZ-X			Yes	Yes	Yes			
Finland	Valmet	L70 Vinka			Yes					
		L90 TP			Yes			Prototype		
France	Blériot	XI	Yes	Yes	Yes	Yes	Yes			
	Blériot	XI-2	Yes	Yes	Yes	Yes	Yes			
	Bréguet	XIV replica	WWI	World distance records	Yes	Yes	Yes			
	Boisavia	B601L				Yes	Yes	TCDS 23		
		B602A				Yes	Yes	TCDS 58		
	Brochet	MB 100/101				Yes	Yes	101 could be an error; Model 110 is not Annex II		

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te of Design	Manufacturer CAB Caudron Dassault	Туре	Evaluation against Annex II criteria						
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design T and Comments	
		MB 70/71/72				Yes	Yes	TCDS 11	
		MB 80		1		Yes	Yes	TCDS 12	
	CAB	GY20 & 30 Minicab & Supercab series		SALS competition		Yes	Yes	TCDS 4	
		GY201						GY201 Home buil	
	Caudron	G.III	WWI		Yes	Yes	Yes		
		Caudron C270		Pre-1939		Yes	Yes		
		Caudron C275		Pre-1939		Yes	Yes		
		Caudron C600		Pre-1939		Yes	Yes		
		Caudron C635		Pre-1939		Yes	Yes		
		Caudron-Renault JN760		Pre-1939		Yes	Yes		
	Dassault	MD-311 Flamant			Yes	Yes	Yes		
		MD-312 Flamant II			Yes	Yes	Yes		
		MD 315 Flamant			Yes	Yes	Yes		
		Mystère IVA			Yes	Yes	Yes		
	Dewoitine	D27-5A			Yes	Yes	Yes		
	Fouga	CM 170 Magister			Yes	Yes	Yes		
	Fouga	CM 175 Zephir			Yes	Yes	Yes		
	Fouga	CM CM8/13			Yes	Yes	Yes		
	Gardan	GY100 Bagheera						Prototype only; R&D TC 47	

of Design	Manufacturer	Туре			Evaluation again	nst Annex I	I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TO and Comments
	Hurel-Dubois	HD-34		High AR special		Yes	Yes	
	Indraero	101, 110				Yes	Yes	TCDS 14&15
	Jodel/Wassmer/EAC/SAN/Alpavia (see Note 8 on page 1)	D11 series		SALS competition		Yes	Yes	Mostly believed to be amateur-built
		D 112, 127 series				Yes	Yes	TCDS 3
		D 1120, 1190 series				Yes	Yes	TC 23
		D 117 series				Yes	Yes	TCDS 16
		D 119, 128 series				Yes	Yes	TCDS 21
		D120 series				Yes	Yes	TCDS 17
		D 140 series				Yes	Yes	TCDS 20
		D 150 series				Yes	Yes	TCDS 81, TC 27
		DR 100, 105, series				Yes	Yes	TCDS 34
		DR1050, 1051 series				Yes	Yes	TCDS 34, TC 6
	Jurca	MJ2				Yes	Yes	
	Latécoere	17P replica		Yes		Yes	Yes	
	Legrand Simon	LS60				Yes	Yes	TCDS 76
	Leopoldoff	L55 Colibri				Yes	Yes	Believed to be L7 Colibri
	Matra	M360 Jupiter series		Centreline thrust concept		No but	Yes	TC33 TCDS 99 bi and 109

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State of Design	Manufacturer	Туре			Evaluation again	ist Annex I.	I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55		State of Design TC and Comments
	Max Holste	MH152, 1521, 153 Broussard			Yes	Yes	Yes	TCS 47 & 57
		MH260 Super Broussard				Yes	Yes	TCDS 70 TC 21
	Morane Saulnier/EADS Socata	Type A1	WWI		Yes	Yes	Yes	
		Туре Н	WWI	1	Yes	Yes	Yes	
		MS130		1	Yes	Yes	Yes	
		MS138		1	Yes	Yes	Yes	
		MS181		1	Yes?	Yes	Yes	
		MS185		Leisure aircraft	Yes?	Yes	Yes	
		MS230			Yes	Yes	Yes	
		MS315			Yes	Yes	Yes	
		MS317			Yes	Yes	Yes	TCDS 66
		MS341/3			Yes	Yes	Yes	
		MS406 (see Switzerland)	WWII		Yes	Yes	Yes	
		MS500, 501, 502, 504, 505 Criquet	WWII		Yes	Yes	Yes	TCDS 98 bis
		MS733			Yes	Yes	Yes	CDNI
		MS760 Paris		First production light iet	Yes	Yes	Yes	TC 3 TCDS 19
	Nord/SNCAN	1000 series		Ex-Me108 Rebirth GA post-WWII	Yes	Yes	Yes	TCDS 45

tate of Design	Manufacturer	Type			Evaluation again	ist Annex I	I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design To and Comments
		1100 series		Ex-Me208 Rebirth GA post-WWII	Yes	Yes	Yes	TCS 89
		1200 series				Yes	Yes	TCDS 1
		NC853-859		SALS competition	Yes ALAT	Yes	Yes	TCDS 5 & 9
		2501/2504 Noratlas			Yes	Yes	Yes	
		3202	1	1	Yes	Yes	Yes	TC 41 TCDS 48
		3400		1	Yes	Yes	Yes	
		260			Yes	Yes	Yes	
		Stampe SV4 series			Yes	Yes	Yes	TCDS 6 See Belgium
	Piel (see Note 8 on Page 1)	CP 1310, 1315, 1330				Yes	Yes	TCDS 75, TC 20
		CP30				Yes	Yes	TCDS 33
		CP 301A				Yes	Yes	TCDS 18
		CP301B				Yes	Yes	TCDS 28
		CP 320				Yes	Yes	TCDS 75, TC 20
		CP 605A				Yes	Yes	TCDS 128, TC 57
		Scintex CP 301 series				Yes	Yes	TCDS 46, TC 7
		Scintex ML250 Rubis				Yes	Yes	TCDS 92, TC 29
	Potez	60		Pre-1939		Yes	Yes	
		84, 840, 841, 842 series				Yes	Yes	TCDS 104, TC 36

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State of Design	Manufacturer	Туре			Evaluation agair	nst Annex I	I criteria		
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments	
	Reims Aviation	1521 Broussard (see Max Holste)	2		Yes	Yes	Yes	TCDS 57	
	Sferma	Beech-Sferma 60 series				Yes	Yes	TCDS 63, TC 18	
	SIPA	90, 91, 92, 93, 94 series		SALS		Yes	Yes	TCS 7	
		900 series				Yes	Yes	TCDS 8,	
		S251				Yes	Yes	Believed to be S2510 Antilope TCDS 94	
	SNCASO	SO4050 Vautour			Yes	Yes	Yes		
	SPAD/Deperdussin	Deperdussin GB 1913P		Yes		Yes	Yes		
		SPAD S XIII C1	WWI		Yes	Yes	Yes		
	SRCM	153				Yes	Yes	TCDS 53, TC 9	
	Wassmer/Issoire	WA50, 80 series on TC51		First French GA GRP		Yes	Yes		
	Zelant-Gazuit	Gazuit Valladeau 1020, 1031				Yes	Yes	TCDS 135, TC 64	
Germany	Airconcept	VoWi 10		Unusual tail unit				1048	
	Albatros	C1	WWI		Yes	Yes	Yes	Individual aircraft	
	Apparatenbau Nabern	KI 107 series		Yes		No	Yes	704/SA	
	Arado	Ar79B	WWII		Yes	Yes	Yes	TC 516/SA	
	Blume	BI 502 & 503		Yes		Yes	Yes	TC 706/SA	
	Bücker/Rangsdorf	Bü131 all marks	WWII		Yes	Yes	Yes	717/SA	

State of Design	Manufacturer	Туре			Evaluation agair	nst Annex I	'I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
		Bü133 all marks	WWII		Yes	Yes	Yes	582/SA
		Bü180, 181	WWII	1	Yes	Yes	Yes	716/SA
	Dittmar	HD 153 series	No	First German a/c after WWII	No	No	Yes	501/SA
1	Dornier	Do27			Yes			514/SA
	Dornier (RUAG)	Alpha Jet			Yes			Individual aircraft
	Extra	EA330/L & S						R&D status; TC not completed
	Fieseler	Fi156 Storch	WWII		Yes	Yes	Yes	725/SA
	Flug-Werk GmbH	FW190 replica	~	Yes		Yes	1	Individual aircraft
	Focke Wulf	FW44 Stieglitz	WWII		Yes	Yes	Yes	726/SA
	Fokker	Dr. 1	WWI		Yes	Yes	Yes	Individual aircraft
	HFB MBB	HFB 320		Yes		No	No	2506/TA
	Hirth	Hi-27 Mk II Acrostar		German aerobatic special		No	Yes	1006/SA
	Junkers	Ju52/3m	WWII		Yes	Yes	Yes	2527/TA
	Klemm	L25 series				Yes	Yes	573/SA
		Kl 35 all variants	WWII		Yes	Yes	Yes	710/SA
	Luftfahrzeug Union	LFU 205	No	Yes	No	No	No	665/SA
	Messerschmitt	Bf108	WWII	Yes	Yes	Yes	Yes	572/SA
		Me109 all variants	WWII	Yes	Yes	Yes	Yes	Individual aircraft
		Me262 replica	~	Yes		Yes	1	Individual aircraft

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State of Design	Manufacturer	Type	Evaluation against Annex II criteria						
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments	
	Möwe Flugzeugbau	HD 156 A1	No	Same basic design as HD 153	No	No	Yes	543/SA	
	Rhein Flugzeugbau	RW3-P65 &75		Ducted fan				509/SA	
		FT 400, 600		Ducted fan				1057/SA	
	Prof D Winter	Zaunkönig		Yes early STOL	No	Yes	Yes	TC 506/SA	
	Pützer	Elster B & C	No	No	Yes	No	Yes	584/SA	
	Schempp-Hirth, Stark Flugzeugbau, Binder	CP 301 series, Smaragd				Yes	Yes	564/SA	
								642/SA	
	Schempp-Hirth	Milan GS 6a		Yes		No	Yes	561/SA	
	VFW-Fokker	FW P-149D license production			Yes	No	Yes	568/SA	
Hungary	SMG92 kft	Turbo-Finist						Treated as pre-TC R&D specials pending Russian TC and EASA validation (7 examples)	
Italy	Aviamilano	F-14 Nibbio		Established high performance GA design		No	Yes		

State of Design	Manufacturer	Туре			Evaluation agair	nst Annex I.	I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
	Aviamilano	P-19 Scricciolo					Yes	agreed by ENAC
	Caproni-Vizzola (Antares)	C22J		Yes, light jet d'ment				A278
		F-8L Falco		Established high performance GA design		Yes	Yes	Later manufacture are amateur-built
	FIAT	CR32 Chirri			Yes	Yes	Yes	
	Fiat	G-59			Yes	Yes	Yes	
		CR42 Falco	WWII		Yes	Yes	Yes	
	Macchi	MB308				Yes	Yes	
		AL60					Yes	agreed by ENAC
	Meteor SpA	FL53 (Lombardi FL3), FL54, FL55				Yes	Yes	
	Nardi	FN333 Riviera				Yes	Yes	
	Piaggio	P149D			Yes	Yes	Yes	
		P.148				Yes	Yes	
		P.136				Yes	Yes	
	Procaer	F-15 Picchio		Established high performance GA design		No	Yes	
	SIAI-Marchetti	SM.1019			Yes			
Netherlands	Fokker	S-11			Yes	Yes	Yes	
Poland	CSS	CSS-13 (Po-2)			Yes	Yes	Yes	

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State of Design	Manufacturer	Туре			Evaluation again	nst Annex I	I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
	HAS	Jungmann T-131 PA replica						
	Jakowlew (Yakovlev)	Jak-12			Yes	Yes	Yes	
		Jak-18			Yes	Yes	Yes	
	PZL	PZL-130 Orlik and Turbo-Orlik			Yes			
		An-2 all PZL-built variants			Yes	Yes	Yes but see note	BB-035/3/1 BB-176/1 Note: production continued until 1992
	RWD	RWD-5R replica	Yes transatlan tic crossing					
	WSK Mielec/PZL	MiG-15/LIM-1 & 2	Korea		Yes	Yes	Yes	
		Mig-17/LIM-5			Yes	Yes	Yes	
		TS-8 Bies			Yes	Yes	Yes	
		TS-11 Iskra			Yes	Yes	Yes	
Romania	Aerostar	Yak-52 including tailwheel variants			Yes DOSAAF	No	No	Tailwheel variants and aircraft that have not served in DOSAAF are included
	Constructii Aeronautice	IAR-28MA		i	l			R&D

State of Design	Manufacturer	Type			Evaluation again	ist Annex I	I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
		IAR-34						R&D
		IS-29 Club						R&D
	IAR Bucuresti	IAR-823			Yes	Yes	Yes	
Spain	Aerodifusion SL	Jodel/CEA D1190S				Yes	Yes	1003/63 Treated as per French D1190 series
	Hispano/CASA	HA-1.109 series			Yes	Yes	Yes	1
		HA-1112-M1L Buchon			Yes	Yes	Yes	
		CASA-2.111-HE			Yes	Yes	Yes	
		Hispano HA-200			Yes	Yes	Yes	
		Hispano HA-220			Yes	Yes	Yes	
		CASA 1131 series			Yes	Yes	Yes	
		CASA 101			Yes			No TC, military aircraft
		AISA I-11B Peque		Significant to Spain		Yes	Yes	
		AISA I-115			Yes	Yes	Yes	
	Huarte Mendicoa	HM-1 various				Yes	Yes	
Sweden	Häglund & Söner	Bü180 Student			Yes	Yes	Yes	
		Bü181 Bestmann			Yes	Yes	Yes	
	Klemm	Sk15 (KL35B)			Yes	Yes	Yes	
	Saab	NA-16 variants			Yes	Yes	Yes	

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State of Design	Manufacturer	Туре			Evaluation again	ist Annex I	I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
		Model 91 Safir variants			Yes	Yes	Yes	
		S14B (Fi-156)			Yes	Yes	Yes	
		MFI-9			Yes (Biafra)	No	Yes	
		MFI-15			Yes			
Switzerland	A. Comte	AC4	Yes	First Swissair aircraft	Yes	Yes	Yes	
	Augsburger	Roesgen EPR 301				Yes	Yes	F 02-10
	Consortium (F+W, Doflug, SWS	D-3801 (MS406)		WWII	Yes	Yes	Yes	License from Morane-Saulnier
	Dätwyler	Swiss Trainer						R&D special prototype only F33-05
	Doflug Altenrhein	Bücker 131 Jungmann	WWII	Significant for Switzerland	Yes	Yes	Yes	LBA 717
		Bücker 131 APM				Yes	Yes	F13-09 Annex II o the basis of all other Bü131s
		Bücker 133 Jungmeister	WWII	Significant for Switzerland	Yes	Yes	Yes	LBA 582
	FFA Altenrhein	AS202/32TP						R&D special prototype only F72-06

State of Design	Manufacturer	Туре			Evaluation again	ist Annex I	I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
	F+W Emmen (license from DH)	DH-100 Mk 6 Vampire			Yes	Yes	Yes	
		DH-115 Mk 55 Vampire Trainer			Yes	Yes	Yes	
		DH-112 Mk1 and Mk 4 Venom			Yes	Yes	Yes	
	F+W Emmen	C-3603	WWII	Significant for Switzerland	Yes	Yes	Yes	
		C-3605			Yes	Yes	Yes	
	K+W Thun	Dewoitine D-26			Yes	Yes	Yes	License from Dewoitine
	Pilatus	P-2		Significant for Switzerland	Yes	Yes	Yes	
		P-3	Yes	Significant for Switzerland	Yes	Yes	Yes	
		PC-7			Yes			F 56-20
		PC-7 Mk II			Yes			F 56-25
		PC-9			Yes			F 56-22
		PC-9(M)			Yes			F 56-32
		PC-21			Yes			F 56-35
	Walter Uetz Flugzeugbau	Jodel D11				Yes	Yes	570B French SoD – Swis: built; Annex II for France

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State of Design	Manufacturer	Туре			Evaluation agair	ist Annex II	I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
	Walter Uetz Flugzeugbau	CEA/U2V				Yes	Yes	On basis of similarity with Jode series
UK	ATL	ATL 98 Carvair		Yes			Yes	Development of Annex II DC-4
	Auster	AOP series		1	Yes	Yes	Yes	
		All other series		1	Ī	Yes	Yes	
	Avro	19/Anson	WWII	1	Yes	Yes	Yes	
		Tutor			Yes	Yes	Yes	
		Lancaster	WWII		Yes	Yes	Yes	
		Vulcan			Yes	Yes	Yes	
		504 all variants	WWI		Yes	Yes	Yes	
	Avro-Cierva	C30				Yes	Yes	
	British Aircraft	BA Swallow 2		1		Yes	Yes	
		Eagle				Yes	Yes	
	BAC/BAE	BAC 167 Strikemaster			Yes	Yes	Yes	
	Beagle	B206 Bassett			Yes	Yes	Yes	
		A109 Airedale		Yes		See note	Yes	Regarded as a development of the Auster series
	Beagle/Beagle-Auster	A61 series 2				Yes	Yes	Regarded as a direct development of Auster series

# Table 1 : EU states of Design; powered aircraft, fixed wing

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State of Design	Manufacturer	Туре			Evaluation again	ist Annex I.	I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
	Beagle-Auster	D5				Yes	Yes	
	Bristol	F2B Fighter	WWI		Yes	Yes	Yes	
		M1C replica			Yes	Yes	Yes	
		Blenheim & Bolingbroke	WWII		Yes	Yes	Yes	
		Beaufighter	WWII		Yes	Yes	Yes	
		170 Freighter & Wayfarer			(Yes)	Yes	Yes	
	Chrislea	Super Ace				Yes	Yes	
	Comper	Swift				Yes	Yes	
	De Havilland	DH82 Tiger Moth	WWII		Yes	Yes	Yes	
		All pre-1955 types; 51, 53, 60, 80, 83, 84, 87, 90				Yes	Yes	
		DHC-1 Chipmunk all marks (UK built)			Yes	Yes	Yes	
		DH88 Comet racer	UK to Australia	Yes		Yes	Yes	
		Vampire all marks		Yes	Yes	Yes	Yes	
		Venom all marks		Yes	Yes	Yes	Yes	
		Mosquito	WWII	Yes	Yes	Yes	Yes	
		DH89 Dominie			Yes	Yes	Yes	
		Devon/Sea Devon/Dove			Yes	Yes	Yes	
		Sea Heron/Heron			Yes	Yes	Yes	

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State of Design	Manufacturer	Туре			Evaluation against Annex II criteria							
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments				
		Sea Vixen FAW2			Yes	Yes	Yes					
	Edgar Percival	EP9 Prospector	1			Yes	Yes					
	English Electric	Canberra all marks		Yes	Yes	Yes	Yes					
	Fairey	Swordfish	WWII		Yes	Yes	Yes					
		Firefly	WWII/ Korea		Yes	Yes	Yes					
	FLS Aerospace	FLS Sprint 160 s/n 001						s/n 001 only R&D				
	Folland	Gnat			Yes	Yes	Yes					
	Garland	Linnet series (Emeraude license- build)				Yes	Yes	Annex II on the basis of the origi French design				
	Gloster	Gauntlet			Yes	Yes	Yes	Finland				
		Gladiator	WWII		Yes	Yes	Yes					
		Meteor all marks	Korea		WWII		Yes					
	Hawker	Hurricane all marks	WWII	Yes	Yes	Yes	Yes					
		Tomtit			Yes	Yes	Yes					
		Fury			Yes	Yes	Yes					
		Demon/Hart all series			Yes	Yes	Yes					
		Nimrod			Yes	Yes	Yes					
		Sea Fury	Korea		Yes	Yes	Yes					
		Hunter all marks			Yes	Yes	Yes					
		Sea Hawk			Yes	Yes	Yes	1				

tate of Design	Manufacturer	Туре			Evaluation again	st Annex I.	I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design T( and Comments
		Tempest II	WWII		Yes	Yes	Yes	
		Cygnet	1			Yes	Yes	
	Miles	Gemini				Yes	Yes	
		Magister	WWII		Yes	Yes	Yes	
		Messenger	WWII		Yes	Yes	Yes	
		All pre-1955 models				Yes	Yes	
		M28				Yes	Yes	
		Falcon				Yes	Yes	
	Nipper Aircraft Ltd (Slingsby)	T-66 Nipper				Yes	Yes	
	NAC	NAC-1 Freelance						Development prototype
	NDN	NDN-1 and NDN-1T Firecracker						Development prototypes
	Percival	P40 Prentice			Yes	Yes	Yes	
		Proctor series			Yes	Yes	Yes	
		Vega Gull	Jean Batten			Yes	Yes	
		Provost T Mk1 (piston)			Yes	Yes	Yes	
		Jet provost all variants			Yes	Yes	Yes	
		Pembroke			Yes	Yes	Yes	
		Sea Prince			Yes	Yes	Yes	
		Falcon				Yes	Yes	
	Rollason	Turbulent				Yes	Yes	

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State of Design	Manufacturer	Type			Evaluation agair	nst Annex I	'I criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
		Beta	Yes	Yes			Yes	Some amateur-bui
		D62 Condor series				Yes	Yes	
	Royal Aircraft Factory	SE5A	WWI		Yes	Yes	Yes	Including Slingsby- built replicas
	Scottish Aviation	Twin Pioneer			Yes	Yes	Yes	
		Bulldog			Yes	Yes	Yes	
	Somers-Kendall	SK-1		Yes		Yes	Yes	
	Sopwith	Camel	WWI		Yes	Yes	Yes	
		Pup/Dove	WWI	1	Yes	Yes	Yes	
		Triplane	WWI		Yes	Yes	Yes	
	Supermarine	Spitfire all marks	WWII		Yes	Yes	Yes	
		Walrus	WWII		Yes	Yes	Yes	
	Thruxton	Jackaroo				Yes	Yes	
	Vickers	Vimy replica	Atlantic crossing etc			Yes		
	Westland	Lysander	WWII		Yes			

State of Design	Manufacturer	Туре			Evaluation a	gainst Annex	II criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
Canada	Canadian Car & Foundrv	Harvard series	WWII		Yes	Yes	Yes	A-80
	De Havilland Canada	DHC-1 Chipmunk			Yes	Yes	Yes	A-19
		DHC-2 Beaver Mk I and II, L-20 (Viking Air)			Yes	Yes	Yes	A-22. DHC-2 Mk III Turbo Beaver is not Annex II.
		DHC-3 Otter (Viking Air)			Yes	Yes	Yes	A-27
	Fleet	All models				Yes	Yes	See Consolidated-Fleet (USA)
China	Shenyang	CJ-6			Yes			
CIS	Antonov	An-2			Yes	Yes	Yes	Russian-built aircraft, no PZL: orphan.
		An-12			Yes			Agreed with IAC
	Ilyushin	Il-2	WWII		Yes	Yes	Yes	
		Il-76			Yes			
	Lavochkin	La-9	WWII		Yes	Yes	Yes	
		La-11	Korea		Yes	Yes	Yes	
	Mig	MiG-15 series	Korea	Yes	Yes	Yes	Yes	
	Polikarpov	Po-2 all variants			Yes	Yes	Yes	
		I-16			Yes	Yes	Yes	
		I-153			Yes	Yes	Yes	
	Yakovlev	Yak 1	WWII		Yes	Yes	Yes	
		Yak 3 and replicas	WWII		Yes	Yes	Yes	
		Yak 9 series	WWII		Yes	Yes	Yes	
		Yak-11			Yes	Yes	Yes	

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State of Design	Manufacturer	Туре			Evaluation against Annex II criteria								
			Historic	Development	Role in armed	Design	Production	State of Design TC and					
			event	of Aviation	forces	<1.1.55	<1.1.75	Comments					
		Yak-12			Yes	Yes	Yes						
		Yak 18 all marks			Yes	Yes	Yes	Yak 18T is a different					
		except 18T						design from all other Ya 18s					
		Yak-50			Yes DOSAAF								
		Yak 52 (see Aerostar Romania)			Yes DOSAAF								
JSA	Aero Design	520				Yes	Yes	Other Twin Commander types are EASA aircraft					
	Aeronca	C-2				Yes	Yes	A-351, 448					
		C-3 & 100				Yes	Yes	A-396					
		Model K Scout				Yes	Yes	A-676, 688					
		11 series				Yes	Yes	A-761 A-796					
		7 series (see entry for American Champion below to see affected models)	r			Yes	Yes	A-759					
		L-3 and O-58			Yes	Yes	Yes	A-751					
		L-16B			Yes	Yes	Yes	A-759					
		Sedan Model 15				Yes	Yes	A-802					
		Model 40 Chief				Yes	Yes						
		Model 50 Chief				Yes	Yes	A-688, 676, 728					
		Model 65 Super Chief, YO-58, L-3				Yes	Yes	A-728					
		TC-65 Grasshopper	1		Yes	Yes	Yes	A-728					
	Beech	C45 series			Yes	Yes	Yes	A-765					
		AT-11	1	1	Yes	Yes	Yes	1					

tate of Design	Manufacturer	Type			Evaluation a	gainst Annex	II criteria	
			Historic		Role in armed	Design	Production	State of Design TC and
			event	of Aviation	forces	<1.1.55	<1.1.75	Comments
		L-23 Seminole			Yes	Yes	Yes	5A4
		17 Staggerwing & UC-			Yes	Yes	Yes	ATC-560
		43B						ATC-602
								ATC-604
								TC-713
								TC-638
								A-649
								TC-779
		T-34 Mentor and			Yes	Yes	Yes	A26CE
		Model 45						5A3
		18 series, all variants				Yes	Yes	TC-630
								A-684
								TC-710
								A-757
								A-765
		Model 35 Bonanza V-				Yes	Yes	A-777; models TC'd to
		tail variants: 35, A35,						3A15 are not Annex II.
		B35, C35, D35, E35,						
		F35, G35, 35R						
	Bell	P-39 Airacobra	WWII		Yes	Yes	Yes	
		P-63 Kingcobra	WWII		Yes	Yes	Yes	LTC-21
	Bellanca	Model 14 series				Yes	Yes	A-773
	Boeing	B-17 Flying Fortress	WWII		Yes	Yes	Yes	
		Stearman A75, E75,	WWII		Yes	Yes	Yes	A-743
		etc series						

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State of Design Manufacturer Type Evaluation against Annex II criteria Development Historic State of Design TC and Design <1.1.55 Production <1.1.75 Role in armed of Aviatio Comments ent L-19 (O-1A) Model 5A5 Cessna Yes Yes /es 305 Bird dog series (now Regal Air 305) 3A14 T-50 Bobcat Yes Yes Yes A-722 U-3 (C310) Yes Yes Yes 3A10 120 series A-768 Yes Yes 140 series /es 5A2 Yes A-768 170 series Yes Yes A-799 190 & 195 series, LC-Yes Yes Yes A-790 126 Champion, 11 series Yes Yes A-761 American 4-796 7 series as follows: Yes Yes but see A-759 Production of some models continued note to 1980 but listed as 7ECA w/ 108 HP Lycoming (O-235-C1) Fixed Pitch Sensenich Annex II to avoid s/n split. 7GCAA w/ 150 HP Lycoming Fixed Pitch Sensenich or McCauley Propeller

Table 2 : Non-EU states of Design; powered aircraft, fixed wing

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State of Design	Manufacturer	Туре			Evaluation a	gainst Annex I.	I criteria	
			Historic	Development	Role in armed	Design	Production	State of Design TC and
			event	of Aviation	forces	<1.1.55	<1.1.75	Comments
		7GCBC w/ 150 HP						
		Lycoming Fixed Pitch						
		Sensenich or						
		McCauley Propeller						
		7KCAB w/ 150 HP						
		Lycoming Fixed Pitch						
		Sensenich or						
		McCauley Propeller						
		7 series as follows:				Yes	Yes	A-759
		7ECA w/100HP						
		Continental						
		O200A/McCauley						
		propeller						
		7EC w/90HP						
		Continental and 1300,						
		1450 or 1500 lbs						
		gross weight						
		7AC, 7ACA, S7AC,						
		7BCM, 7CCM, 7DC,						
		S7DC, S7EC, 7FC,						
		7GC, 7GCA, 7GCB,						
		7GCBA, 7HC, 7JC,						
		7KC						

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tate of Design Manufacturer Туре Evaluation against Annex II criteria Historic Design <1.1.55 State of Design TC and Development Role in armed Production ent of Aviation <1.1.75 Comments Commonwealth 185 Yes Yes Rearwin Consolidated Fleet series Yes Yes Sentinel L-5 A-764 Convair Yes Yes Yes TC A-785 PBY-5 Catalina Yes Yes Yes Curtiss -40 series WWII Yes Yes Yes 2A5 WWII C-46 Yes Yes Yes Hawk 75 (P-36) WWII Yes Yes Yes Wright CW-1 WWII Yes Yes Yes WWII Douglas C-47 (DC-3) A-618 Yes Yes Yes Yes A-669 A-762 DC-4/C-54 Yes Yes Yes Yes A-781 DC-6 Yes Yes Yes Yes 4A10 DC-7 Yes Yes Yes AD Skyraider Korea Yes Yes Yes ERCO, Ercoupe 415 series, F Yes Yes A-787 Saunders, 1 Forney, Alon A-2, Univair, Forney Fornaire, Air Mooney A2 Products. Ald Fairchild A-718 Model 24 UC-61 A-706 A-707 Yes Yes Yes Forwarder PT-19A WWII Yes Yes Yes M-62 Cornell (PT-26) WWII Yes Yes Yes 24 series Yes Yes A-535 A-706 A-707 CG-1A and B Globe, Globe Yes Yes Universal

# Table 2 : Non-EU states of Design; powered aircraft, fixed wing

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ign	Manufacturer	Туре			Evaluation a	igainst Annex	II criteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
	Great Lakes	2T-1A-1 and 2	676/A	or / Wallow	10/000	Yes	Yes	Although limited production occurred aft 1975
	Grumman	F3F replicas			Yes	Yes	Yes	
		F4F Wildcat	WWII		Yes	Yes	Yes	
		F6F Hellcat	WWII		Yes	Yes	Yes	
		F8F Bearcat	Korea		Yes	Yes	Yes	LTC-23
		F7F Tigercat	Korea		Yes	Yes	Yes	
		TBM Avenger	WWII		Yes	Yes	Yes	
		G-21 Goose	WWII		Yes	Yes	Yes	TC-654
		G-44 Widgeon	WWII		Yes	Yes	Yes	A-734
		G-73 Mallard				Yes	Yes	A-783
	Lake	C1 and C2				Yes	Yes	
		LA-4				Ye	Yes	
	Lockheed	Constellation		Yes				6A5
								A-763
		10 Electra				Yes	Yes	A-551
								A-584
		12			Yes	Yes	Yes	TC-616
		P-38	WWII					LTC-10
		T-33		Early jet	Yes	Yes	Yes	
	Luscombe	8 series and Silvaire		Yes		Yes	Yes	A-694
		11 series Silvaire				Yes	Yes	A-804
	Mooney	Sedan M18 Mite		-		Yes	Yes	A-803
	Naval Aircraft Factory	N3N-3			Yes	Yes	Yes	A-2-569
	North American	Texan/Harvard AT6, T6, SNJ etc series	WWII		Yes	Yes	Yes	A-2-575

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tate of Design	Manufacturer	Type	Evaluation against Annex II criteria							
			Historic	Development	Role in armed	Design	Production	State of Design TC and		
	-		event	of Aviation	forces	<1.1.55	<1.1.75	Comments		
		T-28			Yes	Yes	Yes			
		NA-62			Yes	Yes	Yes			
		NA-68	WWII		Yes	Yes	Yes			
		F-86 Sabre	Korea	Yes	Yes	Yes	Yes			
		OV-10	Vietnam		Yes	Yes	Yes			
		P-51 Mustang all marks	WWII	Yes	Yes	Yes	Yes			
		B-25 Mitchell all marks	WWII							
		Navion series				Yes	Yes	A-782		
	Piper	L-4 series			Yes	Yes	Yes	A-691		
								A-692 A-698		
								A-740		
		L-18 series			Yes	Yes	Yes	1A2		
		L-21 series			Yes	Yes	Yes	1A2		
		J-2		Yes		Yes	Yes			
		J-3 series including postwar production		Yes		Yes	Yes	A-691 A-692 A-698 A-740		
		Stinson 108 Voyager				Yes	Yes	A-767		
		PA-11 Cub Special				Yes	Yes	A-691		
		PA-12 Super Cruiser & 14 Family Cruiser				Yes	Yes	A-780		
						<u> </u>		A-797		
		PA-15, 17 Vagabond and PA-16 Clipper				Yes	Yes	A-800		
	1				1	1		A-805		

of Design	Manufacturer	Туре	Evaluation against Annex II criteria							
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments		
		PA-16				Yes	Yes	1A1		
		Piper J5A				Yes	Yes	1A2		
		PA-18 & 19 Super Cub PA-20 Pacer, 22 Tri- Pacer Piper PA-23 Piper PA-23-160				Yes Yes Yes	Yes But see note Yes Yes	1A2 Production carried on beyond 1975 in small numbers but for consistency all Cubs an Super Cubs are regarde <u>connex II</u> 1A4 1A6 1A10 but Aztec models are not Annex II: PA-23-235		
	Republic	Apache P-47 Thunderbolt	WWII		Yes	Yes	Yes	PA-23-250 PA-E23-250		
		series								
	_	RC-3 Seabee				Yes	Yes	A-769		
	Ryan	ST series, PT-16	WWII	_	Yes	Yes	Yes			
		PT-21, 22 series	WWII		Yes	Yes	Yes			
	Stinson	V-77		Pre-1939		Yes	Yes	A-774		
		108 series Reliant SR1 to SR10 series				Yes Yes	Yes Yes			
		L-5 series; U-19, O- 62, OY-1			Yes	Yes	Yes	A-274		
	Taylorcraft	A, B, C, D models, 15, 18, 19, L-series			(Yes)	Yes	Yes	A-643 A-696		

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Table 2 : Non-EU states of Design; powered aircraft, fixed wing
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State of Design	Manufacturer	Туре		Evaluation ag	ainst Annex II	criteria	
			Historic event				State of Design TC and Comments
							A-699 A-700
	Vought, Chance- Vought	F4U Corsair series	WWII	Yes	Yes	Yes	
	WACO	UPF-7	WWII	Yes	Yes	Yes	A-642
Yugoslavia	Soko	522		Yes	Yes	Yes	
		J-20 Kraguj		Yes	Yes	Yes	
	UTVA	66-F		Yes	Yes	Yes	
		Aero 3-F		Yes	Yes	Yes	

State of Design	Manufacturer	Туре	Evaluation against Annex II criteria							
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments		
Austria	Akaflieg Wien	AFW-8				Yes	Yes	Yes		
	Oberlerchner	Mg19 Series				Yes	Yes	SF15/92		
	Oberlerchner	Gb II Edelweiss				Yes	Yes			
	Oberlerchner	Mg23 Series				Yes	Yes	25.717-6/62		
	Oberlerchner	AV36				Yes	Yes	Lizenz Fauvel		
	Spilka Wettstein	L-Spatz W				Yes	Yes			
	Zentralwerkstätte Österr. Aeroclub	Standard Austria				Yes	Yes	L-230		
Czech Republic	All sailplanes that first flew before 1955	Including Z-23, Z-25, Z- 125, 425, Sohaj all marks, VT-109 LF-107, VT-16, 116 etc		Yes						
Finland	sailplanes	All sailplanes designed before 1955, manufactured before				Yes	Yes			
		1975								
France	Arsenal de l'aeronautique	Arsenal 4111				Yes	Yes	TCDS 108		
	Avialsa	CR A 60 Fauconnet				Yes	Yes (prod'n finally stopped in 1978 but	Copy of Mü13E (Annex II) TCDS 67 TC 19		
	Breguet	900				Yes	Yes	TCDS 37		
		901 series				Yes	Yes	TCDS 74		
		901 S series				Yes	Yes	TCDS 37		
	Fauvel	All AV series sailplanes		Tail-less sailplanes						

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State of Design	Manufacturer	Туре		Ev	aluation against	Annex II c	riteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1,1.55	Production <1.1.75	State of Design TO and Comments
	Nord/SNCAN	1300/2000						TCDS 41 -1947
		C-800	_			Yes	Yes	Originally Caudror
Germany	Akaflieg Darmstadt	D 34 c					Yes	169 Amateur-built
		D 34 d					Yes	169 AB
	Akaflieg München	Mü 17				Yes	Yes	72 Amateur-built
		Mü 22				Yes	Yes	141 Amateur-built
		Mü 22 b						141 Amateur-built
	Apparatebau Lommatzsch	LOM Libelle 57/58		Yes			Yes	228
		FES 530/I, 530/II Lehrmeister				Yes	Yes	421
		LOM 61 Favorit		Yes			Yes	422
		Grunau 9				Yes	Yes	10 Amateur-built
		Grunau SG-38		Yes		Yes	Yes	14 Amateur-built
		Zögling 12 m				Yes	Yes	11
		Kranich II				Yes	Yes	30
		Rhönsperber				Yes	Yes	51
		Habicht E				Yes	Yes	53
		Baby III				Yes	Yes	66
		Hü 17b				Yes	Yes	116
	Atze Ahrens	Lüty Ly-532				Yes	Yes	157 Amateur-buil
		Lüty Ly-542 K				Yes	Yes	202 Amateur-buil
	E. Bruns	Ka 8B/Stihl					Yes	670 Exp
		Ka 6/Stihl					Yes	692 Exp
		L-Spatz 55/Stihl				T	Yes	694 Exp
		L-Spatz III/Stihl					Yes	694 Exp

# Table 3 : Sailplanes and Powered Sailplanes (EU and non-EU)

# Table 3 : Sailplanes and Powered Sailplanes (EU and non-EU)

tate of Design	Manufacturer	Туре		Ev	aluation against	Annex II c	riteria	
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
	Edmund Schneider	Grunau Baby II b		Yes		Yes	Yes	49
	Fa. Bitz	L 10 "Libelle"					Yes	208 Exp
	F.B. Schmetz	Condor IV/2				Yes	Yes	115
		HKS 1			1	Yes	Yes	143
		HKS 3		Yes		Yes	Yes	200 Experimental
	Fichtel & Sachs	K8B/KM 48				1	Yes	691 Exp
	Flugzeugbau Köhler- Peters	Sp 1-0				Yes	Yes	162
		Sp 1-V				Yes	Yes	162 Experimental
	Focke-Wulf	Weihe 50				Yes	Yes	68
		Olympia Meise 51				Yes	Yes	70
		Kranich II				Yes	Yes	111
		Kranich III				Yes	Yes	111
	Fritz Raab	Doppelraab IV			1	Yes	Yes	101
		Doppelraab V				Yes	Yes	101
		Doppelraab VI				Yes	Yes	101
	Greif Flugzeugbau	Greif I				Yes	Yes	148
	Heini Dittmar	Condor IV		Yes		Yes	Yes	115
	Herbert Gomolzig	Grunau Baby V				Yes	Yes	160 Experimental
	Ing. A. Vogt	Lo 100				Yes	Yes	129
		Lo 150				Yes	Yes	167
	LSG Wolfenbüttel	Cumulus Cu-IIF				Yes	Yes	103 Amateur-built
		Cumulus Cu-IIIF				Yes	Yes	103 Amateur-built
	Möwe Flugzeugbau	HD 53				Yes	Yes	142
	Rheintalwerke G. Basten	Greif II					Yes	224 Exp
	Rudolf Kaiser	Ka 1		Yes		Yes	Yes	118
		Ī	Ī		Î	1		

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State of Design	Manufacturer	Type	Evaluation against Annex II criteria							
			Historic event	Development		Design	Production	State of Design TO		
				of Aviation	forces		<1.1.75	and Comments		
	Scheibe Flugzeugbau	Mü 13 D				Yes	Yes	63		
		Mü 13 E				Yes	Yes	104		
		LCF 2						289 Amateur-built		
		SF 24 A "Motorspatz I"					Yes	581 Experimental		
		SF 24 B "Motorspatz I"					Yes	581 Experimental		
		SF 27 M-A					Yes	678 Experimental		
		Specht				Yes	Yes	138		
	Schempp-Hirth	Gö3 "Minimoa"		Yes		Yes	Yes	59		
		Hütter H-17aS				Yes	Yes	67		
	Schleicher	Rhönbussard				Yes	Yes	50		
		ES 49				Yes	Yes	102		
		Condor IV/3				Yes	Yes	115		
		Rhönlerche I				Yes	Yes	163		
		Rhönlerche II				Yes	Yes	164		
		Ka 2 / Ka 2b				Yes	Yes	140/203		
		Ka 3				Yes	Yes	154		
		K 11					Yes	668 Experimental		
	Segelflugzeugbau Rock & Co	Geier II					Yes	175 Exp		
		Geier II B					Yes	175 Exp		
		Doppelraab 7				Yes	Yes	101		
		K 12					Yes	684 Experimental		
	Siebert	Sie 3								
	VEB	Grunau Baby II b -DDR				Yes	Yes	49		
	Wolf Hirth	Goevier III		Yes		Yes	Yes	112		
		Hi 25 "Kria"						210 Experimental		

# Table 3 : Sailplanes and Powered Sailplanes (EU and non-EU)

State of Design	Manufacturer	Туре	Evaluation against Annex II criteria							
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments		
Italy	Caproni (Antares)	A21SJCalif		Yes, Jet- powered sailplane				A 278		
Sail	Sailplanes	All sailplanes designed before 1955, manufactured before 1975		Established modern sailplane design						
Hungary		Z 03 Ifjusag				Yes	Yes			
		R-22 series, Futar, Super Futar, etc	-			Yes	Yes			
Netherlands	Fokker	Baby				Yes	Yes			
liocherianab	i olator	ESG			l	Yes	Yes			
		Go-4				Yes	Yes			
		Olympia				Yes	Yes			
	NV Vliegtuigbouw Deventer	Bauling Baby				Yes	Yes			
		Sagitta				-	Yes			
		V-20				Yes	Yes			
	Zweefvliegtuigbouw Terlet	Zugling				Yes	Yes			
Poland	PZL-Bielsko	All sailplanes including up to PZL-Bielsko SZD-		Established modern		Yes	Yes			
		SZD-31 Zefir 4						Development/protot		
		SZD-35 Bekas						Development/protot		
		SZD-39 Cobra 17						Development/protot		

## Table 3 : Sailplanes and Powered Sailplanes (EU and non-EU)

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State of Design	Manufacturer	Type	Evaluation against Annex II criteria							
			Historic event	Development	Role in armed	Design	Production	State of Design TC		
				of Aviation	forces	<1.1.55	<1.1.75	and Comments		
		SZD-40X Halny						Development/proto		
								pes		
		SZD-41 Jantar Standard						Development/proto		
		SZD-50-1M						pes Development/protot		
		52D-50-1M						pes		
		SZD-51-0 Junior						Development/proto		
								pes		
		SZD-52-0 Jantar 15						Development/proto		
								pes		
		SZD-52-1 Jantar 15S						Development/proto		
	_	_						pes		
Switzerland	August Hug	Spyr 4				Yes	Yes	S 30-02		
Switzenanu	August Hug	Spyr 5				Yes	Yes	S 30-02		
						Yes	Yes	S 30-04		
	Karpf	Spyr 5A Grunau GB II				Yes	Yes	S 57-02		
	Karpi Segelflugzeugbau	Grunau GB II				res	res	5 57-02		
	Sedemadzedabad	Zögling				Yes	Yes	S 57-04		
		Karpf Baby				Yes	Yes	S 57-06		
	Moswey-Werke	Moswey II series			l	Yes	Yes	S 38-02		
	· · · ·	Moswey III series				Yes	Yes	S 38-04		
		Moswey IV series				Yes	Yes	S 38-06		
	A. Neukom	Elfe Top series						Prototype; none on		
								register		
								M39-06		
	Spalinger	S 16 series				Yes	Yes	S 63-04		
		S 18 series				Yes	Yes	S 63-08		
		S 19 series				Yes	Yes	S 63-10		
		S 22 series				Yes	Yes	S 63-14		
		S 25 series				Yes	Yes	S 63-16		

# Table 3 : Sailplanes and Powered Sailplanes (EU and non-EU)

# Table 3 : Sailplanes and Powered Sailplanes (EU and non-EU)

State of Design	Manufacturer	Туре	Evaluation against Annex II criteria						
			Historic event	Development of Aviation	Role in armed forces		Production <1.1.75	State of Design TC and Comments	
		S 21 series				Yes	Yes	S 63-21	
		WLM series				Yes	Yes	S 69-04	
USA	Schweitzer	1-26, 2-32, 2-33				Yes	Yes		
UK	Abbott-Baynes	All sailplanes		Yes		Yes	Yes		
	Birmingham Guild	BG135		Yes				Regarded as development aircraft	
	Elliots of Newbury (EON)	Olympia	Yes	Yes		Yes	Yes	Also see Olympia Meise	
	Shenstone	Harbinger				Yes	Yes		
	Slingsby	All models up to and including T50				Yes	Yes		
	Swales	SD3				No	No	Prototype only	

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State of Design	Manufacturer	Туре	Evaluation against Annex II criteria						
			Historic event	Development of Aviation	Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments	
France	SNCASO (Eurocopter)	SO 1221 PS Djinn		Yes		Yes	Yes	TCDS 102	
	Sud Aviation	SE 313, SE3130 Alouette II		YES (1 <sup>st</sup> turbine rotorcraft)	yes	yes	yes		
Germany	J. Wagner Helicopter-Technik	FJ-SKY-TRAC		Yes				3022/RC	
Italy	Agusta-Bell	AB 47 all variants				Yes	Yes	A85, 86, 113, 114, 100, 112, 115, 125, 148, A88, A99/A127, A103, A110,	
Poland	PZL Swidnik	Mi-2		Yes	Yes			(CAO) BC-073	
		Mi-2 Plus		Yes	Yes			(CAO) BC-073	
Russia	Mil	Mi-8, Mi8T, Mi-8 MTV		Yes	Yes			RF Ministry of Transport Attestat	
UK	Bristol Aircraft	Belvedere			Yes	Yes			
		Sycamore			Yes	Yes	Yes		
	Saunders-Roe	Skeeter			Yes	Yes	Yes		
		Scout			Yes				
	Westland	S55 Whirlwind			Yes	Yes	Yes		
		Wessex Scout			Yes Yes	Yes	Yes		
		Wasp			Yes				
		Gazelle			Yes		1		

# Table 4 : Rotorcraft (EU and non-EU)

# Table 4 : Rotorcraft (EU and non-EU)

State of Design	Manufacturer	Туре	Evaluation against Annex II criteria								
					Historic event			Role in armed forces	Design <1.1.55	Production <1.1.75	State of Design TC and Comments
		S51 Dragonfly			Yes	Yes	Yes				
		Mk 60 Wessex			Yes						
		W30, 30-100, 30-100- 60						TC Revoked			
	Westland-Bell	47 variants			Yes	Yes	Yes				
USA/Canada	Bell	Model 47			Yes			H-1 2H-1 2H3			
		Cobra TAH-IF			Yes			Surplus Replica			
		OH-58 Kiowa			Yes						
	Bell (including Dornier)	UH-1 series			Yes	Yes	Yes				
	Hiller, Fairchild- Hiller	UH-12, OH-23 series			Yes	Yes	Yes	4H11, 6H1, 6H2, 4H10, H1WE			
	Sikorsky	S-55, S-55B, S-55C piston-engined variants			Yes	Yes	Yes	1H4			
	Sikorsky	S-58A, B, C, D, E, F, G, H, J piston-engined variants			Yes	Yes	Yes	1H11			

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State of Design Manufacturer Evaluation against Annex II criteria Туре Development Production State of Design TC Historic event Role in armed Design and Comments LBA 9004; type <1.1.55 <1.1.75 of Aviation forces Germany ZLT Zeppelin LZ N07 Yes No No Yes No transferred; (Airship) only one modified prototype (S/N 1), equipped for scientific missions not transferred Czech Republic Balóny Kubíček AV-1, AV-2 No Two for No No No No (Hot Air Airship) "Experimental" purposes, no TC ssued France Deveque RD 700 Designed for TCDS 150, (gas balloon) Gordon Bennet TC 77 (1985) Cup Russia Intervavia 61TA No Initially registered as No No No No experimental 70TA No No No No No . homebuilt. No TC 80TA No No No No No ssued A/S Dirizhalstroy DS-AT8 No No No No No Initially registered and evaluated as amateur-built. No TC issued. Switzerland Ballonfabrik BFB series B 01-01 proposed for Annex II by FOCA No No Bronschhofen Thunder 0-5 Hot-Air prototype Yes Balloon

# Table 5 : Balloons and Airships (EU and non-EU)

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## Table 5 : Balloons and Airships (EU and non-EU)

State of Design	Manufacturer	Туре	Evaluation against Annex II criteria					
			Historic event	Development	Role in armed	Design	Production	State of Design TC
				of Aviation	forces	<1.1.55	<1.1.75	and Comments
		AS-33 Hot Air Airship		Yes				prototype
	Flying Pictures	Apoly 1 44000	Yes	Yes				prototype
	Western Balloons	20 Balloon		Yes			Yes	prototype
		O-31 Balloon		Yes			Yes	prototype
		O-65 Balloon		Yes			Yes	

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## New ANNEX II from revision to Regulation 1592/2002 ANNEX II

Aircraft referred to in Article 4(2) of Regulation 1592/2002 (to be replaced)

Article 4(1), (1a) and (1b) do not apply to aircraft falling in one or more of the categories set out below:

(a) historic aircraft meeting the criteria below:

- (i) non complex aircraft whose:
  - initial design was established before 1.1.1955 and
- production has been stopped before 1.1.1975.

or

- (ii) aircraft having a clear historical relevance, related to:
  - a participation in a noteworthy historical event; or
- a major step in the development of aviation; or
- a major role played into the armed forces of a Member State.

(b) aircraft specifically designed or modified for research, experimental or scientific purposes, and likely to be produced in very limited

(c) aircraft of which at least 51 % is built by an amateur, or a non-profit making association of amateurs, for their own purposes and without

(d) aircraft that have been in the service of military forces, unless the aircraft is of a type for which a design standard has been adopted by

(e) aeroplanes, helicopters and powered parachutes having no more than two seats, a maximum take-off mass (MTOM), as recorded by the

- (i) 300 kg for a land plane/helicopter, single-seater; or
- (ii) 450 kg for a land plane/helicopter, two-seater; or
- (iii) 330 kg for an amphibian or floatplane/helicopter single-seater; or

(iv) 495 kg for an amphibian or floatplane/helicopter two-seater, provided that, where operating both as a floatplane/helicopter and as

(v) 472.5 kg for a land plane, two-seater equipped with an airframe mounted total recovery parachute system;
 (vi) 315 kg for a land plane single-seater equipped with an airframe mounted total recovery parachute system;

and, for aeroplanes, having the stall speed or the minimum steady flight speed in landing configuration not exceeding 35 knots

(f) single and two-seater gyroplanes with a maximum take off mass not exceeding 560 kg;

(g) gliders with a maximum empty mass, of no more than 80kg when single-seater or 100kg when two-seater, including those which are foot

(h) replicas of aircraft meeting the criteria of (a) or (d) above, for which the structural design is similar to the original aircraft;

(i) unmanned aircraft with an operating mass of no more than 150 kg;

(j) any other aircraft which has a maximum empty mass, including fuel, of no more than 70 kg."

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## Email Response from EASA to Ameri-King regarding Acceptability of FAA Form 8130-3 Export Form in EU Europe Union

From: Ameri-King Corporation

**To:** EASA European Aviation Safety Agency Attn: Mr. Runge Friedhelm

Subject: Request for Guideline, Acceptability of FAA Form 8130-3 Export Form in EU

Application: Authorized Release Certificate, FAA Form 8130-3, New TSO Article

**Date:** October 2, 2009

Dear Runge:

Please advise if the FAA form 8130-3 export form issued to any of 27 EU countries, (equivalent to EASA form 1), is acceptable in all of the 27 European countries ?? i.e. Separate 8130-3 export form for each of the 27 countries is not necessary.

**Member states:** 27 countries: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, UK; note - Canary Islands (Spain), Azores and Madeira (Portugal), French Guiana, Guadeloupe, Martinique, and Reunion (France) are sometimes listed separately even though they are legally a part of Spain, Portugal, and France.

Thank you for your prompt response.

Keith Van Engineering Manager Ameri-King Corp. 17881 Sampson Lane, Huntington Beach, CA 92648, USA Phone (714) 842-8555 Fax (714) 842-4235 ameriking9@aol.com www.ameri-king.com From: Runge Friedhelm <friedhelm.runge@easa.europa.eu>
To: Keith Van <ameriking9@aol.com>
Date: Wed, Oct 7, 2009 4:44 am

RE: Request for Guideline Acceptability of FAA Form 8130-3 Export Form in EU

Dear Keith,

The form 8130-3 is filled once by you for each unit or each lot produced. In accordance with the old bilateral agreements it will be accepted in all EU member states including the specific areas having the specific tax status like Canary Island, Norway, Switzerland, and Iceland.

As the import country is not mentioned at all on the certificate it is issued once by you when manufacturing the unit, like our Form One. We assume that the 8130-3 will be accepted in all the named countries based on the grandfathered existing bilateral agreement with the main players in EU and the US. Due to the fact that the new bilateral is not in place we cannot guarantee that, especially as some countries seem not to be accepted by the US side to be eligible to export into the US.

Unless you state "FOR DOMESTIC SHIPMENTS ONLY," on the Form 8130-3 the Form issued at the end of the production process is intended to be used for import into the EU system as well. In general the form is issued after production and kept for the life time of the unit.

Please come back to me if there are complaints from the European customers.

Best regards

Friedhelm

EASA European Aviation Safety Agency Parts and Appliances Section Friedhelm RUNGE +49 221 89990 4084 friedhelm.runge@easa.europa.eu

# Japan Civil Aviation Board Approval

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	国 土 交 通 省
特定	E 救 急 用 具 型 式 承 認 書
	第 6 9 2 号
装備品の種類	航空機用救命無線機
装備品の型式名	アメリキング式AK-451-(AF)(AP)型
設 計 者 名 及 び 住 所	Ameri-King Corporation 17881 Sampson Lane, Huntington Beach, California U.S.A.
製 造 者 名 及 び 住 所	同上
製造所名及び所在地	同上
	第5項の規定により行うべき表示の方法 方法」(TSO-C91a及びTSO-C126)による。
備考	
	2条第1項ただし書の規定に基づき、この承認書の附属書に 特定救急用具の型式を承認する。
	大臣 馬淵 澄末后前
発行年月日 平成22	年12月 9日

-----Original Message-----From: 新山 紘加 [mailto:<u>h.niiyama@soumu.go.jp</u>] Sent: Wednesday, April 07, 2010 10:52 AM To: 'Yasuhiro Kato' Cc: 'Takashi Eno'; '田中 友' Subject: みなし型式検定につきまして

航空部品株式会社 加藤様

いつもお世話になっております。

総務省電波環境課の新山です。

下記について、みなし型式検定の型式に追加されましたのでお 知らせします。

よろしくお願いいたします。

AK-451-(AF) AK-451-(AF)(AP) AK-451-(AP) AK-451-(S) (製造者 Ameri-King Corp.)

 ×

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総 基 環 第 6 8 号 平成22年4月6日

有限会社ユニオン電業 取締役 宮崎 英彰 殿

総務大臣 原口

## 外国の型式検定に合格している航空機に施設する無線設備の機器 (航空機用救命無線機)の型式検定について(通知)

標記について、下記に掲げる航空機に施設する無線設備の機器(航空機用救命無線機)は、無線機器型式検定規則(昭和36年郵政省令第40号)に定める当該機器の型式検定に相当するものと認められる外国の型式検定に合格しており、電波法(昭和25年法律第131号)第37条ただし書及び電波法施行規則(昭和25年電波監理委員会規則第14号)第11条の5第1号の規定に基づく型式検定を要しないものとしたので通知する。

記

1	機器の	種類	:	航空機に施設する無線設備の機器 線機)	(航空機用救命無
2	機器の	名称	:	AK-451-(AF)	
				AK-451-(AF) (AP)	
				AK-451-(AP)	
				AK-451-(S)	
З	機器の	製造者	:	Ameri-King Corp.	
4	外国に	おいて取	得し	た型式検定について	
	(1) 承認	した機関	:	Federal Aviation Administration	
	(2) 承認	番号	:	TSO-C91a, TSO-C126	

#### Certificate Number: 179 Dated: 24 September 2007



## TYPE APPROVAL CERTIFICATE

For a 406 Megahertz Distress Beacon for use with the Cospas-Sarsat Satellite System

## **Certificate Number: 179**

Manufacturer:	Ameri-King Corporation, USA
Beacon Type:	ELT (AF)/(AP)/(S) and PLB
Beacon Model(s):	AK-451(AF), AK-451(AP), AK-451(S), AK-451-PLB
Test Laboratory:	Intespace, Toulouse, France
Dates of Test:	June - October 2006, June - July 2007

Details of the beacon features and battery type are provided overleaf.

The Cospas-Sarsat Council hereby certifies that the 406 MHz Distress Beacon Model identified above is compatible with the Cospas-Sarsat System as defined in documents:

C/S T.001	Specification for Cospas-Sarsat 406 MHz Distress Beacon
	Issue 3 – Rev. 7, November 2005
C/S T.007	Cospas-Sarsat 406 MHz Distress Beacon Type Approval Stand

C/S T.007 Cospas-Sarsat 406 MHz Distress Beacon Type Approval Standard Issue 4 – Rev. 1, October 2006

Date Originally Issued: 24 September 2007

D. Levesque Head of Cospas-Sarsat Secretariat

#### NOTE, HOWEVER:

 This certificate does not authorize the operation or sale of any 406 MHz distress beacon. Such authorization may require type acceptance by national administrations in countries where the beacon will be distributed, and may also be subject to national licensing requirements.

2. This certificate is intended only as a formal notification to the above identified manufacturer that the Cospas-Sarsat Council has determined, on the basis of test data of a beacon submitted by the manufacturer, that 406 MHz distress beacons of the type identified herein meet the standards for use with the Cospas-Sarsat System.

3. Although the manufacturer has formally stated that all beacons identified with the above model name(s) will meet the Cospas-Sarsat specification referenced above, this certificate is not a warranty and Cospas-Sarsat hereby expressly disclaims any and all liability arising out of or in connection with the issuance, use or misuse of the certificate.

4. This certificate is subject to revocation by the Cospas-Sarsat Council should the beacon type for which it is issued cease to meet the Cospas-Sarsat specification. A new certificate may be issued after satisfactory corrective action has been taken and correct performance demonstrated in accordance with the Cospas-Sarsat Type Approval Standard.

 Cospas-Sarsat type approval testing requirements only address the electrical performance of the beacon at 406 MHz. Conformance of the beacon to operational and environmental requirements is the responsibility of national administrations.

Operating temperature range:	-20°C to +55°C				
Operating lifetime:	24 hours	24 hours			
Transmit frequency:	406.028 MHz				
- Lithi - Lithi	pack of 4 (four) D-type cells: um Sulphur Dioxide, SAFT LO26SXC um Manganese Dioxide, SAFT LM3360 um Manganese Dioxide, Ultralife U100	00; or			
Beacon model features:	CIA W				
- 121.5/243 MHz auxiliar	y radio locating device (100 mW, home	r duty cycle 40 %);			
- Interface to external nav	igation device;				
- Automatic activation via	G-switch (1);	and the second se			
- Self-test mode (one burs	t 520 ms or 440 ms, subject to format fl	lag);			
- ELT Remote Unit (P/N	450004) and Remote Audio Buzzer Mon	nitor (P/N 451018) <sup>(1)</sup> ;			
- Approved for use with e	sternal aircraft antennae: blade (AK 45	1.017-3A),			
rod (AK 451.017-2A) an	d whip (AK 451.017-1B) <sup>(1)</sup> ;				
- Approved for use with d	etachable portable whip antenna, AK 45	51.017-4(S) <sup>(2)</sup> .			
W they ?					
Approved Beacon Message Pro	btocols: Beacon is approved fi indicated with "Yes" and	or encoding with the message protocols ad black text below;			
USER PROTOCOLS	USER-LOCATION PROTOCOLS	LOCATION PROTOCOLS			
No Maritime with MMSI	No Maritime with MMSI	No Standard Location: EPIRB with MMSI			
No Maritime with Radio Call Sign	No Maritime with Radio Call Sign	No Standard Location: EPIRB with Serial Number			
No EPIRB Float Free with Serial Number	No EPIRB Float Free with Serial Number	Yes Standard Location: ELT with 24-bit Address			
No EPIRB Non Float Free with Serial Numb	er No EPIRB Non Float Free with Serial Number	Yes Standard Location: ELT with Aircraft Operator Designator			
No Radio Call Sign	No Radio Call Sign	Yes Standard Location: ELT with Serial Number			
Yes Aviation	Yes Aviation	Yes Standard Location: PLB with Serial Number <sup>(3)</sup>			
Yes ELT with Serial Number	Yes ELT with Serial Number	No National Location: EPIRB			
Yes ELT with Aircraft Operator and Seria Number	H Yes ELT with Aircraft Operator and Serial Number	Yes National Location: ELT			
Yes ELT with Aircraft 24-bit Address	Yes ELT with Aircraft 24-bit Address	Yes National Location: PLB <sup>(3)</sup>			
Yes PLB with Serial Number (3)	Yes PLB with Serial Number (3)				
Yes National (Short Format Message)					
Yes National (Long Format Message)					

<sup>(2)</sup> applicable only to models AK-451(S) and AK-451-PLB;
 <sup>(3)</sup> applicable only to model AK-451-PLB.



#### International Satellite System for Search and Rescue Système international de satellites pour les recherches et le sauvetage Международная Спутниковая Система Поиска и Спасания

#### CS07/268/F510 (Ameri-King Corp)

16 October 2007

Mr. Keith Van Ameri-King Corporation 17881 Sampson Lane Huntingtom Beach CA 92646 USA

Dear Mr. Van

#### Subject: Cospas-Sarsat Type Approval Certificate No 179 (English)

I have pleasure of informing you that the subject Cospas-Sarsat Beacon Models: AK-451(AF), AK-451(AP), AK-451(S) and AK-451-PLB, have now been Cospas-Sarsat Type Approved.

In this respect please find enclosed the original Cospas-Sarsat Type Approval Certificate No. 179 for the above model in English together with three certified copies, and copies of the beacon model report that is published to the Cospas-Sarsat website.

Please let us know if you wish to receive the French and Russian versions of this certificate.

The Secretariat remains at your disposal for any further assistance you may require.

Yours sincerely

Andryey Zhitenev Technical Officer

Encls: Original certificate no 179 (English) plus three certified copies.

cc: The Cospas-Sarsat Parties (Canada, France, Russia and USA) Beacon Test Facility (Intespace, Toulouse, France).

International Cospas-Sarsat Programme, 700 de la Gauchetière West, Suite 2450, Montréal (Québec) H3B 5M2, Canada Tel: +1 514 954 6761 Fax: +1 514 954 6750 Email: mail@cospas-sarsat.int Website: www.cospas-sarsat.org

#### APPENDIX K MATERIAL SAFETY DATA SHEET FOR BATTERY MSDS023

Ultralife Part Number:		U1001	3, U10014		
Description:		Ultralife	D Cell, U33	356 or U3360	
Size:		3 Volt, I	Manganese	Dioxide/Lithium Metal	
Ameri-King Part Nur	nber:	450001	4500010-1		
Ameri-King Description:		Lithium	Lithium Battery Pack - Non-Rechargeable		
National Stock Code:		N/A			
Manufactured by	⊠Ultralife E	Batteries	(UK) Ltd.	⊠Ultralife Batteries, Inc.	
	18 Nuffield	Way		2000 Technology Pkwy	
		Abington, Oxfordshire, OX14 1TG, England		Newark, NY 14513-2175	
CAGE Code	U6734	U6734 0UU59		0UU59	
Emergency Teleph		Chemtrec	for Spills, Leaks, Fires		
US			1-800-	424-9300	
Internation			703-	527-3887	
Technical Contac	t Telephone N	lumber:	1-800-	332-5000	

## Section 2. Composition/Information on Ingredients

Chemical Name	CAS #	Exposure Limits	Percent of Content
Manganese Dioxide, MnO <sub>2</sub>	1313-13-9	None Listed	40 – 45
Lithium Metal, Li	7439-93-2	None Listed	3 – 4
Propylene Carbonate, C <sub>4</sub> H <sub>6</sub> O <sub>3</sub>	108-32-7	None Listed	4 – 5
Ethylene Glycol Dimethyl Ether, C <sub>4</sub> H <sub>10</sub> O <sub>2</sub> Shipping Name: 1,2-Dimethoxyethane	110-71-4	5 ppm TWA 1ppm Pregnant Women	3 – 4
Tetrahydrofuran, C <sub>4</sub> H <sub>8</sub> O	109-99-9	200 ppm TWA	3 – 4
Lithium Perchlorate, LiClO <sub>4</sub>	7791-03-9	None Listed	1

Important Note: The materials in this section may only represent a hazard if the integrity of the battery is compromised or if the battery is physically or electrically abused.

**Product:** Emergency Locator Transmitter (ELT) Battery Pack containing lithium manganese dioxide cells. Each battery pack has a net weight of 1.6 lbs

**Electrochemical system:** Each battery pack contains 13.2 grams of lithium metal. Each battery pack is diode protected, and fused.

ULTRALIFE BATTERIES		MSDS023
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Date: OCT 31 2007

#### Section 3. Hazards Identification

- 3.1 Emergency overview: May leak and /or flame if opened, recharged, connected improperly, or disposed of in fire.
- 3.2 Potential health effects: Skin contact may cause irritation and absorption. Contact with raw lithium may cause burns. Routes of entry: Inhalation or ingestion of electrolyte may have toxic effects. Acute exposure: Electrolyte may irritate skin and eyes.
- Effects of chronic exposure: Electrolyte contains a teratogen 3.3 Perchlorate Material - special handling may apply. See www.dtsc.ca.gov/hazardouswaste.

#### Section 4. First Aid Measures

#### Electrolyte Contact

Skin- Immediately flush with plenty of water for at least 15 minutes. If symptoms are present after flushing, get medical attention.

Eyes- Immediately flush with plenty of water for at least 15 minutes and get medical attention.

Lithium Metal Contact

Skin- Remove particles of lithium from skin as rapidly as possible. Immediately flush with plenty of water for at least 15 minutes and get medical attention.
 Eyes- Immediately flush with plenty of water for at least 15 minutes and get immediate medical attention.

#### Section 5. Fire Fighting Measures

Extinguishing Media:

Copious amounts of cold water are an effective extinguishing medium for lithium batteries. Do not use warm or hot water.

Do not use Halon type extinguishing material.

Fire Fighting Procedures

Use a positive pressure self-contained breathing apparatus if batteries are involved in a fire.

Full protective clothing is necessary.

During water application, caution is advised as burning pieces of lithium may be ejected from the fire.

Unusual Fire and Explosion Hazards

Batteries may flame or leak potentially hazardous organic vapors if exposed to excessive heat or fire.

Hazardous combustion products

Fire or excessive heat may produce hazardous decomposition products. Damaged or opened batteries can result in rapid heating and the release of flammable vapors. Vapors are heavier than air and may travel along the

ground or be moved by ventilation to an ignition source and flash back.

ULTRALIFE BATTERIES		MSDS023	
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		Date: OCT 31 2007	

#### Section 6. Accidental Release Measures

Damaged batteries that are not hot or burning should be placed in a sealed plastic bag or container.

## Section 7. Handling And Storage

Do not store batteries in a manner that allows terminals to short circuit.

Batteries should be separated from other materials and stored in a non-combustible, well ventilated, sprinkler-protected structure with sufficient clearance between walls and battery stacks. Do not place batteries near heating equipment, nor expose to direct sunlight for long periods

Batteries should be stored in a dry area at temperatures no higher than  $85^{\circ}C$  (194°F). Air conditioning or cooling is not required unless excessively high temperatures above  $90^{\circ}C$  ( $194^{\circ}F$ ) will be encountered. Elevated storage temperatures above  $72^{\circ}C$  ( $162^{\circ}F$ ) can result in reduced battery shelf life and service life, and should be avoided. Batteries should be kept as cool as possible in order to maximize shelf life and service life.

Batteries are not designed to be recharged. Charging a battery may result in electrolyte leakage and/ or cause the battery to flame.

Never disassemble a battery.

Should a battery unintentionally be crushed, thus releasing its contents, rubber gloves must be used to handle all battery components. Avoid inhalation of any vapors that may be emitted.

In the event of skin or eye exposure to the electrolyte, refer to Section 4. First Aid Measures.

More than a momentary short circuit will generally reduce the battery service life. Batteries with fuses will no longer be functional after being shorted.

Extended short circuiting creates high temperatures in the cell. High temperatures can cause burns in skin or cause the cell to flame.

Avoid reversing battery polarity within the battery assembly. To do so may cause cell to flame or to leak.

The use of old and new batteries or batteries of varying sizes and types in the same battery assembly should be avoided. The batteries' electrical characteristics and capabilities vary and damage may result to batteries or electrical equipment.

## **ULTRALIFE BATTERIES**

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#### Section 8. Exposure Controls/Personal Protection

No engineering controls are required for handling batteries that have not been damaged. Personal protective equipment for damaged batteries should include chemical resistant gloves and safety glasses. In the event of a fire, SCBA should be worn along with thermally protective outer garments.

## Section 9. Physical And Chemical Properties

Not Applicable

## Section 10. Stability And Reactivity

(1) This product is stable under ordinary conditions of use and storage.

(2) It is not recommended that this product be stored above 85°C (194°F).

(3) Damaged batteries will react with water. Non-discharged batteries contain elemental Lithium. This is water reactive. This reaction gives off heat and hydrogen gas. A thermal reaction may occur.

(4) Hazardous decomposition products: Carbon Monoxide (CO), and Hydrogen Flouride (HF)

## Section 11. Toxicological Information

- (1) Irritancy: The electrolytes contained in this battery can irritate eyes with any contact. Prolonged contact with the skin or mucous membranes may cause irritation.
- (2) Sensitization: No information is available at this time.
- (3) Carcinogenicity: No information is available at this time.
- (4) Reproductive toxicity: No information is available at this time.

(5) Teratogenicity: This product contains a known teratogen as indicated in the chemical information in section 2.

(6) Mutagenicity: No information is available at this time.

## Section 12. Ecological Information

Not applicable to this material/product.

## Section 13. Disposal Considerations

Batteries must be completely discharged prior to disposal and/ or the terminals must be taped or capped to prevent short circuit. This product does not contain any materials listed by the United Stated EPA as requiring specific waste disposal requirements. When completely discharged it is not considered hazardous. Disposal of large quantities of lithium power cells may be subject to Federal, State, or Local regulations. Consult your local, state and provincial regulations regarding disposal of these batteries.

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#### Section 14. Transport Information

Ultralife's lithium metal primary cells and batteries and lithium ion cells and batteries are classified and regulated as Class 9 dangerous goods (also known as "hazardous materials" in the United States) by the International Civil Aviation Organization (ICAO), International Air Transport Association (IATA), International Maritime Organization (IMO) and many government agencies such as the U.S. Department of Transportation (DOT). These organizations and agencies publish regulations that contain detailed packaging, marking, labeling, documentation, and training requirements that must be followed when offering (shipping) Ultralife's cells and batteries for transportation. However, small cells and batteries are not subject to certain provisions of the regulations (e.g., Class 9 labeling and UN specification packaging) if they meet specific requirements. The regulations are based on the UN Recommendations on the Transport of Dangerous Goods Model Regulations and the tu Manual of Tests and Criteria. These regulations also apply to shipments of cells and batteries that are packed with or contained in equipment. Failure to comply with these regulations can result in substantial civil or criminal penalties.

#### Cell and Battery Testing Requirements

The dangerous goods regulations require that each cell and battery design be subject to tests contained in Section 38.3 of the UN Manual of Tests and Criteria prior to being offered for transport. Ultralife's cells and batteries have been tested and comply with all of the UN testing requirements. Batteries or battery packs constructed from Ultralife's cells must be subjected to tests contained in the UN Manual of Tests and Criteria.

Additional Information		
UN Recommendations on the Transport of Dangerous Goods Model Regulations		
IATA Dangerous Goods Regulations		
International Maritime Dangerous Goods Code		
European Road Regulations (ADR)		
U.S. Hazardous Materials Regulations		

For more information, please refer to the Transportation Regulations Page on Ultralife's Web Site:

#### http://www.ultralifebatteries.com/subcategory.php?ID=12

(1) Product is shipped as:

( )		
Ground (DOT)	Air (IATA/ICAO)	Water(IMDG)
No ground transportation	Lithium Battery Pack Only #3090 /	Lithium Battery Pack Only #3090 /
shipping requirement for	Emergency Locator Transmitter #3072	Emergency Locator Transmitter #3072
placards	Lithium Batteries / Life-Saving Appliances, Not Self-Inflating	Lithium Batteries / Life-Saving Appliances, Not Self-Inflating

(2) Special shipping information: This battery has been tested to Section 38.3 of 'UN Manual of Tests and Criteria'. These batteries should be placarded and labeled as defined in DOT, IATA and IMDG regulations based on mode of transportation.

Lithium Batteries Only -	UN3090 Lithium Metal Batteries Class 9 Cargo Aircraft Only Packing Group II Marine Pollutant – No		
ELT with Lithium Battery -		UN3072 Life-Saving Appliances, Not Self-Inflating Class 9 Passenger and Cargo Aircraft Packing Group – None	
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#### Section 15. Regulatory Information

USA: This MSDS meets/exceeds OSHA requirements.

Canada: This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all of the information required by those regulations.

International: This MSDS conforms to European Union (EU), the International Standards Organization (ISO) and the International Labour Organization (ILO) and as documented in ANSI (American National Standards Institute) Standard Z400.1-1993.

#### Section 16. Other Information

The information contained herein is furnished without warranty of any kind. Users should consider this data only as a supplement to other information gathered by them and must make independent determinations of the suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers.

#### SAFETY PRECAUTIONS FOR LITHIUM-MANGANESE DIOXIDE (Li-Mn0<sub>2</sub>) CELLS AND BATTERIES

## A. <u>GENERAL<sup>1</sup></u>

- 1) Lithium-Manganese Dioxide (Li-Mn0<sub>2</sub>) primary (non-rechargeable) cells and batteries have higher energy on a weight and volume basis than conventional batteries such as carbon-zinc and alkaline. Li-Mn0<sub>2</sub> cells have a typical open circuit voltage (OCV) of 3.3 volts, and a normal operating voltage range of 2.5 to 3.0 volts depending on device current drain and ambient operating temperature. The chemical components that are responsible for their superior energy density may also contribute to an increased safety hazard if they are misused or abused. Li-Mn0<sub>2</sub> batteries can be used with minimal risk if attention is given to both safety and enhanced performance capability.
- 2) Personnel who use or handle Li-Mn0<sub>2</sub> cells and batteries must be familiar with their properties, safety precautions, handling procedures, and transportation and disposal requirements. For information on transportation regulations for lithium batteries refer to Ultralife document UBI-5120: <u>Ultralife Batteries Lithium Battery Transportation Regulations</u>.
- 3) Insure that batteries are protected from heat, short circuits, compaction, mutilation, or other abusive physical or electrical conditions during storage, use and disposal. Dispose of lithium batteries in accordance with all applicable federal, state and local regulations.
- 4) Contact Ultralife for questions regarding the proper use and limitations of cells and batteries.
- B. <u>HANDLING</u><sup>1</sup>

Observe the following guidelines when handling lithium cells and batteries:

- 1) Store batteries in a cool, dry, ventilated area.
- Keep batteries in their original packaging until ready for use. Do not store cells or batteries loosely in boxes or bins.
- 3) Use special care in handling batteries. Make sure they are not punctured, crushed, mishandled, disassembled or exposed to storage temperatures exceeding the maximum specified temperature on the product technical data sheet.
- 4) Inspect batteries prior to use and do not use if there is any evidence of leakage or deformity. Consult the Material Safety Data Sheet (MSDS) for precautions to use when handling leaking batteries.
- 5) Turn off equipment if battery becomes hot. Wait for battery to cool before removing from equipment.
- 6) Use batteries only for the application for which they were designed.
- 7) Take warning labels seriously and follow all safety precautions.
- 8) Control battery fires in accordance with instructions on the MSDS.

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<sup>1</sup> Information Source: RTCA Document No. RTCA/DO-227, June 23, 1995; Appendix C, Lithium Battery Safety Guidelines

Ultralife Batteries, Inc. Li-MnO<sub>2</sub> Cells and Batteries January 14, 2004 UBI-5135 Rev. A All specifications subject to change without notice. The information contained herein is for reference only and does not constitute a warranty of performance. Contact Ultralife for latest information. <u>www.ultralifebatteries.com</u>

#### SAFETY PRECAUTIONS FOR LITHIUM-MANGANESE DIOXIDE (Li-Mn0<sub>2</sub>) CELLS AND BATTERIES

Observe the following precautions when handling lithium cells and batteries:

- 1) Do not store batteries with other hazardous or combustible materials.
- Do not heat or incinerate batteries. Do not dispose of batteries with other waste unless permitted by applicable regulations.
- 3) Do not open, puncture, crush, disassemble, or subject batteries to physical abuse.
- 4) Do not damage cell fill ports or glass-to-metal seals, as electrolyte leakage can result.
- Do not charge primary lithium batteries. Charging is considered severe abuse and may result in venting, fire or explosion under some conditions.
- 6) Do not use a lithium battery in any application except the one for which it is intended.
- 7) Do not short circuit battery terminals. High current may lead to excessive heating.
- 8) Do not replace fuses if they activate.

#### C. INSTALLATION

- Installing Battery Packs in the Equipment: To avoid damage to the battery pack, make sure the battery pack is positioned away from heat sources in the equipment.
- Mechanisms to Prevent Dropping: Be sure to use a battery pack locking mechanism to prevent the battery pack from being ejected if the equipment is dropped or receives a sudden impact.
- 3) Preventing Short Circuits and Reversed Connections: Use a terminal structure that makes it unlikely the terminals will be shorted by metallic objects such as rings, necklaces, clips, hairpins, etc. Structure the battery and the terminals to the battery in such a way that the battery pack cannot be put in backwards when installed in the equipment.
- 4) Inclusion in Other Equipment: If the battery is built into other equipment, use caution to strictly avoid designing airtight battery compartments.
- 5) Terminal Materials in the External Equipment: Use materials that are highly resistant to corrosion (such as nickel or nickel-plated copper). If contact resistance is an issue, we recommend you use contact plating (such as gold plating) on the terminals.

#### D. USE OF THE BATTERY

See next section on "Safety Warnings for Lithium-Manganese Dioxide Cells and Batteries."

#### E. PLEASE NOTE

The performance and life expectancy of batteries depends heavily on how the batteries are used. In order to ensure safety, be sure to consult with Ultralife in advance regarding battery storage and operating specifications and equipment structures when designing equipment that includes these batteries.

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## SAFETY WARNINGS FOR LITHIUM-MANGANESE DIOXIDE (Li-Mn0<sub>2</sub>) CELLS AND BATTERIES

#### A. WHEN USING THE BATTERY

# **! WARNING !**

- Lithium cells and batteries may get hot, explode or ignite and cause serious injury if exposed to abuse conditions. Be sure to follow the safety warnings listed below:
  - Do not place the battery in fire or heat the battery.
- Do not install the battery backwards so the polarity is reversed.
- Do not connect the positive terminal and negative terminal of the battery to each other with any metal object (such as wire).
- Do not carry or store battery together with bracelets, necklaces, hairpins or other metal objects.
- Do not pierce the battery with nails, strike the battery with a hammer, step on the battery or otherwise subject it to strong impacts or shocks.
- Do not solder directly onto the battery.
- Do not expose battery to water or salt water, or allow the battery to get wet.
- 2) Do not disassemble or modify the battery. The battery contains safety and protection devices, which, if damaged, may cause the battery to generate heat, explode or ignite.
- 3) Do not place the battery in or near fire, on stoves or other high temperature locations. Do not place the battery in direct sunlight, or use or store the battery inside cars in hot weather. Doing so may cause the battery to generate heat, explode or ignite. Using the battery in this manner may also result in a loss of performance and a shortened life expectancy.

# **! WARNING !**

- 4) If the device is to be used by small children, the caregiver should explain the contents of this document to the children and provide adequate supervision to ensure the device is being used appropriately.
- 5) When the battery is discharged, insulate the terminals with adhesive tape or similar materials before disposal.
- 6) Immediately discontinue use of the battery if, while using or storing the battery, the battery emits an unusual smell, feels hot, changes color or shape, or appears abnormal in any other way. Contact Ultralife if any of these problems are observed.
- 7) Do not place the battery in microwave ovens, high-pressure containers or on induction cookware.
- 8) In the event the battery leaks and the fluid gets into one's eye, do not rub the eye. Rinse well with water and immediately seek medical care. If left untreated, the battery fluid could cause damage to the eye. Refer to the MSDS for additional safety and handling instructions.

Ultralife Batteries, Inc. Li-MnO<sub>2</sub> Cells and Batteries January 14, 2004 UBI-5135 Rev. A All specifications subject to change without notice. The information contained herein is for reference only and does not constitute a warranty of performance. Contact Ultralife for latest information. www.ultralifebatteries.com SAFETY WARNINGS FOR LITHIUM-MANGANESE DIOXIDE (Li-Mn0<sub>2</sub>) CELLS AND BATTERIES

#### B. WHEN DISCHARGING THE BATTERY

# **! WARNING !**

Do not discharge the battery using any device except for the specified device. When the battery is used in devices other than the specified device, it may damage the battery or reduce its life expectancy. If the device causes an abnormal current to flow, it may cause the battery to become hot, explode or ignite and cause serious injury.

Refer to the technical data sheets for the temperature ranges over which the battery can be discharged. Use of the battery outside this temperature range may damage performance of the battery or may reduce its life expectancy.

While considerable effort has been taken to accurately represent the information contained herein, Ultralife does not guarantee its accuracy or completeness. Information may contain errors, omissions, inaccuracies, or outdated information, and Ultralife disclaims any obligation to update such information. Ultralife makes no representations or warranties as to the completeness, accuracy, adequacy, currency, or reliability of this information and shall not be liable for any lack of the foregoing. <u>Furthermore, the information does not constitute legal advice on battery design, and should not be considered legal advice. nor substitute for obtaining battery design advice directly from Ultralife engineers.</u>

To ensure user safety, please contact Ultralife Batteries, Inc. when designing a device for use with Ultralife lithium cells and batteries

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Certificate Number: TDG - 0003

Date: November 10, 2004

Issue: Initial Release

Transportation Assessment Trials

Part Number: U10014, U10016

Lithium Content: 3.4 grams

Regulations:

- · United Nations Recommendations on the Transport of Dangerous Goods Model Regulations
- European Agreement Concerning the International Carriage of Dangerous Goods by Road (ADR)
- U.S. Code of Federal Regulations CFR 49, parts 100-185 Transportation of Hazardous Materials
- International Air Transport Association (IATA) Dangerous Goods Regulations
- International Civil Aviation Organization (ICAO) Technical Instructions for the Safe Transport of Dangerous Goods by Air
- International Maritime Organization International Maritime Dangerous Goods (IMDG) Code

These batteries have been tested and passed United Nations Manual of Tests and Criteria 38.3 requirements.

They must be shipped as a Class 9, UN3090 material, in an approved Packaging Group 2 container. For details regarding an exception to shipping this product as Class 9, please see 49 CFR 173.185(c).

Certified on behalf of Ultralife Batteries, Inc. by

Jeamper Mound

Jennifer M. Dimock Environmental, Health and Safety Manager Ultralife Batteries, Inc.

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Certificate Number: TDG - 0002

Date: November 10, 2004

Issue: Initial Release

Transportation Assessment Trials

Part Number: U10013, U10015

Lithium Content: 3.4 grams

Regulations:

- United Nations Recommendations on the Transport of Dangerous Goods Model Regulations
- European Agreement Concerning the International Carriage of Dangerous Goods by Road (ADR)
- U.S. Code of Federal Regulations CFR 49, parts 100-185 Transportation of Hazardous Materials
- International Air Transport Association (IATA) Dangerous Goods Regulations
- International Civil Aviation Organization (ICAO) Technical Instructions for the Safe Transport of Dangerous Goods by Air
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Certified on behalf of Ultralife Batteries, Inc. by

Jennifer M. Dimock Environmental, Health and Safety Manager Ultralife Batteries, Inc.

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