




Safran Electronics & Defense Beacons SAS  
Zone Industrielle des Cinq Chemins  
56520 GUIDEL - FRANCE  
Phone: +33(0)2 97 02 49 49

INDEX: B  
DATE: 11/07/2023


## **EXHIBIT 01 – ID LABEL**

THIS DOCUMENT IS COPYRIGHT © 2023 SAFRAN ELECTRONICS & DEFENSE BEACONS SAS. ALL RIGHTS ARE STRICTLY RESERVED. THIS DOCUMENT AND ANY ATTACHED MATERIALS CONTAINS PROPRIETARY INFORMATION AND DATA AND IS THE SOLE PROPERTY OF SAFRAN ELECTRONICS & DEFENSE BEACONS SAS AND/OR ITS AFFILIATES. THE DOCUMENTS, ANY ATTACHED MATERIALS AND/OR INFORMATION CONTAINED THEREIN MUST NOT BE USED, DISSEMINATED, OR DISTRIBUTED EXCEPT FOR THE AGREED PURPOSE. UNAUTHORIZED USE, REPRODUCTION, OR ISSUE TO ANY THIRD PARTY IS NOT PERMITTED WITHOUT THE PRIOR WRITTEN CONSENT OF SAFRAN ELECTRONICS & DEFENSE BEACONS SAS. THIS DOCUMENT IS TO BE RETURNED TO SAFRAN ELECTRONICS & DEFENSE BEACONS SAS WHEN THE AGREED PURPOSE IS FULFILLED.

### Label Drawing Set



**EMERGENCY LOCATOR TRANSMITTER  
FOR EMERGENCY USE ONLY  
KANNAD ULTIMA-S-03**



RFID LABEL

**ACTIVATION:** Deploy antenna, then either:

**WATER ACTIVATION**

**ARM**

OFF → ON → ARM

Put ELT in water  
Tie tether line

**MANUAL ACTIVATION**

ON → OFF → ARM

Hold for 3 sec.  
Point antenna up

**CAUTION: PULL LEVER TO UNLOCK**

- ▶ TEST only in "ARM": Hold "SELF-TEST" for 3 s  
Wait for test result: Flashing of TEST LED
- Green Steady Test OK
- Red Blinking Test failure
- ▶ OFF: Set to "OFF" before ELT removal

ELT Type: **ELT(S) Category A**  
COSPAS-SARSAT CLASS 2 APPROVAL TAC: **350**  
Capability code: **T.001/G/H1/H2/C**  
Operating temperature range: **from -20 °C to +55 °C**  
Operating life time at -20 °C: **24 hours (406.031 MHz)**  
**> 48 hours (121.5/243 MHz)**  
Presence of lithium non-rechargeable battery: **34.8 Wh**  
ETSO-C126c ETSO-C142b-5  
ELT max. weight: **1604 g**  
Patent US20190252652

Country of Origin: **FRANCE**

CSN:

Last Inspection Date:

Next Inspection Date:


Battery Expiry Date:

**ELT Identification Code (15 HEX ID):**


Tail Number:

MSN:

**FAU27**  
Safran Electronic & Defense Beacons SAS  
Zone Industrielle des Cinq Chemins, 56520 Guidel-France  
www.safran-navigation-timing.com



**EMERGENCY LOCATOR TRANSMITTER  
FOR EMERGENCY USE ONLY  
KANNAD ULTIMA-S-13**



RFID LABEL

**ACTIVATION:** Deploy antenna, then either:

**WATER ACTIVATION**

**ARM**

OFF → ON → ARM

Put ELT in water  
Tie tether line

**MANUAL ACTIVATION**

ON → OFF → ARM

Hold for 3 sec.  
Point antenna up

**CAUTION: PULL LEVER TO UNLOCK**

- ▶ TEST only in "ARM": Hold "SELF-TEST" for 3 s  
Wait for test result: Flashing of TEST LED
- Green Steady Test OK
- Red Blinking Test failure
- ▶ OFF: Set to "OFF" before ELT removal

ELT Type: **ELT(S) Category A**  
COSPAS-SARSAT CLASS 2 APPROVAL TAC: **350**  
Capability code: **T.001/G/H1/H2/C**  
Operating temperature range: **from -20 °C to +55 °C**  
Operating life time at -20 °C: **24 hours (406.031 MHz)**  
**> 48 hours (121.5/243 MHz)**  
Presence of lithium non-rechargeable battery: **34.8 Wh**  
ETSO-C126c ETSO-C142b-5  
ELT max. weight: **1604 g**  
Patent US20190252652

Country of Origin: **FRANCE**

CSN:

Last Inspection Date:

Next Inspection Date:

Battery Expiry Date:

**ELT Identification Code (15 HEX ID):**

Tail Number:

MSN:

**FAU27**  
Safran Electronic & Defense Beacons SAS  
Zone Industrielle des Cinq Chemins, 56520 Guidel-France  
www.safran-navigation-timing.com

Meets FCC Rule for improved satellite detection

The owner of this 406.0–406.1 MHz ELT must register the NOAA identification code contained on the AIM label with the National Oceanic and Atmospheric Administration (NOAA), whose address is:

SARSAT BEACON REGISTRATION

NOAA

NSOF, E/SPO53

1315 East West Hwy

Silver Spring, MD20910

FCC ID : XXXXXX

2961A