

## **EXHIBIT 02 – ATTESTATION STATEMENT**

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.

The evidence assembled in this Technical Construction File itemized in the TCF folder relates to a new Search And Rescue Locating Device of the ELT-DT type to be placed on the market in the USA.

The marking labels for the above products is shown in Exhibit 01:

Exhibit 01 ID Label

Exhibit 03 also includes a photograph showing the location of the label on the product.

The product has already been assessed by EASA and complies with ETSO c142b and ETSO c126c

Additionally, it benefits from the FAA Technical Standard Order Authorization (TSOA) and EASA European TSOA (ETSOA) Reciprocal Acceptance

External views of the generic product in different configurations, together with general views, appear in the exhibit:

Exhibit 03 – External Photos

A block diagram showing the main functions performed by the internal circuitry is supplied as exhibit:

Exhibit 04 – Block Diagram

The product contains all of the electronic circuitry including the 406/121 transmitter, GPS receiver, and microcontroller/FPGA. The PCB layout, schematic and BOM is supplied in the following exhibits:

Exhibit 05 Schematics & PCB Layout

Exhibit 10 Parts List & Tune Up

The RF Test Report Cover Sheet is supplied as exhibit:

Exhibit 06 – Test Report Cover Sheet

A reference to test set-up photographs can be found in exhibit:

Exhibit 07 – Test Setup Photographs

The User Manual is supplied as the following exhibit:

Exhibit 08 Users Manual

Internal photographs of the generic product showing the PCB are supplied as exhibit:

Exhibit 09 – Internal Photos

A statement regarding the tune-up procedure for the product is supplied as exhibit:

Exhibit 10 Parts List & Tune Up

The RF technical brief cover sheet as required by RSS-102 is supplied as exhibit:

Exhibit 11 RF Exposure Info

Technical descriptions covering the operation of the overall equipment and the electronic circuitry are supplied as exhibits:

Exhibit 12 – Technical Description

Information on the antenna deployed with the equipment is supplied as exhibit:

Exhibit 12A - Antenna Details

Several letters are included in support of this application to the FCC. A letter requesting confidential treatment of certain information and permitting the publication of specific details is supplied as exhibit:

Exhibit 13a - Confidentiality Letter

We, Safran Electronics and Defense Beacons SAS, propose that the evidence presented in this Technical Construction File demonstrates compliance of the KANNAD ULTIMA-DT-05 with the requirements for FCC Acceptance.