

EXHIBIT 03 EXTERNAL PHOTOS

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.



Figure 1 Rear Face



Figure 2 Front Face



Figure 3 Side face (left)



Figure 4 Side face (right)

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

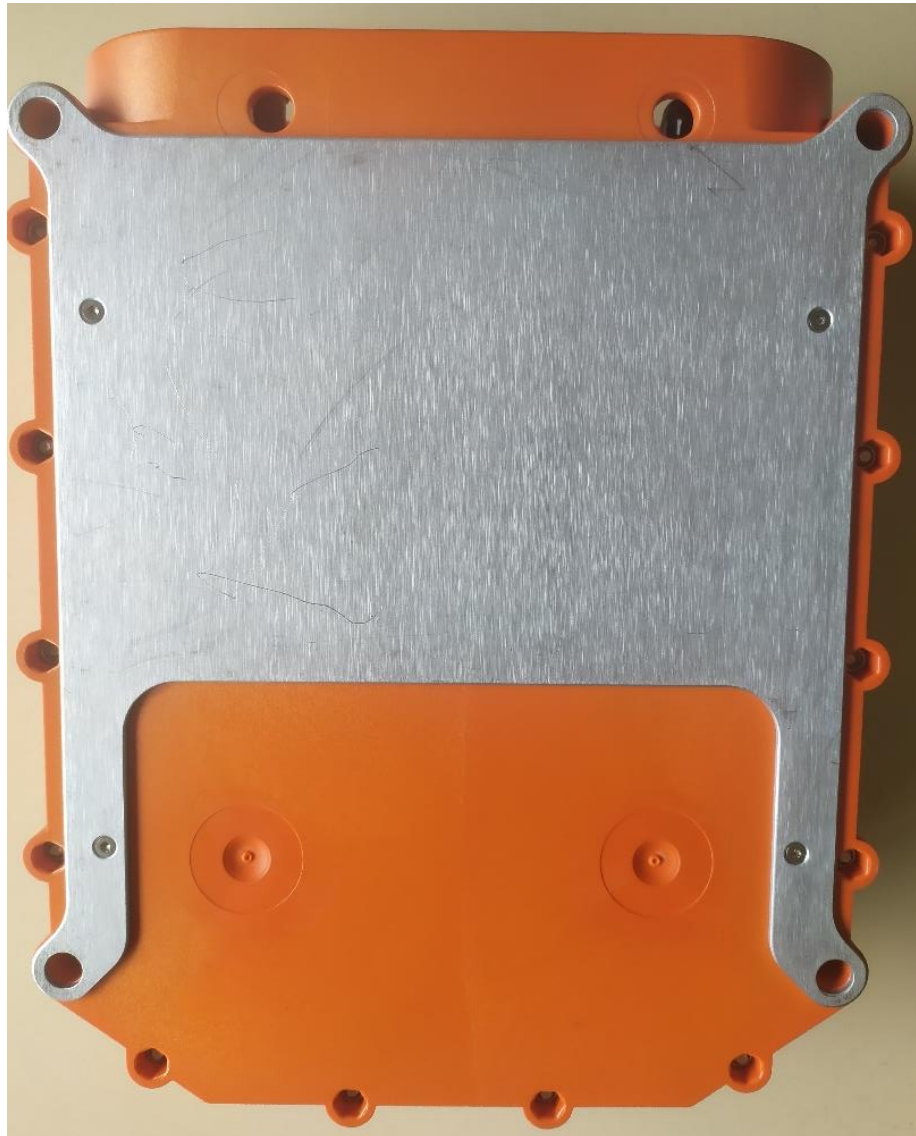


Figure 5 Bottom face

Exhibit 03 External Photos

FCC DOCUMENTATION

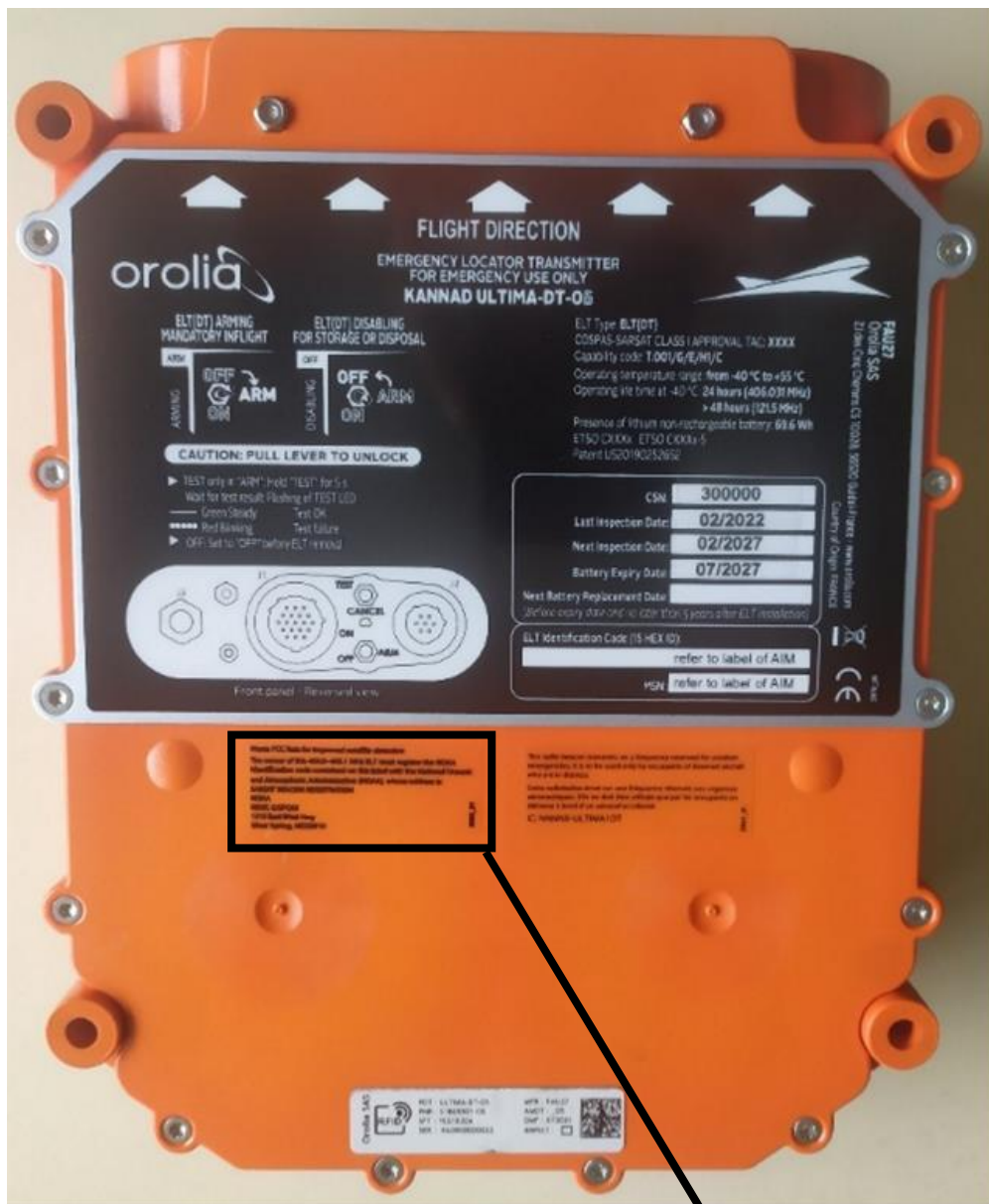


Figure 6 Top cover

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 label of the AIM 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: VIQ-ULTIMADT06

3063A



Figure 7 Dayton Granger Antenna



Figure 8 Dayton Granger Antenna