



U.S. Department
of Transportation
**Federal Aviation
Administration**

800 Independence Ave., S. W.
Washington, D. C. 20591

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Dear Mr. Corey Cahill:

The Federal Aviation Administration, Spectrum Engineering Services Group received the Safran Electronics & Defense Beacons SAS notification letter of its filing with the Federal Communications Commission (FCC). The application is for certification of the following models:

KANNAD ULTIMA-S-03 Part number: S1863501-03 under FCC ID VIQ-ULTIMASx3
KANNAD ULTIMA-S-13 Part number: S1863501-13 under FCC ID VIQ-ULTIMASx3
KANNAD ULTIMA-S-04 Part number: S1863501-04 under FCC ID VIQ-ULTIMASx4
KANNAD ULTIMA-S-14 Part number: S1863501-14 under FCC ID VIQ-ULTIMASx4

We have completed the review process of the information submitted by Safran Electronics & Defense Beacons SAS and concluded that we have no objection to the FCC granting certification for this equipment.

If you require any additional information, please contact Mr. Jae Shin, Electronics Engineer, Spectrum Planning and International Group, at (202) 267-7365 or via e-mail jae.w.shin@faa.gov.

Sincerely,

Michael Weiler
Group Manager, Spectrum Engineering Services

cc:

samuel.davenel@beacons.safrangroup.com
Erwan.thomas@beacons.safrangroup.com