

The International Amateur Radio Union

Since 1925, the Federation of National Amateur Radio Societies Representing the Interests of Two-Way Amateur Radio Communication

> Hans P. Blondeel Timmerman, PB2T Satellite Advisor Nieuwe weg 21, 4031 MN Ingen, Netherlands Email: <u>satcoord@iaru.org</u>

Date: 13 July 2021

To Riccardo Bevilacqua KM4EPH

Dear Riccardo

In response to your change request IARU confirms the frequency coordination for your satellite **D3**.

Coordinated frequencies

for uplink and downlink 437.080 MHz, with emission designators

9K50F1DBN for downlink and 16K0F1DAN for uplink. Downlink EIRP 33 dBm max.;

Planned launch date: 6 December 2021

Licensing administration: USA

Planned Height and Orbit: apogee 415 km, perigee 415 km, inclination 51.6 deg, period 1.5454 hours.

Earth Command stations: WR4UF

IARU has coordinated frequencies in bands allocated to the amateur satellite service. All frequencies in the amateur satellite service are shared frequencies.

Please inform me about the final launch date and the API number as soon as that information becomes available.

Best wishes for a successful project.

HP Bhondal

Hans Blondeel Timmerman IARU Satellite Advisor

