

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: 25 April 2020

To Glenn Lightsey KE5DDG

Dear Glenn,

In response to your coordination request IARU confirms the frequency coordination for your satellite **TARGIT**. Coordinated frequency for up- and downlink 437.285 MHz, with emission designator 20K0F1D and EIRP 30 dBm;

Planned launch date: October 2020. Licensing administration: USA Planned Height and Orbit: apogee 410 km, perigee 408 km, inclination 51.64 deg, period 92.68 min. Earth Command station: W4AQL.

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.

HPB hondel VZ

Hans Blondeel Timmerman IARU Satellite Advisor

