## 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: <a href="mailto:satcoord@iaru.org">satcoord@iaru.org</a>

Date: 12 December 2016

To Justin Foley KI6EPH

Dear Justin,

This is the revised IARU frequency coordination for your satellite **ISX**.

Coordinated frequency for uplink and downlink 437.150 MHz with emission designator 7K861D output power 1 Watt antenna gain 2.15 dBi

Coordinated frequency for downlink 5840.000 MHz with emission designator 8M00F1D output power 1 Watt antenna gain 6 dB

Planned launch date June 2017.

Licensing administration: USA.

Height and Orbit Apogee 550 km, Perigee 550 km, inclination 85 degrees, period 1 hour 36 minutes.

Earth Command station location Cal Poly San Luis Obispo.

IARU has coordinated frequencies in a 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/A number as soon as that information becomes available.

Best wishes for a successful project.

Hans Blondeel Timmerman

IARU Satellite Advisor

HPB landed V

