



The International Amateur Radio U

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

IARU Amateur Satellite Frequency Coordination

[Back to List of Sats whose Frequencies have been coordinated](#)

QB50_US04_Columbia	Updated: 21 Mar 2016	Responsible Operator
Supporting Organisation	QB50 & Universidad del Turabo	
Contact Person	ntorresfoh@gmail.com.nospam	

Headline Details: The 2U Columbia Cubesat will be part of the QB50 (QBUS) initial scientific mission will be to use a Flux- Φ -Probe Experiment (FIPEX) to collect measurements of atomic and molecular oxygen on the Low Earth Orbit (LEO). Planning a 9k6 GMSK UHF. ** A downlink on 437,055 MHz has been coordinated**

Application Date: 25 Oct 2014 Freq coordination completed on

The IARU Amateur Satellite Frequency Coordination Status pages are hosted by [AA](#) service to the world wide Amateur Satellite Community

