



The International Amateur Radio Union

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](#)

| | | |
|-------------------------|-------------------------------------|-----------------------------|
| Atlantis | Updated: 09 Jul 2015 | Responsible Operator |
| Supporting Organisation | QB50 & University of Michigan | |
| Contact Person | jwcutler@umich.edu.nospam | |

Headline Details: ATLANTIS is a 2U CubeSat developed by the University of Michigan an instrument called FIPEX. FIPEX, will characterize Oxygen (atomic and molecular) atmosphere. Planning to use an Asdtrodev Lithium transceiver on UHF with 9k6 GM AX25.**A frequency of 436.390MHz has been coordinated**

Application Date: 10 Jun 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

