The International Amateur Radio Union



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

Dave Street KD0CQF

12 February 2011

Dave.street@lasp.colorado.edu

Dear Dave

Thanks for your frequency coordination request. I have discussed your request with the advisory panel and we have coordinated the following frequency. Please carefully study the information to ensure that we have fully understood your requirements and that you are fully aware of your responsibilities

Uplink/Downlink 437.345 MHz (half duplex)

Please keep us informed of the actual launch date. You have indicated June 2012. If that date changes, it is important to inform us as after that date the coordination expires.

Please also advise us what other satellites will be on the same launch to ensure that there is no duplication of frequencies on the same vehicle.

Please note that all frequencies in the amateur satellite service are shared frequencies. We have attempted to make the best possible selection for your project.

You are also referred to the ITU requirements for satellites. We have prepared an easy reference document which is available on www.iaru.org/satellite, it will assist you to comply with the ITU requirements for Amateur satellites.

Please also read the attached "controlling satellites" document.

Best wishes for a successful project. Please keep us informed of developments and progress. Space weather is one of my personal interests and I am watching your project with interest 73

Hans ZS6AKV

Hans van de Groenendaal wozane@gmail.com

IARU Satellite Adviser: Hans van de Groenendaal ZS6AKV
P O Box 90438, Garsfontein 0042 South Africa
Email: hans@intekom.co.za

Visit www.iaru.org/satellite for guidelines and important information