The International Amateur Radio Union



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

HIAKASAT

Revised 29 December 2012

Jeremy Chan WH7LG

DearJeremy

Thank you for the frequency coordination request. The panel has discussed the application for satellite frequency coordinationl apologize for the delay. The frequencies requested do not fall in the satellite band plan. We have coordinated the following frequencies.

Uplink/Downlink 437,270 MHz Uplink/Downlink 145,980 MHZ

The downlink for telemetry could not be coordinated as it falls outside the amateur radio spectrum.

You have indicated the launch date as 1 September 2013. Please let us know when you have the final date and if there are any other satellites on the same launch that are operating in the amateur spectrum.

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 up to date with developments.

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