The International Amateur Radio Union



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

ChargerSat 1

John Gregory Eric Becnel

29 May 2013

Dear John and Eric

Thank you for the revised coordination request. You have opted to licence your project as an experimental satellite. We have maintained the originally coordinated frequencies as follows:

Uplink/Downlink 437.405 MHz

The above frequencies have been coordinated with the understanding that you have agreed to the IARU terms of reference for the use of amateur service spectrum for experimental purpose.

I presume that ChargerSat 1 is manifested on the ElaNa 4 launch . Please confirm and advise us of the launch date. Although we have avoided coordinating frequencies which have already be coordinated for other known satellites on the same mission, it remains your responsibility to check for any possible conflict and advise us accordingly

Please also confirm the name and full contact details of the person who will control the operation of ChargerSat 1 after launch.

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.

We have noted the measures taken in controlling the satellite. We however draw your attention to the attached paper "controlling satellites" which sets out the requirements as per ITU regulations.

Best wishes for a successful project. Please keep us informed of progress

Hans ZS6AKV Hans van de Groenendaal IARU Satellite Adviser

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