



Resolution SFCG A21-2R4

SFCG SATELLITE DATABASE (SSDB) UPDATE INFORMATION

The SFCG,

CONSIDERING

- a) that it is important that SFCG maintain an up-to-date satellite database for frequency planning and RFI analysis;
- b) that SFCG member spacecraft utilize radio and non-radio frequency electromagnetic spectra for communication, TT&C and sensing;
- c) that data from non-SFCG member spacecraft containing ITU registered frequencies are of interest;
- d) that the integrity of the SSDB, i.e., its completeness and the accuracy of its data, is of utmost importance to render it a tool that can be reliably used by SFCG members for making new assignments;
- e) that frequency assignments based on a lack of information can result in costly redesign or in severe operational constraints on the satellite project concerned;
- f) that in accordance with the latest version of RES SFCG A12-1 final coordination request can be considered initiated only when the requesting agency has entered the necessary technical data in the SFCG database;

RESOLVES

- 1. that member agencies update the database information on their spacecraft projects as soon as it becomes available;
- 2. that member agencies identify to the SFCG database account administrator all people who will serve as agency contacts and who will be granted access privileges to the SFCG database;

3. that member agencies supply current data on national non-SFCG member spacecraft in the bands used by SFCG members whenever possible;
4. that the information is incorporated into the SFCG database as soon as any information becomes available, even if incomplete;
5. that the information to be supplied is in accordance with the parameters listed in the SFCG satellite database;
6. that instructions on the use of the SFCG database are provided both on the SFCG website (<https://sfcgonline.org/>) and on the SFCG database (<http://cnts.gsfc.nasa.gov/sfcg/>);
7. to encourage its Member Agencies to use the procedure annexed to the latest version of RES SFCG A12-1 for solving their inter-agency frequency coordination cases.