



Satellite Users Interference Reduction Group

SUIRG Activities

WBU-ISOG Forum

13-15 May 2009

Tokyo, Japan

Stopping Interference Before It Starts





Satellite Users Interference Reduction Group

- Agenda
 - SUIRG Background
 - Satellite Interference Initiative (SII)
 - SUIRG's Programs
 - SUIRG's Future

Stopping Interference Before It Starts





SUIRG Background

Satellite Users Interference Reduction Group

- SUIRG's Mission
 - SUIRG is a not-for-profit international assembly of parties, within which members work towards the reduction of radio frequency interference (RFI) through pro-active programs and education.

Stopping Interference Before It Starts





Who Belongs

Satellite Users Interference Reduction Group

- Membership down to 30 members due to consolidation and economy
 - Communication Satellite Operators
 - Satellite Service Users
 - Satellite Monitoring Equipment Vendors
 - Other Organizations concerned with Interference
- Founding Members: Intelsat, PanAmSat, Inmarsat, NewSkies, QinetiQ, Glowlink
- Military oriented members: Aerospace Corp., & MITRE

Stopping Interference Before It Starts





What's New

Satellite Users Interference Reduction Group

- Satellite industry has moved Interference to the top of the pile of problems
 - Why?
- Users brought this to light in meetings with operators who agreed to take a more proactive approach against interference
- The ultimate injured party are the Users who lose transactions and other important data

Stopping Interference Before It Starts





Satellite Interference Initiative

Satellite Users Interference Reduction Group

- A number of satellite communications industry entities have been working together on various initiatives targeted at reducing RF Interference (RFI) and established the **Satellite Interference Initiative (SII)** to bring focus on the problem.

Stopping Interference Before It Starts





Current Satellite Operations

Satellite Users Interference Reduction Group

- Many day-to-day critical operations require detailed cooperation between satellite operators and their customers:
 - Satellite hinder coordination
 - RFI investigation
 - Management of Adjacent Satellite Interference (ASI)
 - Coordination of In Orbit Testing

Stopping Interference Before It Starts





Current Satellite Operations cont.

Satellite Users Interference Reduction Group

- The majority of coordination operations are performed without formal agreements and rely on the trust and professionalism of the operators
- Nevertheless, the informal processes are often inefficient and not consistently applied
- Some major operators wish to bring more structure to the inter-operator coordination to improve it's efficiency and effectiveness

Stopping Interference Before It Starts



SII vs. SUIRG Actions



Satellite Users Interference Reduction Group

- SUIRG welcomes the recent increased attention to the problem of satellite interference; SUIRG has been addressing and developing solutions since our creation 12 years ago. The following slides will address in detail specifics on what SUIRG is/will be doing to address each initiative.

Stopping Interference Before It Starts





Standardized Training/Certification

Satellite Users Interference Reduction Group

■ Training & Certification Program

- Frequency of unintentional interference incidents reduced with proper training
- SUIRG coordinates closely with trainers to ensure their training courses address how interference is caused and how to prevent and resolve issues. To date, there are three SUIRG-certified trainers, with more in the process.

■ Certified Trained Operator Registry

- Establish Satellite Operators Certification DB (under development)

Stopping Interference Before It Starts





Access Procedures-

Satellite Users Interference Reduction Group

- Early in its organization, SUIRG developed a Standard Operating Procedures checklist for up linkers. Accepted by the ITU as an international recommendation, the list provides detailed procedures that can be especially helpful for operators working under tight time constraints. Available at www.suirg.org/uap.shtml

Stopping Interference Before It Starts





Carrier ID Technology

Satellite Users Interference Reduction Group

- Initiatives such as SUIRG's Carrier ID Working Group work directly with equipment vendors and users in implementing state-of-the-art tools for interference detection, analysis and location.
- Embed sender identification data within the encoder is received and decoded with the source contact and location information.
- In late 2006, SUIRG initiated the first live global rapid interference source identification demonstration with assistance from Colem Comm., SES NewSkies, SAT Corp. and SISLink. Since that test, SISLink has upgraded approximately 90 of its SNG trucks and Fixed Stations in Europe with carrier ID capability.

Stopping Interference Before It Starts





Carrier ID Technology (cont.)

Satellite Users Interference Reduction Group

- In 2008 Advent Communications implemented carrier ID in their Video Exciter DVE5000
- Important tool is SAT Corporation's Monics system, which can read the Carrier ID data plus automatically monitor all uplink and downlink carriers as well as the beacon in each satellite.

Stopping Interference Before It Starts



RFI Incident Database



Satellite Users Interference Reduction Group

- SUIRG established the first global geosynchronous satellite empirical database on interference statistics by:
 - Ocean Region
 - Interference Cause Category
 - Uplink Region
 - Antenna Size
 - Antenna Type

Stopping Interference Before It Starts



RFI Alert Network



Satellite Users Interference Reduction Group

- New and welcome initiative
- Allows operators to advise users of possible impacting interference incident
- Allows users to take defensive actions and keeps them informed

Stopping Interference Before It Starts





Additional On-going Programs

Satellite Users Interference Reduction Group

- Regulatory WG
 - BWA shared usage of FSS C-band
 - Active participant in industry with GVF requesting non-approval of petitions requesting approval of C-Band WiMAX systems
 - Advising registration process for registering all antennas with ITU
- Interference Signature & Resolution DB
 - Most interference signals have a signature
 - Database will have samples of signatures along with source and mitigation approach

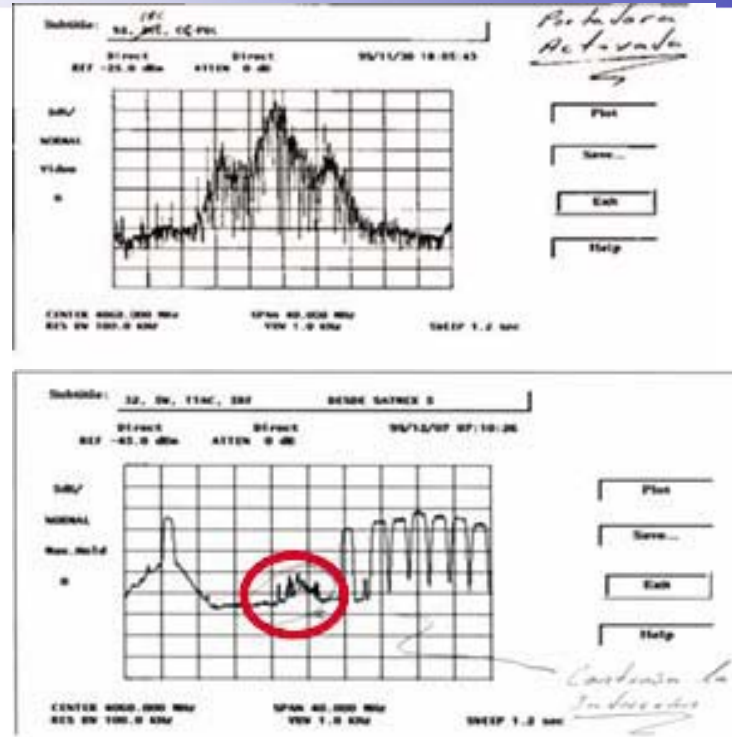
Stopping Interference Before It Starts





Interference Signature example

Satellite Users Interference Reduction Group



Interference by an adjacent satellite RFI (Top screen is the source signal; lower screen shows the transponder impacted by an improperly configured signal from an adjacent satellite.)

Stopping Interference Before It Starts





Satellite Users Interference Reduction Group

- Since the early days, SUIRG has worked tirelessly to develop RFI identification and resolution tools for its members and the industry at large.
- SUIRG has raised awareness and pointed a spotlight on satellite interference, focusing the attention and involvement of companies dealing with interference either as operators or users.
- Now that we have their attention, we hope to increase our membership and, as a result, make better progress against interference.

Stopping Interference Before It Starts





Space News Editorial Quotes

Satellite Users Interference Reduction Group

- “Limiting Interference is an Industry-Wide Affair”
- “Satellite interference is everybody’s problem. It logically follows that everybody in the industry has a responsibility to be part of the solution.”
 - 27 April 2009

Stopping Interference Before It Starts



SUIRG's Future

Satellite Users Interference Reduction Group



- SUIRG applauds and fully supports this new Satellite Interference Initiative.
- Do you have problems with satellite interference?
 - Interference is a Quality of Service issue
 - Take a pro-active position to reduce interference
- If you support what SUIRG is doing then please consider membership.

Stopping Interference Before It Starts





SUIRG Update

Satellite Users Interference Reduction Group

- 2009 SUIRG Interference Conference/Meeting
 - 27-29 October 2009
 - French Riviera- Cannes
 - Hosted by Thales Alenia Space
 - Minimal non-member attendance fee
 - Check www.suirg.org for details and updates

Stopping Interference Before It Starts





Thank You

Satellite Users Interference Reduction Group

- Interested in SUIRG's activities
 - Bob Ames (bobames@suirg.org)
 - www.suirg.org
 - Sign-up for Interference e-News on web site
 - SUIRG Fact sheet available

Stopping Interference Before It Starts

