

TO: **Intelsat General CSEs**
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SSOG
REFERENCE: [EC:120608-077][GRP=CSE][LOC=237][REP=RASMUK][6/8/2012 8:50:03 PM]

SUBJECT: Galaxy 18/237 Deg E., SSOG Lineup for Activation Transponder 02K for IGEN
[SVO=IGB-00822] [IGS=09823]

All carrier activations/deactivations need to be coordinated through the Intelsat General Secure Operations Center (ISOC). All new antennas accessing the Intelsat system for the 1st time must perform on-axis isolation measurements in the designated frequencies on the transponder in use. Please contact the ISOC.

Contact Information	
ISOC	Tel: + 1-404-589-3360 Fax: + 1-404-589-3399 Email: isoc@intelsatgeneral.com

For new earth stations accessing the Intelsat system:

Please use the MyIntelsat web site, which will provide all pertinent instructions.

Service Summary	
SSOG Start Date	6/13/2012
Customer	IGEN
Service Order Number	IGB-00822
SSOG Document	SSOG 600, Sect 3.1

This SSOG is for a short term test starting 13 June and ending 18 June 2012

Participating earth stations:

Code	Antenna Name
TEST1M8	GALAXY GENERIC

Best Regards,
Kai Rasmussen
Intelsat Global Service Corporation

Satellite	Galaxy 18/237
Transponder	2K/2K
Beam	NAKV/NAKH
Polarization	V/H
Lease Assignment	14048/11748 - 14052/11752
Lease Resource	4 MHz

The following carriers will be activated:

Carrier ID	TX Location	RX Location	TX Freq MHz	RX Freq MHz	Modulation	IR (Kbps)	Coding	Bandwidth MHz	U/L EIRP dBW	D/L EIRP dBW (B.C.)	OBO dB
16682765	TEST1M8	TEST1M8	14049.00000	11749.00000	DIGITAL-4PHASE-QPSK	2048	DIG*FEC=7/8*RS=1/1	1.63850	57.10	33.10	-20.5
16682768	TEST1M8	TEST1M8	14050.75000	11750.75000	DIGITAL-4PHASE-QPSK	2048	DIG*FEC=7/8*RS=1/1	1.63850	57.10	33.10	-20.5