



Monthly IntelSat ESO Update

Tom McNamara | SVP, Commercial Programs

06 December 2022



C-Band Program Update

The “To-Do” list is shrinking week by week

- Phase 2 Customer transitions are ~91% complete to date
 - All transitions to be completed by Feb 28, 2023
- IRD shipments are complete
- Andover, ME teleport is now operational
- Galaxy 31/32 and 33/34 are on station; Galaxy 35/36 launching December 13th
 - One remaining launch in 2023
- Phase 2 full-scale filtering is underway and ~48% complete to date
- Customers that moved to G-23 as part of the G-15 failure, have resumed service at 133W on the replacement satellite, G-33

Remaining Transitions

We're in the home stretch

Start	End	Change	Customer	Sat-Trx Star	Lower Freq. (MHz)	Upper Freq. (MHz)	Sat-Trx End	Lower Freq. (MHz)	Upper Freq. (MHz)	Technology
05-Sep-22	11-Dec-22	C, S	Encompass	G-23 15C	3982	4018	G-30 15C	3982	4018	HEVC
04-Nov-22	31-Dec-22	S, F	Sinclair	G-17 08C	3842	3878	G-33 16C			HEVC
04-Nov-22	31-Dec-22	S, P, F	Sinclair	G-17 08C	3842	3878	G-33 17C			HEVC
04-Nov-22	31-Dec-22	S, F	Sinclair	G-17 15C	3982	4018	G-33 17C			HEVC
03-Dec-22	31-Dec-22	S, F	Sinclair	G-17 22C	4122	4158	G-18 19C	4142	4178	HEVC
03-Dec-22	31-Dec-22	S, F	Sinclair	G-17 23C	4142	4178	G-18 ??C	4162	4198	HEVC
05-Jan-23	04-Feb-23	F	Altitude Sports & Entertainment	G-17 09C	3862	3898	G-17 23C	4142	4178	
05-Jan-23	04-Feb-23	F	AMC	G-17 13C	3942	3978	G-17 15C	4000	4018	
05-Jan-23	04-Feb-23	F	The SPACECONNECTION	G-17 12C	3922	3958	G-17 18C	4042	4078	
05-Jan-23	04-Feb-23	F	The SPACECONNECTION	G-17 12C	3922	3958	G-17 22C	4122	4158	
30-Jan-23	28-Feb-23	F	ViacomCBS (Paramount)	G-17 10C	3882	3918	G-17 24C	4162	4198	HEVC
30-Jan-23	28-Feb-23	F	ViacomCBS (Paramount)	G-17 14C	3962	3998	G-17 24C	4162	4198	HEVC
01-Mar-23	31-Mar-23	F	Dejero Labs	G-19 14C	3962	3998	G-19 16C	4002	4038	

- Sinclair migrations in yellow are potentially changing their destination transponder. MVPDs should view it as a termination for now.
- Encompass G-23 15C has been slightly extended; the dual illumination will end this Friday (as opposed to last Friday)

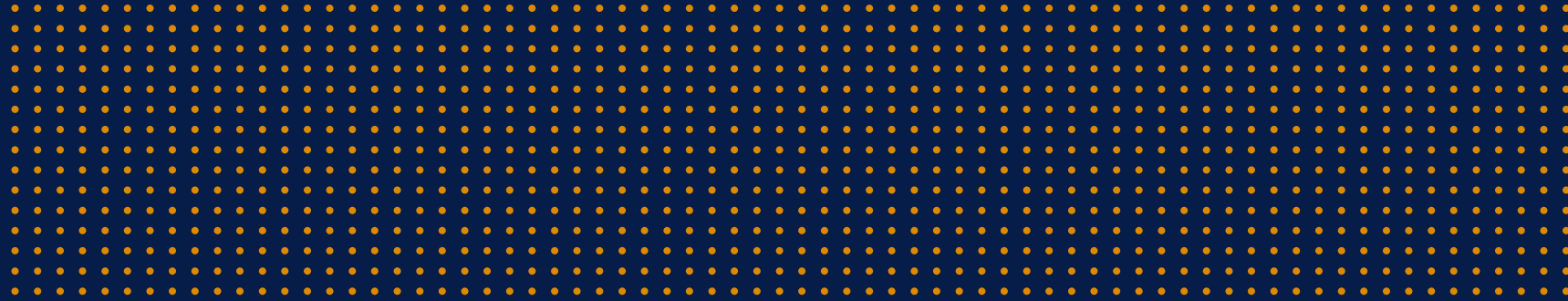
Go Live Reminder

Looking ahead to the 5G launch in 3820-4000 MHz

1. Live date for Phase II services

Intelsat intends to complete its filtering activities no later than August 30, 2023. Once we certify and the FCC approves the certification, Mobile Operators are permitted to begin using the middle of the band.

Lump sum electors and unregistered users: Please don't assume that date is December 5, 2023. It could be sooner. Please get your filters installed by the end of summer to avoid interference.



How To Contact Us

Tom McNamara

Tom.mcnamara@intelsat.com

Transition Website: <http://intelsatcbandtransition.com>

Email: cbandinfo@intelsat.com