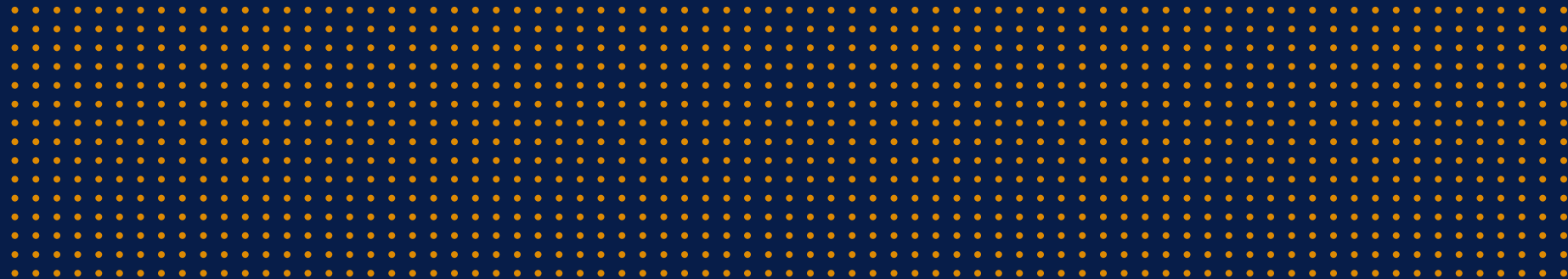


C-BAND TRANSITION

Intelsat Monthly Customer Update

12 October 2022



Program Updates

Progress since last meeting:

Customer Transitions

74% → 85%
completion

Compression

Shipment of IRDs
complete; final
transition underway

TT&C

Andover site is on
target for Nov
activation

Filtering

35% of sites filtered to date
26% of total filters installed (~12k total)
Full-scale filtering began in September – target to complete by August 2023

Transition Plan Update

Closing out 2022 with the final 8 moves

Start	End	Change	Customer	Sat-Trx Star	Lower Freq. (MHz)	Upper Freq. (MHz)	Sat-Trx End	Lower Freq. (MHz)	Upper Freq. (MHz)	Technology
11-Jul-22	30-Sep-22	S, F	Disney	G-16 13C	3942	3978	G-19 21C	4102	4138	
05-Sep-22	05-Oct-22	F	C-SPAN	G-30 14C	3962	3998	G-30 16C	4002	4038	
04-Oct-22	04-Nov-22	F	BYU	G-17 12C	3922	3958	G-17 18C	4042	4078	
04-Nov-22	01-Dec-22	F	INSP	G-23 17C	4022	4058	G-33 15C			
27-Sep-22	30-Nov-22	F,P	Comcast/NBCU	G-17 07C	3822	3858	G-17 18C	4042	4078	
25-Aug-22	30-Nov-22	F	AT&T Sports	G-17 11C	3902	3938	G-17 17C	4022	4058	
05-Sep-22	04-Dec-22	C, S	Encompass	G-23 15C	3982	4018	G-30 15C	3982	4018	HEVC
04-Nov-22	04-Jan-23	S, F	Sinclair	G-17 08C	3842	3878	G-33 16C			HEVC
04-Nov-22	04-Jan-23	S, P, F	Sinclair	G-17 08C	3842	3878	G-33 17C			HEVC
04-Nov-22	04-Jan-23	S, F	Sinclair	G-17 15C	3982	4018	G-33 17C			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	

85% of customer transitions completed. Incredible progress and momentum throughout 2022

To infinity and beyond...

- *Galaxy 33 and Galaxy 34 were successfully launched on October 8th*
- Galaxy 33 expected to be in service on November 4th, dual illuminations for migrations back from G-23 to last ~2 weeks
- IOP on Galaxy 23 will resume once the satellite is clear of services



Satellite Launches

- Three launches by year-end targeted:

1. October 6... 7... 8!:

G-33/G-34

NG satellites launched by SpaceX

2. November 8 or 9:

G-31/G-32

Maxar satellites launched by SpaceX

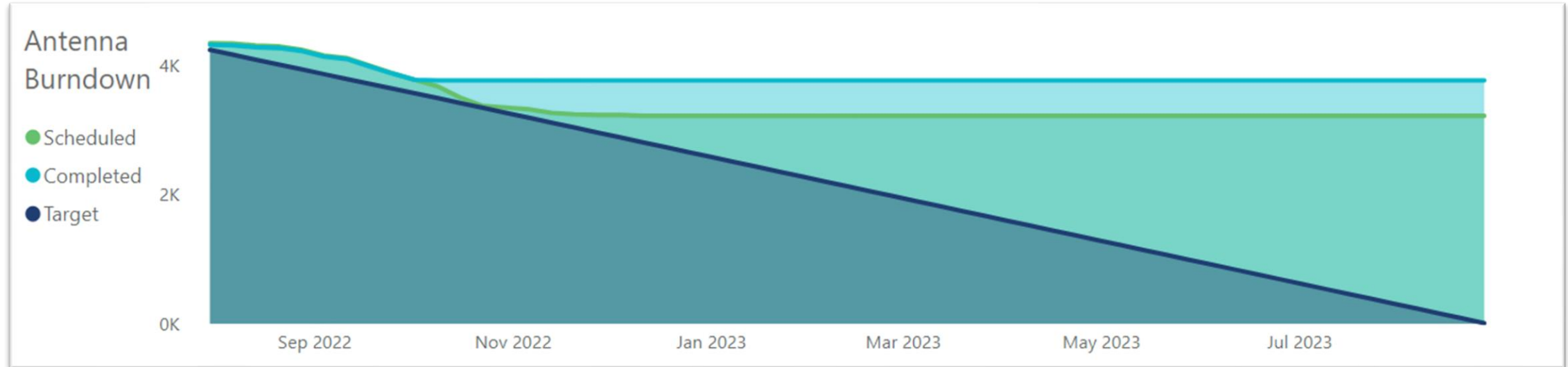
3. Mid-December:

G-35/G-36

Maxar launched by ArianeSpace

- G-37 slated for 2Q2023 launch

Filtering Progress



- Targeting completion of all filtering by the end of summer 2023