



Quarterly C-Band Customer Call

Tom McNamara | SVP, Commercial Programs

3 May 2023



C-Band Program Update

Closing out the Program

- Program continues to progress well
 - All Programmer Transitions have been completed at this point and the lower 300 MHz are completely clear, including deployment of all compression equipment
 - Both TT&C sites are operational
 - 6 of 7 satellites have been launched; G-37 to launch in late July, but not on the critical path
 - Phase 2 filtering completion will exceed 90% this week (up from 61% in February)

- Intelsat expects to finish filtering in June 2023 and to certify Phase 2 completion in July

- This will be the last pre-scheduled C-Band Customer call (hold your cheers!)

What to expect over the coming quarter

- Public Notice comment period around Phase 2 certification closed in late April
 - SSOs submitted joint comments around documentation completion that ensure there is no one left behind and earth station claims are clear and the work is complete
 - Expect the Relocation Coordinator to publish the claimed sites list by June 1 detailing migration owner for each earth station site and/or antenna
- Phase 2 certification instructions to be published by the Wireless Telecommunications Bureau in the near future
- We expect Telesat, Hispasat, and Eutelsat to certify shortly thereafter
- SES and Intelsat are on similar timelines, likely certifying in July
- Validation timeline
 - If no objections are raised within 30 days of certification, the Operator's certification is deemed to be validated and approved
 - Objections spawn dispute validation processes and additional review timeline

Tidbits for those of you submitting expenses

- Relocation Payments
Clearinghouse recently published their Quarterly report, see [here](#).

 - Most lump sum electors appears to have been paid or are in progress
 - Non-lump sum electors have not moved significantly
 - There’s still a wall over water coming, lots of lower value claims outstanding with limited increased momentum
- Upcoming PN around closing out expected

 - Includes a “last claim” date proposal, possibly by year end
 - Get your claims in...

Table 1: Claim Status as of March 31, 2023

Claimant Type	Claims Received		Claims Reviewed and Included in Invoices sent to Overlay Licensees	
	# of Claims	Claim Amount	# of Claims	Claim Amount
Earth Station Operator Lump Sum	1,376	\$224,978,486	1,187	\$142,187,113
Earth Station Operator Non-Lump Sum	23	\$4,758,843	2	\$15,560
Space Station Operator	863	\$2,477,659,573	99	\$1,843,402,667
Surrogate	4	\$4,220,868	0	\$0
Fixed Service Licensee	1	\$519,128	0	\$0
Total	2,267	\$2,712,136,898	1,288	\$1,985,605,340

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 as soon as possible after Feb 16th to avoid interference.



Interference Update

Very few cases reported

1. Discussion

RF Interference Escalation Contacts

Who to contact if experiencing suspected 5G RF interference

Please escalate any suspected 5G RF interference to both Verizon and AT&T at the contacts below.

Verizon

Email address: interferencesupport@verizonwireless.com

Phone: 800-852-2671, select option 9 when prompted

AT&T

Email address: rf-interference@att.com

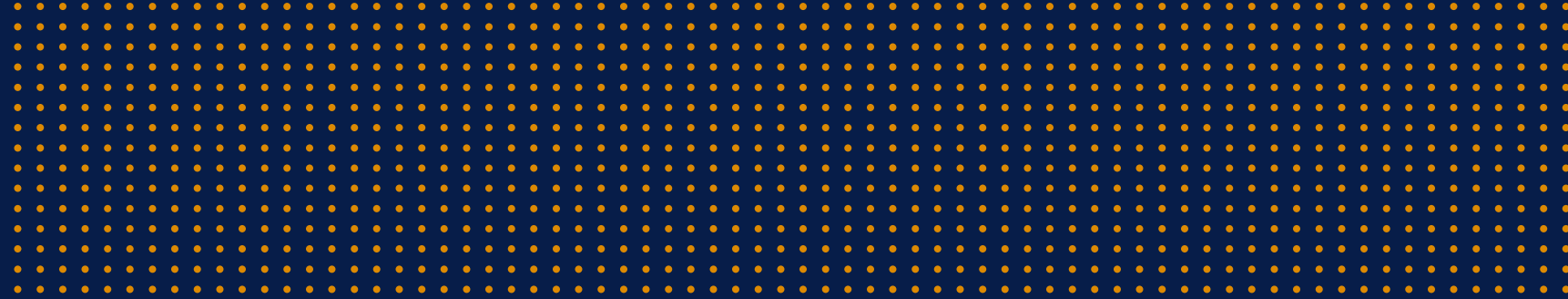
For earth stations that Intelsat is responsible for filtering (registered, non-lump sum), please also escalate to us at CBandInfo@intelsat.com so that we can assist with filter installation troubleshooting and remediation.



Reflections on Program

We aren't done yet, but we are close

1. Collectively, we have accomplished something many people thought was impossible
2. It speaks to the resiliency of the industry and the commitment of lots of dedicated folks who helped carry water on this program
3. The ecosystem is protected and viable based on these efforts
4. Congratulations and thank you!



How To Contact Us

Tom McNamara

Tom.mcnamara@intelsat.com

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

Email: cbandinfo@intelsat.com