

SES C-BAND TRANSITION:

On Schedule to Meet Phase 1 and Phase 2 Clearing Obligations

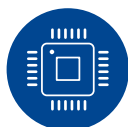
All Phase 1 services expected to transition by August 31, 2021

(6/28/21)



Satellite Service Migrations

SES has completed **93%** of our Phase 1 satellite transitions, which includes radio, broadcast TV, cable network services and other services.



Compression Technology

- All SES-associated Incumbent Earth Stations (IESs) designated to receive compression equipment have received their equipment.
- **96%** of IESs subject to SES's Phase 1 Transition Plan have had their equipment installed.
- **90%** have had their equipment authorized and/or are receiving the compressed services.



Incumbent Earth Station Migration

- SES's primary IES equipment installation vendor, USSI, has completed virtual site surveys for **99%** of IESs subject to our Phase 1 clearing activities and **10%** of IESs subject to our Phase 2 activities.
- To date, SES has installed approximately **50%** of the estimated number of Phase 1 antennas and have completed the filtering at over **50%** of all Phase 1 earth station sites.



Satellite Manufacture and Launch Procurement

- Boeing, Northrop Grumman and Thales have successfully completed Critical Design Reviews ("CDR") for SES-18, SES-19, SES-20, SES-21 and SES-22 satellites.



TT&C/Gateway Construction/Service Transition

The equipment required for Phase 1 transitions has been installed and we are now transitioning the Phase 1 platform services.