



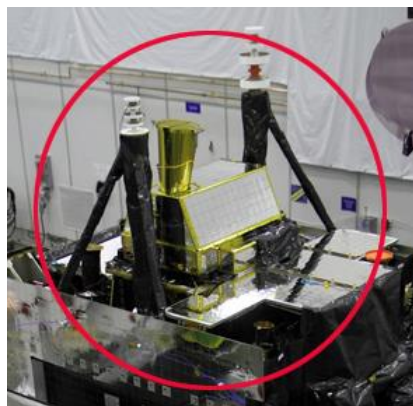
SES-5 (2012) & Astra5B (2014)



SES-15 (2017)



Global-scale Observations of the Limb and Disk  
SES-14 (2018)



**USAF CHIRP**  
SES-2 (2011)

## Heritage / Schedule Information:

- Launching avg 3 GEO and 2 MEO s/c per year

Past 12 months:



Spacecraft	SES-10	SES-15	SES-11	SES-14	SES-16	O3b #13-16
Longitude	67WL	129.2WL	105WL	47.5WL	21.5EL	MEO

- HoPS IDIQ awardee
- Recognized leader in GEO hosted payloads
- World's only MEO satellite hosting available
- Selected host-provider for NASA GeoCarb sensor

## Organization Information:

- Dr. Bryan Benedict  
Sr Director Innovation and Satellite Programs  
[bryan.benedict@ses-gs.com](mailto:bryan.benedict@ses-gs.com)  
(424) 206-2725  
<https://ses-gs.com/>
- SES GS is a U.S. company headquartered in Reston, VA, which operates with a DSS-managed proxy under its parent company SES S.A. located in Luxembourg. SES owns/operates over 54 satellites in GEO and 16 satellites in MEO (O3b).

## Product / Service Information:

- Significant S/C and launch procurement expertise
- Hosted payload business case augmentation
- End-to-end hosting service
  - Proposal, Instrument Design, Spacecraft I&T, Launch
  - Operations: housekeeping, data downlink, terrestrial
- On-orbit robotic servicing – HP applications?
- Commercial attributes also applicable to HPs:
  - Flexibility
  - Scalability
  - Technology Evolution
  - Improved Economics