North American Platforms
- G-13 (C-band): orbital slot – 127°W; Arris & Cisco; North and Central American coverage including Alaska, Hawaii, Canada, Mexico, Puerto Rico, U.S. Virgin Islands and the Caribbean.
- G-14 (C-band): orbital slot – 125°W; Cisco; North and Central American coverage including Alaska, Hawaii, Canada, Mexico, Puerto Rico, U.S. Virgin Islands and the Caribbean.
- G-17 (C-band): orbital slot – 91°W; Arris; North American coverage including U.S. lower 48, southern Canada, Mexico, Puerto Rico, U.S. Virgin Islands and additional Caribbean islands.
- G-19 (C-band): orbital slot – 97°W; Arris; North and Central American coverage including Alaska, Hawaii, Canada, Mexico, Puerto Rico, U.S. Virgin Islands and the Caribbean.
- G-23 (C-band): orbital slot – 121°W; Arris; North and Central American coverage including Alaska, Hawaii, Canada, Mexico, Puerto Rico, U.S. Virgin Islands and the Caribbean.

Latin American Platforms
- IS-11 (C-band): orbital slot – 43° W; Coverage includes South and Central America, Caribbean, Western Europe and Eastern North America (U.S., Canada and Mexico).
- IS-21 (C-band): orbital slot – 58° W; Coverage includes South and Central America, Caribbean, Western Europe and North America (U.S., Canada and Mexico).
- IS-34 (C-band): Orbital slot – 55.5° W; Coverage includes South and Central America, Caribbean, Western Europe and North America (U.S., Canada and Mexico).
- SES-6 (C-band): orbital slot – 40.5° W; Coverage includes South and Central America, Caribbean, Western Europe and Eastern North America (U.S., Canada and Mexico).

Asian Platforms
- MEASAT-3a (C-band): orbital slot – 91.5° E; Cisco; Coverage includes Asia, India, Australia, Middle East and eastern Africa.
- IS-17 (C-band): orbital slot – 66° E; Cisco; Coverage includes Asia, India, Middle East, Indian Ocean, and northern and eastern Africa.
- IS-19 (C-band): orbital slot – 169° E; Cisco; Coverage includes Asia and Oceania.
- IS-20 (C-band): orbital slot – 68.5° E; Cisco; Coverage includes Asia, India, Middle East, Indian Ocean, and northern and eastern Africa.