

	GEN/alm	GEN/lst	GEN/arv	GEN/for	NSO/tou	NSO/air	NSO/ppl	NSO/pow	NSO/res	SCD/arv	SCD/orb	SCD/pst	SCD/pla	SCH/pst	SCH/orb	SCH/for	SCO/for	SCO/orb	SCO/ana	SCO/pst	SCO/pla	SST/arv	SST/atm	SST/for	TIO/tcf	TIO/for	TIO/sci	TIO/tcr	TIO/qua		
	General Data Services				Non-Space System Operation					Spacecraft Design				Human Space Flight		Spacecraft Operation					Space Surveillance and Tracking			Transionospheric Radio Link							
SEPEM			✓			✓				✓	✓	✓	✓	✓					✓	✓	✓										
SGIArv		✓			✓			✓		✓		✓	✓	✓					✓	✓	✓	✓	✓	✓						✓	
SPENVIS			✓			✓				✓	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓									
SPM			✓	✓						✓	✓	✓		✓		✓			✓	✓											
SRC RIO			✓			✓																				✓	✓	✓			
SREM	✓	✓				✓				✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓									
STA+CH			✓	✓	✓		✓	✓	✓	✓		✓	✓	✓	✓	✓		✓		✓	✓	✓	✓								
STA/BSMv				✓																											
STA/DMv				✓																											
STA/DMvRT				✓																											
STA/JMp				✓																											
STA/JMPA				✓													✓														
STA/JMPAR				✓													✓														
STA/JMpRT				✓																											
StormRisk			✓												✓	✓	✓	✓						✓						✓	
SUA G		✓	✓												✓				✓	✓										✓	
SUA I		✓	✓	✓														✓	✓	✓			✓			✓				✓	
SW/L1				✓	✓		✓	✓	✓						✓			✓													
SWFSC/E				✓	✓		✓	✓	✓	✓		✓			✓		✓														
UAH	✓			✓	✓		✓	✓	✓					✓	✓	✓	✓	✓					✓	✓		✓	✓	✓	✓	✓	
UGraz/KSO	✓	✓	✓	✓		✓				✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓				✓	✓	✓	✓	✓	
UKMO		✓		✓						✓		✓			✓		✓								✓	✓	✓				
UPSaclay/MEDOC		✓	✓	✓									✓	✓	✓	✓	✓	✓	✓	✓	✓	✓									
UTU-SEP			✓			✓				✓	✓	✓	✓	✓					✓	✓	✓	✓									

Acronyms

- GEN/alm** Event based alarms
- GEN/lst** Latest data guaranteed service
- GEN/arv** Space weather data archive
- GEN/for** Space weather nowcast and forecast products (daily, weekly)
- NSO/tou** Service to auroral tourism sector
- NSO/air** Service to aviation
- NSO/ppl** Service to pipeline operators
- NSO/pow** Service to power systems operators
- NSO/res** Service to resource exploitation system operators
- SCD/arv** Environment specification: data archive
- SCD/orb** Environment specification: in orbit verification
- SCD/pst** Post event analysis for satellite designers
- SCD/pla** Space Weather in the Solar System
- SCH/pst** Cumulative crew radiation exposure
- SCH/orb** In flight crew radiation exposure
- SCH/for** Increased crew radiation exposure risk
- SCO/for** In-orbit environment and effects forecast
- SCO/orb** In-orbit environment and effects monitoring
- SCO/ana** Mission risk analysis
- SCO/pst** Post-event analysis for satellite operators
- SCO/pla** Space Weather in the Solar System
- SST/arv** Archive of geomagnetic and solar indices for drag calculation
- SST/atm** Atmospheric estimates for drag calculations
- SST/for** Forecast of geomagnetic and solar indices for drag calculation
- TIO/tcf** Forecast TEC maps
- TIO/for** Monitoring and forecast of ionospheric disturbances
- TIO/sci** Near real-time ionospheric scintillation maps
- TIO/tcr** Near real-time TEC maps
- TIO/qua** Quality assessment of ionospheric correction