## SATELLITE EARTH STATION AUTHORIZATIONS FCC Form 312 - Schedule B:(Technical and Operational Description)

Location of Earth Station

E1. Site Identifier: Circuit of the Americas, F	ormula 1	E5. Call Sign: Hol 2	291	
E2. Contact Name:Gerben Vissers	E6. Phone Number:+31 6 10735667			
E3. Street: Name 9201 Circuit of the Americas Boulevard		E7. City: Austin, TX		
	E8. County USA			
E4. State Texas		E9. Zip Code 78	617	
E10. Area of Operation: Formula 1 circuit				
E11. Latitude: 30°07`,57`' °N				
E12. Longitude: 97°38`27`` °W				
			1	
E13. Lat/Lon Coordinates are:	NAD-27	NAD-83 x	N/A	
E14. Site Elevation (AMSL): meters 3				
E15. If the proposed antenna(s) operate in the			Yes	
geostationary satellites, do(es) the proposed				
patterns specified in Section 25.209(a) and(				
qualification measurement? If NO, provide a	is a technical analysis	snowing compliance	with	
wo-degree spacing policy.	ate in the Fixed Catell	lite Comiles (ECC) or	if they	
E16. If the proposed antenna(s) do not oper-	ale in the Fixed Saleii	nie Service (FSS), or	e N/A	
operate in the Fixed Satellite Service (FSS) proposed antenna(s) comply with the antenr				
and (b) as demonstrated by the manufacture			(az)	
and (b) as demonstrated by the manufacture	er s quainication meas			
E17. Is the facility operated by remote contro	ol? If YES provide the	e location and telepho	ne No	
number of the control point.				
E18. Is frequency coordination required? If YES, attach a frequency coordination report				
as Exhibit D	- Lo, allaon a noquon		t No	
E19. Is coordination with another country rec				
	ouired? If YES. attach	the name of the	No	
country(ies) and plot of coordination contour		the name of the	No	
country(ies) and plot of coordination contour 220. FAA Notification - (See 47 CFR Part 17	's as		No	
E20. FAA Notification - (See 47 CFR Part 17	s as 7 and 47 CFR part 25.	.113(c)) Where		
E20. FAA Notification - (See 47 CFR Part 17 FAA notification is required, have you attach	s as 7 and 47 CFR part 25. led a copy of a comple	.113(c)) Where eted FCC Form		
E20. FAA Notification - (See 47 CFR Part 17	's as 7 and 47 CFR part 25. led a copy of a comple otential hazard of the s	.113(c)) Where eted FCC Form structure to aviation?	No	

POINTS OF COMMUNICATION

Satellite Name: Intelsat 805	
E21. Common Name:Intelsat 805	E22. ITU Name:
E23. Orbit Location: 055.45 °W	E24. Country: USA

## POINTS OF COMMUNICATION (Destination Points)

E25. Site Identifier Circuit of the Americas	
E26. Common Name:	E27. Country: USA

### ANTENNA

Site ID	E28. Antenna Id	E29. Quantity	E30. Manufacturer	E31. Model	E 32. Antenna Size	E41/42. Antenna Gain Transmint and/or Recieve ( dBi at GHz)
Austin	Hol 291	1	Gigasat	FA 370	3,7m	45.5 dBi @6Ghz

E28. Antenna Id	E33/34. Diameter Minor/Major (meters)	E35. Above Ground Level (meters)	E36. Above Sea Level (meters)	E37. Building Height Above Ground Level (meters)	E38. Total Input Power at antenna flange (Watts)	E39. Maximum Antenna Height Above Rooftop (meters)	E40. Total EIRP for al carriers (dBW)
Hol 291	3,7	2m	2m	5.7m	300	5,7	70

#### FREQUENCY

					1				
E28.	E43/44.	E45.	E46.	E47.	E48.	E49. Maximum			
Antenna Id	Frequency	T/R	Antenna	Emission	Maximum	ERIP Density per			
	Bands(MHz)	Mode	Polarization	Designator	EIRP per	Carrier(dBW/4kHz)			
	Barrao(ini i2)	meae	(H,V,L,R)	Deerginator	Carrier(dBW)				
			(II, V, ⊑, IX)		Carrier(abw)				
Hol 291	6268	Т	V	12MOD7W	70				
E50. Modula	tion and Servic	es:							
E50. Modula	E50. Modulation and Services:								
DVB-S2 8PS	DVB-S2 8PSK, 3/4 12 MHz carrier MPEG-4 HD video TV transmission								

# FREQUENCY COORDINATION

					-		-	
E28.	E51. Satellite	E52/53.	E54/55. Range	E56.	E57.	E58.	E59.	E60.
Antenna	Orbit Type	Frequency	of Satellite Arc	Earth	Antenna	Earth	Antenna	Maximum
ld		Limits	Eastern/Western	Station	Elevation	Station	Elevation	EIRP
		(MHz)	Limit	Azimuth	Angle	Azimuth	Angle	Density
				Angle	Eastern	Angle	Western	toward the
				Eastern	Limit	Western	Limit	Horizon
				Limit		Limit		(dBW/4kHz)
Hol 291	Geostationary	5875-	+ - 60°	°60	°90	°60	°90	40
	-	6425						

## REMOTE CONTROL POINT LOCATION

E61. Call Sign: N/A			E66. Phone Number
NOTE: Please enter the callsign of the conversion of the conversio	+31 6 10735667		
application is being filed.			
E62. Street Address: 9201 Circuit of the	Americas Boulevar	d	
E63. City: Austin	E68. Texas	E67/68.	E64. 78617