Ms. Marlene H. Dortch Secretary Federal Communications Commission 445 12<sup>th</sup> Street, S.W. Washington, D.C. 20554



Re: Erratum to Modification Application

Hagerstown, Maryland Earth Station E980200

File No. SES-MOD-20130401-00300

Dear Ms. Dortch:

Intelsat License LLC ("Intelsat"), pursuant to Section 1.65 of the FCC's rules, herein supplies a corrected Schedule B to its above referenced application to modify the license of its C-band earth station -- call sign E980200 -- to allow its relocation to and operation at Intelsat's teleport in Hagerstown, Maryland. The revised Schedule B, which corrects certain typographical errors, is attached for the Commission's convenience.

Please direct any questions regarding this Erratum to the undersigned at (202) 944-7848.

Respectfully submitted,

Susan H. Crandall

Assistant General Counsel

**Intelsat Corporation** 

Attachment

cc: Paul Blais

Towanda Bryant

<sup>&</sup>lt;sup>1</sup> 47 C.F.R. §1.65.

<sup>&</sup>lt;sup>2</sup> See Intelsat License LLC Application to Modify License for Earth Station E980200, File No. SES-MOD-20130401-00300 (filed Mar. 28, 2013).

Governmental Entity											
Other (please specify	<b>'</b> )										
45. Name of Person Sign	46. Title of Person Signing	Ţ.									
Susan H. Crandall		Asst. General Counsel,	Intelsat C	Corporation							
WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND / OR											
IMPRISONMENT (U.S. Code, Title 18, Section 1001), AND/OR REVOCATION OF ANY STATION AUTHORIZATION											
(U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).											
SATELLITE EARTH STATION AUTHORIZATIONS											
FCC Form 312 - Schedule B:(Technical and Operational Description)											
FOR OFFICIAL USE ONLY											
Location of Earth Station	Cita										
El: Site Identifier:	1	E5. Call Sign:	E980200								
E2: Contact Name	R. Phillips	E6. Phone Number:	240-527								
E3. Street:	17633 Technology Blvd	E7. City:	Hagerste								
		E8. County:	Washing								
E4. State	MD	E9. Zip Code									
E10. Area of Operation:		Hagerstown, Maryland	21720 1	;							
El I. Latitude:	2 , ,										
E12. Longitude:	77 ° 45 ' 17.4 " W										
E13. Lat/Lon Coordinates are:   NAD-27  NAD-83  NAD-83											
E14. Site Elevation (AMS	-0 <i>3</i> + 14/A										
l .	ma(s) operate in the Fixed Satellite Servi	164.0 meters									
E15. If the proposed anten do(es) the proposed anten											
(b) as demonstrated by the	• Yes ONo ON/A										
analysis showing compliance with two-degree spacing policy.  E16. If the proposed antenna(s) do not operate in the Fixed Satellite Service (FSS), or if they operate in											
the Fixed Satellite Service	erate in (s) comply	O O B									
with the antenna gain patto	(o, vop.)	O Yes O No O N/A									
manufacturer's qualification measurements?  E17. Is the facility operated by remote control? If YES, provide the location and telephone number of the											
ET7. Is the facility operate control point.	O Yes No										
E18. Is frequency coo	on report										
as	• Yes • No										
E10 Is coordination with another country required? If VES, attach the name of the											
country(ies) and plot of coordination contours as											
	on - (See 47 CFR Part 17 and 47										
	equired, have you attached a co										
854 and/or the FAA's study regarding the potential hazard of the structure to Yes No											
aviation? FAILURE TO COMPLY WITH 47 CFR PARTS 17 AND 25 WILL RESULT IN											
THE RETURN OF THIS APPLICATION.											
POINTS OF COMMUNI	a in it is in the property of the property of the property of the contract of		aine again ag ag paga agiah ag ag in in								
التستحد التحادث المستشار المستشار	TTALL AUTHORIZED U.S. I A	LSAT If you selected O	THER of	lease enter the							
following:			, P								

E21. Common Name:							E22	E22. ITU Name:							
E23. Orbit Location:							E24	E24. Country:							
Satell follow			SAT   AI	L AU	JTHOR	IZED U	.S.	ALS	AT If yo	u sele	ected OT	HER, p	olease enter	the	
E21. Common Name: E22. ITU Name:										A And to the first own from the state of the					
E23. Orbit Location: POINTS OF COMMUNICATION (Destination Points)								E24	. Coi	ıntry:					
primminum menimum		COMMI dentifier		ON (De	stination	n Points)			The state of the s						
-		mon Nar				in in the same of		\	na manana n	F27	Country:	TO CONTRACT OF AN ADDRESS OF A STREET		***************************************	
ANTE	<u> </u>					<u> </u>	<u> </u>				Country.	<del>- 1</del>	<u></u>	and the state of the state in the same	
Site ID		E28. enna Id	E29. Quanti	ty I	E3 Manufa		į.	E31. lodel	E32 Anter Siz	ma	na and/or Recieve(			e(dBi at	
1	C94	1		A	IANT		4.6 ES		4.6		44.2 dBi at 4.00				
1	C94		1	· A	A \$ 1		4.6 ES		4.6		48.2 dB	48.2 dBi at 6.175			
E28. Antenna Id		E33/34. Diameter Minor/Major (meters)		Al Gr L (me	E35. Above Ground Level (meters)  E36 Above Level (mete		Sea Bui He Al Gro (me		E37. ilding eight bove cound evel eters)	E38. Total Input Power at antenna flange (Watts)		E39. Maximum Antenna Height Above Rooftop (meters)		E40. Total EIRP for al carriers (dBW)	
C94	<u></u>		······	5.0		175.26		0.0		25.0		0.0		62.2	
E28. Antenna Id		E43/44. Frequency		E45 T/R Mod	R Polarizatio		on	n Emission Designate		·		E49. Maximum ERIP Density per Carrier(dBW/4kHz)			
C94	C94 3700 4200 R		R	Left and Right Circular			NON	NON		0		0.0			
E50. I	Modı	ılation aı	nd Servic	es Te	ستنكسد شمنمو منحد			تعمضن بد		نستن إنشت					
C94 3700 4200 R			Left and Right Circular			56K	56KG7W		0	·····	0.0				
E50. 1	vIodi	ılation aı	nd Servic	es DI	anii maliintaii caraa		············				······································	ntendengalendarenightsforepre	<del></del>		
C94	3700 4200 R Left and Rig Circular Modulation and Services TT&C, Ranging		ılar	it	1M00F2I		0.0		0.0						
E50. I	Modi	ılation aı	nd Servic	es TT	سننشنش أسسنر ساسم		<u> </u>	<del></del>				******			
C94.		3700 42		R	Left and Right Circular		nt 	660KF2D		0.0		0.0			
E50. 1	Modi	ılation a	nd Servic	es TT	<del></del>					·		ورود د. شوستان د. باشو	· · · · · · · · · · · · · · · · · · ·		
C94		3700 42	derinantanian dan meneran dan dan dan dan dan dan dan dan dan d	R	Left and Right Circular		ıt	72M0G7W		0.0			0.0		
E50. I	Mod	ılation a	nd Servic	es DI	نسلسسنسج جسن						·····		- Francisco de la composição de la compo	······································	
C94		5925 64	425 . `	T	Left and Right Circular		N01	1	45.5		45.5				
E50. I	Modi	ılation a	nd Servic	es Te	st										

C94	5925 6425		eft and Right Circular	1H00N8D		40.0		40.0			
E50. Modulation and Services TT&C, Ranging											
C94	5925 6425		eft and Right Circular	IH00N8D		45.5		45.5			
E50. Modulation and Services TT&C, Ranging											
C94	150075 67075		eft and Right Circular	M00F2D		62.18		38.18	38.18		
E50. Modulation and Services TT&C, Ranging											
C94	5925 6425	T.		56K0G7W		56.98		45.5			
E50, Mod	E50, Modulation and Services DIGITAL, Data										
C94	5925 6425		Left and Right Circular	660KF2D		62.18		39.98			
E50. Modulation and Services TT&C, Ranging											
C94	3700 4200		Left and Right Circular	1H00N8D		0.0		0.0			
E50. Mod	ulation and Ser	rvices TT&	C, Ranging								
C94	5925 6425		Left and Right Circular	72K0G7W		58.07		45.5			
E50. Mod	Iulation and Se	rvices DIGI	ΓAL, Data								
FREQUEN	CY COORDINA	TION			·						
E28. Antenna Id	E51. Satellite Orbit Type	Limits (MHz)	Eastern/Western Limit	E56. Earth Station Azimuth Angle Eastern Limit	Ant Elev Ar Ea	57. tenna vation ngle stern imit	E58. Earth Station Azimuth Angle Western Limit	E59. Antenna Elevation Angle Western Limit	E60. Maximum EIRP Density toward the Horizon (dBW/4kHz)		
C94	Geostationary			101.98	5.42	<u> </u>	257.9	5.56	0.0		
	Geostationary	and the state of t	***************************************	101.98	5.42	2	257.9	5.56	10.57		
REMOTE CONTROL POINT LOCATION											
E61. Call Sign  NOTE: Please enter the callsign of the controlling station, not the callsign for which this											
application is being filed.  E62. Street Address											
E04. 3000	, FIGUICOS										

## FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

E63. City

The public reporting for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the required data, and completing and reviewing the collection of information. If you have any comments on this burden estimate, or how we can improve the collection and reduce the burden it causes you, please write to the Federal Communications Commission, AMD-PERM, Paperwork Reduction Project (3060-0678), Washington, DC 20554. We will also accept your comments regarding the Paperwork Reduction Act aspects of this collection

E68. County

E64, Zip

Code

E67/68.

State/Country

via the Internet if you send them to PRA@fcc.gov. PLEASE DO NOT SEND COMPLETED FORMS TO THIS ADDRESS.

Remember - You are not required to respond to a collection of information sponsored by the Federal government, and the government may not conduct or sponsor this collection, unless it displays a currently valid OMB control number or if we fail to provide you with this notice. This collection has been assigned an OMB control number of 3060-0678.

THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1995, PUBLIC LAW 104-13, OCTOBER 1, 1995, 44 U.S.C. SECTION 3507.