

File# SAT-STA-20050823-00166 With attached Carpetions Call Sign 52385 Grant Date 12/70/7005 (or other identifier)

Approved by OMB
3060-0678

From 9/12/05

To: 10/12/05

Approved: Mh Che & Satellie

Robert 6 Nelson Engineering Braich

Date & Time Filed: Aug 23 2005 11:38:05:203AM File Number: SAT-STA-20050823-00166

Callsign: \$2385

FEDERAL COMMUNICATIONS COMMISSION APPLICATION FOR SPACE STATION SPECIAL TEMPORARY AUTHORITY

FOR OFFICIAL USE ONLY

APPLICANT INFORMATION

Enter a description of this application to identify it on the main menu: G14 IOT STA extension

Name:	PanAmSat Licensee Corp.	Phone Number:	202-292-4300	
DBA Nam	ie:	Fax Number:	202-292-4378	
Street:	1801 K Street, N.W.	E-Mail:		
	Suite 440			
City:	Washington	State:	DC	
Country:	USA	Zipcode:	20006 -	

Attachment SAT-STA-20050823-00166 Galaxy 14 Call Sign: S2385

Call Sign: S2385 December 20, 2005

- Panamsat Licensee Corp.'s ("PanAmSat's") application for extension of Special Temporary Authority, File No: SAT-STA-20050823-00166 IS GRANTED. Accordingly, PanAmSat is authorized, for the period from September 12, 2005 to October 12 2005, to conduct in-orbit-testing of the Galaxy 14 satellite at the 146.0° W.L. orbital location, in accordance with the terms, conditions, and technical specifications set forth in its application, this Attachment and the Commission's Rules.
- PanAmSat shall coordinate its test operations with all potentially affected operating satellite networks to ensure that no unacceptable interference results from its test operations at 146.0° W.L.
- PanAmSat's test operations shall not cause harmful interference to any lawfully operating
 in-orbit satellites, PanAmSat shall cease operations immediately upon notification of
 such interference and PanAmSat shall inform the FCC in writing within 3 days of such an
 event.
- PanAmSat is required to accept interference from other lawfully operating in-orbit satellites or radiocommunication systems.
- PanAmSat's operations at 146° W.L. shall be limited solely to in-orbit test operations and shall not include the provision of commercial services.
- Testing authority is limited to those frequencies for which the Galaxy 14 satellite is authorized.

2. Contact				
Name:	Joseph A Godles, Esq.	Phone Number:	202-429-4900	
Company:	Goldberg Godles Wiener & Wright	Fax Number:	202-429-4912	
Street:	1229 19th Street, NW	E-Mail:	jgodles@g2w2.com	
City:	Washington	State:	DC	
Country:	USA	Zipcode:	20036 -2413	
Attention:	Attorney	Relationship:	Legal Counsel	
•	attach FCC Form 159. If No, indic y Noncommercial educational		n (see 47 C.F.R.Section 1.1114).	
4b. Fee Classification	CRY - Space Station (Geostationary)		
5. Type Request				
O Change Station Loc	eation Extend	Expiration Date	⊚ Other	
6. Temporary Orbit Loca 146 WL	ation	7. Requested E	xtended Expiration Date	

r party to the application is subject Yes No 801 of the Anti–Drug Act of 1988, a controlled substance. See 47 CFR rposes.
le of Person Signing iate General Counsel
Attachment 3:
RE PI

FCC NOTICE REQUIRED BY THE PAPERWORK REDUCTION ACT

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 via the Internet if you send them to jboley@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.

REQUEST FOR EXTENSION OF SPECIAL TEMPORARY AUTHORITY TO CONDUCT IN-ORBIT TESTING

PanAmSat Licensee Corp. ("PanAmSat"), pursuant to Section 25.120 of the Commission's Rules, hereby requests a thirty-day extension of its Special Temporary Authority ("STA") to conduct in-orbit testing ("IOT") of Galaxy 14 at 146° W.L.²

Galaxy 14 was launched on August 13, 2005. Galaxy 14 is a replacement satellite and cannot conduct IOT at its assigned orbital location. For this reason, PanAmSat requested, and the Commission granted, an STA for 30 days to allow Galaxy 14 to conduct IOT at 146° W.L.

PanAmSat had anticipated that 30 days would be sufficient for it to complete IOT. As a result of late stage planning involving multiple satellites, however, PanAmSat has determined that it will be necessary to extend the test period for Galaxy 14. For this reason, PanAmSat is requesting a thirty-day extension of its STA.

PanAmSat's extension request is supported by good cause. Grant of the request will enable PanAmSat to complete IOT for Galaxy 14 without disrupting ongoing services. Such continuation of service is unquestionably in the public interest.

Accordingly, and for good cause shown, PanAmSat respectfully requests a thirty-day extension of its STA to conduct IOT of Galaxy 14 at 146° W.L. Questions with respect to this matter should be directed to Joseph A. Godles, PanAmSat's counsel, at (202) 429-4900.

^{1 47} C.F.R. § 25.120.

² See File No. SAT-STA-20050207-00026 (grant stamp, Feb. 14, 2005) (granting PanAmSat authority to conduct in-orbit testing of Galaxy 14 at 146° W.L. for a period of 30 days commencing with the launch of Galaxy 14).