S2146

Approved by OMB 3060-0678

Callsign: File Number: SAT-STA-20030924-00303 Date & Time Filed: Sep 24 2003 11:18:53:956AM

APPLICATION FOR SPACE STATION SPECIAL TEMPORARY AUTHORITY FEDERAL COMMUNICATIONS COMMISSION

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Enter a description of this application to identify it on the main menu: 1. Applicant Gal. IX STA R

APPLICANT INFORMATION

STA Request t	STA Request to Relocate to 127.10 W.L.			တ လ	9	
ant				l-I	19	
Name:	PanAmSat Licensee Corp.	Phone Number:	203-210-8000	16pc	ю _Л	tes
DBA Name:		Fax Number:	203-210-8001	<u> 2</u>	nt Da	m Da
Street:	20 Westport Road	E-Mail:		-90	Gra	Ten
City:	Wilton	State:	CT	-STA A+Inc	2146	ntifier)
Country:	USA	Zipcode:	06897 –) - -	2ء	r idei
Attention:	Mr James W Cuminale Esq			Plie#≦	Call Sig	(or othe



Term Dates

ATTACHMENT PAS Galaxy IX Call Sign: S2146 SAT-STA-20030924-00303 November 19, 2003

- a) During the drift of the Galaxy IX satellite from 127.0° W.L. to 127.10° W.L. PanAmSat shall coordinate its Tracking, Telemetry, and Command (TT&C) operations for the Galaxy IX satellite with all existing geostationary satellites to ensure that no unacceptable interference results from its TT&C operations; and
- b) During the drift no harmful interference shall be caused by Galaxy IX satellite to any other lawfully operating in-orbit satellite, and operations of the satellite shall cease immediately upon notification of such interference; and
- c) PanAmSat is required to accept interference from other lawfully operating in-orbit satellites; and
- d) Grant of this special temporary authority does not, in any way, prejudice Commission action on any pending or future PanAmSat application for permanent authority, or for modification of permanent authority, to operate any satellite at the 127.10° W.L. orbit location; and
- e) Any action taken or expense incurred as a result of operations pursuant to this special temporary authority is solely at PanAmSat's own risk; and
- f) PanAmSat shall operate the Galaxy IX satellite at the 127.10° W.L. orbital location in compliance with all existing coordination agreements for the nominal 127.0° W.L.location; and
- g) PanAmSat will, barring catastrophic failure of satellite components, maintain the capability to deorbit the Galaxy IX spacecraft to an orbit with a perigee of no less than 300 kilometers above the geostationary altitude, by, for example, maintaining adequate fuel reserves.