0	C	AT-STA - 2000011 -000	didillog			
5 ×		identifier) With Cor	nditions			
COMM	SEIO		127/03			
		m 12/27/02 1	nulrich			
GRAN	al Bureau Ap	proved: Fun / FEDIDA	COMMUNICATIONS COMM			-
a crasuo		APPLICATION FOR SPA	ACE STATION SPECIAL TEM	PORARY AUTHORITY		
			FOR OFFICIAL USE ONLY			
	LICANT INFO		the main manual			
		his application to identify it on	the main menu:			
PAS-9	\rightarrow SIA to 26.1 E					
PAS-9	STA to 26.1 El					
_	licant					
_	licant Name:	PanAmSat Licensee Corp.	Phone Number:	203-210-8000		
_	licant	PanAmSat Licensee Corp.	Phone Number: Fax Number:	203-210-8000 203-210-8001	1 1 2	
	licant Name:	PanAmSat Licensee Corp.				
_	licant Name: DBA Name: Street:	PanAmSat Licensee Corp. , 20 Westport Road	Fax Number: E–Mail:	203-210-8001		
_	licant Name: DBA Name: Street: City:	PanAmSat Licensee Corp. , 20 Westport Road Wilton	Fax Number: E–Mail: State:	203-210-8001 CT		
_	licant Name: DBA Name: Street: City: Country:	PanAmSat Licensee Corp. , 20 Westport Road Wilton USA	Fax Number: E–Mail:	203-210-8001		-
_	licant Name: DBA Name: Street: City:	PanAmSat Licensee Corp. , 20 Westport Road Wilton	Fax Number: E–Mail: State:	203-210-8001 CT		

SAT-STA-20020711-00099 IB2002001023 PanAmSat Licensee Corp. PAS-9

.....

÷

<u>~1</u>

1

With this grant of Special Temporary Authority, PanAmSat is authorized to operate its PAS-9 satellite at the 26.15° E.L. orbit location subject to the following conditions:

- PanAmSat is authorized to operate PAS-9 satellite at 26.15° E.L. using the satellite's C-band frequencies (5925-6425 MHz, 3700-4200 MHz, 6.72-7.025 GHz and 4.5-4.8 GHz) as authorized in *PanAmSat Licensee Corp.*, 13 FCC Rcd 4743 (1997).
- 2) PanAmSat is authorized to use the following Ku-band frequencies for its Tracking, Telemetry and Command (TT&C): <u>Command</u>—14498.0 MHz, horizontal (on-station and omni bicone), 13999 MHz, right hand circular (pipe); <u>Telemetry</u>—11451 MHz, horizontal (on-station), 11452 MHz, horizontal (on-station), 11451 MHz, vertical (omni), 11452 MHz vertical (omni), 11451 MHz, right hand circular (pipe) and 11452 MHz right hand circular (pipe). PanAmSat must turn off the non-TT&C portion of PAS-9's Ku-band payload while operating at the 26.15° E.L. orbit location. PanAmSat must seek further Commission authority to operate the non-TT&C portion of PAS-9's Ku-band payload at the 26.15° E.L. orbit location.
- 3) PanAmSat must operate on a non-interference basis with respect to any satellite systems with which it has not coordinated.
- 4) This authorization does not confer upon PanAmSat any right to operate its PAS-9 satellite at the 26.15° E.L. orbit location on a permanent basis.
- 5) PanAmSat shall operate PAS-9 satellite at 26.15° E.L. in accordance with the terms and conditions imposed in its authorization to launch and operate the satellite.
- 6) This authorization is without prejudice as to Commission action on PanAmSat's underlying license modification application to permit PAS-9's continued operation at the 26.15° E.L. orbit location.