

START OF JOB SNSBPF 12.01.04 10.06.31 VERSION 4.17 098520774 Hlemouchi 01N  
COORDINATION REQUEST CHECK AGAINST HARD LIMITS ONLY

SNS **HARD LIMITS for USASAT-37B (098520774)** EXAMINATION REQUESTED BY : lemouchi DATE: 12/01/04 10:06:31

USA USASAT-37B 111.00W 0.10 0.10 13.01.00 C 098.520774

P1TR		53.4 DB	POINTING ACC 0.05 DEG	098.520774		
EC ER EK	250000 KHZ	13.01.00				098.128369
18.82500	G 250000 KHZ	100KN0N--	10.8 DBW -39.2 DBW/HZ			0001
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -99.1	REF. BW 1.000 MHZ	
					15.9 -115.0	
18.82500	G 250000 KHZ	225MG7W--	44.3 DBW -39.2 DBW/HZ			0001
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -89.1	REF. BW 1.000 MHZ	
					25.9 -115.0	
19.07500	G 250000 KHZ	100KN0N--	10.8 DBW -39.2 DBW/HZ			0002
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -99.1	REF. BW 1.000 MHZ	
					15.9 -115.0	
19.07500	G 250000 KHZ	225MG7W--	44.3 DBW -39.2 DBW/HZ			0002
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -89.1	REF. BW 1.000 MHZ	
					25.9 -115.0	
19.32500	G 250000 KHZ	100KN0N--	10.8 DBW -39.2 DBW/HZ			0003
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -99.1	REF. BW 1.000 MHZ	
					15.9 -115.0	
19.32500	G 250000 KHZ	225MG7W--	44.3 DBW -39.2 DBW/HZ			0003
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -89.1	REF. BW 1.000 MHZ	
					25.9 -115.0	
19.57500	G 250000 KHZ	100KN0N--	10.8 DBW -39.2 DBW/HZ			0004
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -99.1	REF. BW 1.000 MHZ	
					15.9 -115.0	
19.57500	G 250000 KHZ	225MG7W--	44.3 DBW -39.2 DBW/HZ			0004
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -89.1	REF. BW 1.000 MHZ	
					25.9 -115.0	
EC ER EK	250000 KHZ	13.01.00				098.153440
17.82500	G 250000 KHZ	100KN0N--	10.8 DBW -39.2 DBW/HZ			0001
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -99.1	REF. BW 1.000 MHZ	
					15.9 -115.0	
17.82500	G 250000 KHZ	225MG7W--	44.3 DBW -39.2 DBW/HZ			0001
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -89.1	REF. BW 1.000 MHZ	
					25.9 -115.0	
18.07500	G 250000 KHZ	100KN0N--	10.8 DBW -39.2 DBW/HZ			0002
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -99.1	REF. BW 1.000 MHZ	
					15.9 -115.0	
18.07500	G 250000 KHZ	225MG7W--	44.3 DBW -39.2 DBW/HZ			0002
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -89.1	REF. BW 1.000 MHZ	
					25.9 -115.0	
EC ER EK	250000 KHZ	13.01.00				100.639549
18.32500	G 250000 KHZ	100KN0N--	10.8 DBW -39.2 DBW/HZ			0001
	( 8) RR 21.16		FIXED-SATELLITE AND METEOROLOGICAL-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -99.1	REF. BW 1.000 MHZ	
					15.9 -115.0	
18.32500	G 250000 KHZ	225MG7W--	44.3 DBW -39.2 DBW/HZ			0001
	( 8) RR 21.16		FIXED-SATELLITE AND METEOROLOGICAL-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -89.1	REF. BW 1.000 MHZ	
					25.9 -115.0	
18.57500	G 250000 KHZ	100KN0N--	10.8 DBW -39.2 DBW/HZ			0002
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -99.1	REF. BW 1.000 MHZ	
					15.9 -115.0	
18.57500	G 250000 KHZ	225MG7W--	44.3 DBW -39.2 DBW/HZ			0002
	( 8) RR 21.16		FIXED-SATELLITE			
	ALL WORLD		086W32 74N58 CAN	53.4 -89.1	REF. BW 1.000 MHZ	
					25.9 -115.0	

PROGRAM SNSBPFD TERMINATED OK.