

START OF JOB SNSBPF 22.12.03 14.51.36 VERSION 4.17 102520078 H ng 01N
COORDINATION REQUEST CHECK AGAINST HARD LIMITS ONLY

SNS **HARD LIMITS for SIRIUS-P (102520078)** EXAMINATION REQUESTED BY : ng DATE: 22/12/03 14:51:36

S	SIRIUS-P	5.00E	0.10	0.10	18.04.02	102.520078	C 102.520078
R1R	38.5 DB	POINTING ACC	0.10 DEG				
EC	41000 KHZ	18.04.02					102.604004
13.77250	G 41000 KHZ 36M0G7W--	20.5 DBW (MIN)	27.5 DBW (MAX)	-48.1 DBW/HZ			0001
	(5) 5.503		TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			74.0	3.0	71.0	
13.77250	G 41000 KHZ 26M0G1D--	19.1 DBW (MIN)	26.0 DBW (MAX)	-48.1 DBW/HZ			0001
	(5) 5.503		TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			74.0	3.0	71.0	
13.77250	G 41000 KHZ 9M00G7W--	15.8 DBW (MIN)	24.5 DBW (MAX)	-45.0 DBW/HZ			0001
	(5) 5.503		TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			77.1	6.1	71.0	
13.77250	G 41000 KHZ 5M85G1W--	14.0 DBW (MIN)	22.7 DBW (MAX)	-45.0 DBW/HZ			0001
	(5) 5.503		TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			77.0	6.0	71.0	
EC	41000 KHZ	18.04.02					102.604005
13.77250	G 41000 KHZ 36M0G7W--	18.0 DBW (MIN)	27.5 DBW (MAX)	-48.1 DBW/HZ			0001
	(5) 5.503		TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			76.5	5.5	71.0	
13.77250	G 41000 KHZ 26M0G1D--	16.6 DBW (MIN)	26.0 DBW (MAX)	-48.1 DBW/HZ			0001
	(5) 5.503		TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			76.5	5.5	71.0	
13.77250	G 41000 KHZ 9M00G7D--	13.3 DBW (MIN)	24.5 DBW (MAX)	-45.0 DBW/HZ			0001
	(5) 5.503		TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			79.6	8.6	71.0	
13.77250	G 41000 KHZ 5M85G1W--	11.5 DBW (MIN)	22.7 DBW (MAX)	-45.0 DBW/HZ			0001
	(5) 5.503		TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			79.5	8.5	71.0	
EC	41000 KHZ	18.04.02					102.604006
13.77250	G 41000 KHZ 36M0G7W--	20.5 DBW (MIN)	27.5 DBW (MAX)	-48.1 DBW/HZ			0001
	(5) 5.503		TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			74.0	3.0	71.0	
13.77250	G 41000 KHZ 26M0G1D--	19.1 DBW (MIN)	26.0 DBW (MAX)	-48.1 DBW/HZ			0001
	(5) 5.503		TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			74.0	3.0	71.0	
13.77250	G 41000 KHZ 9M00G7W--	15.8 DBW (MIN)	24.5 DBW (MAX)	-45.0 DBW/HZ			0001
	(5) 5.503		TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			77.1	6.1	71.0	
13.77250	G 41000 KHZ 5M85G1W--	14.0 DBW (MIN)	22.7 DBW (MAX)	-45.0 DBW/HZ			0001
	(5) 5.503		TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			77.0	6.0	71.0	
EC	41000 KHZ	18.04.02					102.604007
13.77250	G 41000 KHZ 36M0G7W--	18.0 DBW (MIN)	27.5 DBW (MAX)	-48.1 DBW/HZ			0001
	(5) 5.503		TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			76.5	5.5	71.0	
13.77250	G 41000 KHZ 26M0G1D--	16.6 DBW (MIN)	26.0 DBW (MAX)	-48.1 DBW/HZ			0001
	(5) 5.503		TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			76.5	5.5	71.0	
13.77250	G 41000 KHZ 9M00G7D--	13.3 DBW (MIN)	24.5 DBW (MAX)	-45.0 DBW/HZ			0001
	(5) 5.503		TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			79.6	8.6	71.0	
13.77250	G 41000 KHZ 5M85G1W--	11.5 DBW (MIN)	22.7 DBW (MAX)	-45.0 DBW/HZ			0001
	(5) 5.503		TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD			79.5	8.5	71.0	

R2		38.5 DB POINTING ACC 0.10 DEG				102.520078			
EC		41000 KHZ	18.04.02						102.604018
13.77250	G	41000 KHZ	36M0G7W--	20.5 DBW (MIN)	27.5 DBW (MAX)	-48.1 DBW/HZ			0001
	(5)	5.503			TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					74.0	3.0	71.0	
13.77250	G	41000 KHZ	26M0G1D--	19.1 DBW (MIN)	26.0 DBW (MAX)	-48.1 DBW/HZ			0001
	(5)	5.503			TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					74.0	3.0	71.0	
13.77250	G	41000 KHZ	9M00G7W--	15.8 DBW (MIN)	24.5 DBW (MAX)	-45.0 DBW/HZ			0001
	(5)	5.503			TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					77.1	6.1	71.0	
13.77250	G	41000 KHZ	5M85G1W--	14.0 DBW (MIN)	22.7 DBW (MAX)	-45.0 DBW/HZ			0001
	(5)	5.503			TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					77.0	6.0	71.0	
EC		41000 KHZ	18.04.02						102.604019
13.77250	G	41000 KHZ	36M0G7W--	18.0 DBW (MIN)	27.5 DBW (MAX)	-48.1 DBW/HZ			0001
	(5)	5.503			TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					76.5	5.5	71.0	
13.77250	G	41000 KHZ	26M0G1D--	16.6 DBW (MIN)	26.0 DBW (MAX)	-48.1 DBW/HZ			0001
	(5)	5.503			TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					76.5	5.5	71.0	
13.77250	G	41000 KHZ	9M00G7D--	13.3 DBW (MIN)	24.5 DBW (MAX)	-45.0 DBW/HZ			0001
	(5)	5.503			TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					79.6	8.6	71.0	
13.77250	G	41000 KHZ	5M85G1W--	11.5 DBW (MIN)	22.7 DBW (MAX)	-45.0 DBW/HZ			0001
	(5)	5.503			TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					79.5	8.5	71.0	
EC		41000 KHZ	18.04.02						102.604020
13.77250	G	41000 KHZ	36M0G7W--	20.5 DBW (MIN)	27.5 DBW (MAX)	-48.1 DBW/HZ			0001
	(5)	5.503			TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					74.0	3.0	71.0	
13.77250	G	41000 KHZ	26M0G1D--	19.1 DBW (MIN)	26.0 DBW (MAX)	-48.1 DBW/HZ			0001
	(5)	5.503			TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					74.0	3.0	71.0	
13.77250	G	41000 KHZ	9M00G7W--	15.8 DBW (MIN)	24.5 DBW (MAX)	-45.0 DBW/HZ			0001
	(5)	5.503			TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					77.1	6.1	71.0	
13.77250	G	41000 KHZ	5M85G1W--	14.0 DBW (MIN)	22.7 DBW (MAX)	-45.0 DBW/HZ			0001
	(5)	5.503			TYPICAL-4.5M-TX	54.3 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					77.0	6.0	71.0	
EC		41000 KHZ	18.04.02						102.604021
13.77250	G	41000 KHZ	36M0G7W--	18.0 DBW (MIN)	27.5 DBW (MAX)	-48.1 DBW/HZ			0001
	(5)	5.503			TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					76.5	5.5	71.0	
13.77250	G	41000 KHZ	26M0G1D--	16.6 DBW (MIN)	26.0 DBW (MAX)	-48.1 DBW/HZ			0001
	(5)	5.503			TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					76.5	5.5	71.0	
13.77250	G	41000 KHZ	9M00G7D--	13.3 DBW (MIN)	24.5 DBW (MAX)	-45.0 DBW/HZ			0001
	(5)	5.503			TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					79.6	8.6	71.0	
13.77250	G	41000 KHZ	5M85G1W--	11.5 DBW (MIN)	22.7 DBW (MAX)	-45.0 DBW/HZ			0001
	(5)	5.503			TYPICAL-6.0M-TX	56.8 REC-580	OVERLAP	6.000 MHZ	
	ALL WORLD					79.5	8.5	71.0	

□ PROGRAM SNSBPF D TERMINATED OK.