

START OF JOB SNSBPFD 06.01.04 09.03.46 VERSION 4.17 097520363 Hlemouchi 01N
 COORDINATION REQUEST CHECK AGAINST HARD LIMITS ONLY

SNS **HARD LIMITS for B-SAT-Q (097520363)** EXAMINATION REQUESTED BY : lemouchi DATE: 06/01/04 09:03:46

B	B-SAT-Q	61.00W	0.10	0.10	07.10.02	C	097.520363
EUR1	40.0 DB	POINTING ACC	0.10 DEG		097.520363		
EC EK ED	36000 KHZ	25.01.01			AR11/A 2079		101.604716
13.78000 G	36000 KHZ	36M0G7W--	9.7 DBW (MIN)	19.8 DBW (MAX)	-55.8 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					71.4	0.4 71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A 2079		101.604720
13.78000 G	36000 KHZ	36M0G7W--	9.9 DBW (MIN)	22.7 DBW (MAX)	-52.8 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					74.4	3.4 71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A 2079		101.604725
13.78000 G	36000 KHZ	15M6G7W--	5.3 DBW (MIN)	22.0 DBW (MAX)	-49.2 DBW/HZ		0001
(5) 5.503			STD B		55.7 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					74.3	3.3 71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A 2079		101.604728
13.78000 G	36000 KHZ	15M6G7W--	4.7 DBW (MIN)	18.4 DBW (MAX)	-52.8 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					74.4	3.4 71.0	
13.78000 G	36000 KHZ	25M0F8W--	-4.8 DBW (MIN)	13.5 DBW (MAX)	-49.5 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					72.9	1.9 71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A 2079		101.604729
13.78000 G	36000 KHZ	36M0G7W--	9.7 DBW (MIN)	19.8 DBW (MAX)	-55.8 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					71.4	0.4 71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A 2079		101.604733
13.78000 G	36000 KHZ	36M0G7W--	9.9 DBW (MIN)	22.7 DBW (MAX)	-52.8 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					74.4	3.4 71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A 2079		101.604738
13.78000 G	36000 KHZ	15M6G7W--	5.3 DBW (MIN)	22.0 DBW (MAX)	-49.2 DBW/HZ		0001
(5) 5.503			STD B		55.7 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					74.3	3.3 71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A 2079		101.604741
13.78000 G	36000 KHZ	15M6G7W--	4.7 DBW (MIN)	18.4 DBW (MAX)	-52.8 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					74.4	3.4 71.0	
13.78000 G	36000 KHZ	25M0F8W--	-4.8 DBW (MIN)	13.5 DBW (MAX)	-49.5 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					72.9	1.9 71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A 2079		101.604742
13.78000 G	36000 KHZ	25M0F8W--	-4.8 DBW (MIN)	13.5 DBW (MAX)	-49.5 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					72.9	1.9 71.0	
13.78000 G	36000 KHZ	15M6G7W--	5.3 DBW (MIN)	22.0 DBW (MAX)	-49.2 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					78.0	7.0 71.0	
13.78000 G	36000 KHZ	7M89G7W--	-1.6 DBW (MIN)	15.1 DBW (MAX)	-53.2 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					74.0	3.0 71.0	
13.78000 G	36000 KHZ	5M00G1X--	-7.7 DBW (MIN)	12.7 DBW (MAX)	-51.2 DBW/HZ		0001
(5) 5.503			STD A		59.4 REC-580	OVERLAP 6.000 MHZ	
ALL WORLD					72.1	1.1 71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A 2079		101.604743

13.78000	G	36000	KHZ	25M0F8W--	-4.8	DBW (MIN)	13.5	DBW (MAX)	-49.5	DBW/HZ							0001
	(5)	5.503								59.4	REC-580		OVERLAP	6.000	MHZ		
	ALL	WORLD									72.9			1.9	71.0		
13.78000	G	36000	KHZ	15M6G7W--	5.3	DBW (MIN)	22.0	DBW (MAX)	-49.2	DBW/HZ							0001
	(5)	5.503								59.4	REC-580		OVERLAP	6.000	MHZ		
	ALL	WORLD									78.0			7.0	71.0		
13.78000	G	36000	KHZ	7M89G7W--	-1.6	DBW (MIN)	15.1	DBW (MAX)	-53.2	DBW/HZ							0001
	(5)	5.503								59.4	REC-580		OVERLAP	6.000	MHZ		
	ALL	WORLD									74.0			3.0	71.0		
13.78000	G	36000	KHZ	5M00G1X--	-7.7	DBW (MIN)	12.7	DBW (MAX)	-51.2	DBW/HZ							0001
	(5)	5.503								59.4	REC-580		OVERLAP	6.000	MHZ		
	ALL	WORLD									72.1			1.1	71.0		

KR1		23.8 DB POINTING ACC 0.10 DEG				097.520363			
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079		097.944874	
13.78000	G	36000 KHZ	15M6G7W--	5.3 DBW (MIN)	22.0 DBW (MAX)	-49.2 DBW/HZ		0001	
	(5)	5.503			STD B	55.7 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.3	3.3	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079		101.604644	
13.78000	G	36000 KHZ	36M0G7W--	9.7 DBW (MIN)	19.8 DBW (MAX)	-55.8 DBW/HZ		0001	
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				71.4	0.4	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079		101.604648	
13.78000	G	36000 KHZ	36M0G7W--	9.9 DBW (MIN)	22.7 DBW (MAX)	-52.8 DBW/HZ		0001	
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.4	3.4	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079		101.604653	
13.78000	G	36000 KHZ	15M6G7W--	5.3 DBW (MIN)	22.0 DBW (MAX)	-49.2 DBW/HZ		0001	
	(5)	5.503			STD B	55.7 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.3	3.3	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079		101.604656	
13.78000	G	36000 KHZ	15M6G7W--	4.7 DBW (MIN)	18.4 DBW (MAX)	-52.8 DBW/HZ		0001	
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.4	3.4	71.0	
13.78000	G	36000 KHZ	25M0F8W--	-4.8 DBW (MIN)	13.5 DBW (MAX)	-49.5 DBW/HZ		0001	
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				72.9	1.9	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079		101.604657	
13.78000	G	36000 KHZ	15M6G7W--	5.3 DBW (MIN)	22.0 DBW (MAX)	-49.2 DBW/HZ		0001	
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				78.0	7.0	71.0	
13.78000	G	36000 KHZ	25M0F8W--	-4.8 DBW (MIN)	13.5 DBW (MAX)	-49.5 DBW/HZ		0001	
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				72.9	1.9	71.0	
13.78000	G	36000 KHZ	5M00G1X--	-7.7 DBW (MIN)	12.7 DBW (MAX)	-51.2 DBW/HZ		0001	
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				72.1	1.1	71.0	
13.78000	G	36000 KHZ	7M89G7W--	-1.6 DBW (MIN)	15.1 DBW (MAX)	-53.2 DBW/HZ		0001	
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.0	3.0	71.0	

KR3		27.5 DB POINTING ACC 0.10 DEG				097.520363			
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079			101.604680
13.78000	G	36000 KHZ	36M0G7W--	9.7 DBW (MIN)	19.8 DBW (MAX)	-55.8 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				71.4	0.4	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079			101.604684
13.78000	G	36000 KHZ	36M0G7W--	9.9 DBW (MIN)	22.7 DBW (MAX)	-52.8 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.4	3.4	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079			101.604689
13.78000	G	36000 KHZ	15M6G7W--	5.3 DBW (MIN)	22.0 DBW (MAX)	-49.2 DBW/HZ			0001
	(5)	5.503			STD B	55.7 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.3	3.3	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079			101.604692
13.78000	G	36000 KHZ	15M6G7W--	4.7 DBW (MIN)	18.4 DBW (MAX)	-52.8 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.4	3.4	71.0	
13.78000	G	36000 KHZ	25M0F8W--	-4.8 DBW (MIN)	13.5 DBW (MAX)	-49.5 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				72.9	1.9	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079			101.604693
13.78000	G	36000 KHZ	15M6G7W--	5.3 DBW (MIN)	22.0 DBW (MAX)	-49.2 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				78.0	7.0	71.0	
13.78000	G	36000 KHZ	25M0F8W--	-4.8 DBW (MIN)	13.5 DBW (MAX)	-49.5 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				72.9	1.9	71.0	
13.78000	G	36000 KHZ	5M00G1X--	-7.7 DBW (MIN)	12.7 DBW (MAX)	-51.2 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				72.1	1.1	71.0	
13.78000	G	36000 KHZ	7M89G7W--	-1.6 DBW (MIN)	15.1 DBW (MAX)	-53.2 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.0	3.0	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079			101.604694
13.78000	G	36000 KHZ	36M0G7W--	9.7 DBW (MIN)	19.8 DBW (MAX)	-55.8 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				71.4	0.4	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079			101.604698
13.78000	G	36000 KHZ	36M0G7W--	9.9 DBW (MIN)	22.7 DBW (MAX)	-52.8 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.4	3.4	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079			101.604703
13.78000	G	36000 KHZ	15M6G7W--	5.3 DBW (MIN)	22.0 DBW (MAX)	-49.2 DBW/HZ			0001
	(5)	5.503			STD B	55.7 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.3	3.3	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079			101.604706
13.78000	G	36000 KHZ	15M6G7W--	4.7 DBW (MIN)	18.4 DBW (MAX)	-52.8 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				74.4	3.4	71.0	
13.78000	G	36000 KHZ	25M0F8W--	-4.8 DBW (MIN)	13.5 DBW (MAX)	-49.5 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				72.9	1.9	71.0	
EC EK ED	36000 KHZ	25.01.01			AR11/A	2079			101.604707
13.78000	G	36000 KHZ	15M6G7W--	5.3 DBW (MIN)	22.0 DBW (MAX)	-49.2 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				78.0	7.0	71.0	
13.78000	G	36000 KHZ	25M0F8W--	-4.8 DBW (MIN)	13.5 DBW (MAX)	-49.5 DBW/HZ			0001
	(5)	5.503			STD A	59.4 REC-580	OVERLAP	6.000 MHZ	
	ALL	WORLD				72.9	1.9	71.0	

13.78000	G	36000	KHZ	5M00G1X--	-7.7	DBW (MIN)	12.7	DBW (MAX)	-51.2	DBW/HZ				0001
	(5)	5.503							59.4	REC-580		OVERLAP	6.000	MHZ
	ALL	WORLD									72.1	1.1	71.0	
13.78000	G	36000	KHZ	7M89G7W--	-1.6	DBW (MIN)	15.1	DBW (MAX)	-53.2	DBW/HZ				0001
	(5)	5.503							59.4	REC-580		OVERLAP	6.000	MHZ
	ALL	WORLD									74.0	3.0	71.0	

EUT		39.0 DB POINTING ACC 0.10 DEG			097.520363		
ER		500 KHZ	25.07.01				101.600815
12.74975	G	500 KHZ	250KG7D--	-3.5 DBW	-39.5 DBW/HZ		0001
	(7) RR	21.16			FIXED-SATELLITE		
	REGION 1	CTYS	OF 5.494 AND 5.496	AND REGION 3	010E00 46N54	AUT	
12.74975	G	500 KHZ	250KG7D--	-3.5 DBW	-39.5 DBW/HZ	36.9 -129.9	18.1 -148.0
	(7) RR	21.16			BROADCASTING-SATELLITE		0001
	REGION 1	CTYS	OF 5.494 AND 5.496		010E00 46N54	AUT	
ER		500 KHZ	25.07.01				101.600816
12.74975	G	500 KHZ	250KG7D--	-3.5 DBW	-39.5 DBW/HZ		0001
	(7) RR	21.16			FIXED-SATELLITE		
	REGION 1	CTYS	OF 5.494 AND 5.496	AND REGION 3	010E00 46N54	AUT	
12.74975	G	500 KHZ	250KG7D--	-3.5 DBW	-39.5 DBW/HZ	36.9 -129.9	18.1 -148.0
	(7) RR	21.16			BROADCASTING-SATELLITE		0001
	REGION 1	CTYS	OF 5.494 AND 5.496		010E00 46N54	AUT	
ER		500 KHZ	25.01.01			36.9 -129.9	18.1 -148.0
11.45025	G	500 KHZ	250KG7D--	-3.5 DBW	-39.5 DBW/HZ	AR11/A 2079	101.604758
	(6) RR	21.16			FIXED-SATELLITE		0001
	ALL WORLD				009E06 46N04	I	
ER		500 KHZ	25.01.01			37.0 -129.8	20.2 -150.0
11.45025	G	500 KHZ	250KG7D--	-3.5 DBW	-39.5 DBW/HZ	AR11/A 2079	101.604759
	(6) RR	21.16			FIXED-SATELLITE		0001
	ALL WORLD				009E06 46N04	I	
						37.0 -129.8	20.2 -150.0

KT3

30.3 DB POINTING ACC 0.10 DEG

ER 500 KHZ 25.01.01
 10.95025 G 500 KHZ 250KG7D-- -3.5 DBW -39.5 DBW/HZ
 (6) RR 21.16 FIXED-SATELLITE
 ALL WORLD 053W43 26S06 ARG
 11.45025 G 500 KHZ 250KG7D-- -3.5 DBW -39.5 DBW/HZ
 (6) RR 21.16 FIXED-SATELLITE
 ALL WORLD 053W43 26S06 ARG

097.520363

AR11/A 2079 101.604763
 28.5 -137.2 REF. BW 0.004 MHZ 0001
 2.8 -140.0
 28.5 -137.2 REF. BW 0.004 MHZ 0002
 2.8 -140.0

KT4 30.3 DB POINTING ACC 0.10 DEG

ER 500 KHZ 25.01.01
 10.95025 G 500 KHZ 250KG7D-- -3.5 DBW -39.5 DBW/HZ
 (6) RR 21.16 FIXED-SATELLITE
 ALL WORLD 053W43 26S06 ARG
 11.45025 G 500 KHZ 250KG7D-- -3.5 DBW -39.5 DBW/HZ
 (6) RR 21.16 FIXED-SATELLITE
 ALL WORLD 053W43 26S06 ARG

097.520363

AR11/A 2079 101.604765
 28.5 -137.2 REF. BW 0.004 MHZ 0001
 2.8 -140.0
 28.5 -137.2 REF. BW 0.004 MHZ 0002
 2.8 -140.0

□ PROGRAM SNSBPFD TERMINATED OK.