

START OF JOB SNSBPF 13.01.04 15.38.05 VERSION 4.17 100520067 H karina 01N
COORDINATION REQUEST CHECK AGAINST HARD LIMITS ONLY

SNS **HARD LIMITS for GIGASAT-154.5E (100520067)** EXAMINATION REQUESTED BY : karina DATE: 13/01/04 15:38:05

J	GIGASAT-154.5E	154.50E 0.10 0.10	04.05.00		C 100.520067
DMF	51.0 DB	POINTING ACC 0.20 DEG		100.520067	
EC	3500000 KHZ	04.05.00			100.607560
19.45000 G	3500000 KHZ	1MOONON--	26.0 DBW -34.0 DBW/HZ		0001
	(8) RR 21.16	FIXED-SATELLITE		REF. BW 1.000 MHZ	
	ALL WORLD		084E44 46N57 KAZ	31.0 -106.3	8.7 -115.0

DMR

51.0 DB POINTING ACC 0.20 DEG

100.520067

EC 3500000 KHZ 04.05.00
19.45000 G 3500000 KHZ 1MOONON-- 26.0 DBW -34.0 DBW/HZ
(8) RR 21.16 FIXED-SATELLITE
ALL WORLD 140E41 58N14 RUS

100.607561
0001
REF. BW 1.000 MHZ
51.0 -85.9 20.3 -106.1

DTS	13.0 DB	POINTING ACC 0.30 DEG	100.520067	
ER	90000 KHZ	04.05.00		100.607554
2245.00000 M	90000 KHZ	1M10G1D--	2.5 DBW -35.8 DBW/HZ	0001
(3) RR 21.16		SPACE RESEARCH,SPACE	OPERATION,EARTH EXPLORATION-SATELLITE	REF. BW 0.004 MHZ
ALL WORLD			139E24 75N50 RUS 11.0 -152.0	2.0 -154.0
2245.00000 M	90000 KHZ	1M10G2D--	2.5 DBW -35.8 DBW/HZ	0001
(3) RR 21.16		SPACE RESEARCH,SPACE	OPERATION,EARTH EXPLORATION-SATELLITE	REF. BW 0.004 MHZ
ALL WORLD			139E24 75N50 RUS 11.0 -152.0	2.0 -154.0
2245.00000 M	90000 KHZ	1M10G9W--	2.5 DBW -35.8 DBW/HZ	0001
(3) RR 21.16		SPACE RESEARCH,SPACE	OPERATION,EARTH EXPLORATION-SATELLITE	REF. BW 0.004 MHZ
ALL WORLD			139E24 75N50 RUS 11.0 -152.0	2.0 -154.0
2245.00000 M	90000 KHZ	1M00F3N--	2.5 DBW -33.5 DBW/HZ	0001
(3) RR 21.16		SPACE RESEARCH,SPACE	OPERATION,EARTH EXPLORATION-SATELLITE	REF. BW 0.004 MHZ
ALL WORLD			139E24 75N50 RUS 11.0 -149.8	4.2 -154.0

DUF			51.0 DB POINTING ACC 0.20 DEG			100.520067		
EC		3500000 KHZ	04.05.00					100.607555
19.45000	G	3500000 KHZ	2G00F3N--	26.0 DBW	-34.0 DBW/HZ			0001
	(8)	RR 21.16		FIXED-SATELLITE			REF. BW 1.000 MHZ	
		ALL WORLD			084E44 46N57 KAZ	31.0 -106.3	8.7 -115.0	
19.45000	G	3500000 KHZ	1M00N0N--	26.0 DBW	-34.0 DBW/HZ			0001
	(8)	RR 21.16		FIXED-SATELLITE			REF. BW 1.000 MHZ	
		ALL WORLD			084E44 46N57 KAZ	31.0 -106.3	8.7 -115.0	
EC		3500000 KHZ	04.05.00					100.607556
19.45000	G	3500000 KHZ	2G00F3N--	26.0 DBW	-34.0 DBW/HZ			0001
	(8)	RR 21.16		FIXED-SATELLITE			REF. BW 1.000 MHZ	
		ALL WORLD			084E44 46N57 KAZ	31.0 -106.3	8.7 -115.0	
19.45000	G	3500000 KHZ	1M00N0N--	26.0 DBW	-34.0 DBW/HZ			0001
	(8)	RR 21.16		FIXED-SATELLITE			REF. BW 1.000 MHZ	
		ALL WORLD			084E44 46N57 KAZ	31.0 -106.3	8.7 -115.0	
EC		3500000 KHZ	04.05.00					100.607557
19.45000	G	3500000 KHZ	2G00F3N--	26.0 DBW	-34.0 DBW/HZ			0001
	(8)	RR 21.16		FIXED-SATELLITE			REF. BW 1.000 MHZ	
		ALL WORLD			084E44 46N57 KAZ	31.0 -106.3	8.7 -115.0	
19.45000	G	3500000 KHZ	1M00N0N--	26.0 DBW	-34.0 DBW/HZ			0001
	(8)	RR 21.16		FIXED-SATELLITE			REF. BW 1.000 MHZ	
		ALL WORLD			084E44 46N57 KAZ	31.0 -106.3	8.7 -115.0	

DUR 51.0 DB POINTING ACC 0.20 DEG

100.520067

EC	3500000 KHZ	04.05.00							100.607558
19.45000 G	3500000 KHZ	2G00F3N--	26.0 DBW	-34.0 DBW/HZ					0001
	(8) RR 21.16			FIXED-SATELLITE					
	ALL WORLD				140E41	58N14	RUS		
19.45000 G	3500000 KHZ	1M00N0N--	26.0 DBW	-34.0 DBW/HZ				51.0 -85.9	20.3 -106.1
	(8) RR 21.16			FIXED-SATELLITE					
	ALL WORLD				140E41	58N14	RUS		0001
EC	3500000 KHZ	04.05.00							100.607559
19.45000 G	3500000 KHZ	2G00F3N--	26.0 DBW	-34.0 DBW/HZ					0001
	(8) RR 21.16			FIXED-SATELLITE					
	ALL WORLD				140E41	58N14	RUS		
19.45000 G	3500000 KHZ	1M00N0N--	26.0 DBW	-34.0 DBW/HZ				51.0 -85.9	20.3 -106.1
	(8) RR 21.16			FIXED-SATELLITE					
	ALL WORLD				140E41	58N14	RUS		0001
								51.0 -85.9	20.3 -106.1

□

PROGRAM SNSBPFD TERMINATED OK.