

START OF JOB SNSBPFD 15.12.03 09.49.46 VERSION 4.17 092520049 H karina 01N
 COORDINATION REQUEST CHECK AGAINST HARD LIMITS ONLY

SNS **HARD LIMITS for VIDEOSAT-7 (092520049)** EXAMINATION REQUESTED BY : karina DATE: 15/12/03 09:49:46

F	VIDEOSAT-7	5.00W 0.05 0.05	05.03.01		C 092.520049
AMR	37.3 DB	POINTING ACC 0.10 DEG	092.520049		
EC	36000 KHZ	05.03.01	AR11/A 0875	099.933974	
13.79300 G	36000 KHZ	35M0MXX--	17.0 DBW (MIN) 26.5 DBW (MAX)	-47.6 DBW/HZ	0001
	(5) 5.503		A450	54.7 REC-580	
	ALL WORLD			71.9	OVERLAP 3.000 MHZ
				0.9 71.0	
EC	36000 KHZ	05.03.01	AR11/A 0875	099.933975	
13.77200 G	36000 KHZ	35M0MXX--	17.0 DBW (MIN) 26.5 DBW (MAX)	-47.6 DBW/HZ	0001
	(5) 5.503		A450	54.7 REC-580	
	ALL WORLD			74.9	OVERLAP 6.000 MHZ
				3.9 71.0	
13.77200 G	36000 KHZ	36M0MXX--	13.3 DBW (MIN) 24.4 DBW (MAX)	-49.8 DBW/HZ	0001
	(5) 5.503		A450	54.7 REC-580	
	ALL WORLD			72.7	OVERLAP 6.000 MHZ
				1.7 71.0	
13.77200 G	36000 KHZ	35M0MXX--	15.5 DBW (MIN) 26.1 DBW (MAX)	-48.6 DBW/HZ	0001
	(5) 5.503		A450	54.7 REC-580	
	ALL WORLD			73.9	OVERLAP 6.000 MHZ
				2.9 71.0	
EC	36000 KHZ	05.03.01	AR11/A 0875	099.933983	
13.77200 G	36000 KHZ	35M0MXX--	9.5 DBW (MIN) 17.7 DBW (MAX)	-56.9 DBW/HZ	0001
	(5) 5.503		A1000	61.6 REC-580	
	ALL WORLD			72.5	OVERLAP 6.000 MHZ
				1.5 71.0	
EC	36000 KHZ	05.03.01	AR11/A 0875	099.933984	
13.79300 G	36000 KHZ	35M0MXX--	12.0 DBW (MIN) 21.5 DBW (MAX)	-52.7 DBW/HZ	0001
	(5) 5.503		A800	59.7 REC-580	
	ALL WORLD			71.8	OVERLAP 3.000 MHZ
				0.8 71.0	
13.79300 G	36000 KHZ	36M0FXX--	10.0 DBW (MIN) 24.0 DBW (MAX)	-42.0 DBW/HZ	0001
	(5) 5.503		A800	59.7 REC-580	
	ALL WORLD			82.5	OVERLAP 3.000 MHZ
				11.5 71.0	
EC	36000 KHZ	05.03.01	AR11/A 0875	099.933985	
13.77200 G	36000 KHZ	35M0MXX--	12.0 DBW (MIN) 21.5 DBW (MAX)	-52.7 DBW/HZ	0001
	(5) 5.503		A800	59.7 REC-580	
	ALL WORLD			74.8	OVERLAP 6.000 MHZ
				3.8 71.0	
13.77200 G	36000 KHZ	36M0FXX--	10.0 DBW (MIN) 24.0 DBW (MAX)	-42.0 DBW/HZ	0001
	(5) 5.503		A800	59.7 REC-580	
	ALL WORLD			83.7	OVERLAP 6.000 MHZ
				12.7 71.0	
EC	72000 KHZ	05.03.01	AR11/A 0875	099.933986	
13.79700 G	72000 KHZ	70M0MXX--	20.2 DBW (MIN) 29.1 DBW (MAX)	-48.6 DBW/HZ	0001
	(5) 5.503		A450	54.7 REC-580	
	ALL WORLD			73.9	OVERLAP 6.000 MHZ
				2.9 71.0	
EC	72000 KHZ	05.03.01	AR11/A 0875	099.933987	
13.79700 G	72000 KHZ	70M0MXX--	22.8 DBW (MIN) 31.2 DBW (MAX)	-46.4 DBW/HZ	0001
	(4) 5.502		A350	52.5 REC-580	
	ANTENNA DIAM. 3.7 MIN. ALLOWED 4.5				
	(5) 5.503		A350	52.5 REC-580	
	ALL WORLD			73.9	OVERLAP 6.000 MHZ
				2.9 71.0	
13.87900 G	72000 KHZ	70M0MXX--	22.8 DBW (MIN) 31.2 DBW (MAX)	-46.4 DBW/HZ	0002
	(4) 5.502		A350	52.5 REC-580	
	ANTENNA DIAM. 3.7 MIN. ALLOWED 4.5				
13.96100 G	72000 KHZ	70M0MXX--	22.8 DBW (MIN) 31.2 DBW (MAX)	-46.4 DBW/HZ	0003
	(4) 5.502		A350	52.5 REC-580	
	ANTENNA DIAM. 3.7 MIN. ALLOWED 4.5				
EC	72000 KHZ	05.03.01	AR11/A 0875	099.933988	
13.79700 G	72000 KHZ	70M0MXX--	12.5 DBW (MIN) 21.1 DBW (MAX)	-56.5 DBW/HZ	0001
	(5) 5.503		A1000	61.6 REC-580	
	ALL WORLD			72.9	OVERLAP 6.000 MHZ
				1.9 71.0	

EC	13.79700	G	72000	KHZ	05.03.01	70M0MXX--	9.0	DBW (MIN)	16.6	DBW (MAX)	-61.1	DBW/HZ	AR11/A 0875	099.933989
		(5)	5.503						A1900		67.2	REC-580	73.9	0001
		ALL	WORLD										2.9 71.0	OVERLAP 6.000 MHZ
EC	13.79300	G	36000	KHZ	05.03.01	36M0FXX--	10.0	DBW (MIN)	24.0	DBW (MAX)	-42.0	DBW/HZ	AR11/A 0875	099.996131
		(5)	5.503						A450		54.7	REC-580	77.5	0001
		ALL	WORLD										6.5 71.0	OVERLAP 3.000 MHZ
EC	13.77200	G	36000	KHZ	05.03.01	36M0FXX--	10.0	DBW (MIN)	24.0	DBW (MAX)	-42.0	DBW/HZ	AR11/A 0875	099.996132
		(5)	5.503						A450		54.7	REC-580	78.7	0001
		ALL	WORLD										7.7 71.0	OVERLAP 6.000 MHZ
EC	13.78900	G	36000	KHZ	05.03.01	8M00MXX--	10.3	DBW (MIN)	21.0	DBW (MAX)	-48.0	DBW/HZ	AR11/A 0875	101.604340
		(5)	5.503						T450		54.5	REC-580	74.3	0001
		ALL	WORLD										3.3 71.0	OVERLAP 6.000 MHZ
	13.78900	G	36000	KHZ	36M0MXX--	12.4	DBW (MIN)	27.5	DBW (MAX)	-48.0	DBW/HZ			0001
		(5)	5.503						T450		54.5	REC-580	74.3	
		ALL	WORLD										3.3 71.0	OVERLAP 6.000 MHZ
	13.78900	G	36000	KHZ	36M0FXX--	11.5	DBW (MIN)	24.5	DBW (MAX)	-41.5	DBW/HZ			0001
		(5)	5.503						T450		54.5	REC-580	79.0	
		ALL	WORLD										8.0 71.0	OVERLAP 6.000 MHZ
EC	13.78900	G	36000	KHZ	05.03.01	36M0MXX--	7.4	DBW (MIN)	22.5	DBW (MAX)	-53.0	DBW/HZ	AR11/A 0875	101.604396
		(5)	5.503						T800		59.5	REC-580	74.3	0001
		ALL	WORLD										3.3 71.0	OVERLAP 6.000 MHZ
	13.78900	G	36000	KHZ	8M00MXX--	5.3	DBW (MIN)	16.0	DBW (MAX)	-53.0	DBW/HZ			0001
		(5)	5.503						T800		59.5	REC-580	74.3	
		ALL	WORLD										3.3 71.0	OVERLAP 6.000 MHZ
	13.78900	G	36000	KHZ	36M0FXX--	6.5	DBW (MIN)	19.5	DBW (MAX)	-46.5	DBW/HZ			0001
		(5)	5.503						T800		59.5	REC-580	79.0	
		ALL	WORLD										8.0 71.0	OVERLAP 6.000 MHZ

EAR		36.8 DB POINTING ACC 0.10 DEG				092.520049								
EC	13.79300	G	36000	KHZ	05.03.01	17.0	DBW (MIN)	26.5	DBW (MAX)	-47.6	DBW/HZ	AR11/A	0875	099.934004
		(5)	5.503					A450		54.7	REC-580		71.9	0001
		ALL	WORLD									OVERLAP	3.000	MHZ
													0.9	71.0
EC	13.77200	G	36000	KHZ	05.03.01	17.0	DBW (MIN)	26.5	DBW (MAX)	-47.6	DBW/HZ	AR11/A	0875	099.934005
		(5)	5.503					A450		54.7	REC-580		74.9	0001
		ALL	WORLD									OVERLAP	6.000	MHZ
													3.9	71.0
EC	13.77200	G	36000	KHZ	05.03.01	13.3	DBW (MIN)	24.4	DBW (MAX)	-49.8	DBW/HZ	AR11/A	0875	099.934006
		(5)	5.503					A450		54.7	REC-580		72.7	0001
		ALL	WORLD									OVERLAP	6.000	MHZ
													1.7	71.0
EC	13.77200	G	36000	KHZ	05.03.01	15.5	DBW (MIN)	26.1	DBW (MAX)	-48.6	DBW/HZ	AR11/A	0875	099.934007
		(5)	5.503					A450		54.7	REC-580		73.9	0001
		ALL	WORLD									OVERLAP	6.000	MHZ
													2.9	71.0
EC	13.77200	G	36000	KHZ	05.03.01	9.5	DBW (MIN)	17.7	DBW (MAX)	-56.9	DBW/HZ	AR11/A	0875	099.934013
		(5)	5.503					A1000		61.6	REC-580		72.5	0001
		ALL	WORLD									OVERLAP	6.000	MHZ
													1.5	71.0
EC	13.79300	G	36000	KHZ	05.03.01	12.0	DBW (MIN)	21.5	DBW (MAX)	-52.7	DBW/HZ	AR11/A	0875	099.934014
		(5)	5.503					A800		59.7	REC-580		71.8	0001
		ALL	WORLD									OVERLAP	3.000	MHZ
													0.8	71.0
EC	13.79300	G	36000	KHZ	05.03.01	10.0	DBW (MIN)	24.0	DBW (MAX)	-42.0	DBW/HZ	AR11/A	0875	099.934015
		(5)	5.503					A800		59.7	REC-580		82.5	0001
		ALL	WORLD									OVERLAP	3.000	MHZ
													11.5	71.0
EC	13.77200	G	36000	KHZ	05.03.01	12.0	DBW (MIN)	21.5	DBW (MAX)	-52.7	DBW/HZ	AR11/A	0875	099.934016
		(5)	5.503					A800		59.7	REC-580		74.8	0001
		ALL	WORLD									OVERLAP	6.000	MHZ
													3.8	71.0
EC	13.77200	G	36000	KHZ	05.03.01	10.0	DBW (MIN)	24.0	DBW (MAX)	-42.0	DBW/HZ	AR11/A	0875	099.934017
		(5)	5.503					A800		59.7	REC-580		83.7	0001
		ALL	WORLD									OVERLAP	6.000	MHZ
													12.7	71.0
EC	13.79700	G	72000	KHZ	05.03.01	20.2	DBW (MIN)	29.1	DBW (MAX)	-48.6	DBW/HZ	AR11/A	0875	099.934018
		(5)	5.503					A450		54.7	REC-580		73.9	0001
		ALL	WORLD									OVERLAP	6.000	MHZ
													2.9	71.0
EC	13.79700	G	72000	KHZ	05.03.01	22.8	DBW (MIN)	31.2	DBW (MAX)	-46.4	DBW/HZ	AR11/A	0875	099.934019
		(4)	5.502					A350		52.5	REC-580		73.9	0001
		ANTENNA	DIAM.	3.7	MIN. ALLOWED	4.5						OVERLAP	6.000	MHZ
		(5)	5.503					A350		52.5	REC-580		73.9	0001
		ALL	WORLD										2.9	71.0
EC	13.87900	G	72000	KHZ	05.03.01	22.8	DBW (MIN)	31.2	DBW (MAX)	-46.4	DBW/HZ	AR11/A	0875	099.934020
		(4)	5.502					A350		52.5	REC-580		73.9	0002
		ANTENNA	DIAM.	3.7	MIN. ALLOWED	4.5								
EC	13.96100	G	72000	KHZ	05.03.01	22.8	DBW (MIN)	31.2	DBW (MAX)	-46.4	DBW/HZ	AR11/A	0875	099.934021
		(4)	5.502					A350		52.5	REC-580		73.9	0003
		ANTENNA	DIAM.	3.7	MIN. ALLOWED	4.5								
EC	13.79700	G	72000	KHZ	05.03.01	12.5	DBW (MIN)	21.1	DBW (MAX)	-56.5	DBW/HZ	AR11/A	0875	099.934022
		(5)	5.503					A1000		61.6	REC-580		72.9	0001
		ALL	WORLD									OVERLAP	6.000	MHZ
													1.9	71.0
EC	13.79700	G	72000	KHZ	05.03.01	9.0	DBW (MIN)	16.6	DBW (MAX)	-61.1	DBW/HZ	AR11/A	0875	099.934023
		(5)	5.503					A1900		67.2	REC-580		73.9	0001
		ALL	WORLD									OVERLAP	6.000	MHZ
													2.9	71.0
EC	13.79300	G	36000	KHZ	05.03.01	10.0	DBW (MIN)	24.0	DBW (MAX)	-42.0	DBW/HZ	AR11/A	0875	099.996134
		(5)	5.503					A350		52.5	REC-580		73.9	0001

	(5) 5.503		A450		54.7 REC-580	OVERLAP 3.000 MHZ	
	ALL WORLD				77.5	6.5 71.0	
EC	36000 KHZ	05.03.01			AR11/A 0875		099.996135
13.77200 G	36000 KHZ	36M0FXX--	10.0 DBW (MIN)	24.0 DBW (MAX)	-42.0 DBW/HZ		0001
	(5) 5.503		A450		54.7 REC-580	OVERLAP 6.000 MHZ	
	ALL WORLD				78.7	7.7 71.0	

SB1R	38.2 DB	POINTING ACC	0.10 DEG	092.520049
EC	36000 KHZ	05.03.01		AR11/A 0875 101.604429
13.78900	G 36000 KHZ	8M00MXX--	3.3 DBW (MIN) 21.0 DBW (MAX)	-48.0 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	74.3 3.3 71.0
	ALL WORLD			
13.78900	G 36000 KHZ	36M0MXX--	9.8 DBW (MIN) 27.5 DBW (MAX)	-48.0 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	74.3 3.3 71.0
	ALL WORLD			
13.78900	G 36000 KHZ	36M0FXX--	11.5 DBW (MIN) 24.5 DBW (MAX)	-41.5 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	79.0 8.0 71.0
	ALL WORLD			
EC	36000 KHZ	05.03.01		AR11/A 0875 101.604430
13.76800	G 36000 KHZ	8M00MXX--	3.3 DBW (MIN) 21.0 DBW (MAX)	-48.0 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	74.3 3.3 71.0
	ALL WORLD			
13.76800	G 36000 KHZ	36M0MXX--	9.8 DBW (MIN) 27.5 DBW (MAX)	-48.0 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	74.3 3.3 71.0
	ALL WORLD			
13.76800	G 36000 KHZ	36M0FXX--	11.5 DBW (MIN) 24.5 DBW (MAX)	-41.5 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	79.0 8.0 71.0
	ALL WORLD			
EC	36000 KHZ	05.03.01		AR11/A 0875 101.604431
13.78900	G 36000 KHZ	8M00MXX--	-1.7 DBW (MIN) 16.0 DBW (MAX)	-53.0 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	74.3 3.3 71.0
	ALL WORLD			
13.78900	G 36000 KHZ	36M0MXX--	4.8 DBW (MIN) 22.5 DBW (MAX)	-53.0 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	74.3 3.3 71.0
	ALL WORLD			
13.78900	G 36000 KHZ	36M0FXX--	6.5 DBW (MIN) 19.5 DBW (MAX)	-46.5 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	79.0 8.0 71.0
	ALL WORLD			
EC	36000 KHZ	05.03.01		AR11/A 0875 101.604432
13.76800	G 36000 KHZ	8M00MXX--	-1.7 DBW (MIN) 16.0 DBW (MAX)	-53.0 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	74.3 3.3 71.0
	ALL WORLD			
13.76800	G 36000 KHZ	36M0MXX--	4.8 DBW (MIN) 22.5 DBW (MAX)	-53.0 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	74.3 3.3 71.0
	ALL WORLD			
13.76800	G 36000 KHZ	36M0FXX--	6.5 DBW (MIN) 19.5 DBW (MAX)	-46.5 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	79.0 8.0 71.0
	ALL WORLD			

SB2R	38.2 DB	POINTING ACC	0.10 DEG	092.520049
EC	36000 KHZ	05.03.01		AR11/A 0875 101.604433
13.78900	G 36000 KHZ	8M00MXX--	3.3 DBW (MIN) 21.0 DBW (MAX)	-48.0 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	74.3 3.3 71.0
	ALL WORLD			
13.78900	G 36000 KHZ	36M0MXX--	9.8 DBW (MIN) 27.5 DBW (MAX)	-48.0 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	74.3 3.3 71.0
	ALL WORLD			
13.78900	G 36000 KHZ	36M0FXX--	11.5 DBW (MIN) 24.5 DBW (MAX)	-41.5 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	79.0 8.0 71.0
	ALL WORLD			
EC	36000 KHZ	05.03.01		AR11/A 0875 101.604434
13.76800	G 36000 KHZ	8M00MXX--	3.3 DBW (MIN) 21.0 DBW (MAX)	-48.0 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	74.3 3.3 71.0
	ALL WORLD			
13.76800	G 36000 KHZ	36M0MXX--	9.8 DBW (MIN) 27.5 DBW (MAX)	-48.0 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	74.3 3.3 71.0
	ALL WORLD			
13.76800	G 36000 KHZ	36M0FXX--	11.5 DBW (MIN) 24.5 DBW (MAX)	-41.5 DBW/HZ 54.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T450	79.0 8.0 71.0
	ALL WORLD			
EC	36000 KHZ	05.03.01		AR11/A 0875 101.604435
13.78900	G 36000 KHZ	8M00MXX--	-1.7 DBW (MIN) 16.0 DBW (MAX)	-53.0 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	74.3 3.3 71.0
	ALL WORLD			
13.78900	G 36000 KHZ	36M0MXX--	4.8 DBW (MIN) 22.5 DBW (MAX)	-53.0 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	74.3 3.3 71.0
	ALL WORLD			
13.78900	G 36000 KHZ	36M0FXX--	6.5 DBW (MIN) 19.5 DBW (MAX)	-46.5 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	79.0 8.0 71.0
	ALL WORLD			
EC	36000 KHZ	05.03.01		AR11/A 0875 101.604436
13.76800	G 36000 KHZ	8M00MXX--	-1.7 DBW (MIN) 16.0 DBW (MAX)	-53.0 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	74.3 3.3 71.0
	ALL WORLD			
13.76800	G 36000 KHZ	36M0MXX--	4.8 DBW (MIN) 22.5 DBW (MAX)	-53.0 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	74.3 3.3 71.0
	ALL WORLD			
13.76800	G 36000 KHZ	36M0FXX--	6.5 DBW (MIN) 19.5 DBW (MAX)	-46.5 DBW/HZ 59.5 REC-580 OVERLAP 6.000 MHZ 0001
	(5) 5.503		T800	79.0 8.0 71.0
	ALL WORLD			

SB3R		38.2 DB POINTING ACC 0.10 DEG			092.520049			
EC		36000 KHZ	05.03.01			AR11/A 0875	101.604437	
13.78900	G	36000 KHZ	8M00MXX--	3.3 DBW (MIN)	21.0 DBW (MAX)	-48.0 DBW/HZ	0001	
	(5)	5.503			T450	54.5 REC-580		
	ALL WORLD					74.3	OVERLAP 6.000 MHZ	
							3.3 71.0	
13.78900	G	36000 KHZ	36M0MXX--	9.8 DBW (MIN)	27.5 DBW (MAX)	-48.0 DBW/HZ	0001	
	(5)	5.503			T450	54.5 REC-580		
	ALL WORLD					74.3	OVERLAP 6.000 MHZ	
							3.3 71.0	
13.78900	G	36000 KHZ	36M0FXX--	11.5 DBW (MIN)	24.5 DBW (MAX)	-41.5 DBW/HZ	0001	
	(5)	5.503			T450	54.5 REC-580		
	ALL WORLD					79.0	OVERLAP 6.000 MHZ	
							8.0 71.0	
EC		36000 KHZ	05.03.01			AR11/A 0875	101.604438	
13.78900	G	36000 KHZ	8M00MXX--	-1.7 DBW (MIN)	16.0 DBW (MAX)	-53.0 DBW/HZ	0001	
	(5)	5.503			T800	59.5 REC-580		
	ALL WORLD					74.3	OVERLAP 6.000 MHZ	
							3.3 71.0	
13.78900	G	36000 KHZ	36M0MXX--	4.8 DBW (MIN)	22.5 DBW (MAX)	-53.0 DBW/HZ	0001	
	(5)	5.503			T800	59.5 REC-580		
	ALL WORLD					74.3	OVERLAP 6.000 MHZ	
							3.3 71.0	
13.78900	G	36000 KHZ	36M0FXX--	6.5 DBW (MIN)	19.5 DBW (MAX)	-46.5 DBW/HZ	0001	
	(5)	5.503			T800	59.5 REC-580		
	ALL WORLD					79.0	OVERLAP 6.000 MHZ	
							8.0 71.0	

SB4R		38.2 DB POINTING ACC 0.10 DEG				092.520049			
EC		36000 KHZ	05.03.01			AR11/A	0875		101.604439
13.78900	G	36000 KHZ	8M00MXX--	3.3 DBW (MIN)	21.0 DBW (MAX)	-48.0 DBW/HZ			0001
	(5)	5.503			T450	54.5 REC-580		OVERLAP 6.000 MHZ	
	ALL	WORLD				74.3		3.3 71.0	
13.78900	G	36000 KHZ	36M0MXX--	9.8 DBW (MIN)	27.5 DBW (MAX)	-48.0 DBW/HZ			0001
	(5)	5.503			T450	54.5 REC-580		OVERLAP 6.000 MHZ	
	ALL	WORLD				74.3		3.3 71.0	
13.78900	G	36000 KHZ	36M0FXX--	11.5 DBW (MIN)	24.5 DBW (MAX)	-41.5 DBW/HZ			0001
	(5)	5.503			T450	54.5 REC-580		OVERLAP 6.000 MHZ	
	ALL	WORLD				79.0		8.0 71.0	
EC		36000 KHZ	05.03.01			AR11/A	0875		101.604440
13.78900	G	36000 KHZ	8M00MXX--	-1.7 DBW (MIN)	16.0 DBW (MAX)	-53.0 DBW/HZ			0001
	(5)	5.503			T800	59.5 REC-580		OVERLAP 6.000 MHZ	
	ALL	WORLD				74.3		3.3 71.0	
13.78900	G	36000 KHZ	36M0MXX--	4.8 DBW (MIN)	22.5 DBW (MAX)	-53.0 DBW/HZ			0001
	(5)	5.503			T800	59.5 REC-580		OVERLAP 6.000 MHZ	
	ALL	WORLD				74.3		3.3 71.0	
13.78900	G	36000 KHZ	36M0FXX--	6.5 DBW (MIN)	19.5 DBW (MAX)	-46.5 DBW/HZ			0001
	(5)	5.503			T800	59.5 REC-580		OVERLAP 6.000 MHZ	
	ALL	WORLD				79.0		8.0 71.0	

WIER	38.0 DB	POINTING ACC 0.15 DEG				092.520049			
EC	36000 KHZ	31.07.00				AR11/A 0875			100.636470
13.78900 G	36000 KHZ	36M0FXX--	10.0 DBW (MIN)	24.0 DBW (MAX)	-42.0 DBW/HZ				0001
	(5) 5.503			A450	54.7 REC-580	OVERLAP	6.000 MHZ		
	ALL WORLD				78.7	7.7	71.0		
13.78900 G	36000 KHZ	35M0MXX--	15.5 DBW (MIN)	26.1 DBW (MAX)	-48.6 DBW/HZ				0001
	(5) 5.503			A450	54.7 REC-580	OVERLAP	6.000 MHZ		
	ALL WORLD				73.9	2.9	71.0		
EC	36000 KHZ	31.07.00				AR11/A 0875			100.636471
13.76800 G	36000 KHZ	36M0FXX--	10.0 DBW (MIN)	24.0 DBW (MAX)	-42.0 DBW/HZ				0001
	(5) 5.503			A450	54.7 REC-580	OVERLAP	6.000 MHZ		
	ALL WORLD				78.7	7.7	71.0		
13.76800 G	36000 KHZ	35M0MXX--	15.5 DBW (MIN)	26.1 DBW (MAX)	-48.6 DBW/HZ				0001
	(5) 5.503			A450	54.7 REC-580	OVERLAP	6.000 MHZ		
	ALL WORLD				73.9	2.9	71.0		

WBD 30.7 DB POINTING ACC 0.10 DEG

092.520049

EC	36000 KHZ	05.03.01	36M0FXX--	18.0 DBW	-48.0 DBW/HZ	AR11/A	0875	101.604387
11.46800	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0001
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0002
11.50950	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0002
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0003
11.55100	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0003
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0004
11.59250	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0004
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0005
11.63400	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0005
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0006
11.67550	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0006
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0001
EC 11.46800	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ	AR11/A	0875	101.604388
	(6) RR 21.16		FIXED-SATELLITE					0001
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0002
11.50950	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0002
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0003
11.55100	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0003
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0004
11.59250	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0004
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0005
11.63400	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0005
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0006
11.67550	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0006
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0001
EC 11.46800	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ	AR11/A	0875	101.604389
	(6) RR 21.16		FIXED-SATELLITE					0001
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0002
11.50950	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0002
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0003
11.55100	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0003
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0004
11.59250	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0004
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0005
11.63400	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0005
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0006
11.67550	G	36000 KHZ	36M0FXX--	18.0 DBW	-48.0 DBW/HZ			0006
	(6) RR 21.16		FIXED-SATELLITE					
	ALL WORLD				057E55 58N44 RUS	28.7	-146.5	0001

□

PROGRAM SNSBPFD TERMINATED OK.