

START OF JOB SNSBPF 12.12.03 18.25.51 VERSION 4.17 095520011 H kim 01N  
 COORDINATION REQUEST CHECK AGAINST HARD LIMITS ONLY

SNS **HARD LIMITS for AGRANI-2 (095520011)** EXAMINATION REQUESTED BY : kim DATE: 12/12/03 18:25:51

G	AGRANI-2	52.00E	0.10	0.10	09.11.00		C	095.520011
<b>KRI</b>	<b>36.0 DB</b>	<b>POINTING ACC</b>	<b>0.15 DEG</b>			<b>095.520011</b>		
EC	36000 KHZ	01.11.99			AR11/A	1219		099.917877
13.77000	G 36000 KHZ	35M8G7W--	12.6 DBW (MIN)	19.2 DBW (MAX)	-55.5 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					71.8	0.8 71.0	
13.77000	G 36000 KHZ	30M0G7F--	20.6 DBW (MIN)	24.5 DBW (MAX)	-49.4 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					77.9	6.9 71.0	
13.77000	G 36000 KHZ	29M6G7F--	23.5 DBW (MIN)	27.4 DBW (MAX)	-46.4 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					80.9	9.9 71.0	
13.77000	G 36000 KHZ	27M5G7W--	11.5 DBW (MIN)	18.0 DBW (MAX)	-55.8 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					71.5	0.5 71.0	
13.77000	G 36000 KHZ	18M0F9W--	18.8 DBW (MIN)	22.5 DBW (MAX)	-40.5 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					82.0	11.0 71.0	
13.77000	G 36000 KHZ	5M80G7F--	12.8 DBW (MIN)	16.5 DBW (MAX)	-50.2 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					76.0	5.0 71.0	
EC	36000 KHZ	01.11.99			AR11/A	1219		099.917903
13.78000	G 36000 KHZ	35M8G7W--	17.6 DBW (MIN)	24.2 DBW (MAX)	-50.5 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K4.5	54.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					71.8	0.8 71.0	
13.78000	G 36000 KHZ	30M0G7F--	25.6 DBW (MIN)	29.5 DBW (MAX)	-44.5 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K4.5	54.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					77.8	6.8 71.0	
13.78000	G 36000 KHZ	29M6G7F--	28.5 DBW (MIN)	32.4 DBW (MAX)	-41.5 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K4.5	54.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					80.8	9.8 71.0	
13.78000	G 36000 KHZ	27M5G7W--	16.5 DBW (MIN)	23.0 DBW (MAX)	-50.5 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K4.5	54.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					71.8	0.8 71.0	
13.78000	G 36000 KHZ	18M0F9W--	23.8 DBW (MIN)	27.5 DBW (MAX)	-35.5 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K4.5	54.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					82.0	11.0 71.0	
13.78000	G 36000 KHZ	5M80G7F--	17.7 DBW (MIN)	21.5 DBW (MAX)	-45.2 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K4.5	54.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					76.0	5.0 71.0	
EC	36000 KHZ	01.11.99			AR11/A	1219		099.917904
13.78000	G 36000 KHZ	35M8G7W--	12.6 DBW (MIN)	19.2 DBW (MAX)	-55.5 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					71.8	0.8 71.0	
13.78000	G 36000 KHZ	30M0G7F--	20.6 DBW (MIN)	24.5 DBW (MAX)	-49.4 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					77.9	6.9 71.0	
13.78000	G 36000 KHZ	29M6G7F--	23.5 DBW (MIN)	27.4 DBW (MAX)	-46.4 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					80.9	9.9 71.0	
13.78000	G 36000 KHZ	27M5G7W--	11.5 DBW (MIN)	18.0 DBW (MAX)	-55.8 DBW/HZ			0001
	( 5) 5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL WORLD					71.5	0.5 71.0	
13.78000	G 36000 KHZ	18M0F9W--	18.8 DBW (MIN)	22.5 DBW (MAX)	-40.5 DBW/HZ			0001

	( 5) 5.503				TYPICAL-K8.0	59.5	APS8		OVERLAP	6.000	MHZ	
	ALL WORLD							82.0	11.0	71.0		
13.78000	G	36000	KHZ	5M80G7F--	12.8 DBW (MIN)	16.5 DBW (MAX)	-50.2 DBW/HZ					0001
	( 5) 5.503					TYPICAL-K8.0	59.5	APS8		OVERLAP	6.000	MHZ
	ALL WORLD								76.0	5.0	71.0	
EC		36000	KHZ	01.11.99				AR11/A	1219			099.917905
13.77000	G	36000	KHZ	35M8G7W--	17.6 DBW (MIN)	24.2 DBW (MAX)	-50.5 DBW/HZ					0001
	( 5) 5.503					TYPICAL-K4.5	54.5	APS8		OVERLAP	6.000	MHZ
	ALL WORLD								71.8	0.8	71.0	
13.77000	G	36000	KHZ	30M0G7F--	25.6 DBW (MIN)	29.5 DBW (MAX)	-44.5 DBW/HZ					0001
	( 5) 5.503					TYPICAL-K4.5	54.5	APS8		OVERLAP	6.000	MHZ
	ALL WORLD								77.8	6.8	71.0	
13.77000	G	36000	KHZ	29M6G7F--	28.5 DBW (MIN)	32.4 DBW (MAX)	-41.5 DBW/HZ					0001
	( 5) 5.503					TYPICAL-K4.5	54.5	APS8		OVERLAP	6.000	MHZ
	ALL WORLD								80.8	9.8	71.0	
13.77000	G	36000	KHZ	27M5G7W--	16.5 DBW (MIN)	23.0 DBW (MAX)	-50.5 DBW/HZ					0001
	( 5) 5.503					TYPICAL-K4.5	54.5	APS8		OVERLAP	6.000	MHZ
	ALL WORLD								71.8	0.8	71.0	
13.77000	G	36000	KHZ	18M0F9W--	23.8 DBW (MIN)	27.5 DBW (MAX)	-35.5 DBW/HZ					0001
	( 5) 5.503					TYPICAL-K4.5	54.5	APS8		OVERLAP	6.000	MHZ
	ALL WORLD								82.0	11.0	71.0	
13.77000	G	36000	KHZ	5M80G7F--	17.7 DBW (MIN)	21.5 DBW (MAX)	-45.2 DBW/HZ					0001
	( 5) 5.503					TYPICAL-K4.5	54.5	APS8		OVERLAP	6.000	MHZ
	ALL WORLD								76.0	5.0	71.0	

KRM		38.0 DB POINTING ACC 0.15 DEG				095.520011			
EC		36000 KHZ	01.11.99			AR11/A	1219		099.917894
13.77000	G	36000 KHZ	30M0G7F--	23.4 DBW (MIN)	29.3 DBW (MAX)	-44.7 DBW/HZ			0001
	( 5)	5.503			TYPICAL-K4.5	54.5 APS8		OVERLAP 6.000 MHZ	
	ALL	WORLD					77.6	6.6 71.0	
13.77000	G	36000 KHZ	29M6G7F--	26.3 DBW (MIN)	32.2 DBW (MAX)	-41.7 DBW/HZ			0001
	( 5)	5.503			TYPICAL-K4.5	54.5 APS8		OVERLAP 6.000 MHZ	
	ALL	WORLD					80.6	9.6 71.0	
13.77000	G	36000 KHZ	18M0F9W--	21.6 DBW (MIN)	27.3 DBW (MAX)	-35.7 DBW/HZ			0001
	( 5)	5.503			TYPICAL-K4.5	54.5 APS8		OVERLAP 6.000 MHZ	
	ALL	WORLD					81.8	10.8 71.0	
13.77000	G	36000 KHZ	5M80G7F--	15.6 DBW (MIN)	21.3 DBW (MAX)	-45.5 DBW/HZ			0001
	( 5)	5.503			TYPICAL-K4.5	54.5 APS8		OVERLAP 6.000 MHZ	
	ALL	WORLD					75.8	4.8 71.0	
EC		36000 KHZ	01.11.99			AR11/A	1219		099.917895
13.77000	G	36000 KHZ	30M0G7F--	18.4 DBW (MIN)	24.3 DBW (MAX)	-49.7 DBW/HZ			0001
	( 5)	5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL	WORLD					77.6	6.6 71.0	
13.77000	G	36000 KHZ	29M6G7F--	21.3 DBW (MIN)	27.2 DBW (MAX)	-46.7 DBW/HZ			0001
	( 5)	5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL	WORLD					80.6	9.6 71.0	
13.77000	G	36000 KHZ	18M0F9W--	16.6 DBW (MIN)	22.3 DBW (MAX)	-40.7 DBW/HZ			0001
	( 5)	5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL	WORLD					81.8	10.8 71.0	
13.77000	G	36000 KHZ	5M80G7F--	10.6 DBW (MIN)	16.3 DBW (MAX)	-50.5 DBW/HZ			0001
	( 5)	5.503			TYPICAL-K8.0	59.5 APS8		OVERLAP 6.000 MHZ	
	ALL	WORLD					75.8	4.8 71.0	

□ PROGRAM SNSBPFD TERMINATED OK.