

RF Amplifier

E1100018-v1

No.	Serial	Frequency	Site	Location	Ifo	System	Box	Ship
1	S1000593	21.500000	LHO	corner	H1	PSL	1	1
2	S1000594	35.500000	LHO	corner	H1	PSL	1	1
3	S1000595	71.000000	LHO	corner	H1	PSL/ISC	1	1
4	S1000596	71.000000	LHO	X-end	H1	ISC	4	1
5	S1000597	71.000000	LHO	Y-end	H1	ISC	4	1
6	S1000598	80.000000	LHO	corner	H1	PSL	1	1
7	S1000599	40.000000	LHO	corner	H1	TCS	1	1
8	S1000600	24.078360	LHO	corner	H1	ISC	1	1
9	S1000601	9.099471	LHO	corner	H1	ISC	2	1
10	S1000602	9.099471	LHO	HAM 1	H1	ISC	3	1
11	S1000603	9.099471	LHO	HAM 6	H1	ISC	3	1
12	S1000604	2x harm.	LHO	corner	H1	ISC	2	1
13	S1000605	3x harm.	LHO	corner	H1	ISC	2	1
14	S1000606	4x harm.	LHO	corner	H1	ISC	2	1
15	S1000607	4x harm.	LHO	HAM 6	H1	ISC	3	1
16	S1000608	5x harm.	LHO	corner	H1	ISC	2	1
17	S1000609	5x harm.	LHO	HAM 1	H1	ISC	3	1
18	S1000610	5x harm.	LHO	HAM 6	H1	ISC	3	1
19	S1000611	10x harm.	LHO	corner	H1	ISC	3	1
20	S1000612	15x harm.	LHO	corner	H1	ISC	2	1
21	S1000613	24.407079	LHO	X-end	H1	ISC	4	1
22	S1000614	24.440707	LHO	Y-end	H1	ISC	4	1
23	S1000615	21.500000	LHO	corner	H2	PSL	5	1
24	S1000616	35.500000	LHO	corner	H2	PSL	5	1
25	S1000617	71.000000	LHO	corner	H2	PSL/ISC	5	1
26	S1000618	71.000000	LHO	X-end	H2	ISC	8	1
27	S1000619	71.000000	LHO	Y-end	H2	ISC	8	1
28	S1000620	80.000000	LHO	corner	H2	PSL	5	1
29	S1000621	40.000000	LHO	corner	H2	TCS	5	1
30	S1000622	22.993090	LHO	corner	H2	ISC	5	1
31	S1000623	8.684428	LHO	corner	H2	ISC	6	1
32	S1000624	8.684428	LHO	HAM 1	H2	ISC	7	1
33	S1000625	8.684428	LHO	HAM 6	H2	ISC	7	1
34	S1000626	2x harm.	LHO	corner	H2	ISC	6	1
35	S1000627	3x harm.	LHO	corner	H2	ISC	6	1
36	S1000628	4x harm.	LHO	corner	H2	ISC	6	1
37	S1000629	4x harm.	LHO	HAM 6	H2	ISC	7	1
38	S1000630	5x harm.	LHO	corner	H2	ISC	6	1
39	S1000631	5x harm.	LHO	HAM 1	H2	ISC	7	1
40	S1000632	5x harm.	LHO	HAM 6	H2	ISC	7	1
41	S1000633	10x harm.	LHO	corner	H2	ISC	7	1
42	S1000634	15x harm.	LHO	corner	H2	ISC	6	1
43	S1000635	24.482125	LHO	X-end	H2	ISC	8	1
44	S1000636	24.515730	LHO	Y-end	H2	ISC	8	1
45	S1000637		LHO	spare			9	2
46	S1000638		LHO	spare			9	2
47	S1000639		LHO	spare			9	2
48	S1000640		LHO	spare			9	2
49	S1000641		LHO	spare			9	2
50	S1000642		LHO	spare			9	2

51	S1000643		LHO	spare			10	2
52	S1000644		LHO	spare			10	2
53	S1000645		LHO	spare			10	2
54	S1000646		LHO	spare			10	2
55	S1000647		LHO	spare			10	2
56	S1000648		LHO	spare			10	2
57	S1000649	21.500000	LLO	corner	L1	PSL	11	3
58	S1000650	35.500000	LLO	corner	L1	PSL	11	3
59	S1000651	71.000000	LLO	corner	L1	PSL/ISC	11	3
60	S1000652	71.000000	LLO	X-end	L1	ISC	14	3
61	S1000653	71.000000	LLO	Y-end	L1	ISC	14	3
62	S1000654	80.000000	LLO	corner	L1	PSL	11	3
63	S1000655	40.000000	LLO	corner	L1	TCS	11	3
64	S1000656	24.078360	LLO	corner	L1	ISC	11	3
65	S1000657	9.099471	LLO	corner	L1	ISC	12	3
66	S1000658	9.099471	LLO	HAM 1	L1	ISC	13	3
67	S1000659	9.099471	LLO	HAM 6	L1	ISC	13	3
68	S1000660	2x harm.	LLO	corner	L1	ISC	12	3
69	S1000661	3x harm.	LLO	corner	L1	ISC	12	3
70	S1000662	4x harm.	LLO	corner	L1	ISC	12	3
71	S1000663	4x harm.	LLO	HAM 6	L1	ISC	13	3
72	S1000664	5x harm.	LLO	corner	L1	ISC	12	3
73	S1000665	5x harm.	LLO	HAM 1	L1	ISC	13	4
74	S1000666	5x harm.	LLO	HAM 6	L1	ISC	13	4
75	S1000667	10x harm.	LLO	corner	L1	ISC	13	4
76	S1000668	15x harm.	LLO	corner	L1	ISC	12	4
77	S1000669	24.407079	LLO	X-end	L1	ISC	14	4
78	S1000670	24.440707	LLO	Y-end	L1	ISC	14	4
79	S1000671		LLO	spare			15	4
80	S1000672		LLO	spare			15	4
81	S1000673		LLO	spare			15	4
82	S1000674		LLO	spare			15	4
83	S1000675		LLO	spare			15	4
84	S1000676		LLO	spare			15	4
85	S1000677		LHO	unassigned			16	5
86	S1000678		LHO	unassigned			16	5
87	S1000679		LHO	unassigned			16	5
88	S1000680		LHO	unassigned			16	5
89	S1000681		LHO	unassigned			16	5
90	S1000682		LHO	unassigned			16	5
91	S1000683		LHO	unassigned			17	5
92	S1000684		LHO	unassigned			17	5
93	S1000685		LHO	unassigned			17	5
94	S1000686		LHO	unassigned			17	5
95	S1000687		LHO	unassigned			17	5
96	S1000688		LHO	unassigned			17	5
97	S1000689	21.500000	CIT	PSL test stand		PSL	18	5
98	S1000690	35.500000	CIT	PSL test stand		PSL	18	5
99	S1000691	21.500000	AEI	PSL test stand		PSL	18	5
100	S1000692	35.500000	AEI	PSL test stand		PSL	18	5