

**RF Harmonics Generators**

**E1100020-v2**

No.	Serial	Frequency	Site	Location	Ifo	System	Box	Ship
1	S1000733	double	LHO	corner	H1	PSL/ISC	1	1
2	S1000734	double	LHO	corner	H1	ISC	1	1
3	S1000735	double	LHO	corner	H2	PSL/ISC	1	1
4	S1000736	double	LHO	corner	H2	ISC	1	1
5	S1000737	double	LHO	spare			1	1
6	S1000738	double	LHO	spare			1	1
7	S1000739	double	LLO	corner	L1	PSL/ISC	2	2
8	S1000740	double	LLO	corner	L1	ISC	2	2
9	S1000741	double	LLO	spare			2	2
10	S1000742	double	LLO	spare			2	2

11	S1000743	half	LHO	corner	H1	PSL/TCS	3	1
12	S1000744	half	LHO	X-end	H1	ISC	3	1
13	S1000745	half	LHO	Y-end	H1	ISC	3	1
14	S1000746	half	LHO	corner	H2	PSL/TCS	3	1
15	S1000747	half	LHO	X-end	H2	ISC	3	1
16	S1000748	half	LHO	Y-end	H2	ISC	3	1
17	S1000749	half	LHO	spare			4	1
18	S1000750	half	LHO	spare			4	1
19	S1000751	half	LLO	corner	L1	PSL/TCS	5	2
20	S1000752	half	LLO	X-end	L1	ISC	5	2
21	S1000753	half	LLO	Y-end	L1	ISC	5	2
22	S1000754	half	LLO	spare			5	2
23	S1000755	half	LLO	spare			5	2

24	S1000791	power	LHO	corner	H1	ISC	6	1
25	S1000792	power	LHO	corner	H2	ISC	6	1
26	S1000793	power	LHO	spare			6	1
27	S1000794	power	LLO	corner	L1	ISC	7	2
28	S1000795	power	LLO	spare		ISC	7	2

29	S1000796	multiplier	LHO	corner	H1	ISC	6	1
30	S1000797	multiplier	LHO	corner	H2	ISC	6	1
31	S1000798	multiplier	LHO	spare			6	1
32	S1000799	multiplier	LLO	corner	L1	ISC	7	2
33	S1000800	multiplier	LLO	spare		ISC	7	2

34	S1103485	divide-by-8	LHO	corner	H1	ISC/diag	4	1
35	S1103486	divide-by-8	LHO	corner	H2	ISC/diag	4	1
36	S1103487	divide-by-8	LHO	spare			4	1
37	S1103488	divide-by-8	LLO	corner	L1	ISC/diag	2	2
38	S1103489	divide-by-8	LLO	spare			2	2