

**E1000482-v6**

Line	MHz	req.	spare	build	avail.	min.	ordered	part number	rev.
1	21.500000	3	2	5	8	0	0	500-14927	-
2	35.500000	3	2	5	7	0	0	500-14928	-
3	71.000000	9	2	11	0	11	15	500-20761	A
4	80.000000	3	2	5	0	5	8	500-22528	-
5	24.078360	2	2	4	0	4	5	500-14927	-
6	22.993090	1	1	2	0	2	3	500-14927	-
7	24.407079	2	2	4	0	4	5	500-14927	-
8	24.515730	1	1	2	0	2	3	500-14927	-
9	24.440707	2	2	4	0	4	5	500-14927	-
10	24.482125	1	1	2	0	2	3	500-14927	-
11	9.099055	2	2	4	0	4	2	500-28777	B
12	9.100230	1	1	2	0	2	3	500-28845	-

## RF Source

E1000482-v6

Serial	Frequency	OCXO	Location	Use	Box	Ship	Avail.	Temp.
S1000543	21.500000	500-14927	LHO	H1 corner	1	1		
S1000544	21.500000	500-14927	LHO	H2 corner	1	1		
S1000545	21.500000	500-14927	LHO	spare	8	2		
S1000546	21.500000	500-14927	LLO	L1 corner	12	3		
S1000547	21.500000	500-14927	LLO	spare	16	4		
S1000548	35.500000	500-14928	LHO	H1 corner	1	1		
S1000549	35.500000	500-14928	LHO	H2 corner	2	1		
S1000550	35.500000	500-14928	LHO	spare	8	2		
S1000551	35.500000	500-14928	LLO	L1 corner	12	3		
S1000552	35.500000	500-14928	LLO	spare	16	4		
S1000553	71.000000	500-20761	LHO	H1 corner	2	1		
S1000554	71.000000	500-20761	LHO	H1 EX	2	1		
S1000555	71.000000	500-20761	LHO	H1 EY	3	1		
S1000556	71.000000	500-20761	LHO	H2 corner	3	1		
S1000557	71.000000	500-20761	LHO	H2 EX	3	1		
S1000558	71.000000	500-20761	LHO	H2 EY	4	1		
S1000559	71.000000	500-20761	LHO	spare	8	2		
S1000560	71.000000	500-20761	LLO	L1 corner	12	3		
S1000561	71.000000	500-20761	LLO	L1 EX	13	3		
S1000562	71.000000	500-20761	LLO	L1 EY	13	3		
S1000563	71.000000	500-20761	LLO	spare	16	4		
S1000564	80.000000	500-22528	LHO	H1 corner	4	1		
S1000565	80.000000	500-22528	LHO	H2 corner	4	1		
S1000566	80.000000	500-22528	LHO	spare	9	2		
S1000567	80.000000	500-22528	LLO	L1 corner	13	3		
S1000568	80.000000	500-22528	LLO	spare	17	4		
S1000569	24.078360	500-14927	LHO	H1 IMC corner	5	1		
S1000570	24.078360	500-14927	LHO	spare	9	2		
S1000571	24.078360	500-14927	LLO	L1 IMC corner	14	3		
S1000572	24.078360	500-14927	LLO	spare	17	4		
S1000573	24.078360	500-14927	LHO	H2 IMC Corner	5	1		
S1000574	79.200000	500-14927	LHO	H1 corner	9	2		
S1000575	24.407079	500-14927	LHO	H1 EX	5	1		
S1000576	24.407079	500-14927	LHO	spare	10	2		
S1000577	24.407079	500-14927	LLO	L1 EX	14	3		
S1000578	24.407079	500-14927	LLO	spare	17	4		
S1000579	24.407079	500-14927	LHO	H2 EX	6	1		
S1000580	79.200000	500-14927	LHO	L1 corner	10	2		
S1000581	24.482125	500-14927	LHO	H1 EY	6	1		
S1000582	79.200000	500-14927	LHO	H2 corner	10	2		
S1000583	24.482125	500-14927	LLO	L1 EY	15	3		
S1000584	24.482125	500-14927	LLO	spare	18	4		
S1000585	24.482125	500-14927	LHO	H2 EX	7	1		
S1000586	24.482125	500-14927	LHO	spare	11	2		
S1000587	9.100230	500-28845	LHO	H1 corner	7	1		
S1000588	9.100230	500-28845	LHO	spare	11	2		
S1000589	9.099055	500-28777	LLO	L1 corner	15	3		
S1000590	9.099055	500-28777	LLO	spare	18	4	no	
S1000591	9.099471	TBD	LHO	H2 corner	7	1	no	80.000000
S1000592	9.099471	TBD	LHO	spare	11	2	no	80.000000

**RF Oscillator Test Box**

E1000482-v6

Serial	Frequency	Frequency	Frequency	Frequency	Location	Box	Ship
S1103737	21.500000	35.500000	71.000000	80.000000	LHO	1	1
S1103743	21.500000	35.500000	71.000000	80.000000	LLO	2	2
S1103738	9.100230	24.078360	24.407079	24.482125	LHO	1	1
S1103739	9.099471	24.078360	24.407079	24.482125	LLO	2	2
S1103740	9.099471	24.078360	24.407079	24.482125	LHO	1	1
S1103741	10.000000	40.000000	79.200000	78.890000	LHO	1	1
S1103742	10.000000	40.000000	79.200000	78.890000	LLO	2	2
S1106453	21.500000	35.500000	71.000000	80.000000	AEI		
S1700235	3.125000	6.250000	200.000000	203.125000	LHO		
S1700236	3.125000	6.250000	200.000000	203.125000	LLO		