

Low Noise VCO

E1200078-v3

No.	Serial	Site	Type	Location	Ifo	System	Box	Ship
1	S1200558	LHO	VCO	corner	H1	PSL	1	1
2	S1200559	LHO	VCO	corner	H1	ISC/ALS X	1	1
3	S1200560	LHO	VCO	corner	H1	ISC/ALS Y	1	1
4	S1200561	LHO	VCO	X-end	H1	ISC	2	1
5	S1200562	LHO	VCO	Y-end	H1	ISC	2	1
6	S1200563	LHO	FDD/PLL	corner	H1	ISC	3	2
7	S1200564	LHO	FDD/PLL	corner	H1	ISC	3	2
8	S1200565	LHO	VCO	spare	H1	ISC	3	2
9	S1200566	LHO	VCO	corner	H2	PSL	4	1
10	S1200567	LHO	VCO	corner	H2	ISC/ALS X	4	1
11	S1200568	LHO	VCO	corner	H2	ISC/ALS Y	4	1
12	S1200569	LHO	VCO	X-end	H2	ISC	5	1
13	S1200570	LHO	VCO	Y-end	H2	ISC	5	1
14	S1200571	LHO	FDD/PLL	corner	H2	ISC	6	2
15	S1200572	LHO	FDD/PLL	corner	H2	ISC	6	2
16	S1200573	LHO	VCO	spare	H2	ISC	6	2
17	S1200574	LLO	FDD/PLL	corner	L1	ISC	7	3
18	S1200575	LLO	VCO	corner	L1	ISC/ALS X	7	3
19	S1200576	LLO	VCO	corner	L1	ISC/ALS Y	7	3
20	S1200577	LLO	VCO	X-end	L1	ISC	8	3
21	S1200578	LLO	VCO	Y-end	L1	ISC	8	3
22	S1200579	LLO	FDD/PLL	corner	L1	ISC	9	4
23	S1200580	LLO	VCO	spare	L1	ISC	9	4
24	S1200581	LLO	VCO	spare	L1	ISC	9	4
25	S1700241	LHO	VCO	corner	H1	SQZ		
26	S1700242	LLO	VCO	corner	L1	SQZ		

VCO units have divide by 16

FDD units have divide by 10

PLL units are equipped with a D1300812 PLL servo board

Voltage Controlled Crystal Oscillator (VCXO)**E1200078-v3**

No.	Serial	Site	Type	Location	Ifo	System	Box	Ship
1	S1700237	LHO	VCO	corner	H1	SQZ		
2	S1700238	LHO	VCO	spare				
3	S1700239	LLO	VCO	corner	L1	SQZ		
4	S1700240	LLO	VCO	spare				