

D080702 RF Oscillator Test Data						3/19/2012
	Desired Frequency	Hi	Mid	Lo	Width	Pos
S1000543	21500000	21501183	21500645	21498783	2400	1%
S1000544	21500000	21501169	21500579	21498411	2758	15%
S1000545	21500000	21501199	21500610	21498771	2428	1%
S1000546	21500000	21501232	21500671	21498748	2484	1%
S1000547	21500000	21501161	21500597	21498797	2364	2%
S1000573	22993090	22994188	22993639	22992022	2166	-1%
S1000574	22993090	22994141	22993582	22992532	1609	-31%
S1000569	24078360	24079528	24078004	24077046	2482	6%
S1000570	24078360	24079517	24078995	24077127	2390	3%
S1000571	24078360	24079471	24078866	24076378	3093	28%
S1000572	24078360	24079377	24078925	24077487	1890	-8%
S1000575	24407079	24408334	24407696	24405855	2479	-1%
S1000576	24407079	24408257	24407748	24406286	1971	-20%
S1000577	24407079	24408302	24407865	24405924	2378	-3%
S1000578	24407079	24408303	24407703	24405463	2840	14%
S1000581	24440707	24441908	24441448	24439575	2333	-3%
S1000582	24440707	24441804	24441387	24439632	2172	-1%
S1000583	24440707	24441827	24441357	24439571	2256	1%
S1000584	24440707	24441898	24441443	24439435	2463	3%
S1000579	24515730	24516967	24516473	24514538	2429	-2%
S1000580	24515730	24516778	24516271	24514044	2734	23%
S1000585	24482125	24481126	24480676	24478867	2259	188%
S1000586	24482125	24483239	24482857	24481033	2206	-1%
S1000548	35500000	35501829	35501085	35498133	3696	1%
S1000549	35500000	35502609	35501673	35498847	3762	-39%
S1000550	35500000	35501805	35500974	35498224	3581	-1%
S1000551	35500000	35501755	35501046	35498124	3631	3%
S1000552	35500000	35501888	35500969	35497723	4165	9%
S1000553	71000000	71003696	70999587	70996919	6777	-9%
S1000554	71000000	71005797	71001337	70998197	7600	-53%
S1000555	71000000	71004225	71000089	70996720	7505	-13%
S1000556	71000000	71003837	70999662	70996141	7696	0%
S1000557	71000000	71003244	70999545	70995949	7295	11%
S1000558	71000000	71004393	70999624	70996392	8001	-10%
S1000559	71000000	71003862	70999609	70996081	7781	1%
S1000560	71000000	71003633	70999801	70996889	6744	-8%
S1000561	71000000	71004293	70999498	70996348	7945	-8%
S1000562	71000000	71004195	70999811	70996862	7333	-14%
S1000563	71000000	71004120	70999707	70996176	7944	-4%
S1000564	80000000	80005054	79999751	79995996	9058	-12%
S1000565	80000000	80005558	79999826	79996114	9444	-18%
S1000566	80000000	80005620	80000090	79995974	9646	-17%
S1000567	80000000	80005025	79999853	79995663	9362	-7%
S1000568	80000000	80005634	79999802	79995649	9985	-13%
S1000588	99099471		No Oscillator Installed			
S1000590	99099471		No Oscillator Installed			
S1000591	86844280		No Oscillator Installed			
S1000592	86844280		No Oscillator Installed			
S1000587	99099471	21.50	21501159	21500662	21498877	
S1000589	99099471	71.00	71004153	70999481	71996276	

	Desired Freq.	Above/Below Freq.	Freq. Range	Above/Below Freq.	Width	
		(Jam Hi Ref.)	Jam Hi - Lo	(Jam Mid Ref.)	(ppm)	
S1000543	21500000	1183	2400	645	112	
S1000544	21500000	1169	2758	579	128	
S1000545	21500000	1199	2428	610	113	
S1000546	21500000	1232	2484	671	116	
S1000547	21500000	1161	2364	597	110	
S1000573	22993090	1098	2166	549	94	
S1000574	22993090	1051	1609	492	70	
S1000569	24078360	1168	2482	-356	103	
S1000570	24078360	1157	2390	635	99	
S1000571	24078360	1111	3093	506	128	
S1000572	24078360	1017	1890	565	78	
S1000575	24407079	1255	2479	617	102	
S1000576	24407079	1178	1971	669	81	
S1000577	24407079	1223	2378	786	97	
S1000578	24407079	1224	2840	624	116	
S1000581	24440707	1201	2333	741	95	
S1000582	24440707	1097	2172	680	89	
S1000583	24440707	1120	2256	650	92	
S1000584	24440707	1191	2463	736	101	
S1000579	24515730	1237	2429	743	99	
S1000580	24515730	1048	2734	541	112	
S1000585	24482125	-999	2259	-1449	92	
S1000586	24482125	1114	2206	732	90	
S1000548	35500000	1829	3696	1085	104	
S1000549	35500000	2609	3762	1673	106	
S1000550	35500000	1805	3581	974	101	
S1000551	35500000	1755	3631	1046	102	
S1000552	35500000	1888	4165	969	117	
S1000553	71000000	3696	6777	-413	95	
S1000554	71000000	5797	7600	1337	107	
S1000555	71000000	4225	7505	89	106	
S1000556	71000000	3837	7696	-338	108	
S1000557	71000000	3244	7295	-455	103	
S1000558	71000000	4393	8001	-376	113	
S1000559	71000000	3862	7781	-391	110	
S1000560	71000000	3633	6744	-199	95	
S1000561	71000000	4293	7945	-502	112	
S1000562	71000000	4195	7333	-189	103	
S1000563	71000000	4120	7944	-293	112	
S1000564	80000000	5054	9058	-249	113	
S1000565	80000000	5558	9444	-174	118	
S1000566	80000000	5620	9646	90	121	
S1000567	80000000	5025	9362	-147	117	
S1000568	80000000	5634	9985	-198	125	
S1000588	99099471	No Osc				
S1000590	99099471	No Osc				
S1000591	86844280	No Osc				
S1000592	86844280	No Osc				
S1000587	99099471	21.500 Installed				
S1000589	99099471	71.000 Installed				