FCC Long Pulse 04-07-2016 18:21:00

Waveform Num = 1 Num of Bursts = 11 Burst Interval (us) = 1090909

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
1	133948	2	8	55	1867	1799	0	133948	0	1090908
2	1763330 1244178	1	14	55	1127	0	0	1900944	1090909	2181817
3	362713	3	11	50	1256	1897	1196	3146249	2181818	3272726
4	1488689	3	5	100	1298	1281	1187	3513311	3272727	4363635
5		1	17	90	2000	0	0	5005766	4363636	5454544
6	1339575	1	20	60	1470	0	0	6347341	5454545	6545453
7	456725	1	5	65	1332	0	0	6805536	6545454	7636362
8	1795473	3	17	95	1384	1050	1641	8602341	7636363	8727271
9	203313	2	18	75	1401	1675	0	8809729	8727272	9818180
10	1477706	3	19	65	1854	1812	1427	10290511	9818181	10909089
11 Total 1	724840 number of pu	2 ulses in v	16 waveform	100 = 22	1581	1880	0	11020444	10909090	11999998

Waveform Num = 2 Num of Bursts = 13 Burst Interval (us) = 923077

Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
313635	1	7	70	1 4 3 4	0	0	313635	0	923076
1291066	1	,	70	1434	O	U	313033	Ü	923070
463206	2	10	100	1486	1152	0	1606135	923077	1846153
403200	2	6	70	1622	1972	0	2071979	1846154	2769230
1574606	1	13	50	1391	Λ	Λ	3650179	2769231	3692307
667615	_	13	50	1371	O	O	3030173	2100231	3072307
252261	3	13	75	1203	1793	1041	4319185	3692308	4615384
	3	15	80	1828	1228	1083	4676586	4615385	5538461
1632452	3	5	100	1570	1507	1785	6313177	5538462	6461538
700837	J		100	1377	1307	1705	0313177	3330402	0401330
277010	1	16	50	1255	0	0	7018965	6461539	7384615
377910	3	17	55	1117	1023	1057	7398138	7384616	8307692
1196226	2	7	0.E	1426	11/10	0	0507561	0207602	9230769
801260	4	/	95	1420	1142	U	0597501	630/693	9230769
1562402	2	9	60	1930	1861	0	9401389	9230770	10153846
1503403	3	6	85	1597	1212	1220	10968583	10153847	11076923
322825	2	1.6	70	1.665	1256	0	11205425	11076004	1 2 0 0 0 0 0
umber of pu	_			T002	1350	U	1129543/	110/0924	12000000
	(us) 313635 1291066 463206 1574606 667615 353364 1632452 700837 377918 1196226 801260 1563403 322825	(us) Pulses 313635 1291066 2463206 21574606 667615 3353364 31632452 3700837 1377918 31196226 2801260 2563403 322825 2	(us) Pulses (MHz) 313635 1 7 1291066 2 10 463206 2 6 1574606 1 13 667615 3 13 353364 3 15 1632452 3 5 700837 1 16 377918 3 17 1196226 2 7 801260 2 9 1563403 3 6 322825 2 16	(us) Pulses (MHz) (us) 313635 1 7 70 1291066 2 10 100 463206 2 6 70 1574606 1 13 50 667615 3 13 75 353364 3 15 80 1632452 3 5 100 700837 1 16 50 377918 3 17 55 1196226 2 7 95 801260 2 9 60 1563403 3 6 85 322825	(us) Pulses (MHz) (us) Pri(us) 313635 1 7 70 1434 1291066 2 10 100 1486 463206 2 6 70 1622 1574606 1 13 50 1391 667615 3 13 75 1203 353364 3 15 80 1828 1632452 3 5 100 1579 700837 1 16 50 1255 377918 3 17 55 1117 1196226 2 7 95 1426 801260 2 9 60 1930 1563403 3 6 85 1597 322825 2 16 70 1665	(us) Pulses (MHz) (us) Pri(us) Pri(us) 313635 1 7 70 1434 0 1291066 2 10 100 1486 1152 463206 2 6 70 1622 1972 1574606 1 13 50 1391 0 667615 3 13 75 1203 1793 353364 3 15 80 1828 1228 1632452 3 5 100 1579 1587 700837 1 16 50 1255 0 377918 3 17 55 1117 1023 801260 2 7 95 1426 1142 801260 2 9 60 1930 1861 1563403 3 6 85 1597 1212 322825 2 16 70 1665 1356	(us) Pulses (MHz) (us) Pri(us) Pri(us) Pri(us) 313635 1 7 70 1434 0 0 1291066 2 10 100 1486 1152 0 463206 2 6 70 1622 1972 0 1574606 1 13 50 1391 0 0 667615 3 13 75 1203 1793 1041 353364 3 15 80 1828 1228 1083 1632452 3 5 100 1579 1587 1785 700837 1 16 50 1255 0 0 377918 3 17 55 1117 1023 1057 1196226 2 7 95 1426 1142 0 801260 2 9 60 1930 1861 0 1563403	(us) Pulses (MHz) (us) Pri(us) Pri(us) Pri(us) (us) 313635 1 7 70 1434 0 0 313635 1291066 2 10 100 1486 1152 0 1606135 463206 2 6 70 1622 1972 0 2071979 1574606 1 13 50 1391 0 0 3650179 667615 3 13 75 1203 1793 1041 4319185 353364 3 15 80 1828 1228 1083 4676586 1632452 3 5 100 1579 1587 1785 6313177 700837 1 16 50 1255 0 0 7018965 377918 3 17 55 1117 1023 1057 7398138 801260 2 7 95 1426 <t< td=""><td>(us) Pulses (MHz) (us) Pri(us) Pri(us) Pri(us) (us) Interval(us) 313635 1 7 70 1434 0 0 313635 0 1291066 2 10 100 1486 1152 0 1606135 923077 463206 2 6 70 1622 1972 0 2071979 1846154 1574606 1 3 50 1391 0 2071979 1846154 667615 3 13 75 1203 1793 1041 4319185 3692308 353364 3 15 80 1828 1228 1083 4676586 4615385 1632452 3 5 100 1579 1587 1785 6313177 5538462 700837 1 16 50 1255 0 0 7018965 6461539 1196226 2 7 95 1426</td></t<>	(us) Pulses (MHz) (us) Pri(us) Pri(us) Pri(us) (us) Interval(us) 313635 1 7 70 1434 0 0 313635 0 1291066 2 10 100 1486 1152 0 1606135 923077 463206 2 6 70 1622 1972 0 2071979 1846154 1574606 1 3 50 1391 0 2071979 1846154 667615 3 13 75 1203 1793 1041 4319185 3692308 353364 3 15 80 1828 1228 1083 4676586 4615385 1632452 3 5 100 1579 1587 1785 6313177 5538462 700837 1 16 50 1255 0 0 7018965 6461539 1196226 2 7 95 1426

Waveform Num = 3 Num of Bursts = 14 Burst Interval (us) = 857143

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
1	552833	2	17	90	1657	1690	0	552833	0	857142
2	964943 614040	1	9	75	1058	0	0	1521123	857143	1714285
3	1160247	2	16	100	1288	1562	0	2136221	1714286	2571428
4	970150	3	17	85	1272	1229	1314	3299318	2571429	3428571
5	284526	2	6	65	1999	1297	0	4273283	3428572	4285714
6	714349	3	7	75	1400	1383	1759	4561105	4285715	5142857
7	885195	1	19	95	1101	0	0	5279996	5142858	6000000
8	1007258	2	5	65	1571	1922	0	6166292	6000001	6857143
9	1171135	1	12	70	1340	0	0	7177043	6857144	7714286
10	430391	1	20	75	1152	0	0	8349518	7714287	8571429
11	1461846	2	6	70	1622	1972	0	8781061	8571430	9428572
12	619728	1	13	50	1391	0	0	10246501	9428573	10285715
13	328012	3	13	75	1203	1793	1041	10867620	10285716	11142858
14 Total r	umber of pu	3 ulses in v	15 waveform	80 = 27	1828	1228	1083	11199669	11142859	12000001

Waveform Num = 4 Num of Bursts = 20 Burst Interval (us) = 600000

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
1	469695	1	20	80	1587	0	0	469695	0	599999
2	652340	3	6	90	1032	1255	1605	1123622	600000	1199999
3	448597	3	7	55	1023	1057	1014	1576111	1200000	1799999
4	409375	1	18	70	1142	0	0	1988580	1800000	2399999
5	520934	2	9	60	1930	1861	0	2510656	2400000	2999999
6	1013882	3	6	85	1597	1212	1220	3528329	3000000	3599999
7	209424	2	16	70	1665	1356	0	3741782	3600000	4199999
8	866966 648225	2	12	90	1750	1657	0	4611769	4200000	4799999
9	429005	2	9	60	1468	1058	0	5263401	4800000	5399999
10	810764	2	16	100	1288	1562	0	5694932	5400000	5999999
11	677959	3	17	85	1272	1229	1314	6508546	6000000	6599999
12	198717	2	6	65	1999	1297	0	7190320	6600000	7199999
13	499068	3	7	75	1400	1383	1759	7392333	7200000	7799999
14	619155	1	19	95	1101	0	0	7895943	7800000	8399999
15	704087	2	5	65	1571	1922	0	8516199	8400000	8999999
16	819286	1	12	70	1340	0	0	9223779	9000000	9599999
17	300920	1	20	75	1152	0	0	10044405	9600000	10199999
18	1022080	2	6	70	1622	1972	0	10346477	10200000	10799999
19	432965	1	13	50	1391	0	0	11372151	10800000	11399999
20 Total	number of p	3 ulses in v	13 waveform	75 = 40	1203	1793	1041	11806507	11400000	11999999

Waveform Num = 5 Num of Bursts = 20 Burst Interval (us) = 600000

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
1	580574	3	13	95	1228	1083	1066	580574	0	599999
2	485744	1	20	80	1587	0	0	1069695	600000	1199999
3	652340	3	6	90	1032	1255	1605	1723622	1200000	1799999
4	448597	3	7	55	1023	1057	1014	2176111	1800000	2399999
5	409375	1	18	70	1142	0	0	2588580	2400000	2999999
6	520934	2	9	60	1930	1861	0	3110656	3000000	3599999
	1013882									
7	209424	3	6	85	1597	1212	1220	4128329	3600000	4199999
8	866966	2	16	70	1665	1356	0	4341782	4200000	4799999
9	648225	2	12	90	1750	1657	0	5211769	4800000	5399999
10	429005	2	9	60	1468	1058	0	5863401	5400000	5999999
11	810764	2	16	100	1288	1562	0	6294932	6000000	6599999
12	677959	3	17	85	1272	1229	1314	7108546	6600000	7199999
13	198717	2	6	65	1999	1297	0	7790320	7200000	7799999
14		3	7	75	1400	1383	1759	7992333	7800000	8399999
15	499068	1	19	95	1101	0	0	8495943	8400000	8999999
16	619155	2	5	65	1571	1922	0	9116199	9000000	9599999
17	704087	1	12	70	1340	0	0	9823779	9600000	10199999
18	819286	1	20	75	1152	0	0	10644405	10200000	10799999
19	300920	2	6	70	1622	1972	0	10946477	10800000	11399999
20	1022080	1	13	50	1391	0	0	11972151	11400000	11999999
	number of p					-	-			

Waveform Num = 6 Num of Bursts = 19 Burst Interval (us) = 631579

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	428867									
1	241665	2	13	60	1793	1041	0	428867	0	631578
2		3	15	80	1828	1228	1083	673366	631579	1263157
3	1114402	3	5	100	1579	1587	1785	1791907	1263158	1894736
4	479036	1	16	50	1255	0	0	2275894	1894737	2526315
	258404									
5	817220	3	17	55	1117	1023	1057	2535553	2526316	3157894
6	547453	2	7	95	1426	1142	0	3355970	3157895	3789473
7		2	9	60	1930	1861	0	3905991	3789474	4421052
8	1067594	3	6	85	1597	1212	1220	4977376	4421053	5052631
9	220509	2	16	70	1665	1356	0	5201914	5052632	5684210
	912841									
10	682501	2	12	90	1750	1657	0	6117776	5684211	6315789
11	451688	2	9	60	1468	1058	0	6803684	6315790	6947368
12		2	16	100	1288	1562	0	7257898	6947369	7578947
13	853683	3	17	85	1272	1229	1314	8114431	7578948	8210526
	713842									
14	209255	2	6	65	1999	1297	0	8832088	8210527	8842105
15	525506	3	7	75	1400	1383	1759	9044639	8842106	9473684
16		1	19	95	1101	0	0	9574687	9473685	10105263
17	651827	2	5	65	1571	1922	0	10227615	10105264	10736842
	741318	1								
18	862496	1	12	70	1340	0	0	10972426	10736843	11368421
19 Total r	number of pu	1 ulses in v	20 waveform	75 = 40	1152	0	0	11836262	11368422	12000000

Waveform Num = 7 Num of Bursts = 13 Burst Interval (us) = 923077

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
1	226223	1	11	80	1972	0	0	226223	0	923076
2	1575830	1	13	50	1391	0	0	1804025	923077	1846153
3	667615	3	13	75	1203	1793	1041	2473031	1846154	2769230
4	353364	3	15	80	1828	1228	1083	2830432	2769231	3692307
5	1632452	3	5	100	1579	1587	1785	4467023	3692308	4615384
6	700837	1	16	50	1255	0	0	5172811	4615385	5538461
7	377918	3	17	55	1117	1023	1057	5551984	5538462	6461538
8	1196226	2	7	95	1426	1142	0	6751407	6461539	7384615
9	801260	2	9	60	1930	1861	0	7555235	7384616	8307692
10	1563403	3	6	85	1597	1212	1220	9122429	8307693	9230769
11	322825	2	16	70	1665	1356	0	9449283	9230770	10153846
12	1336299	2	12	90	1750	1657	0	10788603	10153847	11076923
13	998894	2	9	60	1468	1058	0	11790904	11076924	12000000
_	number of pu	-	-				-			

Waveform Num = 8 Num of Bursts = 13 Burst Interval (us) = 923077

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	735480									
1		3	20	65	1562	1494	1819	735480	0	923076
2	283102	3	9	60	1314	1853	1519	1023457	923077	1846153
	950378									
3	1044631	2	20	65	1990	1871	0	1978521	1846154	2769230
4	1011031	2	11	70	1759	1323	0	3027013	2769231	3692307
5	982553	2	19	55	1160	1408	1049	4010640	2602200	4615204
5	998433	3	19	55	1100	1400	1049	4012648	3692308	4615384
6		2	19	60	1126	1451	0	5014698	4615385	5538461
7	661065	2	10	65	1947	1486	0	5678340	5538462	6461538
	1005247									
8	1573551	3	12	55	1399	1622	1972	6687020	6461539	7384615
9	13/3331	1	13	50	1391	0	0	8265564	7384616	8307692
	667615				1000	1.500		0004550	0007500	0000750
10	353364	3	13	75	1203	1793	1041	8934570	8307693	9230769
11		3	15	80	1828	1228	1083	9291971	9230770	10153846
12	1632452	3	5	100	1579	1587	1785	10928562	10153847	11076923
12	700837	J	J	100	1313	1307	1703	10720302	10133047	110/0723
13		1	16	50	1255	0	0	11634350	11076924	12000000
Total r	number of pu	alses in w	vaveform	= 31						

Waveform Num = 9 Num of Bursts = 19 Burst Interval (us) = 631579

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	396009									
1	431000	3	7	55	1023	1057	1014	396009	0	631578
2		1	18	70	1142	0	0	830103	631579	1263157
3	548430	2	9	60	1930	1861	0	1379675	1263158	1894736
4	1067594	3	6	85	1597	1212	1220	2451060	1894737	2526315
5	220509	2	16	70	1665	1356	0	2675598	2526316	3157894
6	912841	2	12	90	1750	1657	0	3591460	3157895	3789473
7	682501	2	9	60	1468	1058	0	4277368	3789474	4421052
	451688									
8	853683	2	16	100	1288	1562	0	4731582	4421053	5052631
9	713842	3	17	85	1272	1229	1314	5588115	5052632	5684210
10		2	6	65	1999	1297	0	6305772	5684211	6315789
11	209255	3	7	75	1400	1383	1759	6518323	6315790	6947368
12	525506	1	19	95	1101	0	0	7048371	6947369	7578947
	651827									
13	741318	2	5	65	1571	1922	0	7701299	7578948	8210526
14	862496	1	12	70	1340	0	0	8446110	8210527	8842105
15		1	20	75	1152	0	0	9309946	8842106	9473684
16	316820	2	6	70	1622	1972	0	9627918	9473685	10105263
17	1076086	1	13	50	1391	0	0	10707598	10105264	10736842
	455901	Т								
18	241282	3	13	75	1203	1793	1041	11164890	10736843	11368421
19 Total r	number of pu	3 ulses in v	15 waveform	80 = 39	1828	1228	1083	11410209	11368422	12000000

Waveform Num = 10 Num of Bursts = 20 Burst Interval (us) = 600000

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
1	469695	1	20	80	1587	0	0	469695	0	599999
2	689419	3	6	90	1032	1255	1667	1160701	600000	1199999
3	448572	3	8	55	1086	1119	1077	1613227	1200000	1799999
4	409356	1	19	75	1205	0	0	2025865	1800000	2399999
5	826017	3	10	60	1992	1924	1248	2853087	2400000	2999999
6	310889	1	16	85	1274	0	0	3169140	3000000	3599999
7	608095	3	13	90	1428	1727	1419	3778509	3600000	4199999
8	865759	2	13	95	1813	1719	0	4648842	4200000	4799999
9	432757	3	10	65	1531	1120	1838	5085131	4800000	5399999
10	824051	3	5	65	1624	1556	1881	5913671	5400000	5999999
11	183451	3	10	65	1376	1916	1582	6102183	6000000	6599999
12	616107	2	5	65	1051	1933	0	6723164	6600000	7199999
13	678313	2	12	70	1821	1385	0	7404461	7200000	7799999
14	637191	3	20	55	1222	1471	1111	8044858	7800000	8399999
15	647657	2	20	60	1189	1514	0	8696319	8400000	8999999
16	429070	2	11	70	1008	1548	0	9128092	9000000	9599999
17	652805	3	13	55	1461	1685	1034	9783453	9600000	10199999
18	423200	1	14	50	1453	0	0	10210833	10200000	10799999
19	1031210	3	14	80	1265	1856	1103	11243496	10800000	11399999
20 Total	326091 number of p	1 ulses in v	16	80	1890	0	0	11573811	11400000	11999999

Waveform Num = 11 Num of Bursts = 9 Burst Interval (us) = 1333333

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	854808									
1	602054	1	5	50	1026	0	0	854808	0	1333332
2	602954	2	18	95	1154	1795	0	1458788	1333333	2666665
3	1467359	1	15	100	1873	0	0	2929096	2666666	3999998
4	1991617	1	6	55	1077	0	0	4922586	3999999	5333331
7	912148	1	O	33	1077	O	O	4922300	3999999	333331
5	1841316	1	19	75	1205	0	0	5835811	5333332	6666664
6		3	10	60	1992	1924	1248	7678332	6666665	7999997
7	692808	1	16	85	1274	0	0	8376304	7999998	9333330
0	1354115	2	1.0	0.0	1.400	1505	1.41.0	0001600	0000001	1000000
8	1931073	3	13	90	1428	1727	1419	9731693	9333331	10666663
9		2	13	95	1813	1719	0	11667340	10666664	11999996
Total r	number of pu	ılses in v	waveform	= 15						

Total number of pulses in waveform = 15

Waveform Num = 12 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	590520									
1	505199	1	10	75	1120	0	0	590520	0	705881
2		2	17	50	1351	1624	0	1096839	705882	1411763
3	954382	3	18	90	1334	1291	1376	2054196	1411764	2117645
4	95747	2	7	70	1060	1360	0	2153944	2117646	2823527
	937318									
5	762135	3	8	80	1463	1445	1821	3093682	2823528	3529409
6	553333	2	20	100	1163	1222	0	3860546	3529410	4235291
7		1	11	80	1984	0	0	4416264	4235292	4941173
8	830149	1	13	75	1403	0	0	5248397	4941174	5647055
9	763869	2	5	80	1214	1805	0	6013669	5647056	6352937
	553273									
10	500575	1	12	85	1034	0	0	6569961	6352938	7058819
11	1213993	1	14	50	1453	0	0	7071570	7058820	7764701
12		3	14	80	1265	1856	1103	8287016	7764702	8470583
13	383924	1	16	80	1890	0	0	8675164	8470584	9176465
	517878									
14	1245232	1	7	50	1068	0	0	9194932	9176466	9882347
15	758196	2	15	95	1907	1154	0	10441232	9882348	10588229
16		1	10	85	1941	0	0	11202489	10588230	11294111
17	143948	1	7	50	1119	0	0	11348378	11294112	11999993
Total r	number of pu	ulses in v	waveform	= 28						

Waveform Num = 13 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	265804									
1	972610	1	19	75	1205	0	0	265804	0	705881
2	366033	3	10	60	1992	1924	1248	1239619	705882	1411763
3		1	16	85	1274	0	0	1610816	1411764	2117645
4	715808	3	13	90	1428	1727	1419	2327898	2117646	2823527
5	1019575	2	13	95	1813	1719	0	3352047	2823528	3529409
	509658									
6	970655	3	10	65	1531	1120	1838	3865237	3529410	4235291
7		3	5	65	1624	1556	1881	4840381	4235292	4941173
8	216095	3	10	65	1376	1916	1582	5061537	4941174	5647055
9	725653	2	5	65	1051	1933	0	5792064	5647056	6352937
10	798627	2	12	70	1821	1385	0	6593675	6352938	7058819
	750282									
11	762582	3	20	55	1222	1471	1111	7347163	7058820	7764701
12	505125	2	20	60	1189	1514	0	8113549	7764702	8470583
13		2	11	70	1008	1548	0	8621377	8470584	9176465
14	768587	3	13	55	1461	1685	1034	9392520	9176466	9882347
15	498398	1	14	50	1453	0	0	9895098	9882348	10588229
	1213993					-				
16	383924	3	14	80	1265	1856	1103	11110544	10588230	11294111
17		1	16	80	1890	0	0	11498692	11294112	11999993
iotai i	number of pu	rrses III A	vaverorm	- 38						

Waveform Num = 14 Num of Bursts = 9 Burst Interval (us) = 1333333

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	854808									
1	602954	1	5	50	1026	0	0	854808	0	1333332
2		2	18	95	1154	1795	0	1458788	1333333	2666665
3	1467359	1	15	100	1873	0	0	2929096	2666666	3999998
	1991617	_								
4	912148	1	6	55	1077	0	0	4922586	3999999	5333331
5		1	19	75	1205	0	0	5835811	5333332	6666664
6	1841316	3	10	60	1992	1924	1248	7678332	6666665	7999997
	692808	_								
7	1354115	1	16	85	1274	0	0	8376304	7999998	9333330
8		3	13	90	1428	1727	1419	9731693	9333331	10666663
9	1931073	2	13	95	1813	1719	0	11667340	10666664	11999996
Total r	number of pu	alses in w	_	= 15		-	-		- -	

Waveform Num = 15 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	590520									
1	505199	1	10	75	1120	0	0	590520	0	705881
2		2	17	50	1351	1624	0	1096839	705882	1411763
3	954382	3	18	90	1334	1291	1376	2054196	1411764	2117645
4	95747	2	7	70	1060	1360	0	2153944	2117646	2823527
	937318									
5	762135	3	8	80	1463	1445	1821	3093682	2823528	3529409
6	553333	2	20	100	1163	1222	0	3860546	3529410	4235291
7		1	11	80	1984	0	0	4416264	4235292	4941173
8	830149	1	13	75	1403	0	0	5248397	4941174	5647055
9	763869	2	5	80	1214	1805	0	6013669	5647056	6352937
	553273									
10	500575	1	12	85	1034	0	0	6569961	6352938	7058819
11	1213993	1	14	50	1453	0	0	7071570	7058820	7764701
12		3	14	80	1265	1856	1103	8287016	7764702	8470583
13	383924	1	16	80	1890	0	0	8675164	8470584	9176465
14	517878	1	7	50	1068	0	0	9194932	9176466	9882347
	1245232						U			
15	758196	2	15	95	1907	1154	0	10441232	9882348	10588229
16		1	10	85	1941	0	0	11202489	10588230	11294111
17	143948	1	7	50	1119	0	0	11348378	11294112	11999993
Total r	number of pu	ulses in v	waveform	= 28						

Waveform Num = 16 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	265804									
1	972610	1	19	75	1205	0	0	265804	0	705881
2	366033	3	10	60	1992	1924	1248	1239619	705882	1411763
3		1	16	85	1274	0	0	1610816	1411764	2117645
4	715808	3	13	90	1428	1727	1419	2327898	2117646	2823527
	1019575		13	95	1813	1719	0	3352047	2823528	3529409
5	509658	2								
6	970655	3	10	65	1531	1120	1838	3865237	3529410	4235291
7		3	5	65	1624	1556	1881	4840381	4235292	4941173
8	216095	3	10	65	1376	1916	1582	5061537	4941174	5647055
9	725653	2	5	65	1051	1933	0	5792064	5647056	6352937
	798627						0			
10	750282	2	12	70	1821	1385	0	6593675	6352938	7058819
11	762582	3	20	55	1222	1471	1111	7347163	7058820	7764701
12		2	20	60	1189	1514	0	8113549	7764702	8470583
13	505125	2	11	70	1008	1548	0	8621377	8470584	9176465
14	768587	3	13	55	1461	1685	1034	9392520	9176466	9882347
	498398									
15	1213993	1	14	50	1453	0	0	9895098	9882348	10588229
16	383924	3	14	80	1265	1856	1103	11110544	10588230	11294111
17		1	16	80	1890	0	0	11498692	11294112	11999993
Total r	number of pu	ulses in v	waveform	= 38						

Waveform Num = 17 Num of Bursts = 9 Burst Interval (us) = 1333333

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	854808									
1	602954	1	5	50	1026	0	0	854808	0	1333332
2	002954	2	18	95	1154	1795	0	1458788	1333333	2666665
3	1467359	1	15	100	1873	0	0	2929096	2666666	3999998
3	1991617	Τ	13	100	10/3	U	U	2929090	2000000	3999990
4	912148	1	6	55	1077	0	0	4922586	3999999	5333331
5	912140	1	19	75	1205	0	0	5835811	5333332	6666664
6	1841316	3	10	60	1992	1924	1248	7678332	6666665	7999997
O	692808	3	10	00	1992	1924	1240	7070332	0000005	1999991
7	1354115	1	16	85	1274	0	0	8376304	7999998	9333330
8	1334113	3	13	90	1428	1727	1419	9731693	9333331	10666663
9	1931073	2	13	95	1813	1719	0	11667340	10666664	11999996
	number of pu	-	_		1013	1117	O	1100/340	10000004	1100000

Waveform Num = 18 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	590520									
1	505199	1	10	75	1120	0	0	590520	0	705881
2		2	17	50	1351	1624	0	1096839	705882	1411763
3	954382	3	18	90	1334	1291	1376	2054196	1411764	2117645
4	95747	2	7	70	1060	1360	0	2153944	2117646	2823527
	937318									
5	762135	3	8	80	1463	1445	1821	3093682	2823528	3529409
6	553333	2	20	100	1163	1222	0	3860546	3529410	4235291
7		1	11	80	1984	0	0	4416264	4235292	4941173
8	830149	1	13	75	1403	0	0	5248397	4941174	5647055
9	763869	2	5	80	1214	1805	0	6013669	5647056	6352937
	553273									
10	500575	1	12	85	1034	0	0	6569961	6352938	7058819
11	1213993	1	14	50	1453	0	0	7071570	7058820	7764701
12		3	14	80	1265	1856	1103	8287016	7764702	8470583
13	383924	1	16	80	1890	0	0	8675164	8470584	9176465
	517878									
14	1245232	1	7	50	1068	0	0	9194932	9176466	9882347
15	758196	2	15	95	1907	1154	0	10441232	9882348	10588229
16		1	10	85	1941	0	0	11202489	10588230	11294111
17	143948	1	7	50	1119	0	0	11348378	11294112	11999993
Total r	number of pu	ulses in v	waveform	= 28						

Waveform Num = 19 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	265804									
1	972610	1	19	75	1205	0	0	265804	0	705881
2		3	10	60	1992	1924	1248	1239619	705882	1411763
3	366033	1	16	85	1274	0	0	1610816	1411764	2117645
4	715808	3	13	90	1428	1727	1419	2327898	2117646	2823527
5	1019575	2	13	95	1813	1719	0	3352047	2823528	3529409
	509658									
6	970655	3	10	65	1531	1120	1838	3865237	3529410	4235291
7	216095	3	5	65	1624	1556	1881	4840381	4235292	4941173
8		3	10	65	1376	1916	1582	5061537	4941174	5647055
9	725653	2	5	65	1051	1933	0	5792064	5647056	6352937
10	798627	2	12	70	1821	1385	0	6593675	6352938	7058819
11	750282	3	20	55	1222	1471	1111	7347163	7058820	7764701
	762582									
12	505125	2	20	60	1189	1514	0	8113549	7764702	8470583
13	768587	2	11	70	1008	1548	0	8621377	8470584	9176465
14		3	13	55	1461	1685	1034	9392520	9176466	9882347
15	498398	1	14	50	1453	0	0	9895098	9882348	10588229
16	1213993	3	14	80	1265	1856	1103	11110544	10588230	11294111
	383924									
17 Total r	number of pu	l ulses in v	16 waveform	80 = 38	1890	0	0	11498692	11294112	11999993

Waveform Num = 20 Num of Bursts = 9 Burst Interval (us) = 1333333

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	854808									
1	602954	1	5	50	1026	0	0	854808	0	1333332
2		2	18	95	1154	1795	0	1458788	1333333	2666665
3	1467359	1	15	100	1873	0	0	2929096	2666666	3999998
	1991617	_								
4	912148	1	6	55	1077	0	0	4922586	3999999	5333331
5		1	19	75	1205	0	0	5835811	5333332	6666664
6	1841316	3	10	60	1992	1924	1248	7678332	6666665	7999997
	692808	J				1,21		, 0, 0002		
7	1354115	1	16	85	1274	0	0	8376304	7999998	9333330
8	1334113	3	13	90	1428	1727	1419	9731693	9333331	10666663
9	1931073	2	13	95	1012	1710	0	11667240	1066664	11000006
-	number of pu		_		1813	1719	0	11667340	10666664	11999996

Waveform Num = 21 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	590520									
1	505199	1	10	75	1120	0	0	590520	0	705881
2		2	17	50	1351	1624	0	1096839	705882	1411763
3	954382	3	18	90	1334	1291	1376	2054196	1411764	2117645
4	95747	2	7	70	1060	1360	0	2153944	2117646	2823527
	937318									
5	762135	3	8	80	1463	1445	1821	3093682	2823528	3529409
6	553333	2	20	100	1163	1222	0	3860546	3529410	4235291
7		1	11	80	1984	0	0	4416264	4235292	4941173
8	830149	1	13	75	1403	0	0	5248397	4941174	5647055
9	763869	2	5	80	1214	1805	0	6013669	5647056	6352937
	553273									
10	500575	1	12	85	1034	0	0	6569961	6352938	7058819
11	1213993	1	14	50	1453	0	0	7071570	7058820	7764701
12		3	14	80	1265	1856	1103	8287016	7764702	8470583
13	383924	1	16	80	1890	0	0	8675164	8470584	9176465
14	517878	1	7	50	1068	0	0	9194932	9176466	9882347
	1245232						U			
15	758196	2	15	95	1907	1154	0	10441232	9882348	10588229
16		1	10	85	1941	0	0	11202489	10588230	11294111
17	143948	1	7	50	1119	0	0	11348378	11294112	11999993
Total r	number of pu	ulses in v	waveform	= 28						

Waveform Num = 22 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	265804									
1	972610	1	19	75	1205	0	0	265804	0	705881
2		3	10	60	1992	1924	1248	1239619	705882	1411763
3	366033	1	16	85	1274	0	0	1610816	1411764	2117645
4	715808	3	13	90	1428	1727	1419	2327898	2117646	2823527
5	1019575	2	13	95	1813	1719	0	3352047	2823528	3529409
	509658									
6	970655	3	10	65	1531	1120	1838	3865237	3529410	4235291
7	216095	3	5	65	1624	1556	1881	4840381	4235292	4941173
8		3	10	65	1376	1916	1582	5061537	4941174	5647055
9	725653	2	5	65	1051	1933	0	5792064	5647056	6352937
10	798627	2	12	70	1821	1385	0	6593675	6352938	7058819
11	750282	3	20	55	1222	1471	1111	7347163	7058820	7764701
	762582									
12	505125	2	20	60	1189	1514	0	8113549	7764702	8470583
13	768587	2	11	70	1008	1548	0	8621377	8470584	9176465
14		3	13	55	1461	1685	1034	9392520	9176466	9882347
15	498398	1	14	50	1453	0	0	9895098	9882348	10588229
16	1213993	3	14	80	1265	1856	1103	11110544	10588230	11294111
	383924									
17 Total r	number of pu	1 ulses in v	16 waveform	80 = 38	1890	0	0	11498692	11294112	11999993

Waveform Num = 23 Num of Bursts = 9 Burst Interval (us) = 1333333

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	854808									
1	602954	1	5	50	1026	0	0	854808	0	1333332
2	002954	2	18	95	1154	1795	0	1458788	1333333	2666665
3	1467359	1	15	100	1873	0	0	2929096	2666666	3999998
5	1991617	_	13	100	1075	O	O	202000	200000	333330
4	912148	1	6	55	1077	0	0	4922586	3999999	5333331
5	912140	1	19	75	1205	0	0	5835811	5333332	6666664
6	1841316	3	10	60	1992	1924	1248	7678332	6666665	7999997
b	692808	3	10	60	1992	1924	1240	7070332	000000	1999991
7	1254115	1	16	85	1274	0	0	8376304	7999998	9333330
8	1354115	3	13	90	1428	1727	1419	9731693	9333331	10666663
9	1931073	2	1.2	٥٦	1012	1710	0	11667240	1000001	11000000
-	number of pu	_	13 waveform	95 = 15	1813	1719	0	11667340	10666664	11999996

Waveform Num = 24 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	590520									
1	505199	1	10	75	1120	0	0	590520	0	705881
2		2	17	50	1351	1624	0	1096839	705882	1411763
3	954382	3	18	90	1334	1291	1376	2054196	1411764	2117645
4	95747	2	7	70	1060	1360	0	2153944	2117646	2823527
	937318									
5	762135	3	8	80	1463	1445	1821	3093682	2823528	3529409
6	553333	2	20	100	1163	1222	0	3860546	3529410	4235291
7		1	11	80	1984	0	0	4416264	4235292	4941173
8	830149	1	13	75	1403	0	0	5248397	4941174	5647055
9	763869	2	5	80	1214	1805	0	6013669	5647056	6352937
	553273									
10	500575	1	12	85	1034	0	0	6569961	6352938	7058819
11	1213993	1	14	50	1453	0	0	7071570	7058820	7764701
12		3	14	80	1265	1856	1103	8287016	7764702	8470583
13	383924	1	16	80	1890	0	0	8675164	8470584	9176465
	517878									
14	1245232	1	7	50	1068	0	0	9194932	9176466	9882347
15	758196	2	15	95	1907	1154	0	10441232	9882348	10588229
16		1	10	85	1941	0	0	11202489	10588230	11294111
17	143948	1	7	50	1119	0	0	11348378	11294112	11999993
Total r	number of pu	ulses in v	waveform	= 28						

Waveform Num = 25 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	265804									
1	972610	1	19	75	1205	0	0	265804	0	705881
2	366033	3	10	60	1992	1924	1248	1239619	705882	1411763
3		1	16	85	1274	0	0	1610816	1411764	2117645
4	715808	3	13	90	1428	1727	1419	2327898	2117646	2823527
5	1019575	2	13	95	1813	1719	0	3352047	2823528	3529409
	509658									
6	970655	3	10	65	1531	1120	1838	3865237	3529410	4235291
7	216095	3	5	65	1624	1556	1881	4840381	4235292	4941173
8		3	10	65	1376	1916	1582	5061537	4941174	5647055
9	725653	2	5	65	1051	1933	0	5792064	5647056	6352937
10	798627	2	12	70	1821	1385	0	6593675	6352938	7058819
	750282									
11	762582	3	20	55	1222	1471	1111	7347163	7058820	7764701
12	505125	2	20	60	1189	1514	0	8113549	7764702	8470583
13		2	11	70	1008	1548	0	8621377	8470584	9176465
14	768587	3	13	55	1461	1685	1034	9392520	9176466	9882347
15	498398	1	14	50	1453	0	0	9895098	9882348	10588229
	1213993					-				
16	383924	3	14	80	1265	1856	1103	11110544	10588230	11294111
17	number of n	1	16	80 - 38	1890	0	0	11498692	11294112	11999993
Total number of pulses in waveform = 38										

Waveform Num = 26 Num of Bursts = 9 Burst Interval (us) = 1333333

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	854808									
1	602954	1	5	50	1026	0	0	854808	0	1333332
2		2	18	95	1154	1795	0	1458788	1333333	2666665
3	1467359	1	15	100	1873	0	0	2929096	2666666	3999998
4	1991617	-	_		1000	•	0	4000506	200000	5000001
4	912148	1	6	55	1077	0	0	4922586	3999999	5333331
5		1	19	75	1205	0	0	5835811	5333332	6666664
6	1841316	3	10	60	1992	1924	1248	7678332	6666665	7999997
O	692808	3	10	60	1992	1924	1240	7070332	0000005	1999991
7		1	16	85	1274	0	0	8376304	7999998	9333330
8	1354115	3	13	90	1428	1727	1419	9731693	9333331	10666663
-	1931073	_								
9		2	13	95	1813	1719	0	11667340	10666664	11999996
Total r	Total number of pulses in waveform = 15									

Waveform Num = 27 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	590520									
1	505199	1	10	75	1120	0	0	590520	0	705881
2		2	17	50	1351	1624	0	1096839	705882	1411763
3	954382	3	18	90	1334	1291	1376	2054196	1411764	2117645
4	95747	2	7	70	1060	1360	0	2153944	2117646	2823527
	937318									
5	762135	3	8	80	1463	1445	1821	3093682	2823528	3529409
6	553333	2	20	100	1163	1222	0	3860546	3529410	4235291
7		1	11	80	1984	0	0	4416264	4235292	4941173
8	830149	1	13	75	1403	0	0	5248397	4941174	5647055
	763869	2								
9	553273	2	5	80	1214	1805	0	6013669	5647056	6352937
10	500575	1	12	85	1034	0	0	6569961	6352938	7058819
11		1	14	50	1453	0	0	7071570	7058820	7764701
12	1213993	3	14	80	1265	1856	1103	8287016	7764702	8470583
13	383924	1	16	80	1890	0	0	8675164	8470584	9176465
	517878									
14	1245232	1	7	50	1068	0	0	9194932	9176466	9882347
15		2	15	95	1907	1154	0	10441232	9882348	10588229
16	758196	1	10	85	1941	0	0	11202489	10588230	11294111
17	143948	1	7	50	1119	0	0	11348378	11294112	11999993
Total number of pulses in waveform = 28										

Waveform Num = 28 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)
	265804									
1	972610	1	19	75	1205	0	0	265804	0	705881
2		3	10	60	1992	1924	1248	1239619	705882	1411763
3	366033	1	16	85	1274	0	0	1610816	1411764	2117645
4	715808	3	13	90	1428	1727	1419	2327898	2117646	2823527
	1019575									
5	509658	2	13	95	1813	1719	0	3352047	2823528	3529409
б	970655	3	10	65	1531	1120	1838	3865237	3529410	4235291
7		3	5	65	1624	1556	1881	4840381	4235292	4941173
8	216095	3	10	65	1376	1916	1582	5061537	4941174	5647055
9	725653	2	5	65	1051	1933	0	5792064	5647056	6352937
10	798627	2	12	70	1821	1385	0	6593675	6352938	7058819
	750282									
11	762582	3	20	55	1222	1471	1111	7347163	7058820	7764701
12	505125	2	20	60	1189	1514	0	8113549	7764702	8470583
13		2	11	70	1008	1548	0	8621377	8470584	9176465
14	1184512	3	13	55	1461	1685	1628	9808445	9176466	9882347
15	198444	3	7	85	1046	1612	1569	10011663	9882348	10588229
	810284									
16	985892	1	18	70	1697	0	0	10826174	10588230	11294111
17		2	10	60 - 39	1483	1884	0	11813763	11294112	11999993
Total number of pulses in waveform = 39										

Waveform Num = 29 Num of Bursts = 17 Burst Interval (us) = 705882

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)	
	309920										
1	576428	2	15	80	1235	1243	0	309920	0	705881	
2		2	16	70	1688	1911	0	888826	705882	1411763	
3	1020312	2	12	90	1773	1680	0	1912737	1411764	2117645	
4	882413	3	9	95	1491	1081	1799	2798603	2117646	2823527	
	384605	3									
5	954731	1	20	95	1585	0	0	3187579	2823528	3529409	
6		3	10	90	1295	1252	1868	4143895	3529410	4235291	
7	95635	2	7	70	1021	1320	0	4243945	4235292	4941173	
8	937690	3	7	55	1423	1406	1312	5183976	4941174	5647055	
	962348										
9	354319	1	19	100	1124	0	0	6150465	5647056	6352937	
10	1203097	2	6	70	1594	1945	0	6505908	6352938	7058819	
11		1	12	75	1363	0	0	7712544	7058820	7764701	
12	510067	3	20	75	1175	1765	1013	8223974	7764702	8470583	
13	269887	3	15	75	1800	1200	1056	8497814	8470584	9176465	
	1206593										
14	767957	2	20	100	1552	1560	0	9708463	9176466	9882347	
15		3	6	85	1004	1227	1577	10479532	9882348	10588229	
16	527024	3	6	50	1997	1029	1987	11010364	10588230	11294111	
17	811469	1	17	70	1115	0	0	11926016	1120/112	1100000	
	17 1 17 70 1115 0 0 11826846 11294112 11999993 Total number of pulses in waveform = 37										

Waveform Num = 30 Num of Bursts = 8

Burst Interval (us) = 1500000

Burst #	Off Time (us)	# Pulses	Chirp (MHz)	PW (us)	Pulse 1 Pri(us)	Pulse 2 Pri(us)	Pulse 3 Pri(us)	Start Loc (us)	Start Burst Interval(us)	End Burst Interval(us)	
	236410										
1		1	15	95	1834	0	0	236410	0	1499999	
2	2546419	3	5	80	1569	1184	1192	2784663	1500000	2999999	
4	525320	3	5	00	1307	1104	1172	2704003	1500000	200000	
3		2	16	65	1637	1329	0	3313928	3000000	4499999	
4	2174486	2	19	90	1723	1629	0	5491380	4500000	5999999	
ī	1624769	۷	10	70	1723	1027	O	3471300	4300000	333333	
5		2	8	60	1441	1500	0	7119501	6000000	7499999	
6	1075406	2	16	100	1260	1534	0	8197848	7500000	8999999	
O	2033305	۷	10	100	1200	1334	O	0107040	7500000	0,0,0,0,0	
7		3	17	85	1713	1671	1286	10233947	9000000	10499999	
Q	1700369	2	6	9.0	1071	1260	0	11020006	1050000	1100000	
-	8 2 6 90 1971 1269 0 11938986 10500000 11999999 Total number of pulses in waveform = 17										