

Sheet1

FREQ	BRG	MILES	MODIRPT	STA	GRID	DATE	TIME	SNR
14.075968	85	2587.5	FT8	W7ACP	DN13QP	20211219	222412	-24
14.075896	89	2733.2	FT8	W7ACP	DN13QP	20211219	222427	-21
14.074472	117	2079.5	FT8	W7ACP	DN13QP	20211219	222428	-15
14.076029	306	8532.1	FT8	W7ACP	DN13QP	20211219	222429	-24
14.074429	11	851	FT8	W7ACP	DN13QP	20211219	222442	-10
14.075261	86	2760.9	FT8	W7ACP	DN13QP	20211219	222445	-17
14.075295	108	3488.4	FT8	W7ACP	DN13QP	20211219	222445	-15
14.075092	103	2575.4	FT8	W7ACP	DN13QP	20211219	222445	-18
14.075206	80	3576	FT8	W7ACP	DN13QP	20211219	222457	-8
14.074635	110	1075.2	FT8	W7ACP	DN13QP	20211219	222512	-8
14.074576	83	3163.1	FT8	W7ACP	DN13QP	20211219	222515	-20
14.075433	171	829.8	FT8	W7ACP	DN13QP	20211219	222526	14
14.075496	82	3293.6	FT8	W7ACP	DN13QP	20211219	222545	-21
14.075852	214	680.1	FT8	W7ACP	DN13QP	20211219	222556	-1
14.07452	80	3536.5	FT8	W7ACP	DN13QP	20211219	222557	-20
14.075262	120	2397.6	FT8	W7ACP	DN13QP	20211219	222557	-17
14.075487	105	5389.3	FT8	W7ACP	DN13QP	20211219	222642	-2
14.074635	323	780.3	FT8	W7ACP	DN13QP	20211219	222657	2
14.075997	76	2946.7	FT8	W7ACP	DN13QP	20211219	222700	-24
14.074938	218	818.1	FT8	W7ACP	DN13QP	20211219	222711	1
14.076396	85	3314.9	FT8	W7ACP	DN13QP	20211219	222714	-19
14.075301	85	2423.3	FT8	W7ACP	DN13QP	20211219	222714	-11
14.07534	92	2648.2	FT8	W7ACP	DN13QP	20211219	222727	-16
14.075543	305	8240.5	FT8	W7ACP	DN13QP	20211219	222757	-17
14.074608	77	1866.2	FT8	W7ACP	DN13QP	20211219	222759	-20
14.074999	89	2304.6	FT8	W7ACP	DN13QP	20211219	222812	-6
14.075851	83	3310.1	FT8	W7ACP	DN13QP	20211219	222857	-18
14.075901	18	810.7	FT8	W7ACP	DN13QP	20211219	222857	-10
14.076336	100	3093.6	FT8	W7ACP	DN13QP	20211219	222927	-22
14.075991	202	974	FT8	W7ACP	DN13QP	20211219	222942	-20
14.07452	214	840.6	FT8	W7ACP	DN13QP	20211219	222942	-3
14.074864	108	1952.1	FT8	W7ACP	DN13QP	20211219	222942	-9
14.075201	90	2133.3	FT8	W7ACP	DN13QP	20211219	223013	-13
14.07458	75	2936.6	FT8	W7ACP	DN13QP	20211219	223027	-21
14.075697	98	3363	FT8	W7ACP	DN13QP	20211219	223042	-14
14.07597	170	1239.9	FT8	W7ACP	DN13QP	20211219	223042	-14
14.075625	312	7309.4	FT8	W7ACP	DN13QP	20211219	223142	-2
14.075647	99	3323.5	FT8	W7ACP	DN13QP	20211219	223212	-9
14.075623	159	1184.1	FT8	W7ACP	DN13QP	20211219	223226	-12
14.074921	323	725.8	FT8	W7ACP	DN13QP	20211219	223242	-2
14.075193	77	3556.3	FT8	W7ACP	DN13QP	20211219	223257	-13
14.074664	100	2758.5	FT8	W7ACP	DN13QP	20211219	223312	-19
14.075152	84	2350	FT8	W7ACP	DN13QP	20211219	223326	-16
14.075997	78	1943.6	FT8	W7ACP	DN13QP	20211219	223326	-14
14.075793	100	2098.5	FT8	W7ACP	DN13QP	20211219	223327	-2
14.076198	315	8240.4	FT8	W7ACP	DN13QP	20211219	223330	-24
14.075366	133	1262.6	FT8	W7ACP	DN13QP	20211219	223356	17
14.076109	210	761.5	FT8	W7ACP	DN13QP	20211219	223357	-14
14.075753	84	2937.5	FT8	W7ACP	DN13QP	20211219	223415	-16
14.076072	108	1985.6	FT8	W7ACP	DN13QP	20211219	223427	-16
14.075147	94	2518.5	FT8	W7ACP	DN13QP	20211219	223427	-3
14.076036	113	2273.2	FT8	W7ACP	DN13QP	20211219	223442	-16

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14.076445	58	1124.6 FT8	W7ACP	DN13QP	20211219	223457	-14
14.075417	112	1853.5 FT8	W7ACP	DN13QP	20211219	223512	-18
14.075815	108	2112 FT8	W7ACP	DN13QP	20211219	223512	-7
14.075179	71	3372.7 FT8	W7ACP	DN13QP	20211219	223557	-13
14.075308	86	2808.1 FT8	W7ACP	DN13QP	20211219	223629	-18
14.074727	112	4166.8 FT8	W7ACP	DN13QP	20211219	223630	-23
14.075915	80	3386.9 FT8	W7ACP	DN13QP	20211219	223642	5
14.074851	105	2056.3 FT8	W7ACP	DN13QP	20211219	223657	
14.075841	89	2722.7 FT8	W7ACP	DN13QP	20211219	223712	-13
14.075648	114	1120.7 FT8	W7ACP	DN13QP	20211219	223742	-17
14.075275	210	777.1 FT8	W7ACP	DN13QP	20211219	223756	9
14.074646	112	1880.8 FT8	W7ACP	DN13QP	20211219	223843	-21
14.076197	104	2480.3 FT8	W7ACP	DN13QP	20211219	223843	-13
14.075323	115	515 FT8	W7ACP	DN13QP	20211219	223845	-24
14.07539	306	8552.8 FT8	W7ACP	DN13QP	20211219	223857	-13
14.074636	100	981.5 FT8	W7ACP	DN13QP	20211219	223857	-15
14.074809	127	2134.4 FT8	W7ACP	DN13QP	20211219	223857	-12
14.075012	307	8969.4 FT8	W7ACP	DN13QP	20211219	223927	-19
14.075851	134	939.2 FT8	W7ACP	DN13QP	20211219	223927	
14.075262	113	2341.3 FT8	W7ACP	DN13QP	20211219	223942	-12
14.075597	204	501.3 FT8	W7ACP	DN13QP	20211219	224000	-18
14.075557	197	1050.3 FT8	W7ACP	DN13QP	20211219	224011	7
14.075323	85	3287.9 FT8	W7ACP	DN13QP	20211219	224027	-17
14.075072	79	2841.9 FT8	W7ACP	DN13QP	20211219	224027	-11
14.075495	85	2530 FT8	W7ACP	DN13QP	20211219	224027	-13
14.07479	70	1951 FT8	W7ACP	DN13QP	20211219	224042	-20
14.075795	324	769.8 FT8	W7ACP	DN13QP	20211219	224056	3
14.075413	297	514.6 FT8	W7ACP	DN13QP	20211219	224057	-11
14.075133	80	1612.8 FT8	W7ACP	DN13QP	20211219	224057	1
14.074528	85	2423.3 FT8	W7ACP	DN13QP	20211219	224058	-15
14.075842	122	2475.6 FT8	W7ACP	DN13QP	20211219	224127	-15
14.075632	107	3559.8 FT8	W7ACP	DN13QP	20211219	224142	-12
14.074937	82	2273.1 FT8	W7ACP	DN13QP	20211219	224142	-12
14.076279	324	784.4 FT8	W7ACP	DN13QP	20211219	224142	-9
14.076364	118	2055.1 FT8	W7ACP	DN13QP	20211219	224200	-21
14.074655	64	1862.3 FT8	W7ACP	DN13QP	20211219	224212	-18
14.075733	82	3149.9 FT8	W7ACP	DN13QP	20211219	224242	-2
14.075042	76	1837 FT8	W7ACP	DN13QP	20211219	224242	-7
14.074865	130	2597.5 FT8	W7ACP	DN13QP	20211219	224256	-8
14.076279	326	750.6 FT8	W7ACP	DN13QP	20211219	224257	-6
14.075166	85	2715.9 FT8	W7ACP	DN13QP	20211219	224300	-17
14.075446	307	8785.1 FT8	W7ACP	DN13QP	20211219	224315	-21
14.075263	100	2851.1 FT8	W7ACP	DN13QP	20211219	224330	-20
14.074472	103	842.5 FT8	W7ACP	DN13QP	20211219	224342	-2
14.075498	163	1172.3 FT8	W7ACP	DN13QP	20211219	224357	3
14.074747	85	2356.4 FT8	W7ACP	DN13QP	20211219	224412	-11
14.076	188	1113.3 FT8	W7ACP	DN13QP	20211219	224412	-8
14.075495	110	1088.9 FT8	W7ACP	DN13QP	20211219	224413	-2
14.074405	79	3477 FT8	W7ACP	DN13QP	20211219	224415	-19
14.076451	134	1264.1 FT8	W7ACP	DN13QP	20211219	224427	-9
14.074547	75	3576.9 FT8	W7ACP	DN13QP	20211219	224427	-14
14.075167	106	3579.1 FT8	W7ACP	DN13QP	20211219	224443	-19
14.075255	80	3576 FT8	W7ACP	DN13QP	20211219	224457	-8

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14.075482	84	3296 FT8	W7ACP	DN13QP	20211219	224457	
14.074864	171	829.8 FT8	W7ACP	DN13QP	20211219	224511	19
14.076226	322	686.2 FT8	W7ACP	DN13QP	20211219	224512	-8
14.074379	323	718.3 FT8	W7ACP	DN13QP	20211219	224512	5
14.075325	79	3137.1 FT8	W7ACP	DN13QP	20211219	224526	-23
14.075966	83	2676.3 FT8	W7ACP	DN13QP	20211219	224527	-5
14.074734	119	2111.7 FT8	W7ACP	DN13QP	20211219	224528	-24
14.074821	111	2455.4 FT8	W7ACP	DN13QP	20211219	224528	-16
14.074479	85	2423.3 FT8	W7ACP	DN13QP	20211219	224530	-14
14.075738	323	799.7 FT8	W7ACP	DN13QP	20211219	224541	8
14.075597	74	3650 FT8	W7ACP	DN13QP	20211219	224542	-14
14.075916	308	8843.7 FT8	W7ACP	DN13QP	20211219	224559	-24
14.075693	152	1123.8 FT8	W7ACP	DN13QP	20211219	224613	-9
14.075528	81	3507.7 FT8	W7ACP	DN13QP	20211219	224657	-16
14.074497	312	5992.9 FT8	W7ACP	DN13QP	20211219	224657	-5
14.07576	77	3021.9 FT8	W7ACP	DN13QP	20211219	224657	-10
14.074995	81	2054.7 FT8	W7ACP	DN13QP	20211219	224714	-16
14.074292	86	3218.5 FT8	W7ACP	DN13QP	20211219	224727	-10
14.075092	83	3421.2 FT8	W7ACP	DN13QP	20211219	224742	-17
14.075296	97	2840.9 FT8	W7ACP	DN13QP	20211219	224742	-10
14.076378	76	1863.7 FT8	W7ACP	DN13QP	20211219	224742	-10
14.074635	110	1075.2 FT8	W7ACP	DN13QP	20211219	224742	-8
14.075476	76	2963.2 FT8	W7ACP	DN13QP	20211219	224827	-14
14.07535	99	2836.7 FT8	W7ACP	DN13QP	20211219	224828	-5
14.07513	185	1061.6 FT8	W7ACP	DN13QP	20211219	224842	-8
14.075295	108	3488.4 FT8	W7ACP	DN13QP	20211219	224844	-18
14.07474	83	3005.1 FT8	W7ACP	DN13QP	20211219	224857	-14
14.076131	125	2236.1 FT8	W7ACP	DN13QP	20211219	224857	-23
14.075485	104	5415.8 FT8	W7ACP	DN13QP	20211219	224858	-14
14.075178	86	2760.9 FT8	W7ACP	DN13QP	20211219	224912	-10
14.074805	77	2957.3 FT8	W7ACP	DN13QP	20211219	224927	-24
14.076336	100	3093.6 FT8	W7ACP	DN13QP	20211219	224927	-11
14.0752	90	2133.3 FT8	W7ACP	DN13QP	20211219	224957	-18
14.075305	76	2946.7 FT8	W7ACP	DN13QP	20211219	225028	-11
14.076199	85	3314.9 FT8	W7ACP	DN13QP	20211219	225042	-24
14.075892	85	2587.5 FT8	W7ACP	DN13QP	20211219	225042	-24
14.074841	171	833.2 FT8	W7ACP	DN13QP	20211219	225056	7
14.075092	114	1142.6 FT8	W7ACP	DN13QP	20211219	225057	-12
14.075963	77	3004.2 FT8	W7ACP	DN13QP	20211219	225057	-21
14.074554	170	1239.9 FT8	W7ACP	DN13QP	20211219	225057	-5
14.076249	142	1525.8 FT8	W7ACP	DN13QP	20211219	225127	-7
14.075006	66	1295.9 FT8	W7ACP	DN13QP	20211219	225145	-15
14.075709	84	2587.7 FT8	W7ACP	DN13QP	20211219	225145	-8
14.075397	84	2278.5 FT8	W7ACP	DN13QP	20211219	225227	-6
14.075599	157	1363.1 FT8	W7ACP	DN13QP	20211219	225227	-1
14.07494	160	1175.6 FT8	W7ACP	DN13QP	20211219	225227	-4
14.076355	110	1060.2 FT8	W7ACP	DN13QP	20211219	225242	-15
14.07507	108	1952.1 FT8	W7ACP	DN13QP	20211219	225312	5
14.074972	84	2823.8 FT8	W7ACP	DN13QP	20211219	225327	-24
14.074684	323	725.8 FT8	W7ACP	DN13QP	20211219	225342	4
14.075543	159	1196.2 FT8	W7ACP	DN13QP	20211219	225342	-4
14.075643	83	3048.6 FT8	W7ACP	DN13QP	20211219	225359	-14
14.075998	78	1943.6 FT8	W7ACP	DN13QP	20211219	225359	9

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14.074634	78	1881.7 FT8	W7ACP	DN13QP	20211219	225401	-20
14.075753	84	2937.5 FT8	W7ACP	DN13QP	20211219	225413	-12
14.07507	187	1067.6 FT8	W7ACP	DN13QP	20211219	225427	-3
14.075426	108	1985.6 FT8	W7ACP	DN13QP	20211219	225430	-20
14.075542	87	3267.3 FT8	W7ACP	DN13QP	20211219	225442	-3
14.075323	322	850.1 FT8	W7ACP	DN13QP	20211219	225458	-4
14.076095	113	2273.2 FT8	W7ACP	DN13QP	20211219	225459	-23
14.074569	157	1235.9 FT8	W7ACP	DN13QP	20211219	225459	-9
14.074684	133	1262.6 FT8	W7ACP	DN13QP	20211219	225459	7
14.075671	84	2357.9 FT8	W7ACP	DN13QP	20211219	225542	-21
14.075648	103	2128.5 FT8	W7ACP	DN13QP	20211219	225543	
14.075301	85	2423.3 FT8	W7ACP	DN13QP	20211219	225642	-14
14.076195	108	3000.6 FT8	W7ACP	DN13QP	20211219	225711	-19
14.075832	116	2756.8 FT8	W7ACP	DN13QP	20211219	225712	-22
14.075814	108	2112 FT8	W7ACP	DN13QP	20211219	225712	-12
14.075643	106	3618.3 FT8	W7ACP	DN13QP	20211219	225714	-19
14.075218	80	3496.2 FT8	W7ACP	DN13QP	20211219	225715	-21
14.075092	86	2262.6 FT8	W7ACP	DN13QP	20211219	225727	-8
14.07549	91	1719.9 FT8	W7ACP	DN13QP	20211219	225727	-11
14.075042	84	2937.5 FT8	W7ACP	DN13QP	20211219	225759	-17
14.076446	76	2953.2 FT8	W7ACP	DN13QP	20211219	225812	-18
14.075831	99	3323.5 FT8	W7ACP	DN13QP	20211219	225812	-12
14.075962	80	2712.3 FT8	W7ACP	DN13QP	20211219	225828	-21
14.07527	75	1874.5 FT8	W7ACP	DN13QP	20211219	225830	-19
14.075544	89	3428.9 FT8	W7ACP	DN13QP	20211219	225858	-11
14.076196	104	2480.3 FT8	W7ACP	DN13QP	20211219	225912	-12
14.074924	124	1268.1 FT8	W7ACP	DN13QP	20211219	225926	-1
14.074377	181	1127.7 FT8	W7ACP	DN13QP	20211219	225942	-17
14.074952	101	2746.3 FT8	W7ACP	DN13QP	20211219	225957	-15
14.074687	197	1050.3 FT8	W7ACP	DN13QP	20211219	230012	-2
14.07484	100	2963.9 FT8	W7ACP	DN13QP	20211219	230026	-24
14.075354	104	5479.2 FT8	W7ACP	DN13QP	20211219	230029	-19
14.075133	80	1612.8 FT8	W7ACP	DN13QP	20211219	230059	4
14.075481	100	981.5 FT8	W7ACP	DN13QP	20211219	230112	1
14.076143	324	784.4 FT8	W7ACP	DN13QP	20211219	230127	-11
14.074844	109	3622.4 FT8	W7ACP	DN13QP	20211219	230142	-20
14.074798	113	2245.3 FT8	W7ACP	DN13QP	20211219	230145	-24
14.076353	118	2055.1 FT8	W7ACP	DN13QP	20211219	230157	-18
14.074343	159	1184.1 FT8	W7ACP	DN13QP	20211219	230200	-10
14.07532	83	2977.5 FT8	W7ACP	DN13QP	20211219	230212	-4
14.074748	79	3516.6 FT8	W7ACP	DN13QP	20211219	230230	-21
14.075699	82	3149.9 FT8	W7ACP	DN13QP	20211219	230242	-7
14.075497	105	5389.3 FT8	W7ACP	DN13QP	20211219	230242	-1
14.075041	76	1837 FT8	W7ACP	DN13QP	20211219	230242	-9
14.075083	297	514.6 FT8	W7ACP	DN13QP	20211219	230327	-16
14.075263	100	2851.1 FT8	W7ACP	DN13QP	20211219	230327	-5
14.075401	122	2396.3 FT8	W7ACP	DN13QP	20211219	230344	-24
14.075167	85	2715.9 FT8	W7ACP	DN13QP	20211219	230357	-9
14.075634	85	2423.3 FT8	W7ACP	DN13QP	20211219	230412	-8
14.075497	110	1088.9 FT8	W7ACP	DN13QP	20211219	230428	-6
14.075301	75	3576.9 FT8	W7ACP	DN13QP	20211219	230428	-7
14.075133	85	2530 FT8	W7ACP	DN13QP	20211219	230512	-14
14.076021	84	3296 FT8	W7ACP	DN13QP	20211219	230527	-22

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14.075837	84	2583.7 FT8	W7ACP	DN13QP	20211219	230542	-17
14.075774	123	10400.1 FT8	W7ACP	DN13QP	20211219	230543	-14
14.076056	106	3579.1 FT8	W7ACP	DN13QP	20211219	230557	-20
14.075243	106	3567.3 FT8	W7ACP	DN13QP	20211219	230559	-8
14.074509	345	764.5 FT8	W7ACP	DN13QP	20211219	230630	-15
14.074509	312	5992.9 FT8	W7ACP	DN13QP	20211219	230642	-7
14.076007	109	3548.7 FT8	W7ACP	DN13QP	20211219	230642	-24
14.074706	82	2466.6 FT8	W7ACP	DN13QP	20211219	230657	-6
14.074261	78	3532.6 FT8	W7ACP	DN13QP	20211219	230727	-3
14.074827	158	1435.9 FT8	W7ACP	DN13QP	20211219	230729	-15
14.074646	112	1880.8 FT8	W7ACP	DN13QP	20211219	230744	-17
14.075324	79	3137.1 FT8	W7ACP	DN13QP	20211219	230757	-13
14.074954	117	2089.1 FT8	W7ACP	DN13QP	20211219	230814	-24
14.075254	82	2837 FT8	W7ACP	DN13QP	20211219	230815	-21
14.075928	84	2323.2 FT8	W7ACP	DN13QP	20211219	230842	-16
14.075486	104	5415.8 FT8	W7ACP	DN13QP	20211219	230857	-15
14.075843	96	2211.3 FT8	W7ACP	DN13QP	20211219	230857	-12
14.074318	90	2162.1 FT8	W7ACP	DN13QP	20211219	230912	-2
14.074796	117	2121.2 FT8	W7ACP	DN13QP	20211219	230928	-20
14.076338	100	3093.6 FT8	W7ACP	DN13QP	20211219	230928	-7
14.074473	103	842.5 FT8	W7ACP	DN13QP	20211219	230942	-5
14.07543	115	9604.9 FT8	W7ACP	DN13QP	20211219	230944	-20
14.074753	82	3406.3 FT8	W7ACP	DN13QP	20211219	230957	-22
14.074995	81	2054.7 FT8	W7ACP	DN13QP	20211219	231012	-6
14.075799	68	3494.3 FT8	W7ACP	DN13QP	20211219	231015	-9
14.075647	114	1120.7 FT8	W7ACP	DN13QP	20211219	231026	-1
14.075429	323	799.7 FT8	W7ACP	DN13QP	20211219	231027	
14.076385	79	3008 FT8	W7ACP	DN13QP	20211219	231028	-19
14.074789	86	2760.9 FT8	W7ACP	DN13QP	20211219	231045	-22
14.0757	100	2818.5 FT8	W7ACP	DN13QP	20211219	231056	-6
14.074842	171	833.2 FT8	W7ACP	DN13QP	20211219	231057	-18
14.075525	124	900.2 FT8	W7ACP	DN13QP	20211219	231112	2
14.07543	114	1142.6 FT8	W7ACP	DN13QP	20211219	231112	-15
14.075232	18	1172.7 FT8	W7ACP	DN13QP	20211219	231128	-8
14.076071	88	2551.5 FT8	W7ACP	DN13QP	20211219	231130	-20
14.074843	323	881.3 FT8	W7ACP	DN13QP	20211219	231142	-13
14.075899	83	2689.5 FT8	W7ACP	DN13QP	20211219	231227	-16
14.075429	110	1060.2 FT8	W7ACP	DN13QP	20211219	231227	
14.075847	305	8413.3 FT8	W7ACP	DN13QP	20211219	231230	-24
14.075168	160	1175.6 FT8	W7ACP	DN13QP	20211219	231241	3
14.076255	305	8240.5 FT8	W7ACP	DN13QP	20211219	231257	-16
14.074996	97	1782.9 FT8	W7ACP	DN13QP	20211219	231257	-12
14.075645	185	1105 FT8	W7ACP	DN13QP	20211219	231312	-1
14.074685	323	725.8 FT8	W7ACP	DN13QP	20211219	231342	4
14.075499	85	2423.3 FT8	W7ACP	DN13QP	20211219	231345	-16
14.075488	181	1127.5 FT8	W7ACP	DN13QP	20211219	231356	5
14.074193	71	3217.3 FT8	W7ACP	DN13QP	20211219	231358	-22
14.075007	66	1295.9 FT8	W7ACP	DN13QP	20211219	231412	-12
14.075751	84	2937.5 FT8	W7ACP	DN13QP	20211219	231412	-7
14.075324	115	515 FT8	W7ACP	DN13QP	20211219	231442	-18
14.074988	106	3579.1 FT8	W7ACP	DN13QP	20211219	231443	-17
14.075082	113	2796.8 FT8	W7ACP	DN13QP	20211219	231512	-13
14.075243	317	751.4 FT8	W7ACP	DN13QP	20211219	231512	-8

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14.074708	71	3372.7 FT8	W7ACP	DN13QP	20211219	231513	-14
14.0761	133	1262.6 FT8	W7ACP	DN13QP	20211219	231526	10
14.074899	97	2040.7 FT8	W7ACP	DN13QP	20211219	231527	-15
14.076016	107	3717.9 FT8	W7ACP	DN13QP	20211219	231542	-22
14.074932	72	2304.9 FT8	W7ACP	DN13QP	20211219	231542	-7
14.074892	87	3277.7 FT8	W7ACP	DN13QP	20211219	231545	-22
14.075496	187	1067.6 FT8	W7ACP	DN13QP	20211219	231557	2
14.075301	171	829.8 FT8	W7ACP	DN13QP	20211219	231612	20
14.075527	191	1146.4 FT8	W7ACP	DN13QP	20211219	231712	14
14.0755	188	1087 FT8	W7ACP	DN13QP	20211219	231727	
14.07589	114	3909.2 FT8	W7ACP	DN13QP	20211219	231727	-10
14.075543	92	2796.3 FT8	W7ACP	DN13QP	20211219	231811	-16
14.074732	119	2111.7 FT8	W7ACP	DN13QP	20211219	231812	-17
14.074726	84	2856.3 FT8	W7ACP	DN13QP	20211219	231827	-23
14.075541	101	3095.7 FT8	W7ACP	DN13QP	20211219	231827	-5
14.075084	114	1087.9 FT8	W7ACP	DN13QP	20211219	231842	-7
14.075217	80	3496.2 FT8	W7ACP	DN13QP	20211219	231844	-24
14.075828	84	3279.3 FT8	W7ACP	DN13QP	20211219	231859	-11
14.074673	86	2262.6 FT8	W7ACP	DN13QP	20211219	231912	-16
14.075388	70	1951 FT8	W7ACP	DN13QP	20211219	231912	-13
14.075387	108	1985.6 FT8	W7ACP	DN13QP	20211219	231915	-24
14.074901	124	1268.1 FT8	W7ACP	DN13QP	20211219	231926	-4
14.076229	219	739.7 FT8	W7ACP	DN13QP	20211219	231942	-17
14.074633	110	1075.2 FT8	W7ACP	DN13QP	20211219	231942	-10
14.074865	109	3655.7 FT8	W7ACP	DN13QP	20211219	231957	-24
14.075708	197	1050.3 FT8	W7ACP	DN13QP	20211219	232012	11
14.075891	85	2587.5 FT8	W7ACP	DN13QP	20211219	232026	-24
14.07555	89	3220.8 FT8	W7ACP	DN13QP	20211219	232027	-2
14.074997	101	2952.5 FT8	W7ACP	DN13QP	20211219	232027	-21
14.075608	94	2296.3 FT8	W7ACP	DN13QP	20211219	232043	-3
14.075352	104	5479.2 FT8	W7ACP	DN13QP	20211219	232058	-14
14.074738	307	8969.4 FT8	W7ACP	DN13QP	20211219	232111	-23
14.075091	83	3421.2 FT8	W7ACP	DN13QP	20211219	232114	-13
14.074678	88	2731.9 FT8	W7ACP	DN13QP	20211219	232127	-12
14.074609	160	1170.4 FT8	W7ACP	DN13QP	20211219	232141	-21
14.075891	75	1874.5 FT8	W7ACP	DN13QP	20211219	232142	
14.074423	84	2968.8 FT8	W7ACP	DN13QP	20211219	232143	-7
14.076004	324	784.4 FT8	W7ACP	DN13QP	20211219	232143	-21
14.075179	106	2206.1 FT8	W7ACP	DN13QP	20211219	232212	-24
14.07613	101	2087.1 FT8	W7ACP	DN13QP	20211219	232242	-17
14.075354	171	856 FT8	W7ACP	DN13QP	20211219	232242	13
14.075009	77	2847 FT8	W7ACP	DN13QP	20211219	232242	-21
14.074296	98	1908.2 FT8	W7ACP	DN13QP	20211219	232243	-16
14.075093	307	7950.4 FT8	W7ACP	DN13QP	20211219	232257	-16
14.074976	323	803 FT8	W7ACP	DN13QP	20211219	232257	-18
14.075494	105	1007 FT8	W7ACP	DN13QP	20211219	232257	-5
14.075389	91	2656.6 FT8	W7ACP	DN13QP	20211219	232312	-14
14.075526	76	2946.7 FT8	W7ACP	DN13QP	20211219	232327	-11
14.075148	131	1713.2 FT8	W7ACP	DN13QP	20211219	232327	-2
14.076449	82	2886.4 FT8	W7ACP	DN13QP	20211219	232357	-17
14.075117	106	3187.3 FT8	W7ACP	DN13QP	20211219	232357	-11
14.074945	100	2988.5 FT8	W7ACP	DN13QP	20211219	232357	-12
14.075052	100	2851.1 FT8	W7ACP	DN13QP	20211219	232357	-15

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14.075007	163	1172.3 FT8	W7ACP	DN13QP	20211219	232426	-3
14.074343	159	1184.1 FT8	W7ACP	DN13QP	20211219	232427	-8
14.076029	82	3149.9 FT8	W7ACP	DN13QP	20211219	232443	-18
14.076071	106	3361.5 FT8	W7ACP	DN13QP	20211219	232512	-13
14.075648	103	2472.5 FT8	W7ACP	DN13QP	20211219	232527	-18
14.075775	123	10400.1 FT8	W7ACP	DN13QP	20211219	232527	-10
14.075005	99	3323.5 FT8	W7ACP	DN13QP	20211219	232545	-20
14.074546	80	3483.5 FT8	W7ACP	DN13QP	20211219	232557	-15
14.074608	95	2291.4 FT8	W7ACP	DN13QP	20211219	232612	-8
14.075193	77	3556.3 FT8	W7ACP	DN13QP	20211219	232615	-20
14.075827	305	8346.7 FT8	W7ACP	DN13QP	20211219	232627	-12
14.075501	124	5251.8 FT8	W7ACP	DN13QP	20211219	232627	-15
14.075434	84	3482.4 FT8	W7ACP	DN13QP	20211219	232642	-14
14.074746	125	2158.1 FT8	W7ACP	DN13QP	20211219	232645	-24
14.0752	75	3576.9 FT8	W7ACP	DN13QP	20211219	232656	
14.075345	80	1933.5 FT8	W7ACP	DN13QP	20211219	232657	-9
14.076072	106	3579.1 FT8	W7ACP	DN13QP	20211219	232657	-22
14.074786	111	1066.9 FT8	W7ACP	DN13QP	20211219	232712	-16
14.075621	81	3344.8 FT8	W7ACP	DN13QP	20211219	232712	-6
14.075499	96	2215.6 FT8	W7ACP	DN13QP	20211219	232744	-14
14.075824	117	2097.4 FT8	W7ACP	DN13QP	20211219	232744	-23
14.075557	107	3559.8 FT8	W7ACP	DN13QP	20211219	232757	-17
14.074974	136	10847.3 FT8	W7ACP	DN13QP	20211219	232800	-21
14.075142	70	3219.2 FT8	W7ACP	DN13QP	20211219	232814	-15
14.075772	83	2676.3 FT8	W7ACP	DN13QP	20211219	232826	1
14.076014	327	1450.9 FT8	W7ACP	DN13QP	20211219	232827	-23
14.075288	85	2530 FT8	W7ACP	DN13QP	20211219	232827	-9
14.075409	103	6390.8 FT8	W7ACP	DN13QP	20211219	232827	-10
14.076305	84	2357.9 FT8	W7ACP	DN13QP	20211219	232827	-18
14.075933	306	8044.9 FT8	W7ACP	DN13QP	20211219	232830	-24
14.074569	312	5992.9 FT8	W7ACP	DN13QP	20211219	232842	-12
14.075897	89	2733.2 FT8	W7ACP	DN13QP	20211219	232842	-22
14.075931	81	3507.7 FT8	W7ACP	DN13QP	20211219	232842	-22
14.07544	82	2980.1 FT8	W7ACP	DN13QP	20211219	232842	-13
14.074997	81	3266.3 FT8	W7ACP	DN13QP	20211219	232858	-7
14.075839	96	2211.3 FT8	W7ACP	DN13QP	20211219	232859	-6
14.075181	12	839.1 FT8	W7ACP	DN13QP	20211219	232900	-12
14.074198	92	2574.6 FT8	W7ACP	DN13QP	20211219	232900	-10
14.075654	109	2612.2 FT8	W7ACP	DN13QP	20211219	232912	-10
14.076298	87	3423 FT8	W7ACP	DN13QP	20211219	232912	-5
14.076234	181	1127.7 FT8	W7ACP	DN13QP	20211219	232926	-4
14.075497	110	1088.9 FT8	W7ACP	DN13QP	20211219	232926	-3
14.075643	82	2207.2 FT8	W7ACP	DN13QP	20211219	232926	6
14.07448	93	3210.6 FT8	W7ACP	DN13QP	20211219	232929	-13
14.07532	83	2977.5 FT8	W7ACP	DN13QP	20211219	232957	-21
14.07446	71	3382 FT8	W7ACP	DN13QP	20211219	233000	-16
14.074999	81	2054.7 FT8	W7ACP	DN13QP	20211219	233011	-10
14.074451	80	1587.6 FT8	W7ACP	DN13QP	20211219	233012	-4
14.076352	118	2055.1 FT8	W7ACP	DN13QP	20211219	233030	-19
14.075055	111	2455.4 FT8	W7ACP	DN13QP	20211219	233112	-19
14.075729	129	2448.3 FT8	W7ACP	DN13QP	20211219	233127	-14
14.075002	184	1126.9 FT8	W7ACP	DN13QP	20211219	233127	-11
14.075882	152	1123.8 FT8	W7ACP	DN13QP	20211219	233127	-15

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14.075645	124	900.2 FT8	W7ACP	DN13QP	20211219	233127	9
14.074842	171	833.2 FT8	W7ACP	DN13QP	20211219	233127	9
14.075898	68	3494.3 FT8	W7ACP	DN13QP	20211219	233144	-15
14.075093	116	716.2 FT8	W7ACP	DN13QP	20211219	233144	-21
14.076294	85	3314.9 FT8	W7ACP	DN13QP	20211219	233145	-24
14.074715	75	3660.9 FT8	W7ACP	DN13QP	20211219	233157	-21
14.076404	84	2581.6 FT8	W7ACP	DN13QP	20211219	233212	-9
14.075498	75	3621 FT8	W7ACP	DN13QP	20211219	233215	-7
14.074934	105	5392.4 FT8	W7ACP	DN13QP	20211219	233227	-17
14.074715	95	1650.7 FT8	W7ACP	DN13QP	20211219	233241	4
14.076243	84	2365.6 FT8	W7ACP	DN13QP	20211219	233242	-21
14.075302	85	2423.3 FT8	W7ACP	DN13QP	20211219	233242	-3
14.076201	84	3351.3 FT8	W7ACP	DN13QP	20211219	233243	-23
14.0758	80	2043.8 FT8	W7ACP	DN13QP	20211219	233256	-5
14.075497	105	5389.3 FT8	W7ACP	DN13QP	20211219	233312	7
14.076297	117	2103.3 FT8	W7ACP	DN13QP	20211219	233415	-21
14.075133	80	1612.8 FT8	W7ACP	DN13QP	20211219	233430	-22
14.075193	83	2743.9 FT8	W7ACP	DN13QP	20211219	233441	-4
14.076548	83	2289.1 FT8	W7ACP	DN13QP	20211219	233442	-4
14.075703	106	3579.1 FT8	W7ACP	DN13QP	20211219	233442	-15
14.074974	84	2823.8 FT8	W7ACP	DN13QP	20211219	233500	-24
14.075007	66	1295.9 FT8	W7ACP	DN13QP	20211219	233512	-11
14.075751	84	2937.5 FT8	W7ACP	DN13QP	20211219	233512	-12
14.075941	213	840.9 FT8	W7ACP	DN13QP	20211219	233512	1
14.074396	81	3459.1 FT8	W7ACP	DN13QP	20211219	233513	-17
14.075299	87	3215.9 FT8	W7ACP	DN13QP	20211219	233542	-6
14.075197	80	2714.6 FT8	W7ACP	DN13QP	20211219	233612	-9
14.075435	133	1262.6 FT8	W7ACP	DN13QP	20211219	233612	17
14.075651	85	2423.3 FT8	W7ACP	DN13QP	20211219	233613	-14
14.074973	84	3016.1 FT8	W7ACP	DN13QP	20211219	233642	-18
14.075702	86	2038.1 FT8	W7ACP	DN13QP	20211219	233642	-15
14.075359	69	4175.3 FT8	W7ACP	DN13QP	20211219	233657	-24
14.075527	191	1146.4 FT8	W7ACP	DN13QP	20211219	233658	9
14.07605	160	1201.9 FT8	W7ACP	DN13QP	20211219	233711	-2
14.075241	106	3567.3 FT8	W7ACP	DN13QP	20211219	233727	-19
14.075792	171	829.8 FT8	W7ACP	DN13QP	20211219	233741	21
14.075433	85	2688.1 FT8	W7ACP	DN13QP	20211219	233744	-15
14.074826	97	2040.7 FT8	W7ACP	DN13QP	20211219	233812	-20
14.076407	95	2581.4 FT8	W7ACP	DN13QP	20211219	233814	-16
14.07479	89	2536.1 FT8	W7ACP	DN13QP	20211219	233815	-24
14.075714	82	2114.3 FT8	W7ACP	DN13QP	20211219	233841	5
14.076492	125	2238.3 FT8	W7ACP	DN13QP	20211219	233842	-8
14.075321	187	1004.6 FT8	W7ACP	DN13QP	20211219	233858	13
14.075542	92	2796.3 FT8	W7ACP	DN13QP	20211219	233912	-5
14.074678	77	1854.6 FT8	W7ACP	DN13QP	20211219	233913	-15
14.075819	71	3372.7 FT8	W7ACP	DN13QP	20211219	233942	-19
14.075218	80	3496.2 FT8	W7ACP	DN13QP	20211219	233942	-11
14.075837	80	3496.8 FT8	W7ACP	DN13QP	20211219	233942	-11
14.07493	114	1142.6 FT8	W7ACP	DN13QP	20211219	233942	-4
14.076033	110	3791.6 FT8	W7ACP	DN13QP	20211219	233943	-20
14.074931	74	2264.7 FT8	W7ACP	DN13QP	20211219	233959	-24
14.074509	76	3638.7 FT8	W7ACP	DN13QP	20211219	234000	-19
14.075431	315	8240.4 FT8	W7ACP	DN13QP	20211219	234015	-15

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14.075486	105	5411.3 FT8	W7ACP	DN13QP	20211219	234042	-5
14.075352	104	5479.2 FT8	W7ACP	DN13QP	20211219	234112	-13
14.074604	95	3420 FT8	W7ACP	DN13QP	20211219	234157	-20
14.074418	84	2968.8 FT8	W7ACP	DN13QP	20211219	234212	-13
14.076081	314	9884.3 FT8	W7ACP	DN13QP	20211219	234230	-24
14.074726	84	2856.3 FT8	W7ACP	DN13QP	20211219	234242	-22
14.074743	117	2039.4 FT8	W7ACP	DN13QP	20211219	234257	-20
14.076523	89	2711.4 FT8	W7ACP	DN13QP	20211219	234257	-18
14.074564	100	2737.9 FT8	W7ACP	DN13QP	20211219	234259	-15
14.075277	315	9940.3 FT8	W7ACP	DN13QP	20211219	234312	-18
14.076147	84	3279.3 FT8	W7ACP	DN13QP	20211219	234312	-17
14.0749	124	1268.1 FT8	W7ACP	DN13QP	20211219	234312	2
14.075148	131	1713.2 FT8	W7ACP	DN13QP	20211219	234327	-6
14.075497	305	8378.1 FT8	W7ACP	DN13QP	20211219	234329	-10
14.075146	100	2980.6 FT8	W7ACP	DN13QP	20211219	234342	-12
14.07497	86	2262.6 FT8	W7ACP	DN13QP	20211219	234357	-7
14.074677	101	2952.5 FT8	W7ACP	DN13QP	20211219	234359	-22
14.07505	85	3288.4 FT8	W7ACP	DN13QP	20211219	234400	-19
14.074478	85	2423.3 FT8	W7ACP	DN13QP	20211219	234413	-12
14.076512	76	2946.7 FT8	W7ACP	DN13QP	20211219	234427	-20
14.075272	307	8716.2 FT8	W7ACP	DN13QP	20211219	234427	-19
14.076028	82	3149.9 FT8	W7ACP	DN13QP	20211219	234442	-14
14.075813	108	2112 FT8	W7ACP	DN13QP	20211219	234442	-14
14.074283	181	1201.8 FT8	W7ACP	DN13QP	20211219	234457	-11
14.07511	100	2851.1 FT8	W7ACP	DN13QP	20211219	234457	-9
14.07608	92	2219.7 FT8	W7ACP	DN13QP	20211219	234512	
14.075327	81	3502.9 FT8	W7ACP	DN13QP	20211219	234512	-22
14.075722	135	10508 FT8	W7ACP	DN13QP	20211219	234542	-14
14.074754	73	3449.3 FT8	W7ACP	DN13QP	20211219	234542	-13
14.075638	130	4853.8 FT8	W7ACP	DN13QP	20211219	234557	-19
14.076143	80	3503.3 FT8	W7ACP	DN13QP	20211219	234559	-24
14.075357	113	2796.8 FT8	W7ACP	DN13QP	20211219	234612	-14
14.075774	123	10400.1 FT8	W7ACP	DN13QP	20211219	234612	-9
14.076089	84	2645.5 FT8	W7ACP	DN13QP	20211219	234612	-10
14.075639	78	3538.8 FT8	W7ACP	DN13QP	20211219	234627	-10
14.076004	90	2162.1 FT8	W7ACP	DN13QP	20211219	234642	-1
14.075483	104	5415.8 FT8	W7ACP	DN13QP	20211219	234645	-17
14.075288	109	3500.1 FT8	W7ACP	DN13QP	20211219	234645	-17
14.07535	75	3576.9 FT8	W7ACP	DN13QP	20211219	234657	-3
14.07484	86	2262.6 FT8	W7ACP	DN13QP	20211219	234713	-17
14.075637	81	2748.1 FT8	W7ACP	DN13QP	20211219	234728	-8
14.074889	82	2889.8 FT8	W7ACP	DN13QP	20211219	234741	-18
14.074633	110	1075.2 FT8	W7ACP	DN13QP	20211219	234745	-21
14.075702	98	1898.5 FT8	W7ACP	DN13QP	20211219	234811	-9
14.076353	85	2587.5 FT8	W7ACP	DN13QP	20211219	234827	-16
14.074691	117	2097.4 FT8	W7ACP	DN13QP	20211219	234841	-24
14.074889	163	1172.3 FT8	W7ACP	DN13QP	20211219	234842	-7
14.075605	89	2733.2 FT8	W7ACP	DN13QP	20211219	234842	-10
14.075181	12	839.1 FT8	W7ACP	DN13QP	20211219	234842	11
14.075024	70	3219.2 FT8	W7ACP	DN13QP	20211219	234843	-8
14.076445	79	3367.5 FT8	W7ACP	DN13QP	20211219	234845	-17
14.074198	92	2574.6 FT8	W7ACP	DN13QP	20211219	234857	-6
14.075471	112	4340.4 FT8	W7ACP	DN13QP	20211219	234857	-9

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14.07584	96	2211.3 FT8	W7ACP	DN13QP	20211219	234857	-15
14.074704	82	2466.6 FT8	W7ACP	DN13QP	20211219	234857	-6
14.075193	105	1007 FT8	W7ACP	DN13QP	20211219	234928	-2
14.075507	109	3548.7 FT8	W7ACP	DN13QP	20211219	234929	-19
14.07446	71	3382 FT8	W7ACP	DN13QP	20211219	234957	-11
14.074998	81	2054.7 FT8	W7ACP	DN13QP	20211219	235011	1
14.075381	81	2708.2 FT8	W7ACP	DN13QP	20211219	235011	-2
14.07569	79	3469.7 FT8	W7ACP	DN13QP	20211219	235027	-16
14.076195	307	7950.4 FT8	W7ACP	DN13QP	20211219	235027	-21
14.075025	88	3358.4 FT8	W7ACP	DN13QP	20211219	235027	-13
14.075093	112	1853.5 FT8	W7ACP	DN13QP	20211219	235112	-9
14.075192	110	1070.6 FT8	W7ACP	DN13QP	20211219	235113	-4
14.075499	117	2079.5 FT8	W7ACP	DN13QP	20211219	235115	-15
14.075301	82	2980.1 FT8	W7ACP	DN13QP	20211219	235127	-14
14.074969	136	10847.3 FT8	W7ACP	DN13QP	20211219	235130	-21
14.075892	113	1119.5 FT8	W7ACP	DN13QP	20211219	235157	5
14.074403	184	1126.9 FT8	W7ACP	DN13QP	20211219	235159	-3
14.075129	131	6183.9 FT8	W7ACP	DN13QP	20211219	235212	-16
14.075759	87	3417.5 FT8	W7ACP	DN13QP	20211219	235227	-18
14.074826	75	3660.9 FT8	W7ACP	DN13QP	20211219	235227	-24
14.074757	95	1650.7 FT8	W7ACP	DN13QP	20211219	235227	
14.075841	89	2722.7 FT8	W7ACP	DN13QP	20211219	235242	-11
14.076181	71	3266.5 FT8	W7ACP	DN13QP	20211219	235242	-19
14.075498	75	3612.1 FT8	W7ACP	DN13QP	20211219	235242	-2
14.075142	185	1061.6 FT8	W7ACP	DN13QP	20211219	235258	
14.076421	80	2680.3 FT8	W7ACP	DN13QP	20211219	235315	-17
14.074693	92	3320.5 FT8	W7ACP	DN13QP	20211219	235315	-21
14.074841	171	833.2 FT8	W7ACP	DN13QP	20211219	235327	-24
14.075093	97	2460.8 FT8	W7ACP	DN13QP	20211219	235327	-12
14.075497	105	5389.3 FT8	W7ACP	DN13QP	20211219	235341	10
14.074878	80	3536.5 FT8	W7ACP	DN13QP	20211219	235413	-16
14.075891	70	1951 FT8	W7ACP	DN13QP	20211219	235413	-11
14.074303	117	2121.2 FT8	W7ACP	DN13QP	20211219	235415	-9
14.075501	124	5251.8 FT8	W7ACP	DN13QP	20211219	235427	-17
14.075133	80	1612.8 FT8	W7ACP	DN13QP	20211219	235427	-9
14.075706	83	2743.9 FT8	W7ACP	DN13QP	20211219	235427	-5
14.075301	87	3208 FT8	W7ACP	DN13QP	20211219	235443	-6
14.0747	92	2789.4 FT8	W7ACP	DN13QP	20211219	235457	-19
14.075751	84	2937.5 FT8	W7ACP	DN13QP	20211219	235512	-17
14.075429	115	9604.9 FT8	W7ACP	DN13QP	20211219	235544	-16
14.075236	133	6396.6 FT8	W7ACP	DN13QP	20211219	235545	-12
14.075064	123	2404.8 FT8	W7ACP	DN13QP	20211219	235557	-12
14.07501	101	2463.5 FT8	W7ACP	DN13QP	20211219	235613	-1
14.076119	86	3337.5 FT8	W7ACP	DN13QP	20211219	235614	-23
14.075198	80	2714.6 FT8	W7ACP	DN13QP	20211219	235614	-10
14.074945	84	2823.8 FT8	W7ACP	DN13QP	20211219	235629	-24
14.0762	84	2937.5 FT8	W7ACP	DN13QP	20211219	235657	-14
14.075862	85	2423.3 FT8	W7ACP	DN13QP	20211219	235712	-24
14.075527	191	1146.4 FT8	W7ACP	DN13QP	20211219	235756	12
14.074833	73	3670.6 FT8	W7ACP	DN13QP	20211219	235800	-24
14.076497	95	2581.4 FT8	W7ACP	DN13QP	20211219	235813	-13
14.075388	75	3629.3 FT8	W7ACP	DN13QP	20211219	235857	-15
14.07588	110	3791.6 FT8	W7ACP	DN13QP	20211219	235927	-12

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14.076121	83	2181.9 FT8	W7ACP	DN13QP	20211219	235941	-24
14.075962	82	2114.3 FT8	W7ACP	DN13QP	20211219	235943	-2
14.076494	134	1264.1 FT8	W7ACP	DN13QP	20211220	000012	6
14.07485	212	865.2 FT8	W7ACP	DN13QP	20211220	000015	-24
14.075183	84	3016.1 FT8	W7ACP	DN13QP	20211220	000026	-7
14.07522	88	1940.7 FT8	W7ACP	DN13QP	20211220	000027	-10
14.074886	74	3611.4 FT8	W7ACP	DN13QP	20211220	000030	-23
14.076294	85	3314.9 FT8	W7ACP	DN13QP	20211220	000030	-21
14.075785	315	8240.4 FT8	W7ACP	DN13QP	20211220	000100	-24
14.075304	84	3342.9 FT8	W7ACP	DN13QP	20211220	000111	
14.074679	77	1854.6 FT8	W7ACP	DN13QP	20211220	000112	-19
14.07469	105	3295.3 FT8	W7ACP	DN13QP	20211220	000112	-9
14.075762	77	3021.9 FT8	W7ACP	DN13QP	20211220	000142	-14
14.074936	99	1817 FT8	W7ACP	DN13QP	20211220	000142	-21
14.075659	114	1142.6 FT8	W7ACP	DN13QP	20211220	000212	-4
14.075066	82	3277.7 FT8	W7ACP	DN13QP	20211220	000213	-15
14.074728	84	2856.3 FT8	W7ACP	DN13QP	20211220	000242	-20
14.074886	117	2039.4 FT8	W7ACP	DN13QP	20211220	000242	-11
14.075356	104	5479.2 FT8	W7ACP	DN13QP	20211220	000257	-16
14.075828	80	2248.3 FT8	W7ACP	DN13QP	20211220	000257	-20
14.07543	103	3021.1 FT8	W7ACP	DN13QP	20211220	000327	-11
14.075284	131	1713.2 FT8	W7ACP	DN13QP	20211220	000327	-11
14.075695	117	2035 FT8	W7ACP	DN13QP	20211220	000344	-7
14.075938	189	1057.9 FT8	W7ACP	DN13QP	20211220	000357	-24
14.074994	85	2423.3 FT8	W7ACP	DN13QP	20211220	000357	-18
14.075589	124	1268.1 FT8	W7ACP	DN13QP	20211220	000411	9
14.075219	80	3496.2 FT8	W7ACP	DN13QP	20211220	000412	-17
14.075493	118	2059.1 FT8	W7ACP	DN13QP	20211220	000412	-12
14.07501	109	1895.7 FT8	W7ACP	DN13QP	20211220	000412	-10
14.075887	324	784.4 FT8	W7ACP	DN13QP	20211220	000412	-18
14.074935	105	5392.4 FT8	W7ACP	DN13QP	20211220	000428	-21
14.074538	108	3804.2 FT8	W7ACP	DN13QP	20211220	000430	-18
14.075124	157	1246.5 FT8	W7ACP	DN13QP	20211220	000441	2
14.076046	85	2777.1 FT8	W7ACP	DN13QP	20211220	000442	-9
14.076031	82	3149.9 FT8	W7ACP	DN13QP	20211220	000443	-17
14.075205	77	3043.9 FT8	W7ACP	DN13QP	20211220	000459	-9
14.074496	130	4898.2 FT8	W7ACP	DN13QP	20211220	000500	-15
14.075053	78	2412.1 FT8	W7ACP	DN13QP	20211220	000511	1
14.074564	325	813.4 FT8	W7ACP	DN13QP	20211220	000512	-6
14.075173	76	2324.2 FT8	W7ACP	DN13QP	20211220	000512	-10
14.07539	320	834.3 FT8	W7ACP	DN13QP	20211220	000557	-18
14.076196	130	2597.5 FT8	W7ACP	DN13QP	20211220	000558	-21
14.076438	181	1129.9 FT8	W7ACP	DN13QP	20211220	000558	-16
14.075816	123	10328.1 FT8	W7ACP	DN13QP	20211220	000613	-16
14.075974	92	2219.7 FT8	W7ACP	DN13QP	20211220	000642	2
14.074487	323	795 FT8	W7ACP	DN13QP	20211220	000712	11
14.074593	87	3340.3 FT8	W7ACP	DN13QP	20211220	000713	-17
14.075594	197	1050.3 FT8	W7ACP	DN13QP	20211220	000727	-1
14.076372	81	3417 FT8	W7ACP	DN13QP	20211220	000742	-15
14.0755	108	2074.9 FT8	W7ACP	DN13QP	20211220	000812	-20
14.075764	77	3557.7 FT8	W7ACP	DN13QP	20211220	000813	-17
14.075124	90	2162.1 FT8	W7ACP	DN13QP	20211220	000826	1
14.075603	75	3576.9 FT8	W7ACP	DN13QP	20211220	000827	-6

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14.075319	83	2977.5 FT8	W7ACP	DN13QP	20211220	000842	-16
14.075465	112	4340.4 FT8	W7ACP	DN13QP	20211220	000857	-8
14.074198	92	2574.6 FT8	W7ACP	DN13QP	20211220	000857	
14.076089	96	2211.3 FT8	W7ACP	DN13QP	20211220	000857	-14
14.076488	83	2879.2 FT8	W7ACP	DN13QP	20211220	000913	-9
14.075614	89	2733.2 FT8	W7ACP	DN13QP	20211220	000928	-8
14.074282	181	1201.8 FT8	W7ACP	DN13QP	20211220	000942	-10
14.075957	158	1217.5 FT8	W7ACP	DN13QP	20211220	000956	11
14.074997	81	2054.7 FT8	W7ACP	DN13QP	20211220	001011	-1
14.075775	123	10400.1 FT8	W7ACP	DN13QP	20211220	001012	-9
14.074841	157	1193.2 FT8	W7ACP	DN13QP	20211220	001012	-1
14.075301	85	2423.3 FT8	W7ACP	DN13QP	20211220	001042	-6
14.076157	117	2097.4 FT8	W7ACP	DN13QP	20211220	001042	-18
14.074634	110	1075.2 FT8	W7ACP	DN13QP	20211220	001112	2
14.076355	323	792.2 FT8	W7ACP	DN13QP	20211220	001142	9
14.075189	85	2587.5 FT8	W7ACP	DN13QP	20211220	001142	-9
14.074402	184	1126.9 FT8	W7ACP	DN13QP	20211220	001142	-7
14.075297	100	2851.1 FT8	W7ACP	DN13QP	20211220	001157	-23
14.074546	69	1445.9 FT8	W7ACP	DN13QP	20211220	001158	-18
14.075827	117	2058.7 FT8	W7ACP	DN13QP	20211220	001212	-10
14.074749	95	1650.7 FT8	W7ACP	DN13QP	20211220	001212	3
14.075371	75	3621.4 FT8	W7ACP	DN13QP	20211220	001212	-5
14.074688	80	2714.6 FT8	W7ACP	DN13QP	20211220	001215	-19
14.075494	89	2298.4 FT8	W7ACP	DN13QP	20211220	001258	-6
14.074838	117	2035 FT8	W7ACP	DN13QP	20211220	001312	-18
14.074842	171	833.2 FT8	W7ACP	DN13QP	20211220	001329	-24
14.075443	109	3500.1 FT8	W7ACP	DN13QP	20211220	001345	-19
14.075496	325	775.2 FT8	W7ACP	DN13QP	20211220	001345	-17
14.075719	324	2919.5 FT8	W7ACP	DN13QP	20211220	001357	-18
14.074419	73	3449.3 FT8	W7ACP	DN13QP	20211220	001412	-6
14.075816	357	464.2 FT8	W7ACP	DN13QP	20211220	001427	-21
14.075131	80	1612.8 FT8	W7ACP	DN13QP	20211220	001427	-8
14.074701	89	2657.1 FT8	W7ACP	DN13QP	20211220	001443	-18
14.075753	84	2937.5 FT8	W7ACP	DN13QP	20211220	001512	-5
14.07569	133	10520.3 FT8	W7ACP	DN13QP	20211220	001512	-13
14.075277	171	833.2 FT8	W7ACP	DN13QP	20211220	001527	-24
14.075628	122	2434 FT8	W7ACP	DN13QP	20211220	001541	-3
14.074922	79	3367.5 FT8	W7ACP	DN13QP	20211220	001542	-16
14.075688	186	1093.1 FT8	W7ACP	DN13QP	20211220	001557	16
14.075817	101	2463.5 FT8	W7ACP	DN13QP	20211220	001611	6
14.074985	307	8446.7 FT8	W7ACP	DN13QP	20211220	001629	-24
14.076031	143	3195.1 FT8	W7ACP	DN13QP	20211220	001642	-5
14.074944	84	2823.8 FT8	W7ACP	DN13QP	20211220	001644	-22
14.074954	81	2723.5 FT8	W7ACP	DN13QP	20211220	001657	-24
14.075198	80	2714.6 FT8	W7ACP	DN13QP	20211220	001742	-13
14.075254	99	3106.2 FT8	W7ACP	DN13QP	20211220	001742	-10
14.075055	97	2460.8 FT8	W7ACP	DN13QP	20211220	001812	-15
14.075341	89	2722.7 FT8	W7ACP	DN13QP	20211220	001814	-13
14.074795	127	2261.2 FT8	W7ACP	DN13QP	20211220	001842	-21
14.076204	171	829.8 FT8	W7ACP	DN13QP	20211220	001844	-20
14.075107	158	1439.3 FT8	W7ACP	DN13QP	20211220	001856	14
14.076002	323	799.7 FT8	W7ACP	DN13QP	20211220	001857	-17
14.076353	118	2055.1 FT8	W7ACP	DN13QP	20211220	001900	-24

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14.076149	305	8378.1 FT8	W7ACP	DN13QP	20211220	001900	-24
14.075442	108	3109 FT8	W7ACP	DN13QP	20211220	001927	-17
14.07569	84	3491.4 FT8	W7ACP	DN13QP	20211220	001927	-13
14.076495	134	1264.1 FT8	W7ACP	DN13QP	20211220	001957	-1
14.07522	304	8455 FT8	W7ACP	DN13QP	20211220	001958	-18
14.075431	115	9604.9 FT8	W7ACP	DN13QP	20211220	002012	-22
14.074544	82	2466.6 FT8	W7ACP	DN13QP	20211220	002027	-5
14.075427	12	1128.6 FT8	W7ACP	DN13QP	20211220	002057	-23
14.074655	77	1854.6 FT8	W7ACP	DN13QP	20211220	002057	-16
14.075383	78	3549 FT8	W7ACP	DN13QP	20211220	002112	-21
14.075976	85	3251 FT8	W7ACP	DN13QP	20211220	002114	-24
14.074725	87	3208 FT8	W7ACP	DN13QP	20211220	002127	-15
14.075543	342	701.6 FT8	W7ACP	DN13QP	20211220	002130	-19
14.075289	80	2714.6 FT8	W7ACP	DN13QP	20211220	002213	-8
14.075493	108	3526.8 FT8	W7ACP	DN13QP	20211220	002230	-24
14.075356	84	3279.3 FT8	W7ACP	DN13QP	20211220	002242	-5
14.075137	185	1061.6 FT8	W7ACP	DN13QP	20211220	002242	3
14.0758	111	2862.8 FT8	W7ACP	DN13QP	20211220	002257	-14
14.075356	104	5479.2 FT8	W7ACP	DN13QP	20211220	002257	-14
14.075312	84	3294.4 FT8	W7ACP	DN13QP	20211220	002314	-21
14.075639	77	3131 FT8	W7ACP	DN13QP	20211220	002327	-8
14.074791	89	2536.1 FT8	W7ACP	DN13QP	20211220	002342	-24
14.07639	85	3273.3 FT8	W7ACP	DN13QP	20211220	002342	-14
14.076287	186	1112.7 FT8	W7ACP	DN13QP	20211220	002356	11
14.075604	159	1175 FT8	W7ACP	DN13QP	20211220	002357	1
14.075576	82	2867.8 FT8	W7ACP	DN13QP	20211220	002412	-12
14.075544	110	2942.7 FT8	W7ACP	DN13QP	20211220	002427	-18
14.075138	131	1713.2 FT8	W7ACP	DN13QP	20211220	002427	-6
14.074442	83	3501.2 FT8	W7ACP	DN13QP	20211220	002442	-19
14.074998	81	3454.5 FT8	W7ACP	DN13QP	20211220	002457	-10
18.101023	284	2316.3 FT8	WT2P	EN51us52	20211220	002544	-8
18.100957	291	3318.1 FT8	KD3LT	FM18LX	20211220	002544	-17
18.101317	308	8800.9 FT8	W7ACP	DN13QP	20211220	002556	-7
18.101716	309	7666.6 FT8	W7ACP	DN13QP	20211220	002556	1
18.101028	256	10.7 FT8	W7ACP	DN13QP	20211220	002557	-11
18.101663	80	3576 FT8	W7ACP	DN13QP	20211220	002557	2
18.102397	83	3390.5 FT8	W7ACP	DN13QP	20211220	002557	-6
18.101443	106	3553.3 FT8	W7ACP	DN13QP	20211220	002557	-10
18.10116	117	2086.2 FT8	W7ACP	DN13QP	20211220	002557	-8
18.100474	132	2146.1 FT8	W7ACP	DN13QP	20211220	002557	-13
18.101423	323	2921 FT8	W7ACP	DN13QP	20211220	002557	-15
18.101124	305	8378.1 FT8	W7ACP	DN13QP	20211220	002557	-11
18.101724	305	8378.1 FT8	W7ACP	DN13QP	20211220	002557	-8
18.100915	283	2248.7 FT8	K9LC	EN52mg	20211220	002600	-1
18.101093	289	3416 FT8	WZ7I	FN20kk83	20211220	002600	16
18.101093	287	3605.6 FT8	KM3T	FN42et	20211220	002600	
18.100982	282	2314.7 FT8	WE9V	EN52xn	20211220	002600	-4
18.101031	299	2750.6 FT8	N5WXW	EM65sa69	20211220	002611	-14
18.101004	290	3115.2 FT8	W3PH	FM09il28sd	20211220	002611	2
18.101016	311	1590.7 FT8	N5ZC	DM95CB	20211220	002611	21
18.101009	288	2550.6 FT8	N9PU	EN60XC	20211220	002611	-8
18.102	301	1965.8 FT8	W8AW	EM26ca67	20211220	002611	5
18.101	308	3501.8 FT8	W2PKY	EL88vi76	20211220	002611	5

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18.101001	285	2364.3 FT8	N9RNT	EN61CL	20211220	002611	-16
18.101	284	2140.8 FT8	NU0G	EN41RN	20211220	002611	-8
18.101024	307	3445.6 FT8	N7LWD	EL88su24	20211220	002611	5
18.100999	76	10.7 FT8	KI7BCL	DN13oo99	20211220	002611	12
18.100991	286	1696.9 FT8	WB0RLJ	EN11VD	20211220	002611	8
18.101006	300	1994.5 FT8	KG5NP	EM26LM	20211220	002611	-2
18.101022	46	8342.9 FT8	JA0PZJ	PM95SL	20211220	002611	-15
18.10102	295	3273.9 FT8	KN4QAV	FM06OT	20211220	002611	1
18.101	302	1675.9 FT8	N5DPH	EM06MU	20211220	002611	17
18.100999	280	2114.3 FT8	W9AV	EN43TE	20211220	002611	-10
18.101007	308	3429.8 FT8	KE8JWE	EL88	20211220	002611	-1
18.101001	286	2595.2 FT8	N9MR	EN71lc24	20211220	002611	1
18.101012	310	3692.8 FT8	W9KB	EL96dd16	20211220	002611	5
18.101008	307	3601 FT8	N9JY	EL98oi20	20211220	002611	-6
18.101044	310	2091.6 FT8	K6RAH	EM12ox55jf	20211220	002611	-1
18.101008	300	2494.4 FT8	W2JAN	EM55DA	20211220	002611	
18.101002	294	2618.3 FT8	KN4MAA	EM67QI	20211220	002611	1
18.101004	296	3294.9 FT8	KA5ETS	FM05lv08	20211220	002611	2
18.101055	282	2948.4 FT8	VA3XOV	FN03dr72is	20211220	002611	3
18.101005	310	2086.2 FT8	KI5IIL	EM13oa27	20211220	002611	-3
18.101003	299	3037.2 FT8	K9UWY	EM84ls52	20211220	002611	-18
18.101	277	1643.4 FT8	K0DD	EN13VK	20211220	002611	-5
18.101003	283	2333.8 FT8	N9KZW	EN62bk98	20211220	002611	-12
18.10103	293	3190.5 FT8	WA4DFE	FM07JV	20211220	002611	15
18.101002	291	3327.9 FT8	AB3FO	FM19OF	20211220	002611	-11
18.101001	274	1587.6 FT8	KF0AIT	EN14oh62	20211220	002611	
18.101046	296	3204.5 FT8	N4CE	FM06bj28ux	20211220	002611	17
18.101	44	8642.7 FT8	JE3WQU	PM74VS	20211220	002611	-17
18.101025	294	2389.5 FT8	AC9OV	EM57kx40	20211220	002611	-21
18.101014	283	2945.2 FT8	VE3ISO	FN03bi86	20211220	002611	9
18.100991	300	2053.5 FT8	KD5WY	EM26re74gn	20211220	002612	-7
18.100985	46	8361.2 FT8	JA3CG	PM95RH	20211220	002612	-15
18.101001	309	3758.5 FT8	AJ4LJ	EL96US	20211220	002612	7
18.101002	46	8337.4 FT8	JH0EHQ	PM96CQ	20211220	002612	-9
18.101002	47	8080.4 FT8	JA7XBG	QM08ef	20211220	002612	-4
18.101019	47	8235.4 FT8	JK1BCK	PM96WO	20211220	002612	-14
18.101001	289	3486 FT8	N2CJ	FN30AX	20211220	002612	4
18.100977	47	8199.3 FT8	JL1CNY	QM06AW	20211220	002612	-14
18.101031	291	3442.8 FT8	N2SS	FM29kr89ql	20211220	002612	-3
18.101031	278	2469.6 FT8	KX8J	EN74FQ	20211220	002612	-4
18.101007	291	3390.5 FT8	W3VL	FM29co14	20211220	002612	
18.101025	284	2770.4 FT8	VE3CRO	EN82sg84	20211220	002612	-13
18.101	287	3599.1 FT8	WS1MH	FN42DT	20211220	002612	7
18.101001	281	2589.6 FT8	WB8WNF	EN73up76xo	20211220	002612	-12
18.100948	284	2707.2 FT8	N9ZTS	EN82kn54	20211220	002612	8
18.100999	310	2785.1 FT8	W5IR	EM40wa02	20211220	002612	5
18.101013	298	2032.2 FT8	K1QS	EM27VA	20211220	002612	10
18.101006	309	3500.2 FT8	KB4MIS	EL87ps29	20211220	002612	-6
18.101005	293	1898.8 FT8	KS0JD	EM28ou61	20211220	002612	-1
18.10101	280	2304.3 FT8	AB9AL	EN63AH	20211220	002612	-15
18.101	46	8290.3 FT8	JA1OZZ	PM96QH	20211220	002612	-14
18.101004	267	15.8 FT8	WA5VAH	DN13sp86	20211220	002612	-9
18.101	316	2221.3 FT8	KG5SCN	EM10CJ	20211220	002612	-6

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18.100926	274	1857.5 FT8	WA0CQG	EN34it29	20211220	002612	-1
18.101007	309	3609.4 FT8	W3GF	EL87xa72	20211220	002612	13
18.101011	297	2664.4 FT8	N4SB	EM66oc12bn	20211220	002612	-20
18.101002	273	1818.4 FT8	KF0BQH	EN35CA	20211220	002612	-9
18.101	281	2167 FT8	K9IMM	EN52CV	20211220	002612	-3
18.101046	289	2553.6 FT8	N9AVC	EM69wu68	20211220	002612	-11
18.101005	290	2780.5 FT8	N8BAP	EM89fi41	20211220	002612	-20
18.100998	310	3811.2 FT8	KH6M	EL96ua59qg	20211220	002612	
18.100998	43	8800.9 FT8	JR4LZX	PM65HH	20211220	002612	-7
18.100995	310	2103.4 FT8	AI5DZ	EM12QX	20211220	002612	-4
18.101	298	3182.3 FT8	WA4DT	EM94lx16eo	20211220	002612	-9
18.101001	46	8361.2 FT8	JK1VXE	PM95RH	20211220	002612	-11
18.101017	303	3353 FT8	K4YGD	EM91lx05	20211220	002612	-5
18.101003	309	3555.3 FT8	K4PRO	EL87sg27	20211220	002612	5
18.100998	44	8672.8 FT8	JA3RAZ	PM74qr	20211220	002612	-7
18.101013	288	3633.8 FT8	AA1ON	FN42ff72	20211220	002612	7
18.101004	299	3455.4 FT8	W2OL	FM03TW	20211220	002612	9
18.101008	287	3608.4 FT8	NX1W	FN42ER	20211220	002612	-2
18.101998	290	3391.4 FT8	AB3AH	FN20gg39db	20211220	002612	6
18.100998	287	1649.9 FT8	KA0BOJ	EN10nw	20211220	002612	-6
18.101048	297	3375.3 FT8	KB4RAB	FM05tm90	20211220	002612	13
18.101001	310	3643 FT8	W1AL	EL96ap71	20211220	002613	
18.101002	279	2227.6 FT8	AC9XW	EN53OU	20211220	002613	-20
18.101007	305	1891.6 FT8	WG5T	EM15GE	20211220	002613	-5
18.101009	306	2254.1 FT8	N5LUC	EM23wk55	20211220	002613	2
18.101007	45	8559.4 FT8	JS2GFA	PM84kw	20211220	002614	-15
18.10102	288	3659.4 FT8	K1VI	FN41hv81	20211220	002614	-3
18.101003	277	2268.8 FT8	KB4SPX	EN54wo51	20211220	002614	-7
18.101009	46	8300.4 FT8	JK1SOO	PM96	20211220	002614	-12
18.101018	11	940.9 FT8	N6AJ	DM05mj23	20211220	002614	-18
18.101001	46	8357.1 FT8	JA1RBY	PM95qk	20211220	002614	-16
18.10104	289	3584.8 FT8	N2WPT	FN30ot42kb	20211220	002614	-9
18.101	47	8144.6 FT8	JA7KUB	QM07GF	20211220	002614	-19
18.101001	47	8240.5 FT8	JJ1TKN	QM06de18qc	20211220	002614	-15
18.101001	316	5744.9 FT8	PJ2BR	FK52nd12	20211220	002614	-1
18.101005	287	2566.3 FT8	AJ9C	EN70eo44	20211220	002614	-10
18.101096	321	10625.5 FT8	LW3DYZ	GF04xk81	20211220	002614	-18
18.100999	46	8355.8 FT8	JR1EYB	PM95LT	20211220	002614	-9
18.100998	282	1844.5 FT8	N0AN	EN22XC	20211220	002614	-21
18.100997	325	4880.6 FT8	TI5CDA	EJ79vx	20211220	002614	-16
18.100996	288	2376.1 FT8	KX9X	EN50VC	20211220	002614	-20
18.101013	300	2829.4 FT8	KE4B	EM74bl97	20211220	002614	-13
18.10101	44	8715.1 FT8	JH3OJP	PM74	20211220	002614	-12
18.100997	31	840.6 FT8	KQ6QB	CM87XH	20211220	002614	-18
18.101	297	3145.2 FT8	AA4MY	EM95lq18	20211220	002614	-14
18.101003	42	9123.1 FT8	JA6HZN	PM52js	20211220	002614	-15
18.101007	289	3610.6 FT8	KK1D	FN31VI	20211220	002614	1
18.100992	250	1559.1 FT8	VE4TR	EN09ux54	20211220	002614	-2
18.101014	283	2314.7 FT8	KD9DXX	EN52xl12	20211220	002614	-9
18.100998	310	2686.8 FT8	W5HD	EM40KJ	20211220	002614	-11
18.101016	44	8648.1 FT8	JR3RIY	PM74us	20211220	002614	-11
18.10102	289	3420.9 FT8	W2MKM	FN20ns	20211220	002614	-7
18.101012	47	8242.1 FT8	7L4VYK	QM05GW	20211220	002614	-3

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18.100998	294	3340.6 FT8	K4JKB	FM17ej	20211220	002614	-5
18.101	47	8189.4 FT8	J11FWH	QM06hn	20211220	002614	-11
18.101006	307	2273.2 FT8	WX5CSS	EM23wc06	20211220	002614	-7
18.101001	46	8336.9 FT8	JA1IAZ	PM95sn36	20211220	002614	-10
7.074999	311	2746.1 FT8	WX5L	EL49nt24tr	20211220	002615	-14
18.100998	44	8779.4 FT8	JH5BKZ	PM74gb	20211220	002615	-18
18.100995	285	3222.2 FT8	N2HQB	FN13sa77	20211220	002615	3
18.100999	315	2480 FT8	K5NR	EL29	20211220	002615	-15
18.101	286	3819 FT8	W1MRH	FN54vj41	20211220	002615	-3
18.101005	56	13646 FT8	VK5ST	PF95ml58	20211220	002615	-18
18.101001	46	8328.3 FT8	JA1JAN	PM95rs22	20211220	002615	-10
18.101005	292	3258.5 FT8	K1HTV-4	FM18ap	20211220	002615	-16
18.101002	44	8721.9 FT8	JR3XMG	PM74nh	20211220	002615	-14
18.100978	46	8342.1 FT8	JQ1COB	PM95rn	20211220	002615	-10
18.101014	46	8295.3 FT8	JE1NVD	PM96sc	20211220	002616	-9
18.101053	300	2962.8 FT8	K4BOI	EM74sb	20211220	002616	-14
18.101	49	7660.6 FT8	JA8XQI	QN03qb45	20211220	002617	-11
18.101025	47	8245.6 FT8	JA1TMG	PM96vn24	20211220	002617	-14
18.10151	135	10522.6 FT8	W7ACP	DN13QP	20211220	002627	-18
18.101373	306	8721.9 FT8	W7ACP	DN13QP	20211220	002627	-5
18.101556	308	9123.1 FT8	W7ACP	DN13QP	20211220	002628	-18
18.101516	84	3041.6 FT8	W7ACP	DN13QP	20211220	002641	-13
18.101309	84	3300.2 FT8	W7ACP	DN13QP	20211220	002641	-6
18.101189	111	4602.7 FT8	W7ACP	DN13QP	20211220	002642	-1
18.101124	87	3442.2 FT8	W7ACP	DN13QP	20211220	002642	
18.102144	124	1758 FT8	W7ACP	DN13QP	20211220	002642	-21
18.10229	327	1450.9 FT8	W7ACP	DN13QP	20211220	002642	-12
18.101863	74	2156.3 FT8	W7ACP	DN13QP	20211220	002642	-17
18.100847	81	3479.9 FT8	W7ACP	DN13QP	20211220	002642	-11
18.100657	306	8337.4 FT8	W7ACP	DN13QP	20211220	002657	-21
18.101126	79	3333.6 FT8	W7ACP	DN13QP	20211220	002700	-15
18.101069	114	2690 FT8	W7ACP	DN13QP	20211220	002712	-16
18.1009	80	3576 FT8	W7ACP	DN13QP	20211220	002712	-15
18.101645	89	3282.1 FT8	W7ACP	DN13QP	20211220	002712	-2
18.101419	89	3215 FT8	W7ACP	DN13QP	20211220	002741	
18.10086	96	2211.3 FT8	W7ACP	DN13QP	20211220	002742	-22
18.101031	310	2690 FT8	AA5SH	EM40MM	20211220	002756	-3
18.101001	280	2207.3 FT8	KD9OFJ	EN53JE	20211220	002756	-18
18.100991	304	1909.2 FT8	K5DNL	EM15LJ	20211220	002756	-3
18.101	294	3282.1 FT8	WA4PGM	FM07TI	20211220	002756	7
18.100999	45	8507.4 FT8	JH2IJD	PM85	20211220	002757	-5
18.100991	316	2207.8 FT8	N5GOK	EM10CN	20211220	002757	-13
18.101002	290	3479.9 FT8	K2KP	FN20tg69	20211220	002757	-7
18.101017	289	3679.2 FT8	WA1BXY	FN41jp66dx	20211220	002757	-3
18.101003	273	2156.3 FT8	AB9QT	EN55hp01	20211220	002757	-1
18.101014	289	3619.2 FT8	N4WYH	FN31XL	20211220	002757	-15
18.100984	289	3041.6 FT8	N3JHB	FN00ch09	20211220	002757	-7
18.10101	301	3402.2 FT8	WA2NBG	FM02cv51	20211220	002757	-9
18.100999	291	3429.8 FT8	K3LT	FM29FE	20211220	002757	-10
18.101003	44	8646.9 FT8	JA3KFX	PM74tu	20211220	002759	-12
18.101006	44	8672.8 FT8	JH3IOY	PM74qr	20211220	002759	-14
18.101016	291	3300.2 FT8	N2OTL	FM19	20211220	002759	2
18.101003	322	3858.4 FT8	V31AE	EK58UK	20211220	002800	-9

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18.101006	45	8536.6 FT8	JH2JRX	PM84QT	20211220	002802	-24
18.100493	108	1965.8 FT8	W7ACP	DN13QP	20211220	002812	-17
18.101826	306	8646.9 FT8	W7ACP	DN13QP	20211220	002812	-12
18.101004	300	3018.1 FT8	W4VAS	EM84CA	20211220	002827	-12
18.100999	317	4260.2 FT8	ZF1EJ	EK99ig45	20211220	002827	-15
18.100999	297	2677.5 FT8	K8ZS	EM66PA	20211220	002827	-20
18.101	42	9154.8 FT8	JH6FTJ	PM51qv88	20211220	002827	-19
18.101	320	10687.2 FT8	CX7SS	GF25LQ	20211220	002830	-14
18.100973	37	9813.4 FT8	BH4SCF	PM01gw	20211220	002830	-18
18.101029	300	3223.2 FT8	K1LVA	EM93FN	20211220	002832	-24
18.102323	76	2948.4 FT8	W7ACP	DN13QP	20211220	002842	-13
18.101007	44	8662.1 FT8	JR3IAO	PM74SR	20211220	002857	-9
18.101	300	3212.3 FT8	WB5NHL	EM93DM	20211220	002858	-20
18.101013	45	8533.4 FT8	JA2HFB	PM85kg	20211220	002859	-18
18.101006	112	499.5 FT8	KF7O	CN85TL	20211220	002859	-17
18.101014	41	9561.3 FT8	3D2USU	RH82RH	20211220	002903	-10
18.101302	103	1941 FT8	W7ACP	DN13QP	20211220	002912	-16
18.101379	108	3811.2 FT8	W7ACP	DN13QP	20211220	002957	-11
18.101001	291	3224.3 FT8	K4ED	FM09WD	20211220	003011	-13
18.101029	291	1782.9 FT8	AA0MZ	EM29cp21	20211220	003011	
18.101013	298	3205.3 FT8	N4IYB	EM95PC	20211220	003011	-16
18.100993	282	2485.1 FT8	N8RAW	EN72CW	20211220	003012	-19
18.100959	301	3487.3 FT8	W4OKW	FM02	20211220	003012	-18
18.101014	310	2064.7 FT8	K5PTB	EM13LC	20211220	003013	-18
18.10101	42	8965.2 FT8	JI4XLI	PM54re	20211220	003014	-12
18.102	312	5489.3 FT8	KP4JLF	FK68xe	20211220	003015	-19
18.101022	47	8019.7 FT8	JA7DPH	QM08	20211220	003015	-16
18.101004	53	12823.2 FT8	VK2AMA	QF54HU	20211220	003015	-17
18.100913	334	2659.7 FT8	XE2YWB	DL82RS	20211220	003020	-14
18.102132	313	11029.3 FT8	W7ACP	DN13QP	20211220	003027	-18
18.101008	301	2572.9 FT8	WF5TV	EM54LN	20211220	003041	2
18.101011	310	2091 FT8	AE5FM	EM13pa19	20211220	003041	-16
18.100926	42	9180.8 FT8	JO6JAW	PM42WS	20211220	003042	-17
18.101003	43	8781.4 FT8	JO4JOW	PM64TS	20211220	003042	-19
18.101032	47	8092.3 FT8	JK7ATC	QM07HU	20211220	003042	-11
18.100994	282	2448.2 FT8	WD8BWF	EN63vb32	20211220	003042	-13
18.101	322	2146.1 FT8	K5WW	DL99SH	20211220	003042	2
18.100998	43	8861 FT8	JA4NIJ	PM64jk	20211220	003044	-12
18.101003	46	8340.6 FT8	JA1VWK	PM95tk	20211220	003044	-19
18.100963	321	10515.3 FT8	LU2BA	GF05SJ	20211220	003044	-17
18.10118	49	7664.8 FT8	JA8KWP	QN03od	20211220	003044	-11
18.101063	46	8290.1 FT8	JI1RNB	PM95xt	20211220	003044	-20
18.10113	302	2759.3 FT8	AB4EJ	EM63fj	20211220	003045	-15
18.100955	42	9238.4 FT8	JA6KJQ	PM51gn	20211220	003045	-20
18.100989	44	8663 FT8	JA3EFD	PM74qu	20211220	003046	-18
18.101476	305	8496.1 FT8	W7ACP	DN13QP	20211220	003058	-13
18.101001	300	2165.3 FT8	W5MUT	EM35IV	20211220	003111	11
18.101	286	2375.8 FT8	K9NR	EN61CC	20211220	003112	-11
18.100997	291	3325.6 FT8	KD5BDC	FM19OF00	20211220	003112	-13
18.101023	286	3670.6 FT8	NK1I	FN43TT	20211220	003114	-16
18.10102	43	8904.7 FT8	JR5JAQ	PM63jv	20211220	003115	-19
18.101	289	3688.3 FT8	N1NK	FN41KN	20211220	003115	-10
18.101313	306	8092.3 FT8	W7ACP	DN13QP	20211220	003129	-20

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18.101076	286	2587.5 FT8	N9RVB	EN71ke	20211220	003145	-17
18.101786	82	2204.8 FT8	W7ACP	DN13QP	20211220	003157	-10
18.10103	340	1355.4 FT8	NA6AF	DM42mh76ma	20211220	003211	-7
18.100999	294	2683.2 FT8	N4TPT	EM77CJ	20211220	003211	-6
18.101002	44	8706.2 FT8	JG3XLB	PM74LP	20211220	003212	-19
18.100997	45	8547.5 FT8	JA2RBU	PM84ot	20211220	003214	-18
18.101029	306	3534.2 FT8	KI4TZ	EL99LE	20211220	003214	-16
18.100997	46	8377 FT8	JK1DRP	PM95	20211220	003214	-17
18.101003	43	8759.5 FT8	JH4DIT	PM65nk	20211220	003215	-17
18.100752	307	9154.8 FT8	W7ACP	DN13QP	20211220	003229	-21
18.100991	287	3657.3 FT8	K6AUS	FN42kk	20211220	003230	-13
18.101011	42	9065.3 FT8	JA6JYN	PM53FR	20211220	003241	-15
18.101006	314	2389.8 FT8	KI5QMY	EM20EC	20211220	003241	-8
18.101026	288	3333.6 FT8	N3XLS	FN21dj60af	20211220	003242	-8
18.100999	307	3485.6 FT8	KO4NCC	EL98AU	20211220	003242	-18
18.101001	49	7666.6 FT8	JH8JWF	QN02QX	20211220	003242	-6
18.101003	46	8303 FT8	JR1BMG	PM96qd	20211220	003244	-14
18.101002	46	8299.6 FT8	JA8GJV	PM95XQ	20211220	003244	-15
18.101067	56	13652.1 FT8	VK5ARG	PF95IT	20211220	003245	-4
18.101005	46	8340.8 FT8	JI1SCR	PM95XD	20211220	003245	-3
18.10101	312	5459.2 FT8	KP4IA	FK68vj12ro	20211220	003246	-13
21.096601	312	5489.3 FT8	KP4JLF	FK68xe	20211220	003247	-17
18.100459	285	3784.7 FT8	VE1BWV	FN54sv	20211220	003300	-17
18.101	290	3454.5 FT8	KB2MGQ	FN20OB	20211220	003313	-4
18.100997	295	3499.4 FT8	W6RIF	FM16XR	20211220	003314	-6
18.101003	287	2784.7 FT8	K8QWY	EN81pb32	20211220	003314	-16
18.101023	43	8877.4 FT8	JE4NAN	PM64hi90	20211220	003315	-16
18.101003	46	8221.4 FT8	JF0EHX	PM97kp61	20211220	003315	-13
18.101001	46	8281.2 FT8	JL1JVT	PM96UD	20211220	003341	-12
18.101009	300	3179.5 FT8	K4MQL	EM93as88lv	20211220	003344	-20
18.10196	306	8438.8 FT8	W7ACP	DN13QP	20211220	003357	-12
18.100706	11	1015.6 FT8	KB6C	DM04KR	20211220	003412	-24
18.100711	350	860.1 FT8	W6SA	DM26ma66ll	20211220	003412	-24
18.100742	44	8722.1 FT8	JA4MEM	PM75ad78xx	20211220	003414	-14
18.100724	131	634 FT8	W7HR	CN87RN	20211220	003414	-21
18.100726	288	3519.6 FT8	WA1ECA	FN31jr77	20211220	003414	-3
18.10071	125	608.6 FT8	AA7NM	CN86ox	20211220	003415	-19
18.101853	308	8842.8 FT8	W7ACP	DN13QP	20211220	003427	-15
18.100706	44	11670.8 FT8	ZL4KYH	RE78js	20211220	003444	-18
18.10073	287	3633.5 FT8	N1DQ	FN42hn	20211220	003445	-1
18.101313	106	2053.5 FT8	W7ACP	DN13QP	20211220	003457	-12
18.100797	103	2572.9 FT8	W7ACP	DN13QP	20211220	003512	-22
18.101313	92	1696.9 FT8	W7ACP	DN13QP	20211220	003526	5
18.102115	308	8843.7 FT8	W7ACP	DN13QP	20211220	003527	-24
18.101811	122	2389.8 FT8	W7ACP	DN13QP	20211220	003527	-14
18.101289	106	2206.1 FT8	W7ACP	DN13QP	20211220	003600	-19
18.100452	80	1587.6 FT8	W7ACP	DN13QP	20211220	003612	-5
18.101151	94	2683.2 FT8	W7ACP	DN13QP	20211220	003612	-11
18.101027	77	1850.9 FT8	W7ACP	DN13QP	20211220	003612	-3
18.101441	83	2314.7 FT8	W7ACP	DN13QP	20211220	003657	-19
18.101203	306	8507.4 FT8	W7ACP	DN13QP	20211220	003657	-15
18.101956	81	3417 FT8	W7ACP	DN13QP	20211220	003658	-20
21.07533	94	2062.8 FT8	W7ACP	DN13QP	20211220	003727	-1

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21.075951	77	3688.3 FT8	W7ACP	DN13QP	20211220	003727	-10
21.076103	306	8031 FT8	W7ACP	DN13QP	20211220	003730	-24
21.075124	112	2820.9 FT8	W7ACP	DN13QP	20211220	003742	-3
21.074935	305	8291.5 FT8	W7ACP	DN13QP	20211220	003742	-15
21.075492	305	8345.2 FT8	W7ACP	DN13QP	20211220	003742	-15
21.075898	305	8353.9 FT8	W7ACP	DN13QP	20211220	003742	-15
21.075136	118	2067.7 FT8	W7ACP	DN13QP	20211220	003742	5
21.075068	144	2856.9 FT8	W7ACP	DN13QP	20211220	003742	-5
21.074714	305	8586.5 FT8	W7ACP	DN13QP	20211220	003756	-9
21.075411	305	8378.1 FT8	W7ACP	DN13QP	20211220	003800	-19
24.916541	82	3331.5 FT8	W7ACP	DN13QP	20211220	003827	-17
24.917409	82	2936.6 FT8	W7ACP	DN13QP	20211220	003827	-10
24.915869	97	3076.5 FT8	W7ACP	DN13QP	20211220	003829	-6
24.916963	308	7897.9 FT8	W7ACP	DN13QP	20211220	003842	-19
24.916036	84	3354.5 FT8	W7ACP	DN13QP	20211220	003842	-16
24.916355	305	8310.6 FT8	W7ACP	DN13QP	20211220	003842	
24.917145	110	2877 FT8	W7ACP	DN13QP	20211220	003842	-10
24.916142	106	3579.1 FT8	W7ACP	DN13QP	20211220	003842	-8
24.916487	81	2694.7 FT8	W7ACP	DN13QP	20211220	003842	-1
24.916707	90	3115.3 FT8	W7ACP	DN13QP	20211220	003842	7
24.916542	315	8192.6 FT8	W7ACP	DN13QP	20211220	003842	8
24.916929	81	2668.2 FT8	W7ACP	DN13QP	20211220	003842	-8
24.91735	91	3338.5 FT8	W7ACP	DN13QP	20211220	003842	-1
24.916367	305	8378.1 FT8	W7ACP	DN13QP	20211220	003843	-13
24.91741	307	8376.7 FT8	W7ACP	DN13QP	20211220	003845	-16
24.916984	124	479.6 FT8	W7ACP	DN13QP	20211220	003845	-24
24.915762	295	3180.6 FT8	N8KSG	EM96WM	20211220	003859	4
24.915671	296	3338.5 FT8	N4YDU	FM06sa34	20211220	003859	-5
24.915725	301	3028.4 FT8	KA8LAD	EM73xl22	20211220	003859	-7
24.915708	294	3115.3 FT8	KN4MKX	EM97RE	20211220	003859	13
24.916467	83	3039.9 FT8	W7ACP	DN13QP	20211220	003912	-6
24.916017	83	3016.2 FT8	W7ACP	DN13QP	20211220	003912	-14
24.916233	312	7309.4 FT8	W7ACP	DN13QP	20211220	003912	9
24.915812	289	3416 FT8	WZ7I	FN20kk83	20211220	003915	-8
24.915723	296	2998.5 FT8	NG3X	EM86RG	20211220	003926	-11
24.91573	298	3116.2 FT8	K4SPD	EM94AV	20211220	003926	7
24.915712	300	3038.4 FT8	WA4DYD	EM83EV	20211220	003926	-8
24.915726	290	3373.3 FT8	NF3R	FN20DG	20211220	003926	-19
24.915728	291	3297.3 FT8	W3TMS	FM19je79ws	20211220	003926	
24.915707	284	3031.6 FT8	KK2I	FN03na50	20211220	003926	-10
24.915673	307	3462.7 FT8	WB7OKU	EL88UT	20211220	003926	-13
24.915707	308	3501.8 FT8	W2PKY	EL88vi76	20211220	003926	-6
24.915714	296	3313.1 FT8	W4EJG	FM05ox10lw	20211220	003926	2
24.915703	291	3312 FT8	KB3MXK	FM19nl51pq	20211220	003926	-9
24.91571	297	3332.3 FT8	W8JB	FM05pr37	20211220	003926	-3
24.916729	305	3057.2 FT8	N4IDH	em71gf	20211220	003926	7
24.915718	300	2967.6 FT8	N7BU	EM73SX	20211220	003926	-4
24.915716	289	2839.9 FT8	W5UHQ	EN80sb46px	20211220	003926	-17
24.915715	293	3318.8 FT8	KM4VHX	FM18gf72	20211220	003926	-10
24.915727	281	3523.7 FT8	VE2WPL	FN46IR	20211220	003926	-10
24.915707	288	2906.3 FT8	WB8JAY	EN90GL69VB	20211220	003926	-13
24.915707	308	3717.5 FT8	W4MAY	EL97UI	20211220	003927	2
24.915711	287	2980.1 FT8	N3JD	EN91UA	20211220	003927	12

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24.915729	284	2668.2 FT8	AC8TO	EN82df22	20211220	003927	12
24.915777	308	3716.9 FT8	WE2N	EL97TG	20211220	003927	-10
24.915799	291	3443.1 FT8	W0MHK	FM29jo90gf	20211220	003927	-17
24.915707	42	9032.9 FT8	JE6LAP	PM53TF	20211220	003927	-12
24.915708	300	2965.3 FT8	N1KDO	EM74sa30	20211220	003927	-2
24.915708	290	3331.5 FT8	K3MRK	FN10uc12ul	20211220	003927	-12
24.915716	292	3268.4 FT8	KS1PPY	FM18CR	20211220	003927	-9
24.915717	283	2961.8 FT8	VE3RFA	FN03fo35	20211220	003927	-16
24.915694	285	3253.6 FT8	KD2A	FN13XA	20211220	003927	-11
24.915705	283	2668.9 FT8	N8KPE	EN82en89	20211220	003927	14
24.915713	287	2936.6 FT8	KC8YDS	EN91oe73uu	20211220	003927	-5
24.915714	290	2721.7 FT8	AD8FD	EM79vl	20211220	003929	-9
24.915706	46	8320 FT8	JL1UXH	PM95uo86	20211220	003929	-13
24.915706	48	7869.1 FT8	JA7MSQ	QN00ht88	20211220	003929	-12
24.915707	44	8776.2 FT8	JF4VZT	PM64wo87	20211220	003929	-11
24.91571	113	2950.4 FT8	KL7J	BP40MM	20211220	003929	-17
24.915683	283	2815.9 FT8	VA3RMV	EN92ew57	20211220	003929	8
24.915716	44	8662.1 FT8	JR3IAO	PM74SR	20211220	003929	-15
24.915779	151	2925 FT8	VE8EV	CP38DI	20211220	003929	-9
24.915708	293	2761.5 FT8	NV4X	EM77sx15	20211220	003929	13
24.915764	293	2291.4 FT8	K9KDS	EM48wh29	20211220	003929	-6
24.91574	297	3166.1 FT8	N2TU	EM95nn26	20211220	003930	-4
24.915705	47	8180.7 FT8	JA0AVS	PM97ov	20211220	003930	-14
24.915703	285	3150 FT8	KB2E	FN12HX	20211220	003930	-14
24.915739	307	3465 FT8	WC4H	EL89XB	20211220	003930	-9
24.915716	46	8324.4 FT8	JR1AHL	PM95PW	20211220	003930	-10
24.915702	291	3354.5 FT8	KC3Y	FM19rd80mk	20211220	003930	-11
24.915722	295	2771.4 FT8	NN4H	EM76MW59QO	20211220	003931	-16
24.915725	44	8681.8 FT8	JL3LSF	PM74sl	20211220	003931	-15
24.91578	308	2887.8 FT8	N4SO	EM50TK	20211220	003931	-12
24.915707	44	8726.3 FT8	JR4OZR	PM75bb	20211220	003931	-13
24.915713	296	3137.4 FT8	N4YFD	EM96nf95	20211220	003956	2
24.915716	287	2918 FT8	KA8OAT	EN91mh51rv	20211220	003957	14
24.915712	274	2979.5 FT8	VA2RC	FN08UE	20211220	003959	1
24.915708	284	3012.2 FT8	VE3BW	FN02KX	20211220	004027	3
24.915708	46	8303.3 FT8	JE1SYN	PM96nj11pb	20211220	004029	-15
24.915711	46	8376.7 FT8	JA9KRO	PM86qu92mc	20211220	004029	-15
24.915731	52	12626.4 FT8	VK2WJ	QF56ss	20211220	004030	-19
24.915703	47	8122.3 FT8	JH7XED	QM07bv43	20211220	004030	-11
24.915706	47	8085.7 FT8	JA7PKV	QM08df	20211220	004031	-13
24.916001	306	8020.8 FT8	W7ACP	DN13QP	20211220	004042	-5
24.917042	79	3411.7 FT8	W7ACP	DN13QP	20211220	004043	-24
24.915706	46	8276.8 FT8	JA1JEJ	PM96ue74	20211220	004056	-9
24.915653	291	3100.6 FT8	AB8E	FM08CV	20211220	004057	-8
24.915708	284	3449.3 FT8	KE1VT	FN34ka02	20211220	004057	-13
24.915712	309	3510.4 FT8	KC4ZBL	EL87SW	20211220	004057	-16
24.915709	44	8631.6 FT8	JR2MIN	PM74ux	20211220	004059	-18
24.915707	289	3673 FT8	N1KM	FN41iq70	20211220	004059	-22
24.915714	48	7897.9 FT8	JA7AUM	QN00FO	20211220	004059	-16
24.915716	18	1017.3 FT8	N6WS	CM95ra	20211220	004102	-19
28.075695	325	2741.8 FT8	W7ACP	DN13QP	20211220	004142	-14
28.075769	308	7600.9 FT8	W7ACP	DN13QP	20211220	004142	-5
28.0765	308	7891 FT8	W7ACP	DN13QP	20211220	004142	-10

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28.076208	305	8086.2 FT8	W7ACP	DN13QP	20211220	004142	-22
28.075142	304	8347 FT8	W7ACP	DN13QP	20211220	004157	-13
28.07574	144	11.5 FT8	W7ACP	DN13QP	20211220	004211	1
28.07637	311	9009.5 FT8	W7ACP	DN13QP	20211220	004212	-16
28.07472	291	3297.8 FT8	K4YT	FM19ia62	20211220	004226	-14
28.074707	118	2902.5 FT8	AL7TC	BP51MM	20211220	004226	9
28.074794	290	3406.5 FT8	KJ3N	FM29ft86	20211220	004226	-15
28.074723	116	2928.7 FT8	WL7NO	BP51AC	20211220	004226	6
28.074707	47	8207.2 FT8	JF1NZW	QM06hi14	20211220	004226	4
28.074705	289	3117.8 FT8	NJ3T	FM09LX	20211220	004226	-13
28.074708	289	3277 FT8	W3KB	FN10mf87ji	20211220	004226	6
28.074735	41	8990.2 FT8	6K5YIA	PM45jv23qf	20211220	004226	-16
28.074755	293	3190.5 FT8	WA4DFE	FM07JV	20211220	004226	-17
28.074747	288	3588.4 FT8	W2TT	FN31TO	20211220	004227	-6
28.07474	118	2998 FT8	KL7DE	BP42WH	20211220	004227	-3
28.075728	285	3128.6 FT8	W2COP	FN12DT	20211220	004227	-13
28.074819	46	8353.2 FT8	JG1GFU	PM95qm21	20211220	004227	-5
28.075769	285	3297.8 FT8	KB2YSI	FN22FU	20211220	004227	-8
28.074756	288	3649.7 FT8	KA1YQC	FN42hb49	20211220	004227	-11
28.074737	46	8322.4 FT8	JG2TKH	PM95UO	20211220	004227	-15
28.074722	324	11.5 FT8	KI0E	DN13RN	20211220	004227	7
28.074709	47	8268.1 FT8	JR1WYW	QM05dt	20211220	004229	-8
28.074712	46	8291 FT8	JK1TCV	PM96qh43	20211220	004229	-19
28.074713	48	7890.8 FT8	JA7KHQ	QN00gp25	20211220	004229	-11
28.074714	46	8312.5 FT8	J11DMH	PM96nf47	20211220	004229	-13
28.074707	47	7985 FT8	JR7IWL	QM09cp	20211220	004229	-5
28.074707	48	7891 FT8	JA7OUV	QN00fq56	20211220	004229	-11
28.074705	49	7662.6 FT8	JA8UIV	QN03pc	20211220	004229	-16
28.074708	126	3023.5 FT8	KL2R	BP64KU	20211220	004229	-24
28.074706	46	8349.8 FT8	JH1EAW	PM95po	20211220	004229	-16
28.074716	46	8340.8 FT8	J11SCR	PM95XD	20211220	004229	-14
28.074706	46	8327.9 FT8	JM1FST	PM95to	20211220	004229	-2
28.074708	46	8397.5 FT8	JJ1RDX	PM95gp32	20211220	004229	-14
28.074731	46	8332.5 FT8	7L4BQF	PM95rq	20211220	004229	-9
28.074708	46	8287.8 FT8	JE1NHF	QM05as37	20211220	004229	-4
28.074709	42	9080.8 FT8	JE6WOQ	PM53eo	20211220	004229	-20
28.074711	46	8221.4 FT8	JF0EHX	PM97kp61	20211220	004230	-16
28.074712	44	8670.3 FT8	JA3PCQ	PM74ov29pc	20211220	004230	-16
28.074708	46	8328.8 FT8	JA0MRW	PM96dr	20211220	004230	-13
28.074724	46	8327 FT8	JH1OXI	PM95SQ	20211220	004230	-15
28.074708	44	8726.3 FT8	JR4OZR	PM75bb	20211220	004231	-11
28.074803	313	9104.4 FT8	W7ACP	DN13QP	20211220	004312	-21
28.074506	305	8086.2 FT8	W7ACP	DN13QP	20211220	004312	-8
28.074306	305	8342.1 FT8	W7ACP	DN13QP	20211220	004327	15
28.074849	307	7945.4 FT8	W7ACP	DN13QP	20211220	004327	-20
28.076165	305	8260.1 FT8	W7ACP	DN13QP	20211220	004327	-7
28.075204	324	2928.5 FT8	W7ACP	DN13QP	20211220	004327	1
28.074422	305	8327.9 FT8	W7ACP	DN13QP	20211220	004342	-7
28.0747	47	8217 FT8	JH1BZJ	QM06fi26	20211220	004359	-10
28.07471	292	3341.7 FT8	KC3SBT	FM18	20211220	004359	-18
28.074739	292	3255.3 FT8	KO2F	FM08XN	20211220	004359	2
28.074706	42	9094.6 FT8	JA6BZI	PM53cn	20211220	004359	-8
28.074709	293	3458.5 FT8	N3HSK	FM28EI	20211220	004359	-18

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28.075129	313	9083.6 FT8	W7ACP	DN13QP	20211220	004411	-11
28.075575	305	8378.1 FT8	W7ACP	DN13QP	20211220	004412	-15
28.074707	293	3225.2 FT8	K6OJ	FM08PA	20211220	004426	-8
28.074707	42	9032.9 FT8	JE6LAP	PM53TF	20211220	004427	-18
28.074699	293	3467 FT8	N3TH	FM28FH	20211220	004429	-12
28.074735	48	7906.2 FT8	JR7AIW	QM09nv68	20211220	004429	-19
28.074737	291	3065.5 FT8	K8YK	EM98US	20211220	004429	-15
28.07467	47	8199.3 FT8	JL1CNY	QM06AW	20211220	004429	-24
28.074723	46	8200.9 FT8	JG0CQK	PM97ms	20211220	004430	-12
28.074712	46	8354.9 FT8	JR1EEX	PM95sh56	20211220	004430	-24
28.074707	45	8563.7 FT8	JR2LJO	PM85IA	20211220	004430	-18
28.074723	294	3202.5 FT8	N4QWF	FM07IL	20211220	004456	-18
28.074709	292	3308.2 FT8	KO4HXC	FM18JV	20211220	004459	-22
28.074701	42	9027.2 FT8	JH6CYW	PM53It	20211220	004500	-17
28.075905	308	8769.4 FT8	W7ACP	DN13QP	20211220	004512	-20
28.074702	116	2922.9 FT8	AL6A	BP51DF	20211220	004526	-6
14.074587	47	8148.2 FT8	JH7QXL	PM98	20211220	004527	-13
28.074725	49	11953.8 FT8	VK4BAP	QG49la69	20211220	004528	-18
28.07471	48	7844 FT8	JA7WXL	QN00ve	20211220	004529	-18
28.075095	85	3297.8 FT8	W7ACP	DN13QP	20211220	004541	-5
28.075714	306	8508.5 FT8	W7ACP	DN13QP	20211220	004542	-13
28.074716	289	3763.2 FT8	WA1NLG	FN41xs02	20211220	004557	-11
28.074707	48	7912 FT8	JA7XVZ	QM09OS	20211220	004557	-5
28.074716	42	9130.6 FT8	JR6EZE	PM53be71	20211220	004559	-6
28.074699	294	3163.2 FT8	KC4SM	FM07BH	20211220	004626	-11
28.074716	46	8191.4 FT8	JA0HZR	PM97MV	20211220	004629	-12
28.074716	44	8674.9 FT8	JN3TMW	PM74ou50	20211220	004632	-18
28.074721	289	3510.8 FT8	KC2NVG	FN31ea	20211220	004659	-18
28.07471	44	8685.6 FT8	JF3KON	PM74ns	20211220	004659	-13
28.074713	277	40.9 FT8	K5PSN	DN13wo54	20211220	004726	-11
28.07471	51	12580.6 FT8	VK2MBK	QF57SK	20211220	004727	-15
28.074714	46	8396 FT8	JF1KMC	PM95gp44tt	20211220	004757	-15
28.074715	45	8533.4 FT8	JE2ILG	PM85nb	20211220	004759	-9
28.074737	52	12739 FT8	VK2PWS	QF56fg65	20211220	004759	-14
28.074708	47	8224.3 FT8	JF1RYU	PM96xq44bk	20211220	004800	-16
28.074707	52	12702.4 FT8	VK2XJM	QF56NC	20211220	004827	-17
28.074741	52	12725.9 FT8	VK2AAH	QF56ka63	20211220	004829	-16
28.074745	46	8306.4 FT8	JA0FLL	PM97da	20211220	004830	-11
28.074709	47	8086.2 FT8	JA7OWD	QM07lp	20211220	004832	-16
28.074532	306	8328.8 FT8	W7ACP	DN13QP	20211220	004842	-15
28.076256	314	8984 FT8	W7ACP	DN13QP	20211220	004844	-21
28.074728	53	12944.6 FT8	VK1DI	QF44ms52	20211220	004857	-14
28.074712	51	12410.3 FT8	VK2IS	QF68JN	20211220	004857	-17
28.074718	52	12703.3 FT8	VK2QV	QF56LG	20211220	004857	-17
28.074705	55	13369.3 FT8	VK3GL	QF21UW	20211220	004857	-16
28.074713	53	12862.3 FT8	VK2HJ	QF45UG	20211220	004857	-17
28.074735	44	8731.6 FT8	JH4AWD	PM75AB	20211220	004857	-23
28.074707	46	8288.1 FT8	JA0Eiy	PM96hx	20211220	004859	-10
28.074717	42	9079 FT8	JA6SQR	PM53fn	20211220	004959	-18
28.074709	56	13407.8 FT8	VK3BOB	QF22mc60	20211220	004959	-19
28.075219	296	3334.3 FT8	AJ4M	FM05QU	20211220	004959	-14
28.074705	56	13409.3 FT8	VK3ZJ	QF22hm87	20211220	005002	-9
28.075202	305	8199.3 FT8	W7ACP	DN13QP	20211220	005041	-12

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28.0744	307	8702.9 FT8	W7ACP	DN13QP	20211220	005111	-6
10.137559	220	870.7 FT8	W7ACP	DN13QP	20211220	005141	
10.136868	158	1439.3 FT8	W7ACP	DN13QP	20211220	005141	-7
10.136925	103	3401.3 FT8	W7ACP	DN13QP	20211220	005142	-22
10.137211	116	3828 FT8	W7ACP	DN13QP	20211220	005142	-10
10.136557	323	2924.8 FT8	W7ACP	DN13QP	20211220	005142	-7
10.137279	71	3266.5 FT8	W7ACP	DN13QP	20211220	005142	-15
10.138136	76	3161 FT8	W7ACP	DN13QP	20211220	005157	-19
10.137504	98	3269.9 FT8	W7ACP	DN13QP	20211220	005157	-13
10.136754	86	2814.7 FT8	W7ACP	DN13QP	20211220	005157	-18
10.137213	88	2560.7 FT8	W7ACP	DN13QP	20211220	005158	-12
10.138351	114	3872.2 FT8	W7ACP	DN13QP	20211220	005158	-16
10.136586	81	2479.5 FT8	W7ACP	DN13QP	20211220	005200	-9
10.137314	81	3417 FT8	W7ACP	DN13QP	20211220	005200	-16
10.137831	156	1232.9 FT8	W7ACP	DN13QP	20211220	005211	1
10.137397	122	2400.5 FT8	W7ACP	DN13QP	20211220	005226	-13
10.137119	206	711.8 FT8	W7ACP	DN13QP	20211220	005226	
10.138436	92	3317.7 FT8	W7ACP	DN13QP	20211220	005227	-18
14.074927	103	3401.3 FT8	W7ACP	DN13QP	20211220	005242	-20
14.075119	115	3794.4 FT8	W7ACP	DN13QP	20211220	005242	-8
14.074788	114	2335.2 FT8	W7ACP	DN13QP	20211220	005256	-4
14.076494	134	1264.1 FT8	W7ACP	DN13QP	20211220	005256	4
14.075498	105	5389.3 FT8	W7ACP	DN13QP	20211220	005257	-16
14.076202	75	3576.9 FT8	W7ACP	DN13QP	20211220	005257	-14
14.074539	85	2338.1 FT8	W7ACP	DN13QP	20211220	005257	-13
14.075647	85	2587.5 FT8	W7ACP	DN13QP	20211220	005257	-16
14.074199	92	2574.6 FT8	W7ACP	DN13QP	20211220	005257	-3
14.075137	78	3548.7 FT8	W7ACP	DN13QP	20211220	005311	-5
14.075948	77	3557.7 FT8	W7ACP	DN13QP	20211220	005311	-18
14.075378	86	2369.1 FT8	W7ACP	DN13QP	20211220	005311	-12
14.075	75	2936.6 FT8	W7ACP	DN13QP	20211220	005312	-10
14.074995	81	2054.7 FT8	W7ACP	DN13QP	20211220	005312	-5
14.076001	92	2219.7 FT8	W7ACP	DN13QP	20211220	005326	-2
14.075051	131	1713.2 FT8	W7ACP	DN13QP	20211220	005327	-13
14.076062	82	2207.2 FT8	W7ACP	DN13QP	20211220	005327	-20
14.07471	44	4485.4 FT8	NH6V	BK29cw53	20211220	005330	-9
14.074791	299	1105 FT8	N9APL	DM79QJ	20211220	005341	18
14.074708	308	3501.8 FT8	W2PKY	EL88vi76	20211220	005341	-8
14.074685	328	1602 FT8	WB9S	DM61US	20211220	005341	5
14.074707	340	1334.2 FT8	W7AL	DM42	20211220	005341	8
14.074713	284	2685.6 FT8	WB8SJM	EN82hm00	20211220	005341	-2
14.074708	300	2980.1 FT8	N4TQU	EM74vc31	20211220	005341	-2
14.074651	284	2322.1 FT8	K9ABR	EN52WA	20211220	005341	-7
14.074711	298	3076.2 FT8	KI4ABS	EM85TA	20211220	005341	2
14.074728	310	3599.7 FT8	NB3P	EL86uv71	20211220	005341	-16
14.074716	296	1038.8 FT8	AA0QQ	DN70LB	20211220	005341	20
14.074714	1	1215.7 FT8	KF6OAB	DM12kr55	20211220	005341	3
14.074704	300	2866.6 FT8	N4DJR	EM74HL	20211220	005341	-5
14.074716	288	3633.8 FT8	AA1ON	FN42ff72	20211220	005341	-2
14.074711	289	3545.8 FT8	KA1EOU	FN31KD	20211220	005341	14
14.074728	310	3616.2 FT8	NA9J	EL86xv43	20211220	005341	-11
14.074738	284	2722.3 FT8	K8MU	EN82ML	20211220	005341	-8
14.074721	289	3534.7 FT8	AG2K	FN31JG	20211220	005341	

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14.07471	290	3373.3 FT8	NF3R	FN20DG	20211220	005341	-6
14.074718	300	2458.8 FT8	AE5TI	EM45XE	20211220	005341	-6
14.07505	295	1032.7 FT8	KD0FYF	DN70LE	20211220	005341	4
14.074706	282	3382 FT8	VE2CY	FN35FL	20211220	005341	-7
14.075713	305	3442.9 FT8	WB2AKH	EL99FX	20211220	005341	-15
14.074709	284	2553.3 FT8	AB8WD	EN72JC	20211220	005341	14
14.074747	283	2950.3 FT8	VE3WWR	FN03cf04wm	20211220	005341	2
10.136704	47	4538.1 FT8	KC8JNV	BL11AI	20211220	005341	-1
14.074707	290	2721.6 FT8	K8ST	EM79wp31pm	20211220	005341	13
14.07471	2	1171.9 FT8	KD6X	DM13id41	20211220	005341	22
14.074702	284	2357.9 FT8	W9VQ	EN61dx62	20211220	005341	-14
14.074706	284	2748.1 FT8	VE3WF	EN82PG	20211220	005341	
3.573624	351	1286 FT8	W7/AL7R	DM22TF	20211220	005342	5
14.074709	286	3576.9 FT8	K1NH	FN42AV	20211220	005342	-2
14.074718	291	3297.7 FT8	K3BZZ	FM19KH	20211220	005342	3
14.074764	284	2350.1 FT8	N9WRP	EN61cx40	20211220	005342	-12
14.074726	308	2847 FT8	AG5ZH	EM50MJ	20211220	005342	-10
14.074737	295	2261.6 FT8	AA0Z	EM47	20211220	005342	-9
14.074708	287	3644 FT8	K1VK	FN42im82mw	20211220	005342	2
14.074791	319	3747.8 FT8	XE3N	EL60lp10	20211220	005342	-4
14.074701	301	1128.3 FT8	KE0MAQ	DM78pv63	20211220	005342	6
14.074708	309	3548.7 FT8	KO4EOD	EL87SJ	20211220	005342	-14
14.074754	222	1200.3 FT8	VE5BKR	DO62rc01	20211220	005342	
14.074707	47	7986.9 FT8	JE7GXQ	QM09EL	20211220	005342	-4
14.074706	307	3455.8 FT8	K5JF	EL89WC	20211220	005342	-20
14.074705	291	3297.8 FT8	W0YVA	FM19ia62	20211220	005342	1
14.074717	285	2418.1 FT8	KY9B	EN61kl40	20211220	005342	2
14.074694	292	2648.2 FT8	N9HOV	EM78dh32	20211220	005342	1
14.074721	307	2883.8 FT8	KF4UDL	EM50ws	20211220	005342	3
14.074707	308	3484.9 FT8	AI4FR	EL88TJ	20211220	005342	1
14.074708	285	2447.6 FT8	KC9TWX	EN61PO	20211220	005342	2
14.074738	286	2370.4 FT8	NN9T	EN61bd83	20211220	005342	-8
14.074714	298	2525.1 FT8	KM4EUG	EM55ot72	20211220	005342	6
14.074719	309	3522.2 FT8	N4LGB	EL87SS	20211220	005342	
14.074707	288	2422.9 FT8	WA9EIC	EN60ed63	20211220	005342	-2
14.074753	42	9068.7 FT8	JA6ENL	PM53fq	20211220	005342	-14
14.07471	46	8352.5 FT8	JJ1AFQ	PM95SI	20211220	005342	-15
14.074708	304	1879.8 FT8	KD5MZV	EM15hk39qi	20211220	005342	2
14.074727	252	1636.2 FT8	VE4DRK	EN19lu00	20211220	005342	5
14.074706	284	2308.7 FT8	KB9QQL	EN52UA	20211220	005342	-3
14.074695	286	2581.6 FT8	AA9DU	EN71ia99ck	20211220	005342	
14.074728	47	8156.5 FT8	JF1URP	QM06JU	20211220	005342	-12
14.07471	284	2453.3 FT8	K6JEL	EN62SC	20211220	005342	1
14.074709	308	3477.1 FT8	N4KIN	EL88ob89	20211220	005342	-5
14.074745	292	2274 FT8	KD7KNA	EM48xu06	20211220	005342	1
14.074726	291	2548.2 FT8	KC9IRH	EM69rb27kc	20211220	005342	6
14.074716	279	27.3 FT8	KG7SUB	DN13UO	20211220	005342	-4
14.07474	284	2693.8 FT8	K8CC	EN82HH	20211220	005344	-13
14.074726	286	3681.2 FT8	NW1B	FN43uo01	20211220	005344	2
14.074722	307	3540.9 FT8	KB4LHP	EL98fn93hd	20211220	005344	-17
14.074709	287	1667.4 FT8	AC0ZQ	EN10PT	20211220	005344	-15
14.074713	300	2495 FT8	WB4LHD	EM55db82ql	20211220	005344	-17
14.074713	300	2851.1 FT8	AI4QT	EM74FM	20211220	005344	10

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14.074709	309	2068.1 FT8	K7SVW	EM13oh66	20211220	005344	-12
14.07471	267	15.8 FT8	WA5VAH	DN13sp86	20211220	005344	-6
14.074706	290	3417.9 FT8	N3JEC	FM29IX	20211220	005344	-15
14.074714	292	2945.4 FT8	W8RLG	EM98AK	20211220	005344	10
14.074707	340	1345.3 FT8	KE7AZ	DM42mj68	20211220	005344	16
14.074704	315	2434 FT8	W5LIC	EL29GQ	20211220	005344	-5
14.074709	336	1262.1 FT8	N7EP	DM43UK	20211220	005344	-14
14.074708	288	3549 FT8	KC1OYM	FN31NO	20211220	005344	-8
14.074723	291	3466 FT8	KC2TN	FM29OS	20211220	005344	-13
14.074706	297	2710.5 FT8	N2PTB	EM65TV	20211220	005344	-4
14.074707	201	810.7 FT8	VA6MKC	DO30	20211220	005344	-10
14.074712	327	2306.7 FT8	XE2KK	DL96GW	20211220	005344	-6
14.074713	285	2689.5 FT8	K8XG	EN81dp96	20211220	005344	-16
14.074706	292	3443.4 FT8	N3TTT	FM29GA	20211220	005344	-17
14.074711	292	2643.4 FT8	KY9J	EM78DK	20211220	005344	-7
14.074721	49	7674.1 FT8	JA8GMH	QN03LF	20211220	005344	-10
14.07471	297	2675.5 FT8	K4GF	EM66QE	20211220	005345	-12
14.074708	289	3507 FT8	KC2VKD	FN30cs42	20211220	005345	-8
14.074716	297	2883.5 FT8	K4BWG	EM75ut72	20211220	005345	4
14.074752	287	3612.1 FT8	KF4TPY	FN42FT	20211220	005345	-13
14.074713	307	3601 FT8	AD6Q	EL98ol20	20211220	005345	-14
14.074611	286	2837 FT8	AC8NW	EN91aj98	20211220	005345	-3
14.07548	102	2839 FT8	W7ACP	DN13QP	20211220	005357	-17
14.07471	302	1859.2 FT8	WD0AJG	EM16KC	20211220	005358	10
14.074724	289	3416 FT8	WZ7I	FN20kk83	20211220	005400	-5
14.074714	308	2942.7 FT8	KN4ZWW	EM60dj86	20211220	005411	-4
14.074743	279	3705 FT8	VE2LOA	FN59wf26	20211220	005411	
14.074707	291	3084.5 FT8	KX8T	FM09aa84	20211220	005411	-19
14.074716	310	3692.8 FT8	W9KB	EL96dd16	20211220	005411	-10
14.074706	340	1348.2 FT8	AA7WI	DM42LI	20211220	005411	8
14.074705	286	2772.4 FT8	WA8JBT	EN81pk48	20211220	005412	-15
14.075127	285	3261.3 FT8	N8BMA	FN22AX	20211220	005412	-7
14.074709	291	3279.3 FT8	N3LH	FM19ik	20211220	005412	
14.074715	284	2525.5 FT8	KC8AAC	EN72FD	20211220	005412	-1
14.074708	310	2064.6 FT8	WE5TR	EM13ME	20211220	005412	-15
14.074715	292	1896.6 FT8	K0IM	EM29PA	20211220	005412	-4
14.074705	315	2402.5 FT8	KC9VW	EL29BR	20211220	005412	-5
14.074707	293	3398.9 FT8	N3CAL	FM18sf87	20211220	005412	-12
14.07471	297	2885.6 FT8	NI4ET	EM75wx45	20211220	005412	-13
14.074725	270	20.1 FT8	N7TBR	DN13TP	20211220	005412	-10
14.074709	321	10864.4 FT8	LU2DKN	GF11FX	20211220	005412	-17
14.074729	308	2888.9 FT8	W4WLO/BAR2	EM50VO	20211220	005412	-4
14.074713	277	1933.5 FT8	KG0KJ	EN34SB	20211220	005412	8
14.074706	312	514.8 FT8	KK7BCE	DN40BP	20211220	005412	-18
14.074713	289	3496.2 FT8	N2FBV	FN30ar65	20211220	005412	-13
14.07471	284	3202.4 FT8	K3AS	FN13RK	20211220	005412	-3
14.07517	281	1950.5 FT8	WD0FTB	EN32RR	20211220	005412	3
14.074705	292	3280 FT8	W4SIJ	FM18ES	20211220	005412	-14
14.074709	286	2587.5 FT8	N9AJD	EN71KE	20211220	005412	-4
14.074698	298	3143.1 FT8	W5DWA	EM95HG	20211220	005412	-8
14.074739	290	3155.7 FT8	KD8ATF	FM09OM	20211220	005412	-3
18.100707	281	2171.9 FT8	N9STF	EN52DX	20211220	005412	-13
14.074715	98	518.5 FT8	AG7HY	CN84	20211220	005412	-16

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14.074719	273	1838.4 FT8	WA0VLM	EN34FX	20211220	005412	-9
14.074711	284	2662.7 FT8	N8AB	EN82DL	20211220	005412	-13
14.074713	290	3310.1 FT8	W3UAV	FM19pu67	20211220	005412	-8
14.074719	301	2981.6 FT8	AG4QD	EM73PJ	20211220	005412	-12
14.074715	273	1868.4 FT8	KD0KZE	EN35kd21	20211220	005412	1
14.074731	291	2703 FT8	N4YHC	EM78PW	20211220	005412	-5
14.074743	297	3038.2 FT8	W4PH	EM85rm87jv	20211220	005412	-4
14.074701	32	664.9 FT8	AF6SA	CM98lq08ka	20211220	005412	-14
14.074734	295	3273.9 FT8	KN4QAV	FM06OT	20211220	005412	-8
14.074742	268	1932.1 FT8	WB0DHB	EN36UV	20211220	005412	3
14.074705	299	2056.3 FT8	KG5JJ	EM26ul50	20211220	005412	2
14.074707	278	2244.3 FT8	N9NCK	EN54ra42	20211220	005412	-18
14.074706	289	3043.6 FT8	KB3TAF	FN00bd21	20211220	005412	-14
14.074756	317	2213.8 FT8	KJ6WKH	EM10AI	20211220	005412	-7
14.074717	299	2046.1 FT8	NO5F	EM26sk61	20211220	005412	-5
14.074738	222	1203.2 FT8	VE5CAF	DO62RC	20211220	005412	1
14.074716	22	501.3 FT8	KJ7YAN	DM09LM	20211220	005412	-15
14.074713	293	3208.1 FT8	N3GLZ	FM08NC	20211220	005412	-14
14.074708	281	2167 FT8	K9IMM	EN52CV	20211220	005412	-3
14.07473	291	1782.9 FT8	AA0MZ	EM29cp21	20211220	005412	-5
14.074706	288	3548.7 FT8	KK1F	FN31no44	20211220	005412	-3
14.074703	308	2335.2 FT8	WB5LJQ	EM32CO	20211220	005412	8
14.074706	302	2816.8 FT8	W4EEN	EM63ok50	20211220	005412	-2
14.074709	293	1817 FT8	NU0Y	EM29DA	20211220	005412	-9
14.074601	291	3341.4 FT8	AC3EK	FM19rj41	20211220	005412	-8
14.074701	34	783.1 FT8	W0LV	CM87wx25	20211220	005412	-18
14.074725	286	3670.6 FT8	NK1I	FN43TT	20211220	005412	-11
14.074707	35	763.3 FT8	K6JQ	CM88WE	20211220	005412	-13
14.074723	290	3445.1 FT8	K3EA	FN20of02bm	20211220	005412	-8
14.074707	116	2920.8 FT8	AL7B	BP51DE	20211220	005412	-9
14.07471	289	3381.1 FT8	KC3OAD	FN20HS	20211220	005412	-2
14.074715	293	3239.8 FT8	KA4FOX	FM08SD	20211220	005412	-5
14.074711	291	3272.8 FT8	KN4WDB	FM19FC	20211220	005413	-9
14.074713	310	2085.5 FT8	WA8KPE	EM13OB	20211220	005413	-12
14.074708	292	3272.5 FT8	KF4TEK	FM18dr02	20211220	005414	-7
14.074705	295	3013.2 FT8	NT4X	EM86vn86un	20211220	005414	-1
14.074712	302	2126.1 FT8	W6OEM	EM25VI	20211220	005414	-6
14.074707	292	1887.1 FT8	N0EYE	EM29pf32	20211220	005414	-9
14.074713	314	2464 FT8	AD5AX	EL29NT	20211220	005414	10
14.074711	287	2879.2 FT8	WA3JAT	EN91fd94sg	20211220	005414	-7
14.074753	289	2721.3 FT8	KD8UPV	EM79xs02	20211220	005414	-5
14.074723	310	2058.8 FT8	K5YE	EM13ja20	20211220	005414	-19
14.074713	283	2965.1 FT8	VE3DCG	FN03gp07	20211220	005414	-9
14.074709	281	3354.6 FT8	VE2KBD	FN35BN	20211220	005414	-12
14.074714	305	2285.8 FT8	W5LST	EM33ht42	20211220	005414	-9
14.074706	9	1148 FT8	AJ6F	DM03	20211220	005414	-13
14.074727	281	2207.2 FT8	N9NTC	EN52ix85dh	20211220	005414	-11
14.074677	280	3529 FT8	VE2CDC	FN47KB	20211220	005414	-20
14.074707	44	8728.6 FT8	JA3HCC	PM74NF	20211220	005414	-24
14.076232	274	1866.2 FT8	WA7IND	EN34JS	20211220	005414	-21
14.074709	316	2158.1 FT8	K5WSC	EM00us	20211220	005414	-11
14.074712	289	2717.6 FT8	W8ECB	EM79wq03	20211220	005414	-17
14.074715	291	2706.6 FT8	KB8YGC	EM78qx37	20211220	005414	-8

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14.07471	125	608.6 FT8	AA7NM	CN86ox	20211220	005415	-9
14.074715	292	3258.5 FT8	K1HTV-4	FM18ap	20211220	005415	-11
14.074715	116	2932.9 FT8	KL3RR	BP51ad18	20211220	005415	-3
14.07471	310	2068.1 FT8	KG5UWB	EM12jv43	20211220	005415	-7
14.074714	20	996.6 FT8	KD6C	CM95NH	20211220	005415	-14
14.074728	265	1969.8 FT8	KK6BJU	EN47bv	20211220	005415	-9
14.074707	36	804.5 FT8	WA6DNR	CM87rx07	20211220	005415	-19
14.074712	155	661.7 FT8	VE7GL	CN99XC	20211220	005415	-12
14.075299	321	10510.6 FT8	LU8DQS	GF05RJ	20211220	005415	-18
14.074732	302	2112.3 FT8	WX5TIM	EM25UL	20211220	005415	-2
14.074725	294	3423 FT8	AJ4XX	FM17QI	20211220	005416	-11
14.074722	292	1896.3 FT8	KA2FNK	EM29pa44	20211220	005416	-5
14.074707	292	3208 FT8	WA2ONG	FM08pi16	20211220	005416	-15
14.074711	33	832.8 FT8	KG4EGZ	CM87UM	20211220	005418	-24
14.075711	287	2823.8 FT8	WA8TJC	EN80uu26	20211220	005427	
14.074703	273	1864.3 FT8	W0BLG	EN35JA	20211220	005427	-4
14.07586	92	2648.2 FT8	W7ACP	DN13QP	20211220	005427	-16
14.074732	287	3605.6 FT8	KM3T	FN42et	20211220	005430	-5
14.074707	284	2712.3 FT8	W8TVR	EN82LO	20211220	005441	-17
14.075003	156	1348.2 FT8	W7ACP	DN13QP	20211220	005457	-2
14.075163	139	2478.9 FT8	W7ACP	DN13QP	20211220	005459	-14
14.075254	99	3106.2 FT8	W7ACP	DN13QP	20211220	005541	-8
14.075133	90	2654.7 FT8	W7ACP	DN13QP	20211220	005542	-17
14.075999	108	1840.8 FT8	W7ACP	DN13QP	20211220	005556	-4
14.076409	305	8395.8 FT8	W7ACP	DN13QP	20211220	005559	-18
14.075339	178	1113.5 FT8	W7ACP	DN13QP	20211220	005611	-12
14.076411	76	3633.8 FT8	W7ACP	DN13QP	20211220	005614	-13
14.075706	135	10493.9 FT8	W7ACP	DN13QP	20211220	005627	-11
14.075498	101	2463.5 FT8	W7ACP	DN13QP	20211220	005641	9
14.075163	84	3279.3 FT8	W7ACP	DN13QP	20211220	005642	-12
14.075814	124	1268.1 FT8	W7ACP	DN13QP	20211220	005656	1
14.075004	111	1066.9 FT8	W7ACP	DN13QP	20211220	005657	2
14.074725	84	2856.3 FT8	W7ACP	DN13QP	20211220	005712	-21
14.075065	111	1905.8 FT8	W7ACP	DN13QP	20211220	005712	-15
14.076248	90	2491.9 FT8	W7ACP	DN13QP	20211220	005742	-21
14.075796	94	3370.2 FT8	W7ACP	DN13QP	20211220	005742	-9
14.074636	110	1075.2 FT8	W7ACP	DN13QP	20211220	005742	1
14.075462	112	4340.4 FT8	W7ACP	DN13QP	20211220	005757	-20
14.075056	83	3097.7 FT8	W7ACP	DN13QP	20211220	005800	-17
14.074351	111	2862.8 FT8	W7ACP	DN13QP	20211220	005814	-13
14.075297	106	3645.4 FT8	W7ACP	DN13QP	20211220	005827	-14
14.076421	143	9764.8 FT8	W7ACP	DN13QP	20211220	005842	-19
14.075555	112	1853.5 FT8	W7ACP	DN13QP	20211220	005844	-13
14.07565	99	2890.7 FT8	W7ACP	DN13QP	20211220	005857	-10
14.075537	113	2254.3 FT8	W7ACP	DN13QP	20211220	005912	-7
14.07543	93	2973.5 FT8	W7ACP	DN13QP	20211220	005959	-19
14.076	307	7950.4 FT8	W7ACP	DN13QP	20211220	010011	-18
14.075114	308	9051.1 FT8	W7ACP	DN13QP	20211220	010042	-16
14.074553	118	2085.5 FT8	W7ACP	DN13QP	20211220	010057	-13
14.075283	317	7626.6 FT8	W7ACP	DN13QP	20211220	010112	-13
14.075628	76	3161 FT8	W7ACP	DN13QP	20211220	010129	-16
14.075095	127	2261.2 FT8	W7ACP	DN13QP	20211220	010157	-16
14.075668	87	3417.5 FT8	W7ACP	DN13QP	20211220	010159	-14

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14.076421	114	2781 FT8	W7ACP	DN13QP	20211220	010212	-15
14.076242	76	2946.7 FT8	W7ACP	DN13QP	20211220	010214	-23
14.075793	90	3273.9 FT8	W7ACP	DN13QP	20211220	010257	-18
14.076	121	2383.3 FT8	W7ACP	DN13QP	20211220	010312	-24
14.074653	98	1900.2 FT8	W7ACP	DN13QP	20211220	010327	-23
14.074669	108	2112 FT8	W7ACP	DN13QP	20211220	010342	-12
14.07614	80	2043.8 FT8	W7ACP	DN13QP	20211220	010357	-19
14.074741	85	2355.1 FT8	W7ACP	DN13QP	20211220	010412	-20
14.075326	81	2694.7 FT8	W7ACP	DN13QP	20211220	010426	-6
14.074833	117	2097.4 FT8	W7ACP	DN13QP	20211220	010459	-22
14.075327	106	2206.1 FT8	W7ACP	DN13QP	20211220	010527	-12
14.076009	142	1577.7 FT8	W7ACP	DN13QP	20211220	010527	-13
14.076064	119	2326.8 FT8	W7ACP	DN13QP	20211220	010557	-22
14.074595	82	2864.1 FT8	W7ACP	DN13QP	20211220	010557	-12
14.075602	89	3215 FT8	W7ACP	DN13QP	20211220	010611	-3
14.074693	92	3320.5 FT8	W7ACP	DN13QP	20211220	010612	-15
14.076151	117	2136.1 FT8	W7ACP	DN13QP	20211220	010627	-22
14.076192	98	2994.7 FT8	W7ACP	DN13QP	20211220	010657	-22
14.075452	317	7629.5 FT8	W7ACP	DN13QP	20211220	010742	-14
14.075056	83	2676.3 FT8	W7ACP	DN13QP	20211220	010757	-18
14.076155	114	2135.2 FT8	W7ACP	DN13QP	20211220	010757	-10
14.076095	86	2341.6 FT8	W7ACP	DN13QP	20211220	010927	-22
14.076347	75	3099.2 FT8	W7ACP	DN13QP	20211220	010927	-14
14.074942	84	2823.8 FT8	W7ACP	DN13QP	20211220	010957	-18
14.074699	92	1710.4 FT8	W7ACP	DN13QP	20211220	011026	-9
14.075226	82	3302 FT8	W7ACP	DN13QP	20211220	011027	-11
14.075778	79	2755.3 FT8	W7ACP	DN13QP	20211220	011056	4
14.075718	89	2246.4 FT8	W7ACP	DN13QP	20211220	011056	-7
14.075346	125	2158.1 FT8	W7ACP	DN13QP	20211220	011058	-16
14.075917	108	3085.2 FT8	W7ACP	DN13QP	20211220	011111	-16
14.074305	76	1864 FT8	W7ACP	DN13QP	20211220	011114	-12
14.07484	107	1944.5 FT8	W7ACP	DN13QP	20211220	011144	-24
14.075301	119	2051.4 FT8	W7ACP	DN13QP	20211220	011211	-22
14.075042	80	3536.5 FT8	W7ACP	DN13QP	20211220	011214	-17
14.0757	80	3496.2 FT8	W7ACP	DN13QP	20211220	011243	-13
14.076494	134	1264.1 FT8	W7ACP	DN13QP	20211220	011256	9
14.074977	104	1951.8 FT8	W7ACP	DN13QP	20211220	011312	-9
14.0751	87	1859.6 FT8	W7ACP	DN13QP	20211220	011312	-8
14.074895	82	2207.2 FT8	W7ACP	DN13QP	20211220	011327	-16
14.076	75	3576.9 FT8	W7ACP	DN13QP	20211220	011411	-16
14.0752	79	2227.6 FT8	W7ACP	DN13QP	20211220	011412	-14
14.074748	84	3354.5 FT8	W7ACP	DN13QP	20211220	011426	-1
14.074941	77	3111.4 FT8	W7ACP	DN13QP	20211220	011445	-24
14.075101	305	8392.6 FT8	W7ACP	DN13QP	20211220	011457	-10
14.074804	84	3294.4 FT8	W7ACP	DN13QP	20211220	011512	-23
14.075379	114	2335.2 FT8	W7ACP	DN13QP	20211220	011526	2
14.07576	315	8240.4 FT8	W7ACP	DN13QP	20211220	011527	-14
14.075162	139	2478.9 FT8	W7ACP	DN13QP	20211220	011542	-9
14.074717	95	2096.2 FT8	W7ACP	DN13QP	20211220	011629	-21
14.076222	76	3304.6 FT8	W7ACP	DN13QP	20211220	011644	-24
14.075489	76	3504.5 FT8	W7ACP	DN13QP	20211220	011644	-18
14.075032	84	3354.5 FT8	W7ACP	DN13QP	20211220	011657	-17
14.074976	101	2463.5 FT8	W7ACP	DN13QP	20211220	011712	-20

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14.074793	98	1898.8 FT8	W7ACP	DN13QP	20211220	011726	-11
14.075543	111	1905.8 FT8	W7ACP	DN13QP	20211220	011729	-21
14.075395	82	2950 FT8	W7ACP	DN13QP	20211220	011741	-11
14.074939	80	2372.7 FT8	W7ACP	DN13QP	20211220	011842	-23
14.074877	84	3279.3 FT8	W7ACP	DN13QP	20211220	011842	-20
14.075022	76	2324.2 FT8	W7ACP	DN13QP	20211220	011842	-18
14.075534	113	2254.3 FT8	W7ACP	DN13QP	20211220	011942	-16
14.075497	105	5389.3 FT8	W7ACP	DN13QP	20211220	012026	-2
14.075101	78	2412.1 FT8	W7ACP	DN13QP	20211220	012027	5
14.075052	94	2294.6 FT8	W7ACP	DN13QP	20211220	012041	-16
14.075136	78	3548.7 FT8	W7ACP	DN13QP	20211220	012042	-12
14.074961	76	2983.8 FT8	W7ACP	DN13QP	20211220	012111	-13
14.07621	306	8301.6 FT8	W7ACP	DN13QP	20211220	012111	-11
14.076144	307	7950.4 FT8	W7ACP	DN13QP	20211220	012112	-19
14.075024	85	2423.3 FT8	W7ACP	DN13QP	20211220	012114	-21
14.07574	76	1880.6 FT8	W7ACP	DN13QP	20211220	012126	10
14.075402	111	2862.8 FT8	W7ACP	DN13QP	20211220	012144	-19
14.074841	305	8340.3 FT8	W7ACP	DN13QP	20211220	012157	-20
14.075808	103	2032.2 FT8	W7ACP	DN13QP	20211220	012212	-11
14.074995	81	2054.7 FT8	W7ACP	DN13QP	20211220	012226	2
14.074856	85	2348.3 FT8	W7ACP	DN13QP	20211220	012229	-24
14.075095	127	2261.2 FT8	W7ACP	DN13QP	20211220	012242	-6
14.075202	81	2656 FT8	W7ACP	DN13QP	20211220	012256	-3
14.074669	108	2112 FT8	W7ACP	DN13QP	20211220	012327	-17
14.075163	79	2297.1 FT8	W7ACP	DN13QP	20211220	012357	-15
14.075605	85	2355.1 FT8	W7ACP	DN13QP	20211220	012359	-15
14.075498	118	2068.1 FT8	W7ACP	DN13QP	20211220	012442	-14
14.075432	118	2085.5 FT8	W7ACP	DN13QP	20211220	012457	-19
14.074404	121	2383.3 FT8	W7ACP	DN13QP	20211220	012457	-14
14.074255	82	2466.6 FT8	W7ACP	DN13QP	20211220	012527	-8
14.075295	129	43.7 FT8	W7ACP	DN13QP	20211220	012527	-16
14.075596	87	2148.2 FT8	W7ACP	DN13QP	20211220	012542	-15
14.076421	143	9764.8 FT8	W7ACP	DN13QP	20211220	012544	-19
14.074682	117	2100.3 FT8	W7ACP	DN13QP	20211220	012544	-22
14.075716	77	3528.5 FT8	W7ACP	DN13QP	20211220	012627	-5
14.076479	80	3447.9 FT8	W7ACP	DN13QP	20211220	012657	-5
14.076252	114	2135.2 FT8	W7ACP	DN13QP	20211220	012757	-22
14.075516	114	2048.7 FT8	W7ACP	DN13QP	20211220	012757	-6
14.074846	81	3479.9 FT8	W7ACP	DN13QP	20211220	012812	-23
14.075449	307	8191.4 FT8	W7ACP	DN13QP	20211220	012911	-22
14.076478	117	2136.1 FT8	W7ACP	DN13QP	20211220	012912	-19
14.074776	250	4534.9 FT8	W7ACP	DN13QP	20211220	012927	-16
14.075447	115	2053.4 FT8	W7ACP	DN13QP	20211220	012956	-10
14.075915	84	2587.7 FT8	W7ACP	DN13QP	20211220	013042	-20
14.075113	95	2581.4 FT8	W7ACP	DN13QP	20211220	013042	-12
14.075921	121	2413.4 FT8	W7ACP	DN13QP	20211220	013057	-19
14.076001	320	9865.3 FT8	W7ACP	DN13QP	20211220	013142	-23
14.075988	83	2283.9 FT8	W7ACP	DN13QP	20211220	013156	-6
14.075346	80	3496.2 FT8	W7ACP	DN13QP	20211220	013244	-23
14.074691	99	27.3 FT8	W7ACP	DN13QP	20211220	013259	-24
14.075562	82	2207.2 FT8	W7ACP	DN13QP	20211220	013326	-6
14.075113	117	2538.8 FT8	W7ACP	DN13QP	20211220	013327	-14
14.075202	305	8377 FT8	W7ACP	DN13QP	20211220	013342	-12

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14.074904	136	10825.6 FT8	W7ACP	DN13QP	20211220	013344	-22
14.074551	76	3597.8 FT8	W7ACP	DN13QP	20211220	013357	-14
14.0748	75	3576.9 FT8	W7ACP	DN13QP	20211220	013357	-10
14.075706	324	2906.4 FT8	W7ACP	DN13QP	20211220	013357	-12
14.074445	84	2333.2 FT8	W7ACP	DN13QP	20211220	013359	-11
14.074523	133	2548.4 FT8	W7ACP	DN13QP	20211220	013442	-10
14.076001	84	2332.5 FT8	W7ACP	DN13QP	20211220	013457	-16
14.074444	80	2714.6 FT8	W7ACP	DN13QP	20211220	013527	-14
14.075108	94	3186 FT8	W7ACP	DN13QP	20211220	013557	-13
14.076051	86	2341.6 FT8	W7ACP	DN13QP	20211220	013557	-9
14.075278	80	2179.8 FT8	W7ACP	DN13QP	20211220	013627	5
14.075163	139	2478.9 FT8	W7ACP	DN13QP	20211220	013641	-4
14.076065	80	2714.6 FT8	W7ACP	DN13QP	20211220	013642	-21
14.076228	76	3658.6 FT8	W7ACP	DN13QP	20211220	013657	-23
14.074929	113	2721.9 FT8	W7ACP	DN13QP	20211220	013711	-10
14.075545	127	2253.8 FT8	W7ACP	DN13QP	20211220	013741	-4
14.075659	82	2950 FT8	W7ACP	DN13QP	20211220	013741	4
14.075287	84	2823.8 FT8	W7ACP	DN13QP	20211220	013742	-19
14.075756	106	3567.3 FT8	W7ACP	DN13QP	20211220	013742	-12
14.075501	127	2221.1 FT8	W7ACP	DN13QP	20211220	013927	-14
14.074875	80	2372.7 FT8	W7ACP	DN13QP	20211220	013942	-22
14.074664	85	2423.3 FT8	W7ACP	DN13QP	20211220	014042	-19
14.075496	76	3161 FT8	W7ACP	DN13QP	20211220	014042	-17
14.075495	105	5389.3 FT8	W7ACP	DN13QP	20211220	014227	-14
14.076518	76	1880.6 FT8	W7ACP	DN13QP	20211220	014242	1
14.075202	81	2656 FT8	W7ACP	DN13QP	20211220	014257	-8
14.076284	138	10845 FT8	W7ACP	DN13QP	20211220	014327	-22
14.074689	78	2412.1 FT8	W7ACP	DN13QP	20211220	014427	-18
14.074867	315	8240.4 FT8	W7ACP	DN13QP	20211220	014427	-16
14.074583	317	7638.9 FT8	W7ACP	DN13QP	20211220	014442	-17
14.075023	85	2423.3 FT8	W7ACP	DN13QP	20211220	014442	-10
14.075414	77	3696.4 FT8	W7ACP	DN13QP	20211220	014442	-8
14.074818	89	2557.3 FT8	W7ACP	DN13QP	20211220	014512	-19
14.074996	79	2297.1 FT8	W7ACP	DN13QP	20211220	014512	-17
14.074976	136	10847.3 FT8	W7ACP	DN13QP	20211220	014627	-14
14.075441	178	1113.5 FT8	W7ACP	DN13QP	20211220	014627	-16
14.07501	88	2538 FT8	W7ACP	DN13QP	20211220	014627	-15
14.075196	80	2714.6 FT8	W7ACP	DN13QP	20211220	014642	-13
14.075097	189	1068.8 FT8	W7ACP	DN13QP	20211220	014742	-14
14.074973	77	3528.5 FT8	W7ACP	DN13QP	20211220	014757	-10
14.075771	77	2197.3 FT8	W7ACP	DN13QP	20211220	014842	-4
14.074878	75	2936.6 FT8	W7ACP	DN13QP	20211220	014942	-20
14.074837	252	4593.1 FT8	W7ACP	DN13QP	20211220	014957	-14
14.075915	84	2587.7 FT8	W7ACP	DN13QP	20211220	015026	-21
14.074789	89	2536.1 FT8	W7ACP	DN13QP	20211220	015042	-24
14.074689	250	4534.9 FT8	W7ACP	DN13QP	20211220	015056	-18
14.074537	66	2159.8 FT8	W7ACP	DN13QP	20211220	015244	-22
14.076198	88	2723.7 FT8	W7ACP	DN13QP	20211220	015312	-24
14.076231	129	43.7 FT8	W7ACP	DN13QP	20211220	015342	-24
14.075156	95	2920.1 FT8	W7ACP	DN13QP	20211220	015344	-14
14.075432	89	2849.6 FT8	W7ACP	DN13QP	20211220	015427	-19
14.075163	139	2478.9 FT8	W7ACP	DN13QP	20211220	015741	-12
14.075217	82	2950 FT8	W7ACP	DN13QP	20211220	015811	-14

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14.075015	88	2720.4 FT8	W7ACP	DN13QP	20211220	015911	-19
14.076053	86	2341.6 FT8	W7ACP	DN13QP	20211220	015927	-20
14.074836	81	2668.2 FT8	W7ACP	DN13QP	20211220	015929	-24
14.074445	240	9561.3 FT8	W7ACP	DN13QP	20211220	020012	-16
14.074875	80	2714.6 FT8	W7ACP	DN13QP	20211220	020026	-19
14.076543	80	2714.6 FT8	W7ACP	DN13QP	20211220	020214	-13
14.075402	81	2694.7 FT8	W7ACP	DN13QP	20211220	020227	-21
14.075856	80	2961 FT8	W7ACP	DN13QP	20211220	020311	-2
14.074898	82	2903.7 FT8	W7ACP	DN13QP	20211220	020412	-20
14.075162	306	7873 FT8	W7ACP	DN13QP	20211220	020426	-13
14.075856	83	3005.1 FT8	W7ACP	DN13QP	20211220	020442	-18
14.075494	84	2823.8 FT8	W7ACP	DN13QP	20211220	020526	-16
14.076335	178	1113.5 FT8	W7ACP	DN13QP	20211220	020627	-16
14.075574	89	2586.2 FT8	W7ACP	DN13QP	20211220	020656	-14
14.074644	306	8301.6 FT8	W7ACP	DN13QP	20211220	020727	-18
14.076153	306	8421 FT8	W7ACP	DN13QP	20211220	020742	-24
14.07498	152	11803.9 FT8	W7ACP	DN13QP	20211220	020844	-22
14.075163	75	2936.6 FT8	W7ACP	DN13QP	20211220	020926	-12
14.075638	79	2858.4 FT8	W7ACP	DN13QP	20211220	021027	-15
14.07623	129	43.7 FT8	W7ACP	DN13QP	20211220	021526	-22
14.074747	81	3459.1 FT8	W7ACP	DN13QP	20211220	062756	-20
14.074921	130	2597.5 FT8	W7ACP	DN13QP	20211220	134141	-6
14.075498	105	3592.1 FT8	W7ACP	DN13QP	20211220	135211	-19
14.074825	76	2983.8 FT8	W7ACP	DN13QP	20211220	135214	-24
14.075198	123	2167.8 FT8	W7ACP	DN13QP	20211220	135311	-14
14.075156	106	2206.1 FT8	W7ACP	DN13QP	20211220	135427	-14
14.074648	124	2207.8 FT8	W7ACP	DN13QP	20211220	135657	-20
14.076091	108	3810.4 FT8	W7ACP	DN13QP	20211220	135757	-24
14.074361	118	2085.5 FT8	W7ACP	DN13QP	20211220	140011	-8
14.076174	117	2103.4 FT8	W7ACP	DN13QP	20211220	140126	-17
14.074911	105	3519.4 FT8	W7ACP	DN13QP	20211220	140414	-24
14.075152	130	4876.8 FT8	W7ACP	DN13QP	20211220	141014	-18
14.074839	117	2035 FT8	W7ACP	DN13QP	20211220	141126	-19
14.075499	105	3592.1 FT8	W7ACP	DN13QP	20211220	141256	-16
14.07428	106	3606 FT8	W7ACP	DN13QP	20211220	141312	-7
14.075347	83	2455.9 FT8	W7ACP	DN13QP	20211220	141456	-18
14.075151	106	2206.1 FT8	W7ACP	DN13QP	20211220	141456	-15
14.075902	123	3747.8 FT8	W7ACP	DN13QP	20211220	141526	-13
14.076068	100	2098.5 FT8	W7ACP	DN13QP	20211220	141611	5
14.074623	81	2555.3 FT8	W7ACP	DN13QP	20211220	141712	-18
14.075212	106	3211 FT8	W7ACP	DN13QP	20211220	141726	-14
14.076131	96	2211.3 FT8	W7ACP	DN13QP	20211220	141741	-3
14.07563	124	2207.8 FT8	W7ACP	DN13QP	20211220	141826	-16
14.075557	87	2578 FT8	W7ACP	DN13QP	20211220	141942	-17
14.0759	85	2377.7 FT8	W7ACP	DN13QP	20211220	141956	-13
14.075268	105	3393.6 FT8	W7ACP	DN13QP	20211220	142111	-15
14.074999	103	2004 FT8	W7ACP	DN13QP	20211220	142112	-16
14.075599	94	2371.7 FT8	W7ACP	DN13QP	20211220	142141	-16
14.074555	84	2581.6 FT8	W7ACP	DN13QP	20211220	142542	-17
14.07609	98	3363 FT8	W7ACP	DN13QP	20211220	142641	-20
14.075899	83	2289.1 FT8	W7ACP	DN13QP	20211220	142656	-19
14.075134	94	2295.9 FT8	W7ACP	DN13QP	20211220	142741	-12
14.074571	76	2515.2 FT8	W7ACP	DN13QP	20211220	142826	

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14.075573	97	2913.4 FT8	W7ACP	DN13QP	20211220	142912	-15
14.075487	84	2245.9 FT8	W7ACP	DN13QP	20211220	142941	-15
14.074796	98	1898.8 FT8	W7ACP	DN13QP	20211220	142942	-23
14.074844	119	2111.7 FT8	W7ACP	DN13QP	20211220	142957	-17
14.075952	102	3313.2 FT8	W7ACP	DN13QP	20211220	142959	-20
14.075223	100	2989 FT8	W7ACP	DN13QP	20211220	143056	-15
14.075401	97	3051.9 FT8	W7ACP	DN13QP	20211220	143157	-16
14.075309	100	2994.5 FT8	W7ACP	DN13QP	20211220	143212	-15
14.075334	82	2395.7 FT8	W7ACP	DN13QP	20211220	143212	-18
14.07627	106	3606 FT8	W7ACP	DN13QP	20211220	143342	-14
14.074701	78	2412.1 FT8	W7ACP	DN13QP	20211220	143344	-24
14.075232	114	2781 FT8	W7ACP	DN13QP	20211220	143359	-11
14.076019	100	2098.5 FT8	W7ACP	DN13QP	20211220	143556	1
14.0755	79	2680.6 FT8	W7ACP	DN13QP	20211220	143642	-18
14.07448	85	2423.3 FT8	W7ACP	DN13QP	20211220	143656	-15
14.075796	81	2555.3 FT8	W7ACP	DN13QP	20211220	143756	-14
14.075045	108	2998.6 FT8	W7ACP	DN13QP	20211220	143956	-6
14.075052	85	2423.3 FT8	W7ACP	DN13QP	20211220	144057	-13
14.076098	94	2215.8 FT8	W7ACP	DN13QP	20211220	144312	-24
14.075287	117	2085.5 FT8	W7ACP	DN13QP	20211220	144414	-14
14.075944	83	2300.5 FT8	W7ACP	DN13QP	20211220	144426	-23
14.075545	84	3295.7 FT8	W7ACP	DN13QP	20211220	144542	-18
14.075202	107	3460.6 FT8	W7ACP	DN13QP	20211220	144614	-17
14.075627	119	5411.3 FT8	W7ACP	DN13QP	20211220	144644	-18
14.074834	130	2597.5 FT8	W7ACP	DN13QP	20211220	144657	-19
14.074993	87	3239.8 FT8	W7ACP	DN13QP	20211220	144659	-13
14.07633	81	2223 FT8	W7ACP	DN13QP	20211220	144712	-21
14.076385	115	2774.9 FT8	W7ACP	DN13QP	20211220	144727	-19
14.074998	97	2040.7 FT8	W7ACP	DN13QP	20211220	144826	-18
14.074937	103	2361.8 FT8	W7ACP	DN13QP	20211220	144827	-23
14.076212	85	2377.7 FT8	W7ACP	DN13QP	20211220	144829	-19
14.076242	94	2062.8 FT8	W7ACP	DN13QP	20211220	144829	-15
14.075764	106	3502.1 FT8	W7ACP	DN13QP	20211220	144941	-16
14.074884	89	2006.5 FT8	W7ACP	DN13QP	20211220	144956	-19
14.074848	78	3552.8 FT8	W7ACP	DN13QP	20211220	145012	-20
14.075094	98	1898.8 FT8	W7ACP	DN13QP	20211220	145041	2
14.074603	76	3638.1 FT8	W7ACP	DN13QP	20211220	145056	-13
14.074496	183	1181.6 FT8	W7ACP	DN13QP	20211220	145112	-16
14.074958	78	2253.2 FT8	W7ACP	DN13QP	20211220	145126	-5
14.076179	106	3356.9 FT8	W7ACP	DN13QP	20211220	145159	-24
14.076101	72	1783.7 FT8	W7ACP	DN13QP	20211220	145212	-16
14.074555	83	2289.1 FT8	W7ACP	DN13QP	20211220	145227	-13
14.074555	107	3648.1 FT8	W7ACP	DN13QP	20211220	145259	-13
14.074572	109	3643.4 FT8	W7ACP	DN13QP	20211220	145357	-17
14.076101	106	3606 FT8	W7ACP	DN13QP	20211220	145411	-13
14.076037	75	2957.2 FT8	W7ACP	DN13QP	20211220	145456	-17
14.0755	84	2338.8 FT8	W7ACP	DN13QP	20211220	145457	-19
14.074753	110	1919.4 FT8	W7ACP	DN13QP	20211220	145457	-22
14.075002	76	3309.8 FT8	W7ACP	DN13QP	20211220	145457	-15
14.074948	97	3051.9 FT8	W7ACP	DN13QP	20211220	145512	-22
14.076328	76	1876.1 FT8	W7ACP	DN13QP	20211220	145512	-15
14.075463	83	3039.9 FT8	W7ACP	DN13QP	20211220	145542	-12
14.075788	82	2852.3 FT8	W7ACP	DN13QP	20211220	145557	-12

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14.075839	100	2098.5 FT8	W7ACP	DN13QP	20211220	145557	-6
14.075554	93	2579.6 FT8	W7ACP	DN13QP	20211220	145612	-15
14.075398	84	3050.4 FT8	W7ACP	DN13QP	20211220	145627	-14
14.07584	83	2321.3 FT8	W7ACP	DN13QP	20211220	145712	-21
14.07534	119	5405.4 FT8	W7ACP	DN13QP	20211220	145742	-20
14.075108	82	3435.3 FT8	W7ACP	DN13QP	20211220	145757	-13
14.075278	89	2653 FT8	W7ACP	DN13QP	20211220	145757	-16
14.075785	97	2087.7 FT8	W7ACP	DN13QP	20211220	145857	-6
14.075462	103	2498.6 FT8	W7ACP	DN13QP	20211220	145927	-17
14.076239	97	2625.4 FT8	W7ACP	DN13QP	20211220	145927	-20
14.075721	80	2495.4 FT8	W7ACP	DN13QP	20211220	145941	-9
14.075559	107	3559.8 FT8	W7ACP	DN13QP	20211220	150012	-14
14.075359	106	1994.5 FT8	W7ACP	DN13QP	20211220	150014	-18
14.075915	77	3553.7 FT8	W7ACP	DN13QP	20211220	150127	-20
14.075414	99	3323.5 FT8	W7ACP	DN13QP	20211220	150142	-13
14.076215	95	2291.4 FT8	W7ACP	DN13QP	20211220	150142	-22
14.074805	89	2723.5 FT8	W7ACP	DN13QP	20211220	150142	-21
14.075135	94	2295.9 FT8	W7ACP	DN13QP	20211220	150157	-15
14.075114	70	3367.6 FT8	W7ACP	DN13QP	20211220	150157	-11
14.076405	106	3473.5 FT8	W7ACP	DN13QP	20211220	150212	-12
14.075405	93	2830.4 FT8	W7ACP	DN13QP	20211220	150226	-12
14.074721	94	1667.4 FT8	W7ACP	DN13QP	20211220	150342	-19
14.074722	117	2538.8 FT8	W7ACP	DN13QP	20211220	150526	-19
14.076401	77	2912.6 FT8	W7ACP	DN13QP	20211220	150612	-18
14.075799	84	3300.2 FT8	W7ACP	DN13QP	20211220	150627	-15
14.074846	100	2994.5 FT8	W7ACP	DN13QP	20211220	150642	-15
14.076211	70	3500.5 FT8	W7ACP	DN13QP	20211220	150657	-24
14.075269	89	3220.8 FT8	W7ACP	DN13QP	20211220	150727	-10
14.076001	77	1858.3 FT8	W7ACP	DN13QP	20211220	150827	-22
14.074847	95	3411.2 FT8	W7ACP	DN13QP	20211220	150842	-24
14.076329	94	2062.8 FT8	W7ACP	DN13QP	20211220	150857	-18
14.076407	90	2130.9 FT8	W7ACP	DN13QP	20211220	150912	-10
14.075603	85	2377.7 FT8	W7ACP	DN13QP	20211220	150926	
14.075298	81	2223 FT8	W7ACP	DN13QP	20211220	150957	-17
14.074992	87	3239.8 FT8	W7ACP	DN13QP	20211220	151012	
14.075245	44	8771.2 FT8	W7ACP	DN13QP	20211220	151029	-18
14.075768	82	3399.5 FT8	W7ACP	DN13QP	20211220	151059	-12
14.074847	94	2215.8 FT8	W7ACP	DN13QP	20211220	151129	-24
14.074297	77	3004.2 FT8	W7ACP	DN13QP	20211220	151157	-10
14.074897	90	3157.7 FT8	W7ACP	DN13QP	20211220	151327	-22
14.075302	107	3496.5 FT8	W7ACP	DN13QP	20211220	151427	-16
14.075353	109	2970.2 FT8	W7ACP	DN13QP	20211220	151442	-15
14.074651	76	3638.1 FT8	W7ACP	DN13QP	20211220	151459	-20
14.075139	75	2996.6 FT8	W7ACP	DN13QP	20211220	151511	-14
14.074401	88	2725.2 FT8	W7ACP	DN13QP	20211220	151512	-14
14.0759	83	2294.7 FT8	W7ACP	DN13QP	20211220	151526	-13
14.075543	92	2796.3 FT8	W7ACP	DN13QP	20211220	151541	-13
14.075362	107	3460.6 FT8	W7ACP	DN13QP	20211220	151542	-14
14.075082	74	2983.8 FT8	W7ACP	DN13QP	20211220	151557	-15
14.076068	99	3055.9 FT8	W7ACP	DN13QP	20211220	151614	-24
14.07575	93	3530.9 FT8	W7ACP	DN13QP	20211220	151659	-15
14.074801	110	1919.4 FT8	W7ACP	DN13QP	20211220	151727	-11
14.0761	106	3606 FT8	W7ACP	DN13QP	20211220	151742	-19

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14.075159	78	2943.1 FT8	W7ACP	DN13QP	20211220	151857	-11
14.075496	99	2890.7 FT8	W7ACP	DN13QP	20211220	151926	-4
14.074835	33	8494.7 FT8	W7ACP	DN13QP	20211220	151941	-21
14.074706	75	2030.4 FT8	W7ACP	DN13QP	20211220	151942	-20
14.075899	106	3502.1 FT8	W7ACP	DN13QP	20211220	151957	-19
14.07584	109	2613.6 FT8	W7ACP	DN13QP	20211220	152012	-17
14.075646	80	2043.8 FT8	W7ACP	DN13QP	20211220	152027	-14
14.074442	72	1783.7 FT8	W7ACP	DN13QP	20211220	152042	-14
14.076388	26	8968.1 FT8	W7ACP	DN13QP	20211220	152059	-17
14.075835	106	1994.5 FT8	W7ACP	DN13QP	20211220	152111	-18
14.074443	96	3076.2 FT8	W7ACP	DN13QP	20211220	152112	-5
14.075414	99	3323.5 FT8	W7ACP	DN13QP	20211220	152144	-16
14.076258	94	2295.9 FT8	W7ACP	DN13QP	20211220	152157	-19
14.07535	93	2830.4 FT8	W7ACP	DN13QP	20211220	152229	-17
14.075956	142	1582.6 FT8	W7ACP	DN13QP	20211220	152241	-1
14.075381	33	8003.5 FT8	W7ACP	DN13QP	20211220	152257	-10
14.0761	33	7960.4 FT8	W7ACP	DN13QP	20211220	152326	-16
14.074303	109	3643 FT8	W7ACP	DN13QP	20211220	152327	-12
14.075918	118	2071.2 FT8	W7ACP	DN13QP	20211220	152344	-24
14.07585	92	3320.5 FT8	W7ACP	DN13QP	20211220	152359	-20
14.076476	107	3559.8 FT8	W7ACP	DN13QP	20211220	152412	-17
14.075499	33	8319 FT8	W7ACP	DN13QP	20211220	152514	-21
14.075084	30	8974.6 FT8	W7ACP	DN13QP	20211220	152541	-16
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	152557	-14
14.074902	114	2335.2 FT8	W7ACP	DN13QP	20211220	152627	3
14.075787	117	2091 FT8	W7ACP	DN13QP	20211220	152712	-16
14.075026	89	3220.8 FT8	W7ACP	DN13QP	20211220	152727	-16
14.076255	89	2703.7 FT8	W7ACP	DN13QP	20211220	152741	-12
14.0752	106	3583.8 FT8	W7ACP	DN13QP	20211220	152811	-13
14.076231	30	8475.5 FT8	W7ACP	DN13QP	20211220	152812	-19
14.075778	31	8488.7 FT8	W7ACP	DN13QP	20211220	152827	-11
14.074957	34	8254.5 FT8	W7ACP	DN13QP	20211220	152827	-19
14.0753	100	1896.6 FT8	W7ACP	DN13QP	20211220	152841	-8
14.07555	94	2062.8 FT8	W7ACP	DN13QP	20211220	152857	-17
14.074887	93	3224.1 FT8	W7ACP	DN13QP	20211220	152914	-24
14.075274	84	2357.8 FT8	W7ACP	DN13QP	20211220	152914	-19
14.074414	33	7953.5 FT8	W7ACP	DN13QP	20211220	152942	-10
14.075462	83	3039.9 FT8	W7ACP	DN13QP	20211220	153011	-10
14.0756	35	8021.5 FT8	W7ACP	DN13QP	20211220	153027	-17
14.074944	89	2733.2 FT8	W7ACP	DN13QP	20211220	153029	-14
14.075297	87	2721.3 FT8	W7ACP	DN13QP	20211220	153057	-17
14.0756	138	2306.7 FT8	W7ACP	DN13QP	20211220	153112	-15
14.076028	32	8962.2 FT8	W7ACP	DN13QP	20211220	153142	-22
14.075508	110	2940.3 FT8	W7ACP	DN13QP	20211220	153214	-18
14.075871	96	2897 FT8	W7ACP	DN13QP	20211220	153315	-22
14.076388	89	2849.6 FT8	W7ACP	DN13QP	20211220	153342	-15
14.075499	105	3592.1 FT8	W7ACP	DN13QP	20211220	153442	-17
14.075199	108	1952.7 FT8	W7ACP	DN13QP	20211220	153442	-12
14.074817	68	1742 FT8	W7ACP	DN13QP	20211220	153457	-21
14.075379	94	2518.5 FT8	W7ACP	DN13QP	20211220	153512	-6
14.0751	33	7144.9 FT8	W7ACP	DN13QP	20211220	153514	-15
14.075439	97	2677.9 FT8	W7ACP	DN13QP	20211220	153526	-11
14.075462	109	2970.2 FT8	W7ACP	DN13QP	20211220	153541	-13

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14.074556	84	2245.9 FT8	W7ACP	DN13QP	20211220	153542	-17
14.076199	71	3230 FT8	W7ACP	DN13QP	20211220	153544	-17
14.075895	76	2972.8 FT8	W7ACP	DN13QP	20211220	153544	-19
14.07584	83	2321.3 FT8	W7ACP	DN13QP	20211220	153556	-15
14.074804	30	8972.8 FT8	W7ACP	DN13QP	20211220	153629	-22
14.074909	93	3530.9 FT8	W7ACP	DN13QP	20211220	153641	-14
14.075497	118	2059.1 FT8	W7ACP	DN13QP	20211220	153857	-2
14.074819	80	2714.6 FT8	W7ACP	DN13QP	20211220	153926	-15
14.074561	81	3380.7 FT8	W7ACP	DN13QP	20211220	154027	-19
14.075521	106	1994.5 FT8	W7ACP	DN13QP	20211220	154059	-12
14.075393	116	2180.9 FT8	W7ACP	DN13QP	20211220	154112	-17
14.075977	97	3143.5 FT8	W7ACP	DN13QP	20211220	154212	-24
14.076005	106	3606 FT8	W7ACP	DN13QP	20211220	154212	-23
14.07525	77	1846.9 FT8	W7ACP	DN13QP	20211220	154212	-12
14.075199	81	2646 FT8	W7ACP	DN13QP	20211220	154226	-4
14.075495	99	2890.7 FT8	W7ACP	DN13QP	20211220	154226	-3
14.075922	142	1582.6 FT8	W7ACP	DN13QP	20211220	154256	-1
14.075844	80	2704.6 FT8	W7ACP	DN13QP	20211220	154257	-12
14.0758	111	1070.9 FT8	W7ACP	DN13QP	20211220	154311	-17
14.074926	57	1630.7 FT8	W7ACP	DN13QP	20211220	154312	-21
14.0756	36	8767.8 FT8	W7ACP	DN13QP	20211220	154327	-17
14.074834	33	8494.7 FT8	W7ACP	DN13QP	20211220	154327	-23
14.075884	99	2982.7 FT8	W7ACP	DN13QP	20211220	154356	-7
14.076223	107	3462 FT8	W7ACP	DN13QP	20211220	154412	-20
14.075001	76	3309.8 FT8	W7ACP	DN13QP	20211220	154427	-17
14.074641	111	1066.9 FT8	W7ACP	DN13QP	20211220	154442	-15
14.0744	88	2725.2 FT8	W7ACP	DN13QP	20211220	154512	-11
14.075661	99	3323.5 FT8	W7ACP	DN13QP	20211220	154512	-13
14.074339	95	3028.1 FT8	W7ACP	DN13QP	20211220	154527	-6
14.075202	217	769 FT8	W7ACP	DN13QP	20211220	154612	-16
14.074882	30	8546.6 FT8	W7ACP	DN13QP	20211220	154659	-23
14.075002	99	1818 FT8	W7ACP	DN13QP	20211220	154714	-17
14.075706	80	2714.6 FT8	W7ACP	DN13QP	20211220	154727	-16
14.075496	117	1167.8 FT8	W7ACP	DN13QP	20211220	154756	-4
14.074726	84	2856.3 FT8	W7ACP	DN13QP	20211220	154814	-24
14.074977	106	3579.1 FT8	W7ACP	DN13QP	20211220	154842	-14
14.075634	83	2689.5 FT8	W7ACP	DN13QP	20211220	154856	-6
14.076224	82	3285.3 FT8	W7ACP	DN13QP	20211220	154857	-20
14.075654	87	2732.7 FT8	W7ACP	DN13QP	20211220	154912	-13
14.074807	83	3029.8 FT8	W7ACP	DN13QP	20211220	154912	-21
14.074994	87	3239.8 FT8	W7ACP	DN13QP	20211220	154926	-9
14.075936	76	3583.6 FT8	W7ACP	DN13QP	20211220	155012	-21
14.075587	89	2657.1 FT8	W7ACP	DN13QP	20211220	155012	-4
14.075202	106	3583.8 FT8	W7ACP	DN13QP	20211220	155012	-17
14.075146	87	2721.3 FT8	W7ACP	DN13QP	20211220	155041	-10
14.075103	186	1112.7 FT8	W7ACP	DN13QP	20211220	155059	-15
14.075603	138	2306.7 FT8	W7ACP	DN13QP	20211220	155112	-5
14.07583	114	2691.8 FT8	W7ACP	DN13QP	20211220	155142	-7
14.075234	79	2531.2 FT8	W7ACP	DN13QP	20211220	155144	-19
14.075198	31	8926.7 FT8	W7ACP	DN13QP	20211220	155227	-11
14.076023	85	2587.5 FT8	W7ACP	DN13QP	20211220	155229	-24
14.07551	110	2940.3 FT8	W7ACP	DN13QP	20211220	155244	-17
14.074343	83	2577.5 FT8	W7ACP	DN13QP	20211220	155312	-7

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14.076328	96	2493.7 FT8	W7ACP	DN13QP	20211220	155341	6
14.075024	104	2089.7 FT8	W7ACP	DN13QP	20211220	155411	-4
14.074404	97	2683.1 FT8	W7ACP	DN13QP	20211220	155413	-10
14.075499	105	3592.1 FT8	W7ACP	DN13QP	20211220	155442	-13
14.075501	89	2586.2 FT8	W7ACP	DN13QP	20211220	155527	-19
14.075283	191	1146.4 FT8	W7ACP	DN13QP	20211220	155556	-9
14.07475	157	1400.7 FT8	W7ACP	DN13QP	20211220	155556	-7
14.075602	109	2613.6 FT8	W7ACP	DN13QP	20211220	155627	-14
14.075558	100	2986.3 FT8	W7ACP	DN13QP	20211220	155657	-13
14.074909	79	3380.7 FT8	W7ACP	DN13QP	20211220	155744	-24
14.075688	68	3494.3 FT8	W7ACP	DN13QP	20211220	155756	-14
14.074591	100	2747 FT8	W7ACP	DN13QP	20211220	155811	-7
14.074838	117	2035 FT8	W7ACP	DN13QP	20211220	155826	-15
14.075475	160	1183.5 FT8	W7ACP	DN13QP	20211220	155844	-21
14.075539	32	8921.9 FT8	W7ACP	DN13QP	20211220	155912	-17
14.075782	152	1123.8 FT8	W7ACP	DN13QP	20211220	155912	-16
14.074897	90	3157.7 FT8	W7ACP	DN13QP	20211220	155914	-24
14.074443	97	2625.4 FT8	W7ACP	DN13QP	20211220	155927	-12
14.075747	100	3005.3 FT8	W7ACP	DN13QP	20211220	155956	-1
14.074698	96	2897 FT8	W7ACP	DN13QP	20211220	155957	-24
14.07615	108	3004.1 FT8	W7ACP	DN13QP	20211220	160027	-16
14.075303	106	1994.5 FT8	W7ACP	DN13QP	20211220	160042	-15
14.074561	81	3380.7 FT8	W7ACP	DN13QP	20211220	160057	-14
14.076239	80	2376.5 FT8	W7ACP	DN13QP	20211220	160212	-16
14.07631	29	9185 FT8	W7ACP	DN13QP	20211220	160242	-20
14.075298	82	3293.6 FT8	W7ACP	DN13QP	20211220	160242	-15
14.07555	125	2229 FT8	W7ACP	DN13QP	20211220	160242	-16
14.074825	286	362.5 FT8	W7ACP	DN13QP	20211220	160312	-23
14.075346	106	3606 FT8	W7ACP	DN13QP	20211220	160326	-15
14.075195	83	3366.1 FT8	W7ACP	DN13QP	20211220	160341	-5
14.075146	78	2412.1 FT8	W7ACP	DN13QP	20211220	160356	1
14.075163	94	2062.8 FT8	W7ACP	DN13QP	20211220	160359	-10
14.075834	83	3456.1 FT8	W7ACP	DN13QP	20211220	160512	-15
14.076039	158	1217.5 FT8	W7ACP	DN13QP	20211220	160512	3
14.074401	88	2725.2 FT8	W7ACP	DN13QP	20211220	160529	-14
14.075147	83	2321.3 FT8	W7ACP	DN13QP	20211220	160544	-17
14.076473	107	3559.8 FT8	W7ACP	DN13QP	20211220	160612	-14
14.075662	99	3323.5 FT8	W7ACP	DN13QP	20211220	160612	-11
14.075745	80	2704.6 FT8	W7ACP	DN13QP	20211220	160612	-12
14.075737	81	3406.6 FT8	W7ACP	DN13QP	20211220	160629	-16
14.076152	93	3076.3 FT8	W7ACP	DN13QP	20211220	160727	-21
14.075883	81	3417 FT8	W7ACP	DN13QP	20211220	160727	-12
14.075648	81	3431.9 FT8	W7ACP	DN13QP	20211220	160826	-10
14.0755	108	2074.9 FT8	W7ACP	DN13QP	20211220	160826	-12
14.07617	89	2377.6 FT8	W7ACP	DN13QP	20211220	160957	-24
14.0752	106	3583.8 FT8	W7ACP	DN13QP	20211220	161012	-15
14.076276	89	3220.8 FT8	W7ACP	DN13QP	20211220	161027	-20
14.075197	84	2359.9 FT8	W7ACP	DN13QP	20211220	161056	-9
14.07549	123	2173.3 FT8	W7ACP	DN13QP	20211220	161059	-19
14.075002	214	829 FT8	W7ACP	DN13QP	20211220	161112	-20
14.074648	88	2268.6 FT8	W7ACP	DN13QP	20211220	161127	-18
14.075342	87	3215.9 FT8	W7ACP	DN13QP	20211220	161212	-11
14.074783	92	2771.5 FT8	W7ACP	DN13QP	20211220	161242	-14

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14.076099	76	3583.6 FT8	W7ACP	DN13QP	20211220	161244	-24
14.075948	117	2035 FT8	W7ACP	DN13QP	20211220	161314	-18
14.074847	100	2755.6 FT8	W7ACP	DN13QP	20211220	161357	-16
14.074393	76	1844.1 FT8	W7ACP	DN13QP	20211220	161412	-8
14.075603	138	2306.7 FT8	W7ACP	DN13QP	20211220	161441	-7
14.074644	77	1888.5 FT8	W7ACP	DN13QP	20211220	161442	-21
14.07585	92	3320.5 FT8	W7ACP	DN13QP	20211220	161512	-20
14.074694	91	2330.8 FT8	W7ACP	DN13QP	20211220	161512	-21
14.076003	77	2912.6 FT8	W7ACP	DN13QP	20211220	161527	-24
14.074473	324	763.4 FT8	W7ACP	DN13QP	20211220	161529	-16
14.074729	106	1994.5 FT8	W7ACP	DN13QP	20211220	161541	2
14.075622	181	1127.7 FT8	W7ACP	DN13QP	20211220	161544	1
14.076225	182	1122.6 FT8	W7ACP	DN13QP	20211220	161545	-22
14.0755	83	2310.1 FT8	W7ACP	DN13QP	20211220	161629	-18
14.075267	333	2262.1 FT8	W7ACP	DN13QP	20211220	161642	-13
14.075163	104	3457.3 FT8	W7ACP	DN13QP	20211220	161656	-9
14.075635	103	3420.4 FT8	W7ACP	DN13QP	20211220	161712	-13
14.075358	106	3675.7 FT8	W7ACP	DN13QP	20211220	161727	-11
14.074609	83	3391.1 FT8	W7ACP	DN13QP	20211220	161742	-17
14.075031	87	3426.5 FT8	W7ACP	DN13QP	20211220	161745	-19
14.075905	76	1823 FT8	W7ACP	DN13QP	20211220	161757	-15
14.075018	156	1330.7 FT8	W7ACP	DN13QP	20211220	161757	-8
14.07548	84	2325.5 FT8	W7ACP	DN13QP	20211220	161811	-15
14.075382	77	2896 FT8	W7ACP	DN13QP	20211220	161842	-15
14.074839	117	2035 FT8	W7ACP	DN13QP	20211220	161857	-23
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	161927	-18
14.074846	89	3428.9 FT8	W7ACP	DN13QP	20211220	162027	-24
14.074789	106	2206.1 FT8	W7ACP	DN13QP	20211220	162057	-22
14.074946	83	2294.7 FT8	W7ACP	DN13QP	20211220	162057	-8
14.0758	216	770 FT8	W7ACP	DN13QP	20211220	162129	-15
14.076023	85	2587.5 FT8	W7ACP	DN13QP	20211220	162157	-24
14.076285	117	2089.5 FT8	W7ACP	DN13QP	20211220	162159	-24
14.074993	87	3239.8 FT8	W7ACP	DN13QP	20211220	162257	-3
14.076	186	1096.1 FT8	W7ACP	DN13QP	20211220	162326	6
14.07495	102	2984.2 FT8	W7ACP	DN13QP	20211220	162329	-14
14.074989	117	2090.1 FT8	W7ACP	DN13QP	20211220	162344	-18
14.075377	94	2062.8 FT8	W7ACP	DN13QP	20211220	162357	-7
14.075434	116	2246.7 FT8	W7ACP	DN13QP	20211220	162411	-10
14.074812	100	1892.4 FT8	W7ACP	DN13QP	20211220	162456	-16
14.074699	85	2423.3 FT8	W7ACP	DN13QP	20211220	162457	-23
14.075833	83	3456.1 FT8	W7ACP	DN13QP	20211220	162512	-16
14.075001	76	3309.8 FT8	W7ACP	DN13QP	20211220	162556	-16
14.075082	158	1217.5 FT8	W7ACP	DN13QP	20211220	162611	11
14.074558	115	2466.1 FT8	W7ACP	DN13QP	20211220	162612	-16
14.074929	99	3323.5 FT8	W7ACP	DN13QP	20211220	162612	-18
14.075912	101	2745.6 FT8	W7ACP	DN13QP	20211220	162657	-20
14.074482	83	3501.2 FT8	W7ACP	DN13QP	20211220	162757	-15
14.0754	77	1846.9 FT8	W7ACP	DN13QP	20211220	162827	-16
14.075497	110	1088.9 FT8	W7ACP	DN13QP	20211220	162957	-8
14.07519	111	2832.1 FT8	W7ACP	DN13QP	20211220	162957	-13
14.076215	102	3363.6 FT8	W7ACP	DN13QP	20211220	163042	-21
14.075931	88	2551.5 FT8	W7ACP	DN13QP	20211220	163042	-17
14.075536	214	829 FT8	W7ACP	DN13QP	20211220	163111	-7

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14.075105	120	1898.2 FT8	W7ACP	DN13QP	20211220	163212	-13
14.076358	115	2774.9 FT8	W7ACP	DN13QP	20211220	163241	-9
14.075896	114	2691.8 FT8	W7ACP	DN13QP	20211220	163256	-15
14.075552	127	2221.1 FT8	W7ACP	DN13QP	20211220	163257	-18
14.075356	108	1028.2 FT8	W7ACP	DN13QP	20211220	163314	-19
14.075491	123	2173.3 FT8	W7ACP	DN13QP	20211220	163327	-15
14.075209	106	1994.5 FT8	W7ACP	DN13QP	20211220	163357	-15
14.0757	193	950.5 FT8	W7ACP	DN13QP	20211220	163411	-16
14.074581	97	1921.4 FT8	W7ACP	DN13QP	20211220	163412	-15
14.07436	108	2998.6 FT8	W7ACP	DN13QP	20211220	163427	-8
14.0754	97	2087.7 FT8	W7ACP	DN13QP	20211220	163429	-18
14.075871	117	2035 FT8	W7ACP	DN13QP	20211220	163511	-12
14.076167	83	3500 FT8	W7ACP	DN13QP	20211220	163514	-24
14.074737	111	1066.9 FT8	W7ACP	DN13QP	20211220	163541	-12
14.075606	98	2994.3 FT8	W7ACP	DN13QP	20211220	163611	-8
14.075601	138	2306.7 FT8	W7ACP	DN13QP	20211220	163612	-15
14.075717	80	2495.4 FT8	W7ACP	DN13QP	20211220	163641	-10
14.075759	119	2056.8 FT8	W7ACP	DN13QP	20211220	163644	-19
14.076108	184	1141.7 FT8	W7ACP	DN13QP	20211220	163756	-2
14.074672	113	5991.6 FT8	W7ACP	DN13QP	20211220	163814	-24
14.075053	103	2575.4 FT8	W7ACP	DN13QP	20211220	163826	-4
14.074928	57	1630.7 FT8	W7ACP	DN13QP	20211220	163842	-17
14.074607	83	3391.1 FT8	W7ACP	DN13QP	20211220	163842	-18
14.074549	158	1223.1 FT8	W7ACP	DN13QP	20211220	163857	3
14.075195	89	2235.1 FT8	W7ACP	DN13QP	20211220	163857	-15
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	164059	-15
14.075201	106	3583.8 FT8	W7ACP	DN13QP	20211220	164115	-16
14.075538	105	3538.3 FT8	W7ACP	DN13QP	20211220	164127	-17
14.0755	128	2222.6 FT8	W7ACP	DN13QP	20211220	164157	-12
14.07448	85	2423.3 FT8	W7ACP	DN13QP	20211220	164312	-11
14.076001	186	1096.1 FT8	W7ACP	DN13QP	20211220	164326	8
14.074932	87	3215.9 FT8	W7ACP	DN13QP	20211220	164426	-17
14.0758	101	3320.1 FT8	W7ACP	DN13QP	20211220	164442	-16
14.075031	116	2761.4 FT8	W7ACP	DN13QP	20211220	164442	-15
14.074912	183	1156.4 FT8	W7ACP	DN13QP	20211220	164444	-18
14.076477	125	2229 FT8	W7ACP	DN13QP	20211220	164515	-16
14.075501	108	2074.9 FT8	W7ACP	DN13QP	20211220	164526	-1
14.075283	106	2206.1 FT8	W7ACP	DN13QP	20211220	164527	-13
14.074729	93	3488.5 FT8	W7ACP	DN13QP	20211220	164542	-21
14.076029	78	3552 FT8	W7ACP	DN13QP	20211220	164612	-24
14.075401	82	3457.8 FT8	W7ACP	DN13QP	20211220	164612	-16
14.076313	97	2836.5 FT8	W7ACP	DN13QP	20211220	164612	-16
14.075289	158	1217.5 FT8	W7ACP	DN13QP	20211220	164641	14
14.075701	99	3323.5 FT8	W7ACP	DN13QP	20211220	164641	-19
14.075278	94	2062.8 FT8	W7ACP	DN13QP	20211220	164657	-15
14.075833	83	3456.1 FT8	W7ACP	DN13QP	20211220	164711	-17
14.075731	85	2427.3 FT8	W7ACP	DN13QP	20211220	164711	-6
14.076029	70	3500.5 FT8	W7ACP	DN13QP	20211220	164712	-24
14.075642	100	2843.4 FT8	W7ACP	DN13QP	20211220	164726	-8
14.075394	82	3511.5 FT8	W7ACP	DN13QP	20211220	164726	-10
14.075424	80	3438.2 FT8	W7ACP	DN13QP	20211220	164744	-24
14.075159	101	2745.6 FT8	W7ACP	DN13QP	20211220	164912	-15
14.075619	76	2958.7 FT8	W7ACP	DN13QP	20211220	164927	-15

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14.075498	105	3592.1 FT8	W7ACP	DN13QP	20211220	164941	-20
14.075941	97	2675.8 FT8	W7ACP	DN13QP	20211220	164956	-16
14.075243	84	2359.9 FT8	W7ACP	DN13QP	20211220	165014	-20
14.076076	268	559.8 FT8	W7ACP	DN13QP	20211220	165042	-24
14.076245	100	2880.3 FT8	W7ACP	DN13QP	20211220	165112	-24
14.075932	87	3426.5 FT8	W7ACP	DN13QP	20211220	165114	-24
14.075586	89	2657.1 FT8	W7ACP	DN13QP	20211220	165114	-15
14.076132	104	3412.5 FT8	W7ACP	DN13QP	20211220	165127	-23
14.074609	100	1892.4 FT8	W7ACP	DN13QP	20211220	165159	-12
14.074398	87	2463.6 FT8	W7ACP	DN13QP	20211220	165212	-14
14.075996	80	1587.6 FT8	W7ACP	DN13QP	20211220	165212	-15
14.075	76	3309.8 FT8	W7ACP	DN13QP	20211220	165227	-15
14.075635	103	3420.4 FT8	W7ACP	DN13QP	20211220	165244	-17
14.075359	75	3039 FT8	W7ACP	DN13QP	20211220	165312	-18
14.076441	74	2923 FT8	W7ACP	DN13QP	20211220	165342	-20
14.074887	93	3224.1 FT8	W7ACP	DN13QP	20211220	165342	-20
14.075089	91	3330.9 FT8	W7ACP	DN13QP	20211220	165342	-11
14.076295	80	2043.8 FT8	W7ACP	DN13QP	20211220	165412	-15
14.076396	103	2813.6 FT8	W7ACP	DN13QP	20211220	165457	-14
14.074306	89	2653 FT8	W7ACP	DN13QP	20211220	165514	-6
14.0764	157	1363.1 FT8	W7ACP	DN13QP	20211220	165541	4
14.076305	108	3425.2 FT8	W7ACP	DN13QP	20211220	165542	-20
14.075601	138	2306.7 FT8	W7ACP	DN13QP	20211220	165612	-13
14.075848	92	3320.5 FT8	W7ACP	DN13QP	20211220	165642	-18
14.075503	89	3435.4 FT8	W7ACP	DN13QP	20211220	165714	-13
14.07456	81	3380.7 FT8	W7ACP	DN13QP	20211220	165727	-18
14.075803	93	3072.5 FT8	W7ACP	DN13QP	20211220	165729	-18
14.07601	76	1823 FT8	W7ACP	DN13QP	20211220	165742	-6
14.074658	97	2629.8 FT8	W7ACP	DN13QP	20211220	165757	-18
14.074721	81	2902.4 FT8	W7ACP	DN13QP	20211220	165841	-16
14.074548	158	1223.1 FT8	W7ACP	DN13QP	20211220	165856	-3
14.075193	81	3417 FT8	W7ACP	DN13QP	20211220	165914	-16
14.074945	76	3430.5 FT8	W7ACP	DN13QP	20211220	165944	-20
14.075197	78	2580.4 FT8	W7ACP	DN13QP	20211220	170027	-14
14.075088	82	2510.3 FT8	W7ACP	DN13QP	20211220	170057	-9
14.075449	78	3538.8 FT8	W7ACP	DN13QP	20211220	170057	-19
14.075352	99	2836.7 FT8	W7ACP	DN13QP	20211220	170057	-17
14.075728	189	1057.9 FT8	W7ACP	DN13QP	20211220	170111	-3
14.075328	85	3273.3 FT8	W7ACP	DN13QP	20211220	170142	-10
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	170157	-15
14.075259	85	2587.5 FT8	W7ACP	DN13QP	20211220	170227	-14
14.074892	95	3028.1 FT8	W7ACP	DN13QP	20211220	170229	-21
14.075973	81	3421.1 FT8	W7ACP	DN13QP	20211220	170344	-24
14.075326	107	2117.6 FT8	W7ACP	DN13QP	20211220	170412	-18
14.074913	183	1156.4 FT8	W7ACP	DN13QP	20211220	170441	-7
14.075893	186	1096.1 FT8	W7ACP	DN13QP	20211220	170456	-1
14.074855	87	3215.9 FT8	W7ACP	DN13QP	20211220	170527	-14
14.075538	105	3538.3 FT8	W7ACP	DN13QP	20211220	170529	-20
14.075895	97	2836.5 FT8	W7ACP	DN13QP	20211220	170611	-13
14.0753	212	865.2 FT8	W7ACP	DN13QP	20211220	170627	-15
14.075702	99	3323.5 FT8	W7ACP	DN13QP	20211220	170641	-11
14.075803	165	968.9 FT8	W7ACP	DN13QP	20211220	170642	-13
14.074339	105	3295.3 FT8	W7ACP	DN13QP	20211220	170645	-8

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14.075173	85	2715.9 FT8	W7ACP	DN13QP	20211220	170712	-11
14.075971	78	3552 FT8	W7ACP	DN13QP	20211220	170742	-22
14.075833	83	3456.1 FT8	W7ACP	DN13QP	20211220	170812	-11
14.074692	103	2361.8 FT8	W7ACP	DN13QP	20211220	170857	-18
14.075188	101	2745.6 FT8	W7ACP	DN13QP	20211220	170857	-12
14.076421	80	2376.5 FT8	W7ACP	DN13QP	20211220	170927	-10
14.07527	94	2062.8 FT8	W7ACP	DN13QP	20211220	171027	-15
14.074609	106	2206.1 FT8	W7ACP	DN13QP	20211220	171042	-20
14.076072	268	559.8 FT8	W7ACP	DN13QP	20211220	171044	-24
14.075807	80	3386.9 FT8	W7ACP	DN13QP	20211220	171111	-5
14.075895	83	2321.3 FT8	W7ACP	DN13QP	20211220	171127	-18
14.074728	84	2856.3 FT8	W7ACP	DN13QP	20211220	171142	-19
14.076004	81	3440.4 FT8	W7ACP	DN13QP	20211220	171156	-20
14.074923	71	3266.5 FT8	W7ACP	DN13QP	20211220	171157	-23
14.076244	122	2400.5 FT8	W7ACP	DN13QP	20211220	171212	-14
14.075599	100	2880.3 FT8	W7ACP	DN13QP	20211220	171214	-14
14.075082	91	3272.2 FT8	W7ACP	DN13QP	20211220	171227	-9
14.075409	184	1141.7 FT8	W7ACP	DN13QP	20211220	171227	-4
14.0752	108	3605.4 FT8	W7ACP	DN13QP	20211220	171257	-13
14.075246	84	2359.9 FT8	W7ACP	DN13QP	20211220	171311	-12
14.075394	80	2704.6 FT8	W7ACP	DN13QP	20211220	171327	-14
14.076199	91	3330.9 FT8	W7ACP	DN13QP	20211220	171327	-19
14.075677	95	3192 FT8	W7ACP	DN13QP	20211220	171329	-16
14.075151	90	2130.9 FT8	W7ACP	DN13QP	20211220	171341	-8
14.075795	100	2743.7 FT8	W7ACP	DN13QP	20211220	171344	-17
14.07479	68	1860.3 FT8	W7ACP	DN13QP	20211220	171357	-20
14.074897	85	2358 FT8	W7ACP	DN13QP	20211220	171359	-16
14.075185	122	2475.6 FT8	W7ACP	DN13QP	20211220	171411	1
14.075654	154	1226.6 FT8	W7ACP	DN13QP	20211220	171426	7
14.075001	76	3309.8 FT8	W7ACP	DN13QP	20211220	171457	-19
14.075438	85	2359.4 FT8	W7ACP	DN13QP	20211220	171541	1
14.074865	72	1783.7 FT8	W7ACP	DN13QP	20211220	171556	-17
14.075601	138	2306.7 FT8	W7ACP	DN13QP	20211220	171611	-10
14.075683	117	2112.4 FT8	W7ACP	DN13QP	20211220	171627	-10
14.075847	92	3320.5 FT8	W7ACP	DN13QP	20211220	171644	-20
14.076055	99	2982.7 FT8	W7ACP	DN13QP	20211220	171659	-24
14.075562	76	1823 FT8	W7ACP	DN13QP	20211220	171756	-9
14.074561	81	3380.7 FT8	W7ACP	DN13QP	20211220	171757	-14
14.07616	91	2697.7 FT8	W7ACP	DN13QP	20211220	171757	-23
14.074788	83	2312.2 FT8	W7ACP	DN13QP	20211220	171757	-18
14.076012	77	2912.6 FT8	W7ACP	DN13QP	20211220	171800	-23
14.075396	84	3050.4 FT8	W7ACP	DN13QP	20211220	171812	-12
14.074864	69	1588.2 FT8	W7ACP	DN13QP	20211220	171812	-17
14.074547	158	1223.1 FT8	W7ACP	DN13QP	20211220	171856	-2
14.076244	84	2327.3 FT8	W7ACP	DN13QP	20211220	171942	-14
14.074644	95	1856.5 FT8	W7ACP	DN13QP	20211220	171944	3
14.076399	157	1363.1 FT8	W7ACP	DN13QP	20211220	171956	
14.075801	93	3072.5 FT8	W7ACP	DN13QP	20211220	171957	-13
14.074656	97	2629.8 FT8	W7ACP	DN13QP	20211220	171957	-14
14.075268	89	2653 FT8	W7ACP	DN13QP	20211220	172014	-15
14.075647	87	3426.5 FT8	W7ACP	DN13QP	20211220	172042	-11
14.075684	84	2278.5 FT8	W7ACP	DN13QP	20211220	172056	-4
14.075349	99	2836.7 FT8	W7ACP	DN13QP	20211220	172057	-16

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14.074479	85	2423.3 FT8	W7ACP	DN13QP	20211220	172112	-16
14.074837	86	2262.6 FT8	W7ACP	DN13QP	20211220	172112	-11
14.074736	116	2106.4 FT8	W7ACP	DN13QP	20211220	172127	-19
14.075923	95	2888.5 FT8	W7ACP	DN13QP	20211220	172127	-19
14.076131	85	3273.3 FT8	W7ACP	DN13QP	20211220	172142	-17
14.075144	108	3429.8 FT8	W7ACP	DN13QP	20211220	172144	-7
14.075105	82	3435.3 FT8	W7ACP	DN13QP	20211220	172227	-11
14.07473	81	3417 FT8	W7ACP	DN13QP	20211220	172227	-9
14.075802	102	3313.2 FT8	W7ACP	DN13QP	20211220	172242	-14
14.07519	100	2843.4 FT8	W7ACP	DN13QP	20211220	172256	-5
14.074879	78	2193.7 FT8	W7ACP	DN13QP	20211220	172315	-24
14.075634	103	3420.4 FT8	W7ACP	DN13QP	20211220	172342	-11
14.074394	91	2762.3 FT8	W7ACP	DN13QP	20211220	172342	-11
14.075729	129	2448.3 FT8	W7ACP	DN13QP	20211220	172357	-11
14.075271	109	3674.3 FT8	W7ACP	DN13QP	20211220	172442	-17
14.075782	101	2952.5 FT8	W7ACP	DN13QP	20211220	172457	-17
14.075089	82	2510.3 FT8	W7ACP	DN13QP	20211220	172457	-10
14.075685	90	3168.1 FT8	W7ACP	DN13QP	20211220	172512	-13
14.075594	119	2089.2 FT8	W7ACP	DN13QP	20211220	172527	-15
14.076519	67	3526.1 FT8	W7ACP	DN13QP	20211220	172614	-15
14.076041	88	2707.9 FT8	W7ACP	DN13QP	20211220	172614	-23
14.075702	99	3323.5 FT8	W7ACP	DN13QP	20211220	172641	-6
14.075227	111	1905.8 FT8	W7ACP	DN13QP	20211220	172657	-11
14.075543	78	3174.4 FT8	W7ACP	DN13QP	20211220	172657	-14
14.075412	110	2942.7 FT8	W7ACP	DN13QP	20211220	172659	-20
14.075097	87	3215.9 FT8	W7ACP	DN13QP	20211220	172712	-7
14.075602	84	2245.9 FT8	W7ACP	DN13QP	20211220	172742	-9
14.075637	109	2613.6 FT8	W7ACP	DN13QP	20211220	172757	-13
14.075979	96	2075 FT8	W7ACP	DN13QP	20211220	172859	-21
14.075396	78	3552 FT8	W7ACP	DN13QP	20211220	172912	-17
14.074902	114	2330.1 FT8	W7ACP	DN13QP	20211220	172926	-7
14.075323	78	3549 FT8	W7ACP	DN13QP	20211220	172957	-17
14.075501	108	2074.9 FT8	W7ACP	DN13QP	20211220	173012	-13
14.075587	89	2657.1 FT8	W7ACP	DN13QP	20211220	173112	-14
14.076128	102	3119.3 FT8	W7ACP	DN13QP	20211220	173129	-19
14.075327	94	2062.8 FT8	W7ACP	DN13QP	20211220	173159	-15
14.075217	103	3014.5 FT8	W7ACP	DN13QP	20211220	173257	-13
14.076301	186	1096.1 FT8	W7ACP	DN13QP	20211220	173257	-18
14.076421	80	2376.5 FT8	W7ACP	DN13QP	20211220	173259	-12
14.075777	87	2768.4 FT8	W7ACP	DN13QP	20211220	173342	-16
14.074837	100	1892.4 FT8	W7ACP	DN13QP	20211220	173342	-6
14.076143	133	1262.6 FT8	W7ACP	DN13QP	20211220	173411	14
14.075713	103	3413.2 FT8	W7ACP	DN13QP	20211220	173457	-9
14.075178	77	3553.7 FT8	W7ACP	DN13QP	20211220	173512	-14
14.074896	85	2587.5 FT8	W7ACP	DN13QP	20211220	173544	-24
14.075001	76	3309.8 FT8	W7ACP	DN13QP	20211220	173556	-15
14.075748	116	1125.4 FT8	W7ACP	DN13QP	20211220	173556	6
14.075807	117	2112.4 FT8	W7ACP	DN13QP	20211220	173612	-16
14.075142	105	1785 FT8	W7ACP	DN13QP	20211220	173726	2
14.076199	82	2936.6 FT8	W7ACP	DN13QP	20211220	173757	-14
14.074959	286	362.5 FT8	W7ACP	DN13QP	20211220	173757	-18
14.076028	268	559.8 FT8	W7ACP	DN13QP	20211220	173759	-24
14.075396	84	2359.9 FT8	W7ACP	DN13QP	20211220	173800	-17

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14.075098	83	2310.1 FT8	W7ACP	DN13QP	20211220	173812	-9
14.075163	101	2745.6 FT8	W7ACP	DN13QP	20211220	173827	-15
14.074561	81	3380.7 FT8	W7ACP	DN13QP	20211220	173857	-18
14.075892	10	1132.2 FT8	W7ACP	DN13QP	20211220	173857	-17
14.074547	158	1223.1 FT8	W7ACP	DN13QP	20211220	173857	-4
14.07597	87	3277.7 FT8	W7ACP	DN13QP	20211220	173912	-20
14.075913	91	2697.7 FT8	W7ACP	DN13QP	20211220	173912	-19
14.075827	78	2580.4 FT8	W7ACP	DN13QP	20211220	173957	-16
14.075843	117	2091 FT8	W7ACP	DN13QP	20211220	174059	-19
14.076133	81	2281.3 FT8	W7ACP	DN13QP	20211220	174127	-16
14.076147	79	3536.2 FT8	W7ACP	DN13QP	20211220	174214	-22
14.076122	85	3273.3 FT8	W7ACP	DN13QP	20211220	174242	-15
14.075594	77	1967.2 FT8	W7ACP	DN13QP	20211220	174311	-6
14.0764	157	1363.1 FT8	W7ACP	DN13QP	20211220	174312	1
14.075342	89	2722.7 FT8	W7ACP	DN13QP	20211220	174344	-19
14.075749	124	479.6 FT8	W7ACP	DN13QP	20211220	174344	-16
14.075635	103	3420.4 FT8	W7ACP	DN13QP	20211220	174344	-17
14.076202	79	2297.1 FT8	W7ACP	DN13QP	20211220	174357	-22
14.076004	93	3072.5 FT8	W7ACP	DN13QP	20211220	174357	-23
14.074648	98	2860.8 FT8	W7ACP	DN13QP	20211220	174429	-19
14.075443	105	1007 FT8	W7ACP	DN13QP	20211220	174456	-11
14.074831	111	3825.1 FT8	W7ACP	DN13QP	20211220	174457	-22
14.076128	78	3414.5 FT8	W7ACP	DN13QP	20211220	174457	-14
14.074695	89	2312.1 FT8	W7ACP	DN13QP	20211220	174527	-21
14.074392	117	2091.9 FT8	W7ACP	DN13QP	20211220	174542	-6
14.075297	82	3293.6 FT8	W7ACP	DN13QP	20211220	174542	-16
14.075251	101	2948 FT8	W7ACP	DN13QP	20211220	174557	-16
14.076256	99	2982.7 FT8	W7ACP	DN13QP	20211220	174657	-24
14.074624	84	2581.6 FT8	W7ACP	DN13QP	20211220	174659	-15
14.075806	118	1904.9 FT8	W7ACP	DN13QP	20211220	174659	-7
14.075389	106	2206.1 FT8	W7ACP	DN13QP	20211220	174700	-17
14.075195	88	2780.5 FT8	W7ACP	DN13QP	20211220	174727	-16
14.075448	99	1818 FT8	W7ACP	DN13QP	20211220	174742	-21
14.075541	78	3174.4 FT8	W7ACP	DN13QP	20211220	174757	-12
14.076199	110	2942.7 FT8	W7ACP	DN13QP	20211220	174759	-23
14.075314	87	3215.9 FT8	W7ACP	DN13QP	20211220	174759	-10
14.074893	99	3323.5 FT8	W7ACP	DN13QP	20211220	174842	-23
14.074706	110	1088.8 FT8	W7ACP	DN13QP	20211220	174856	-10
14.075146	108	3429.8 FT8	W7ACP	DN13QP	20211220	174912	
14.076065	77	2002.8 FT8	W7ACP	DN13QP	20211220	174926	-8
14.074857	114	2330.1 FT8	W7ACP	DN13QP	20211220	174926	2
14.075031	80	3311.4 FT8	W7ACP	DN13QP	20211220	174942	-17
14.076501	100	3027 FT8	W7ACP	DN13QP	20211220	174957	-21
14.07563	83	2689.5 FT8	W7ACP	DN13QP	20211220	174957	-10
14.074981	100	977.5 FT8	W7ACP	DN13QP	20211220	175012	-8
14.074746	78	3619.2 FT8	W7ACP	DN13QP	20211220	175027	-22
14.075834	83	3456.1 FT8	W7ACP	DN13QP	20211220	175114	-20
14.07545	185	1066.9 FT8	W7ACP	DN13QP	20211220	175127	-19
14.075757	77	3130.8 FT8	W7ACP	DN13QP	20211220	175129	-24
14.075379	106	2317.9 FT8	W7ACP	DN13QP	20211220	175157	-12
14.074663	80	2697.9 FT8	W7ACP	DN13QP	20211220	175212	-10
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	175227	-24
14.075247	104	2802.8 FT8	W7ACP	DN13QP	20211220	175227	-20

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14.07535	83	2321.3 FT8	W7ACP	DN13QP	20211220	175242	-15
14.075411	78	3552 FT8	W7ACP	DN13QP	20211220	175300	-17
14.076485	171	829.8 FT8	W7ACP	DN13QP	20211220	175312	-16
14.075321	94	2062.8 FT8	W7ACP	DN13QP	20211220	175327	-12
14.074574	81	2704.5 FT8	W7ACP	DN13QP	20211220	175341	-18
14.076349	125	2238.3 FT8	W7ACP	DN13QP	20211220	175356	4
14.075685	117	2089.5 FT8	W7ACP	DN13QP	20211220	175414	-16
14.075838	114	2691.8 FT8	W7ACP	DN13QP	20211220	175457	-17
14.075898	91	2762.3 FT8	W7ACP	DN13QP	20211220	175457	-17
14.074826	185	1080.8 FT8	W7ACP	DN13QP	20211220	175511	11
14.075496	85	2297.9 FT8	W7ACP	DN13QP	20211220	175529	-18
14.07539	110	1064.3 FT8	W7ACP	DN13QP	20211220	175556	
14.075793	116	1125.4 FT8	W7ACP	DN13QP	20211220	175612	-12
14.07554	316	647.4 FT8	W7ACP	DN13QP	20211220	175626	-8
14.074631	99	2841 FT8	W7ACP	DN13QP	20211220	175627	-21
14.076191	159	1174.7 FT8	W7ACP	DN13QP	20211220	175657	-5
14.075322	97	1884.6 FT8	W7ACP	DN13QP	20211220	175712	-10
14.075241	103	2575.4 FT8	W7ACP	DN13QP	20211220	175712	-2
14.075574	178	1113.5 FT8	W7ACP	DN13QP	20211220	175727	-7
14.075146	122	2475.6 FT8	W7ACP	DN13QP	20211220	175730	-13
14.074728	105	1785 FT8	W7ACP	DN13QP	20211220	175742	-12
14.074897	85	2587.5 FT8	W7ACP	DN13QP	20211220	175757	-22
14.075262	76	1823 FT8	W7ACP	DN13QP	20211220	175826	-6
14.075714	91	3533.7 FT8	W7ACP	DN13QP	20211220	175827	-15
14.074559	203	742 FT8	W7ACP	DN13QP	20211220	175844	-21
14.074548	158	1223.1 FT8	W7ACP	DN13QP	20211220	175857	-5
14.074418	220	870.7 FT8	W7ACP	DN13QP	20211220	175957	-1
14.074405	97	2683.1 FT8	W7ACP	DN13QP	20211220	175957	-11
14.075971	87	3277.7 FT8	W7ACP	DN13QP	20211220	180012	-24
14.074731	224	769.7 FT8	W7ACP	DN13QP	20211220	180012	-3
14.075074	117	2537.9 FT8	W7ACP	DN13QP	20211220	180115	-20
14.076152	116	924 FT8	W7ACP	DN13QP	20211220	180127	-3
14.074875	81	3383.3 FT8	W7ACP	DN13QP	20211220	180142	-24
14.075345	85	2423.3 FT8	W7ACP	DN13QP	20211220	180212	-13
14.076195	101	2988.2 FT8	W7ACP	DN13QP	20211220	180227	-12
14.07548	13	1106.2 FT8	W7ACP	DN13QP	20211220	180241	8
14.075497	110	1088.9 FT8	W7ACP	DN13QP	20211220	180311	2
14.0764	157	1363.1 FT8	W7ACP	DN13QP	20211220	180312	-5
14.075594	77	1967.2 FT8	W7ACP	DN13QP	20211220	180312	-4
14.076117	79	3536.2 FT8	W7ACP	DN13QP	20211220	180327	-18
14.07548	138	2306.7 FT8	W7ACP	DN13QP	20211220	180327	-14
14.076328	94	2518.5 FT8	W7ACP	DN13QP	20211220	180327	-9
14.075834	109	2613.6 FT8	W7ACP	DN13QP	20211220	180342	-19
14.075637	85	3273.3 FT8	W7ACP	DN13QP	20211220	180344	-11
14.075468	93	3072.5 FT8	W7ACP	DN13QP	20211220	180359	-15
14.075945	82	3285.3 FT8	W7ACP	DN13QP	20211220	180412	-13
14.075501	108	2074.9 FT8	W7ACP	DN13QP	20211220	180426	-5
14.075252	81	3507.1 FT8	W7ACP	DN13QP	20211220	180427	-17
14.076356	86	2799.7 FT8	W7ACP	DN13QP	20211220	180427	-17
14.075416	81	3421.1 FT8	W7ACP	DN13QP	20211220	180457	-19
14.075942	101	2992.3 FT8	W7ACP	DN13QP	20211220	180527	-16
14.075043	82	2907.7 FT8	W7ACP	DN13QP	20211220	180529	-19
14.07554	75	2824.4 FT8	W7ACP	DN13QP	20211220	180541	-6

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14.075106	101	2948 FT8	W7ACP	DN13QP	20211220	180542	-16
14.075843	317	881.5 FT8	W7ACP	DN13QP	20211220	180626	-1
14.075442	105	1007 FT8	W7ACP	DN13QP	20211220	180659	-15
14.076304	118	2076.6 FT8	W7ACP	DN13QP	20211220	180712	-24
14.074967	113	1974.2 FT8	W7ACP	DN13QP	20211220	180726	-16
14.075322	97	2471.5 FT8	W7ACP	DN13QP	20211220	180827	-13
14.074728	84	2856.3 FT8	W7ACP	DN13QP	20211220	180827	-23
14.07535	110	1088.8 FT8	W7ACP	DN13QP	20211220	180841	1
14.074372	240	9561.3 FT8	W7ACP	DN13QP	20211220	180842	-10
14.074892	99	3323.5 FT8	W7ACP	DN13QP	20211220	180842	-14
14.07636	114	1079.3 FT8	W7ACP	DN13QP	20211220	180857	11
14.076065	77	2002.8 FT8	W7ACP	DN13QP	20211220	180911	-7
14.076129	117	2091 FT8	W7ACP	DN13QP	20211220	180912	-19
14.075835	96	1849 FT8	W7ACP	DN13QP	20211220	180927	-12
14.075728	129	2448.3 FT8	W7ACP	DN13QP	20211220	181042	-11
14.0755	84	2338.8 FT8	W7ACP	DN13QP	20211220	181112	-13
14.07636	117	2538.8 FT8	W7ACP	DN13QP	20211220	181112	-3
14.075833	83	3456.1 FT8	W7ACP	DN13QP	20211220	181112	-15
14.074453	246	4516.2 FT8	W7ACP	DN13QP	20211220	181127	-13
14.075145	108	3429.8 FT8	W7ACP	DN13QP	20211220	181141	-4
14.074909	84	3477.5 FT8	W7ACP	DN13QP	20211220	181157	-18
14.076494	116	2761.4 FT8	W7ACP	DN13QP	20211220	181242	-10
14.076133	81	2281.3 FT8	W7ACP	DN13QP	20211220	181257	-22
14.075838	95	2888.5 FT8	W7ACP	DN13QP	20211220	181259	-17
14.07541	119	2476.6 FT8	W7ACP	DN13QP	20211220	181312	-22
14.07528	78	3552 FT8	W7ACP	DN13QP	20211220	181314	-24
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	181427	-8
14.074825	185	1080.8 FT8	W7ACP	DN13QP	20211220	181511	3
14.075945	117	2136.1 FT8	W7ACP	DN13QP	20211220	181512	-16
14.074683	109	1053.5 FT8	W7ACP	DN13QP	20211220	181512	-16
14.075718	89	3220.8 FT8	W7ACP	DN13QP	20211220	181526	-4
14.074825	171	829.8 FT8	W7ACP	DN13QP	20211220	181526	12
14.075688	114	2691.8 FT8	W7ACP	DN13QP	20211220	181556	-6
14.075314	94	2062.8 FT8	W7ACP	DN13QP	20211220	181557	-15
14.075617	83	2689.5 FT8	W7ACP	DN13QP	20211220	181557	-10
14.074642	110	1075.2 FT8	W7ACP	DN13QP	20211220	181612	
14.074791	70	1944.5 FT8	W7ACP	DN13QP	20211220	181726	-2
14.076087	117	2089.5 FT8	W7ACP	DN13QP	20211220	181744	-24
14.075632	178	1113.5 FT8	W7ACP	DN13QP	20211220	181812	-4
14.076515	133	1262.6 FT8	W7ACP	DN13QP	20211220	181827	-13
14.075594	114	1136.9 FT8	W7ACP	DN13QP	20211220	181842	-11
14.075443	129	2233.9 FT8	W7ACP	DN13QP	20211220	181842	-18
14.074498	108	2001.1 FT8	W7ACP	DN13QP	20211220	181844	-17
14.076191	159	1174.7 FT8	W7ACP	DN13QP	20211220	181856	-1
14.074549	158	1223.1 FT8	W7ACP	DN13QP	20211220	181857	-14
14.074406	97	2683.1 FT8	W7ACP	DN13QP	20211220	182027	-4
14.075119	99	2852.2 FT8	W7ACP	DN13QP	20211220	182044	-15
14.074728	89	2701 FT8	W7ACP	DN13QP	20211220	182057	-21
14.074502	163	1172.3 FT8	W7ACP	DN13QP	20211220	182112	-9
14.076361	67	3526.1 FT8	W7ACP	DN13QP	20211220	182127	-16
14.075188	93	2644.2 FT8	W7ACP	DN13QP	20211220	182127	-9
14.076362	156	1382.3 FT8	W7ACP	DN13QP	20211220	182142	-14
14.074919	111	2832.1 FT8	W7ACP	DN13QP	20211220	182144	-24

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14.075101	85	2777.1 FT8	W7ACP	DN13QP	20211220	182157	-13
14.074435	81	3383.3 FT8	W7ACP	DN13QP	20211220	182159	-14
14.07492	84	2245.9 FT8	W7ACP	DN13QP	20211220	182242	-20
14.07468	106	2313.7 FT8	W7ACP	DN13QP	20211220	182257	-19
14.075636	103	3420.4 FT8	W7ACP	DN13QP	20211220	182312	-13
14.074499	87	2463.6 FT8	W7ACP	DN13QP	20211220	182312	-17
14.075498	110	1088.9 FT8	W7ACP	DN13QP	20211220	182326	-5
14.075839	78	3500.1 FT8	W7ACP	DN13QP	20211220	182329	-19
14.075944	87	3277.7 FT8	W7ACP	DN13QP	20211220	182342	-18
14.075351	89	2704.6 FT8	W7ACP	DN13QP	20211220	182344	-18
14.075972	84	3026 FT8	W7ACP	DN13QP	20211220	182427	-23
14.07498	100	977.5 FT8	W7ACP	DN13QP	20211220	182427	-4
14.074843	85	3273.3 FT8	W7ACP	DN13QP	20211220	182442	-22
14.075554	112	317.1 FT8	W7ACP	DN13QP	20211220	182527	-16
14.07528	86	2799.7 FT8	W7ACP	DN13QP	20211220	182611	-10
14.0755	108	2074.9 FT8	W7ACP	DN13QP	20211220	182641	1
14.074417	220	870.7 FT8	W7ACP	DN13QP	20211220	182657	-6
14.075776	81	3507.1 FT8	W7ACP	DN13QP	20211220	182730	-18
14.075685	88	2862.4 FT8	W7ACP	DN13QP	20211220	182756	-9
14.075443	105	1007 FT8	W7ACP	DN13QP	20211220	182759	-16
14.0754	80	2043.8 FT8	W7ACP	DN13QP	20211220	182814	-18
14.075607	99	3323.5 FT8	W7ACP	DN13QP	20211220	182842	-16
14.076065	77	2002.8 FT8	W7ACP	DN13QP	20211220	182911	-2
14.075094	82	2510.3 FT8	W7ACP	DN13QP	20211220	182927	-16
14.076197	217	782 FT8	W7ACP	DN13QP	20211220	182927	-21
14.074371	240	9561.3 FT8	W7ACP	DN13QP	20211220	182944	-8
14.075467	106	3356.9 FT8	W7ACP	DN13QP	20211220	182957	-17
14.075297	82	3293.6 FT8	W7ACP	DN13QP	20211220	183012	-16
14.076292	219	790.7 FT8	W7ACP	DN13QP	20211220	183027	-23
14.075971	142	1602.1 FT8	W7ACP	DN13QP	20211220	183041	-8
14.075468	93	3072.5 FT8	W7ACP	DN13QP	20211220	183130	-17
14.075424	114	2110.8 FT8	W7ACP	DN13QP	20211220	183214	-18
14.074443	116	2761.4 FT8	W7ACP	DN13QP	20211220	183227	-9
14.074833	94	3191.8 FT8	W7ACP	DN13QP	20211220	183229	-22
14.075207	78	3552 FT8	W7ACP	DN13QP	20211220	183257	-15
14.075717	85	2297.9 FT8	W7ACP	DN13QP	20211220	183257	-13
14.075176	116	1125.4 FT8	W7ACP	DN13QP	20211220	183329	-16
14.074919	191	959.7 FT8	W7ACP	DN13QP	20211220	183341	8
14.076262	85	2587.5 FT8	W7ACP	DN13QP	20211220	183412	-23
14.075971	119	2089.2 FT8	W7ACP	DN13QP	20211220	183412	-23
14.075432	102	3313.2 FT8	W7ACP	DN13QP	20211220	183442	-18
14.075424	100	2851.1 FT8	W7ACP	DN13QP	20211220	183530	-20
14.074919	78	3059.5 FT8	W7ACP	DN13QP	20211220	183542	-21
14.075713	82	2867.8 FT8	W7ACP	DN13QP	20211220	183559	-9
14.0765	171	829.8 FT8	W7ACP	DN13QP	20211220	183611	16
14.074654	109	1053.5 FT8	W7ACP	DN13QP	20211220	183612	-18
14.074803	117	2538.8 FT8	W7ACP	DN13QP	20211220	183626	-9
14.076316	87	2140.8 FT8	W7ACP	DN13QP	20211220	183627	-20
14.074655	106	2317.9 FT8	W7ACP	DN13QP	20211220	183627	-16
14.074702	81	3493.5 FT8	W7ACP	DN13QP	20211220	183712	-17
14.075021	82	3255.5 FT8	W7ACP	DN13QP	20211220	183842	-10
14.075021	108	2052.5 FT8	W7ACP	DN13QP	20211220	183844	-13
14.074548	158	1223.1 FT8	W7ACP	DN13QP	20211220	183927	-5

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14.076024	106	2275.6 FT8	W7ACP	DN13QP	20211220	183927	-5
14.074388	92	2660.9 FT8	W7ACP	DN13QP	20211220	183929	-5
14.075298	116	1125.4 FT8	W7ACP	DN13QP	20211220	183942	-8
14.075541	316	647.4 FT8	W7ACP	DN13QP	20211220	183956	-11
14.075181	213	837.8 FT8	W7ACP	DN13QP	20211220	184026	15
14.074804	95	3207.5 FT8	W7ACP	DN13QP	20211220	184042	-22
14.075894	138	2306.7 FT8	W7ACP	DN13QP	20211220	184057	-18
14.075435	89	2722.7 FT8	W7ACP	DN13QP	20211220	184059	-18
14.074638	110	1075.2 FT8	W7ACP	DN13QP	20211220	184111	1
14.074804	86	2262.6 FT8	W7ACP	DN13QP	20211220	184127	-18
14.074912	92	2771.5 FT8	W7ACP	DN13QP	20211220	184142	-13
14.07525	216	836.7 FT8	W7ACP	DN13QP	20211220	184142	-2
14.074931	85	2587.5 FT8	W7ACP	DN13QP	20211220	184214	-21
14.07468	93	3488.5 FT8	W7ACP	DN13QP	20211220	184227	-20
14.076252	114	1079.3 FT8	W7ACP	DN13QP	20211220	184227	6
14.075715	200	605.4 FT8	W7ACP	DN13QP	20211220	184229	-15
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	184230	-20
14.075151	185	1061.6 FT8	W7ACP	DN13QP	20211220	184242	5
14.074874	82	3285.3 FT8	W7ACP	DN13QP	20211220	184242	-8
14.075501	84	2338.8 FT8	W7ACP	DN13QP	20211220	184257	-16
14.075971	78	3542.8 FT8	W7ACP	DN13QP	20211220	184344	-24
14.075884	83	2321.3 FT8	W7ACP	DN13QP	20211220	184412	-17
14.07638	81	3417 FT8	W7ACP	DN13QP	20211220	184412	-14
14.075207	77	2197.3 FT8	W7ACP	DN13QP	20211220	184429	-19
14.075714	101	2763.1 FT8	W7ACP	DN13QP	20211220	184514	-7
14.07573	129	2448.3 FT8	W7ACP	DN13QP	20211220	184527	-13
14.074966	156	1330.7 FT8	W7ACP	DN13QP	20211220	184527	-17
14.075376	127	514 FT8	W7ACP	DN13QP	20211220	184527	-15
14.075892	100	977.5 FT8	W7ACP	DN13QP	20211220	184527	1
14.074593	97	1904.1 FT8	W7ACP	DN13QP	20211220	184542	-23
14.074341	160	1172.5 FT8	W7ACP	DN13QP	20211220	184557	-2
14.07468	76	3680.4 FT8	W7ACP	DN13QP	20211220	184642	-22
14.075216	319	855.1 FT8	W7ACP	DN13QP	20211220	184642	-16
14.0755	108	2074.9 FT8	W7ACP	DN13QP	20211220	184656	-2
14.074418	220	870.7 FT8	W7ACP	DN13QP	20211220	184656	10
14.076172	165	964.4 FT8	W7ACP	DN13QP	20211220	184712	
14.075709	84	3477.5 FT8	W7ACP	DN13QP	20211220	184757	-14
14.075195	87	3277.7 FT8	W7ACP	DN13QP	20211220	184827	-14
14.075342	217	782 FT8	W7ACP	DN13QP	20211220	184911	-7
14.075776	81	3507.1 FT8	W7ACP	DN13QP	20211220	184957	-17
14.075207	82	3428.5 FT8	W7ACP	DN13QP	20211220	184959	-17
14.075562	88	2862.4 FT8	W7ACP	DN13QP	20211220	185057	-15
14.075443	105	1007 FT8	W7ACP	DN13QP	20211220	185057	-9
14.075462	225	783.3 FT8	W7ACP	DN13QP	20211220	185111	-1
14.075605	99	3323.5 FT8	W7ACP	DN13QP	20211220	185112	-11
14.075806	84	3296 FT8	W7ACP	DN13QP	20211220	185212	-16
14.076109	187	1067.6 FT8	W7ACP	DN13QP	20211220	185212	-6
14.075126	99	2852.2 FT8	W7ACP	DN13QP	20211220	185226	-13
14.075498	69	1588.2 FT8	W7ACP	DN13QP	20211220	185314	-21
14.075092	112	2171.9 FT8	W7ACP	DN13QP	20211220	185327	-14
14.075946	94	2518.5 FT8	W7ACP	DN13QP	20211220	185341	-11
14.075261	116	1125.4 FT8	W7ACP	DN13QP	20211220	185342	-16
14.075591	100	2973.4 FT8	W7ACP	DN13QP	20211220	185344	-18

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14.074596	108	3534.4 FT8	W7ACP	DN13QP	20211220	185427	-11
14.075077	81	3383.3 FT8	W7ACP	DN13QP	20211220	185512	-18
14.074877	116	2761.4 FT8	W7ACP	DN13QP	20211220	185542	-19
14.075195	82	2867.8 FT8	W7ACP	DN13QP	20211220	185556	-2
14.075427	100	2851.1 FT8	W7ACP	DN13QP	20211220	185557	-13
14.075432	98	2987 FT8	W7ACP	DN13QP	20211220	185612	-17
14.075159	99	3106.2 FT8	W7ACP	DN13QP	20211220	185627	-13
14.074809	94	2248 FT8	W7ACP	DN13QP	20211220	185627	-22
14.075149	129	2233.9 FT8	W7ACP	DN13QP	20211220	185730	-14
14.076001	83	2314.7 FT8	W7ACP	DN13QP	20211220	185742	-18
14.074974	215	832.7 FT8	W7ACP	DN13QP	20211220	185756	4
14.076185	327	772.7 FT8	W7ACP	DN13QP	20211220	185759	-13
14.075488	66	2165 FT8	W7ACP	DN13QP	20211220	185812	-14
14.075195	83	3366.1 FT8	W7ACP	DN13QP	20211220	185814	-16
14.076185	76	2961.8 FT8	W7ACP	DN13QP	20211220	185842	-24
14.075325	116	2060.8 FT8	W7ACP	DN13QP	20211220	185911	-10
14.07502	108	2052.5 FT8	W7ACP	DN13QP	20211220	185914	-10
14.074647	92	2660.9 FT8	W7ACP	DN13QP	20211220	185926	-5
14.074545	158	1223.1 FT8	W7ACP	DN13QP	20211220	185957	-15
14.076315	87	2140.8 FT8	W7ACP	DN13QP	20211220	185959	-20
14.075194	106	2313.7 FT8	W7ACP	DN13QP	20211220	190011	-8
14.075826	319	925 FT8	W7ACP	DN13QP	20211220	190026	4
14.075064	320	834.3 FT8	W7ACP	DN13QP	20211220	190027	-15
14.075094	82	2510.3 FT8	W7ACP	DN13QP	20211220	190027	-13
14.074643	86	2315.8 FT8	W7ACP	DN13QP	20211220	190029	-18
14.07604	84	2587.7 FT8	W7ACP	DN13QP	20211220	190030	-24
14.075376	108	1956.6 FT8	W7ACP	DN13QP	20211220	190056	-7
14.074847	116	1125.4 FT8	W7ACP	DN13QP	20211220	190112	-22
14.075751	348	563.9 FT8	W7ACP	DN13QP	20211220	190144	-16
14.074928	107	3445.6 FT8	W7ACP	DN13QP	20211220	190211	-16
14.074594	117	2091.9 FT8	W7ACP	DN13QP	20211220	190212	-15
14.07462	78	3059.5 FT8	W7ACP	DN13QP	20211220	190212	-17
14.075298	82	3293.6 FT8	W7ACP	DN13QP	20211220	190212	-18
14.076252	114	1079.3 FT8	W7ACP	DN13QP	20211220	190226	16
14.075497	181	1200.8 FT8	W7ACP	DN13QP	20211220	190227	-14
14.07465	185	1061.6 FT8	W7ACP	DN13QP	20211220	190241	-5
14.075021	82	3255.5 FT8	W7ACP	DN13QP	20211220	190311	-10
14.075501	84	2338.8 FT8	W7ACP	DN13QP	20211220	190329	-20
14.075298	76	3292.9 FT8	W7ACP	DN13QP	20211220	190359	-19
14.074224	124	843.2 FT8	W7ACP	DN13QP	20211220	190412	-8
14.075096	82	3451.8 FT8	W7ACP	DN13QP	20211220	190412	-10
14.07569	105	3528.7 FT8	W7ACP	DN13QP	20211220	190414	-17
14.074619	105	2072.5 FT8	W7ACP	DN13QP	20211220	190427	-8
14.0755	85	2418.1 FT8	W7ACP	DN13QP	20211220	190427	-14
14.074843	214	680.1 FT8	W7ACP	DN13QP	20211220	190512	-21
14.076141	80	2304.3 FT8	W7ACP	DN13QP	20211220	190527	-24
14.074749	87	2463.6 FT8	W7ACP	DN13QP	20211220	190557	-24
14.074975	160	1170.2 FT8	W7ACP	DN13QP	20211220	190627	1
14.075351	228	794.8 FT8	W7ACP	DN13QP	20211220	190656	2
14.075937	111	2835 FT8	W7ACP	DN13QP	20211220	190745	-22
14.074795	80	3237.3 FT8	W7ACP	DN13QP	20211220	190757	-24
14.075501	108	2074.9 FT8	W7ACP	DN13QP	20211220	190841	-12
14.074646	87	3277.7 FT8	W7ACP	DN13QP	20211220	190842	-17

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14.075712	89	2667.7 FT8	W7ACP	DN13QP	20211220	190857	-16
14.075889	210	777.1 FT8	W7ACP	DN13QP	20211220	190857	10
14.076007	117	2538.8 FT8	W7ACP	DN13QP	20211220	190927	-9
14.074371	97	3049.9 FT8	W7ACP	DN13QP	20211220	190929	-11
14.075228	129	2486.5 FT8	W7ACP	DN13QP	20211220	190944	-17
14.076041	191	959.7 FT8	W7ACP	DN13QP	20211220	191011	3
14.074959	286	362.5 FT8	W7ACP	DN13QP	20211220	191027	-23
14.075046	113	2400.8 FT8	W7ACP	DN13QP	20211220	191057	-8
14.075443	105	1007 FT8	W7ACP	DN13QP	20211220	191057	-7
14.075605	99	3323.5 FT8	W7ACP	DN13QP	20211220	191112	-13
14.074899	250	445 FT8	W7ACP	DN13QP	20211220	191114	-23
14.075412	110	2959.2 FT8	W7ACP	DN13QP	20211220	191127	-10
14.074959	124	8.6 FT8	W7ACP	DN13QP	20211220	191127	-12
14.075602	93	3072.5 FT8	W7ACP	DN13QP	20211220	191127	-11
14.075158	109	2979.7 FT8	W7ACP	DN13QP	20211220	191127	-12
14.074327	98	2184.5 FT8	W7ACP	DN13QP	20211220	191142	-8
14.075948	104	2480.3 FT8	W7ACP	DN13QP	20211220	191142	-18
14.075199	108	1952.7 FT8	W7ACP	DN13QP	20211220	191142	-12
14.075499	88	2862.4 FT8	W7ACP	DN13QP	20211220	191227	-15
14.074593	97	1904.1 FT8	W7ACP	DN13QP	20211220	191257	-18
14.07515	96	2897 FT8	W7ACP	DN13QP	20211220	191257	-14
14.075092	112	2171.9 FT8	W7ACP	DN13QP	20211220	191312	-10
14.075819	84	3477.5 FT8	W7ACP	DN13QP	20211220	191327	-14
14.075106	82	3435.3 FT8	W7ACP	DN13QP	20211220	191330	-17
14.075442	187	1067.6 FT8	W7ACP	DN13QP	20211220	191341	-8
14.074649	105	1785 FT8	W7ACP	DN13QP	20211220	191342	-9
14.075342	102	3313.2 FT8	W7ACP	DN13QP	20211220	191356	-5
14.075328	116	1125.4 FT8	W7ACP	DN13QP	20211220	191357	-19
14.074679	76	3680.4 FT8	W7ACP	DN13QP	20211220	191444	-22
14.075895	108	2365.4 FT8	W7ACP	DN13QP	20211220	191527	-13
14.075544	204	501.3 FT8	W7ACP	DN13QP	20211220	191529	-18
14.074773	101	2745.6 FT8	W7ACP	DN13QP	20211220	191530	-23
14.075128	99	2852.2 FT8	W7ACP	DN13QP	20211220	191557	-8
14.074853	81	3383.3 FT8	W7ACP	DN13QP	20211220	191627	-20
14.075776	81	3507.1 FT8	W7ACP	DN13QP	20211220	191627	-16
14.074996	67	3526.1 FT8	W7ACP	DN13QP	20211220	191657	-19
14.076223	71	3406.2 FT8	W7ACP	DN13QP	20211220	191742	-22
14.075916	86	2790 FT8	W7ACP	DN13QP	20211220	191759	-24
14.075283	116	2756.8 FT8	W7ACP	DN13QP	20211220	191812	-8
14.07491	83	2231.7 FT8	W7ACP	DN13QP	20211220	191812	-11
14.075428	78	3544.6 FT8	W7ACP	DN13QP	20211220	191829	-17
14.076381	106	3356.9 FT8	W7ACP	DN13QP	20211220	191842	-14
14.076252	189	1057.9 FT8	W7ACP	DN13QP	20211220	191844	-19
14.0752	186	1096.1 FT8	W7ACP	DN13QP	20211220	191856	6
14.075015	189	1064.6 FT8	W7ACP	DN13QP	20211220	191912	-16
14.075976	105	2056.3 FT8	W7ACP	DN13QP	20211220	191926	-8
14.076382	111	1077.1 FT8	W7ACP	DN13QP	20211220	191927	-7
14.075282	214	829 FT8	W7ACP	DN13QP	20211220	191941	-22
14.076315	87	2140.8 FT8	W7ACP	DN13QP	20211220	191944	-20
14.07525	319	925 FT8	W7ACP	DN13QP	20211220	192011	5
14.076107	72	3671.9 FT8	W7ACP	DN13QP	20211220	192012	-24
14.076045	105	3389.9 FT8	W7ACP	DN13QP	20211220	192027	-19
14.075836	109	2613.6 FT8	W7ACP	DN13QP	20211220	192042	-19

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14.074796	84	2245.9 FT8	W7ACP	DN13QP	20211220	192057	-10
14.075299	178	1113.5 FT8	W7ACP	DN13QP	20211220	192112	-10
14.075096	82	2510.3 FT8	W7ACP	DN13QP	20211220	192127	-13
14.075199	83	2321.3 FT8	W7ACP	DN13QP	20211220	192129	-17
14.075997	83	2321 FT8	W7ACP	DN13QP	20211220	192227	-23
14.074649	185	1061.6 FT8	W7ACP	DN13QP	20211220	192227	-14
14.076068	100	2965.2 FT8	W7ACP	DN13QP	20211220	192227	-23
14.074995	82	2830.5 FT8	W7ACP	DN13QP	20211220	192259	-17
14.07625	114	1079.3 FT8	W7ACP	DN13QP	20211220	192357	13
14.076375	109	1053.5 FT8	W7ACP	DN13QP	20211220	192359	-17
14.075241	76	2958.7 FT8	W7ACP	DN13QP	20211220	192414	-14
14.074502	83	3267.7 FT8	W7ACP	DN13QP	20211220	192427	-15
14.075059	320	834.3 FT8	W7ACP	DN13QP	20211220	192427	-14
14.075341	102	3119.3 FT8	W7ACP	DN13QP	20211220	192442	-15
14.075745	82	3451.8 FT8	W7ACP	DN13QP	20211220	192442	-8
14.07502	82	3255.5 FT8	W7ACP	DN13QP	20211220	192442	-9
14.075697	88	2538 FT8	W7ACP	DN13QP	20211220	192444	-17
14.074752	81	2555.3 FT8	W7ACP	DN13QP	20211220	192459	-24
14.076141	76	2961.8 FT8	W7ACP	DN13QP	20211220	192514	-24
14.074732	304	8279.9 FT8	W7ACP	DN13QP	20211220	192557	-16
14.074637	110	1075.2 FT8	W7ACP	DN13QP	20211220	192612	-8
14.075434	111	1089.9 FT8	W7ACP	DN13QP	20211220	192641	-9
14.075849	181	1187.7 FT8	W7ACP	DN13QP	20211220	192641	19
14.075918	84	2346.5 FT8	W7ACP	DN13QP	20211220	192642	-14
14.076274	80	2304.3 FT8	W7ACP	DN13QP	20211220	192729	-24
14.074795	80	3237.3 FT8	W7ACP	DN13QP	20211220	192742	-22
14.074831	114	1087.9 FT8	W7ACP	DN13QP	20211220	192826	-7
14.074558	92	2657.3 FT8	W7ACP	DN13QP	20211220	192859	-19
14.075977	117	2538.8 FT8	W7ACP	DN13QP	20211220	192912	-13
14.075401	77	1846.9 FT8	W7ACP	DN13QP	20211220	192927	-19
14.074728	84	2856.3 FT8	W7ACP	DN13QP	20211220	192942	-23
14.074967	109	2979.7 FT8	W7ACP	DN13QP	20211220	193142	-22
14.074907	99	3323.5 FT8	W7ACP	DN13QP	20211220	193144	-21
14.0755	118	2062.1 FT8	W7ACP	DN13QP	20211220	193227	-15
14.076062	93	3072.5 FT8	W7ACP	DN13QP	20211220	193229	-24
14.074554	108	2998.6 FT8	W7ACP	DN13QP	20211220	193242	-14
14.075067	87	3277.7 FT8	W7ACP	DN13QP	20211220	193244	-18
14.075887	117	2089.5 FT8	W7ACP	DN13QP	20211220	193312	-22
14.075897	104	2480.3 FT8	W7ACP	DN13QP	20211220	193312	-17
14.075702	106	3482 FT8	W7ACP	DN13QP	20211220	193314	-15
14.076458	117	2538.8 FT8	W7ACP	DN13QP	20211220	193342	-17
14.07638	84	3296 FT8	W7ACP	DN13QP	20211220	193342	-19
14.074827	91	3345.5 FT8	W7ACP	DN13QP	20211220	193344	-21
14.075117	84	2587.7 FT8	W7ACP	DN13QP	20211220	193357	-12
14.075056	77	2354.6 FT8	W7ACP	DN13QP	20211220	193414	-18
14.075289	82	2867.8 FT8	W7ACP	DN13QP	20211220	193427	-14
14.075506	104	3422.9 FT8	W7ACP	DN13QP	20211220	193427	-11
14.076141	85	3135.6 FT8	W7ACP	DN13QP	20211220	193427	-21
14.075397	79	2514.9 FT8	W7ACP	DN13QP	20211220	193512	-18
14.075046	113	2400.8 FT8	W7ACP	DN13QP	20211220	193527	-14
14.075341	82	2980.1 FT8	W7ACP	DN13QP	20211220	193541	-14
14.075498	128	2222.6 FT8	W7ACP	DN13QP	20211220	193544	-19
14.075597	170	1239.9 FT8	W7ACP	DN13QP	20211220	193611	-3

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14.075431	101	2763.1 FT8	W7ACP	DN13QP	20211220	193611	-7
14.074665	88	2707.9 FT8	W7ACP	DN13QP	20211220	193612	-19
14.075228	129	2486.5 FT8	W7ACP	DN13QP	20211220	193614	-17
14.075515	88	2862.4 FT8	W7ACP	DN13QP	20211220	193626	-16
14.076008	92	2659.1 FT8	W7ACP	DN13QP	20211220	193629	-24
14.075131	99	2852.2 FT8	W7ACP	DN13QP	20211220	193657	-14
14.074511	77	2847 FT8	W7ACP	DN13QP	20211220	193657	-7
14.075325	90	3177.3 FT8	W7ACP	DN13QP	20211220	193657	-16
14.075556	78	3542.8 FT8	W7ACP	DN13QP	20211220	193727	-16
14.074995	108	3507.6 FT8	W7ACP	DN13QP	20211220	193729	-24
14.075406	116	1125.4 FT8	W7ACP	DN13QP	20211220	193759	-22
14.075976	308	7897.9 FT8	W7ACP	DN13QP	20211220	193826	-17
14.075228	85	2313 FT8	W7ACP	DN13QP	20211220	193827	-10
14.075055	101	2906.5 FT8	W7ACP	DN13QP	20211220	193830	-19
14.074676	112	1880.8 FT8	W7ACP	DN13QP	20211220	193857	-20
14.075251	186	1096.1 FT8	W7ACP	DN13QP	20211220	193857	-1
14.075976	105	2056.3 FT8	W7ACP	DN13QP	20211220	193911	-10
14.075976	93	2737.7 FT8	W7ACP	DN13QP	20211220	193927	-14
14.075417	101	2745.6 FT8	W7ACP	DN13QP	20211220	193930	-19
14.075177	94	3156.9 FT8	W7ACP	DN13QP	20211220	193941	-3
14.075493	319	925 FT8	W7ACP	DN13QP	20211220	193956	-13
14.07561	114	2110.8 FT8	W7ACP	DN13QP	20211220	194027	-13
14.075775	81	3507.1 FT8	W7ACP	DN13QP	20211220	194027	-18
14.075561	189	1064.6 FT8	W7ACP	DN13QP	20211220	194041	-10
14.075215	81	2714.9 FT8	W7ACP	DN13QP	20211220	194042	-13
14.074545	116	2761.4 FT8	W7ACP	DN13QP	20211220	194057	-10
14.076342	78	2955.3 FT8	W7ACP	DN13QP	20211220	194227	-18
14.075301	108	2056.9 FT8	W7ACP	DN13QP	20211220	194241	-14
14.074416	86	3258.6 FT8	W7ACP	DN13QP	20211220	194242	-10
14.075633	85	3212.1 FT8	W7ACP	DN13QP	20211220	194257	-18
14.074747	87	2463.6 FT8	W7ACP	DN13QP	20211220	194327	-22
14.075955	83	2321 FT8	W7ACP	DN13QP	20211220	194342	-19
14.075106	82	3435.3 FT8	W7ACP	DN13QP	20211220	194400	-14
14.076302	109	1053.5 FT8	W7ACP	DN13QP	20211220	194412	-16
14.07478	81	2555.3 FT8	W7ACP	DN13QP	20211220	194444	-23
14.076342	187	1067.6 FT8	W7ACP	DN13QP	20211220	194542	1
14.074731	304	8279.9 FT8	W7ACP	DN13QP	20211220	194557	-14
14.075044	214	829 FT8	W7ACP	DN13QP	20211220	194612	-12
14.075195	83	3366.1 FT8	W7ACP	DN13QP	20211220	194612	-16
14.076122	106	3201.2 FT8	W7ACP	DN13QP	20211220	194612	-19
14.074492	127	2273.7 FT8	W7ACP	DN13QP	20211220	194627	-12
14.074837	216	673.4 FT8	W7ACP	DN13QP	20211220	194644	-22
14.075395	84	2359.9 FT8	W7ACP	DN13QP	20211220	194729	-17
14.075044	128	2381.1 FT8	W7ACP	DN13QP	20211220	194756	-3
14.075042	210	777.1 FT8	W7ACP	DN13QP	20211220	194826	9
14.074538	92	2657.3 FT8	W7ACP	DN13QP	20211220	194842	-15
14.074496	96	2907.7 FT8	W7ACP	DN13QP	20211220	194842	-14
14.076151	87	3065.5 FT8	W7ACP	DN13QP	20211220	194857	-22
14.075646	82	3451.8 FT8	W7ACP	DN13QP	20211220	194857	-12
14.075645	138	2306.7 FT8	W7ACP	DN13QP	20211220	194859	-17
14.075834	117	2538.8 FT8	W7ACP	DN13QP	20211220	194942	-10
14.07515	85	3289.8 FT8	W7ACP	DN13QP	20211220	194945	-16
14.074876	75	2965.4 FT8	W7ACP	DN13QP	20211220	194956	-19

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14.075294	72	3671.9 FT8	W7ACP	DN13QP	20211220	194957	-15
14.074298	84	2245.9 FT8	W7ACP	DN13QP	20211220	195044	-17
14.076037	110	2908.4 FT8	W7ACP	DN13QP	20211220	195057	-24
14.075882	305	8290.4 FT8	W7ACP	DN13QP	20211220	195127	-21
14.075507	99	3323.5 FT8	W7ACP	DN13QP	20211220	195141	-10
14.075301	178	1113.5 FT8	W7ACP	DN13QP	20211220	195156	-13
14.075003	88	2538 FT8	W7ACP	DN13QP	20211220	195159	-20
14.074676	202	893.9 FT8	W7ACP	DN13QP	20211220	195211	8
14.07585	92	3320.5 FT8	W7ACP	DN13QP	20211220	195212	-16
14.074942	87	3208 FT8	W7ACP	DN13QP	20211220	195259	-21
14.075096	82	2510.3 FT8	W7ACP	DN13QP	20211220	195327	-13
14.075021	82	3255.5 FT8	W7ACP	DN13QP	20211220	195344	-13
14.07607	161	1061.6 FT8	W7ACP	DN13QP	20211220	195357	-14
14.075383	82	2867.8 FT8	W7ACP	DN13QP	20211220	195412	-11
14.075229	92	3092.8 FT8	W7ACP	DN13QP	20211220	195415	-14
14.075763	87	3277.7 FT8	W7ACP	DN13QP	20211220	195427	-12
14.075056	77	2354.6 FT8	W7ACP	DN13QP	20211220	195442	-14
14.07494	218	818.1 FT8	W7ACP	DN13QP	20211220	195511	4
14.07469	100	3093.6 FT8	W7ACP	DN13QP	20211220	195527	-9
14.074946	81	2902.4 FT8	W7ACP	DN13QP	20211220	195528	-21
14.075714	75	3588.5 FT8	W7ACP	DN13QP	20211220	195542	-16
14.075295	74	2903.5 FT8	W7ACP	DN13QP	20211220	195559	-14
14.076099	94	2295.9 FT8	W7ACP	DN13QP	20211220	195612	-24
14.075093	109	2979.7 FT8	W7ACP	DN13QP	20211220	195614	-17
14.076207	214	840.6 FT8	W7ACP	DN13QP	20211220	195626	2
14.074397	81	3383.3 FT8	W7ACP	DN13QP	20211220	195627	-10
14.07439	91	3345.5 FT8	W7ACP	DN13QP	20211220	195642	-9
14.075835	88	2712.4 FT8	W7ACP	DN13QP	20211220	195659	-17
14.07491	108	2122.3 FT8	W7ACP	DN13QP	20211220	195712	-13
14.076029	84	2587.7 FT8	W7ACP	DN13QP	20211220	195726	-20
14.0746	114	1087.9 FT8	W7ACP	DN13QP	20211220	195728	-6
14.075417	96	2897 FT8	W7ACP	DN13QP	20211220	195757	-15
14.075244	320	834.3 FT8	W7ACP	DN13QP	20211220	195759	-15
14.075895	108	3507.6 FT8	W7ACP	DN13QP	20211220	195812	-11
14.074799	129	2486.5 FT8	W7ACP	DN13QP	20211220	195814	-24
14.075713	78	3542.8 FT8	W7ACP	DN13QP	20211220	195829	-9
14.074677	112	1880.8 FT8	W7ACP	DN13QP	20211220	195859	-22
14.075646	117	2538.8 FT8	W7ACP	DN13QP	20211220	195912	-15
14.075838	88	2862.4 FT8	W7ACP	DN13QP	20211220	195930	-20
14.075876	100	2735.8 FT8	W7ACP	DN13QP	20211220	195942	-14
14.075428	100	2851.1 FT8	W7ACP	DN13QP	20211220	195957	-13
14.074636	110	1075.2 FT8	W7ACP	DN13QP	20211220	195957	6
14.075293	82	2395.7 FT8	W7ACP	DN13QP	20211220	195959	-19
14.075462	109	2970.2 FT8	W7ACP	DN13QP	20211220	195959	-17
14.075053	94	2257.6 FT8	W7ACP	DN13QP	20211220	200042	-14
14.074893	99	3106.2 FT8	W7ACP	DN13QP	20211220	200112	-19
14.0754	80	2043.8 FT8	W7ACP	DN13QP	20211220	200112	-8
14.075498	118	2062.1 FT8	W7ACP	DN13QP	20211220	200114	-13
14.075559	116	2761.4 FT8	W7ACP	DN13QP	20211220	200127	-11
14.075329	116	2756.8 FT8	W7ACP	DN13QP	20211220	200141	-12
14.075196	93	2737.7 FT8	W7ACP	DN13QP	20211220	200157	-11
14.074757	92	3187.6 FT8	W7ACP	DN13QP	20211220	200212	-17
14.075409	79	2514.9 FT8	W7ACP	DN13QP	20211220	200227	-17

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14.07575	101	2981.6 FT8	W7ACP	DN13QP	20211220	200256	-16
14.074732	76	3320.2 FT8	W7ACP	DN13QP	20211220	200258	-21
14.074798	87	2463.6 FT8	W7ACP	DN13QP	20211220	200312	-18
14.075641	117	2085.5 FT8	W7ACP	DN13QP	20211220	200327	-14
14.075563	288	533.6 FT8	W7ACP	DN13QP	20211220	200357	-17
14.075799	78	1943.6 FT8	W7ACP	DN13QP	20211220	200357	1
14.075164	85	2715.9 FT8	W7ACP	DN13QP	20211220	200414	-16
14.074783	210	777.1 FT8	W7ACP	DN13QP	20211220	200442	-7
14.075897	104	2480.3 FT8	W7ACP	DN13QP	20211220	200442	-20
14.076109	101	2906.5 FT8	W7ACP	DN13QP	20211220	200512	-24
14.0765	91	2282.6 FT8	W7ACP	DN13QP	20211220	200529	-20
14.07499	87	3239.8 FT8	W7ACP	DN13QP	20211220	200541	-4
14.075592	119	2089.2 FT8	W7ACP	DN13QP	20211220	200612	-12
14.074446	81	2555.3 FT8	W7ACP	DN13QP	20211220	200657	-13
14.075192	78	3538.8 FT8	W7ACP	DN13QP	20211220	200657	-12
14.074648	185	1061.6 FT8	W7ACP	DN13QP	20211220	200700	-21
14.07541	105	3295.3 FT8	W7ACP	DN13QP	20211220	200727	-8
14.075439	85	2359.4 FT8	W7ACP	DN13QP	20211220	200742	-5
14.074926	117	2070.6 FT8	W7ACP	DN13QP	20211220	200757	-21
14.075704	152	1123.8 FT8	W7ACP	DN13QP	20211220	200759	-14
14.074861	109	3010.4 FT8	W7ACP	DN13QP	20211220	200827	-24
14.07541	104	2091.6 FT8	W7ACP	DN13QP	20211220	200827	-8
14.076508	118	1613 FT8	W7ACP	DN13QP	20211220	200829	-14
14.076432	78	2223.8 FT8	W7ACP	DN13QP	20211220	200842	-10
14.076053	84	2350 FT8	W7ACP	DN13QP	20211220	200844	-24
14.074561	81	3380.7 FT8	W7ACP	DN13QP	20211220	200857	-19
14.075396	84	2359.9 FT8	W7ACP	DN13QP	20211220	200912	-13
14.075621	117	2091 FT8	W7ACP	DN13QP	20211220	200912	-12
14.075775	81	3507.1 FT8	W7ACP	DN13QP	20211220	200927	-15
14.075832	117	2538.8 FT8	W7ACP	DN13QP	20211220	201011	-6
14.076189	75	3648.9 FT8	W7ACP	DN13QP	20211220	201014	-24
14.07439	214	829 FT8	W7ACP	DN13QP	20211220	201027	-11
14.075211	116	1125.4 FT8	W7ACP	DN13QP	20211220	201027	-14
14.074994	107	3445.6 FT8	W7ACP	DN13QP	20211220	201059	-18
14.074994	79	2840 FT8	W7ACP	DN13QP	20211220	201112	-18
14.075831	210	777.1 FT8	W7ACP	DN13QP	20211220	201127	-2
14.075506	99	3323.5 FT8	W7ACP	DN13QP	20211220	201141	-13
14.075282	133	2552.6 FT8	W7ACP	DN13QP	20211220	201142	-9
14.076368	77	2847 FT8	W7ACP	DN13QP	20211220	201142	-6
14.076181	81	3417 FT8	W7ACP	DN13QP	20211220	201159	-23
14.076125	108	1956.6 FT8	W7ACP	DN13QP	20211220	201227	-17
14.075002	88	2538 FT8	W7ACP	DN13QP	20211220	201229	-19
14.075846	85	1961.8 FT8	W7ACP	DN13QP	20211220	201242	-16
14.074643	108	858.2 FT8	W7ACP	DN13QP	20211220	201312	-12
14.074573	65	16248.5 FT8	W7ACP	DN13QP	20211220	201329	-21
14.075425	127	2273.7 FT8	W7ACP	DN13QP	20211220	201345	-19
14.0757	82	2867.8 FT8	W7ACP	DN13QP	20211220	201411	-5
14.074733	82	3451.8 FT8	W7ACP	DN13QP	20211220	201412	-19
14.075369	83	2293.3 FT8	W7ACP	DN13QP	20211220	201412	-17
14.07585	92	3320.5 FT8	W7ACP	DN13QP	20211220	201427	-18
14.075485	94	2518.5 FT8	W7ACP	DN13QP	20211220	201442	-8
14.075057	77	2354.6 FT8	W7ACP	DN13QP	20211220	201442	-8
14.074996	78	2252.7 FT8	W7ACP	DN13QP	20211220	201456	-12

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14.07469	100	3093.6 FT8	W7ACP	DN13QP	20211220	201527	-9
14.076005	87	3222.8 FT8	W7ACP	DN13QP	20211220	201557	-23
14.076305	93	3072.5 FT8	W7ACP	DN13QP	20211220	201612	-22
14.075592	66	1295.9 FT8	W7ACP	DN13QP	20211220	201612	-12
14.076122	79	3380.7 FT8	W7ACP	DN13QP	20211220	201644	-18
14.074805	108	2122.3 FT8	W7ACP	DN13QP	20211220	201657	-11
14.075948	109	2982.9 FT8	W7ACP	DN13QP	20211220	201659	-17
14.07495	104	2905.2 FT8	W7ACP	DN13QP	20211220	201712	-14
14.07494	218	818.1 FT8	W7ACP	DN13QP	20211220	201712	2
14.076494	181	1018.6 FT8	W7ACP	DN13QP	20211220	201812	-3
14.075203	84	2587.7 FT8	W7ACP	DN13QP	20211220	201827	-12
14.075245	320	834.3 FT8	W7ACP	DN13QP	20211220	201827	-15
14.075646	117	2538.8 FT8	W7ACP	DN13QP	20211220	201900	-16
14.075335	97	3049.9 FT8	W7ACP	DN13QP	20211220	201911	-4
14.075701	114	2484.6 FT8	W7ACP	DN13QP	20211220	201926	-10
14.075828	88	2862.4 FT8	W7ACP	DN13QP	20211220	201927	-12
14.074807	81	3383.3 FT8	W7ACP	DN13QP	20211220	201942	-23
14.074891	82	2395.7 FT8	W7ACP	DN13QP	20211220	201957	-19
14.074839	91	3345.5 FT8	W7ACP	DN13QP	20211220	202027	-12
14.075411	87	3277.7 FT8	W7ACP	DN13QP	20211220	202057	-17
14.075973	87	2969.7 FT8	W7ACP	DN13QP	20211220	202057	-8
14.075972	83	2684.6 FT8	W7ACP	DN13QP	20211220	202111	-13
14.074395	85	3135.6 FT8	W7ACP	DN13QP	20211220	202112	-5
14.076392	117	2091.9 FT8	W7ACP	DN13QP	20211220	202114	-21
14.075462	109	2970.2 FT8	W7ACP	DN13QP	20211220	202159	-24
14.076124	75	3139.2 FT8	W7ACP	DN13QP	20211220	202212	-18
14.075808	95	3036.7 FT8	W7ACP	DN13QP	20211220	202212	-17
14.07541	93	2737.7 FT8	W7ACP	DN13QP	20211220	202227	-10
14.07498	76	3161 FT8	W7ACP	DN13QP	20211220	202312	-13
14.076172	89	2711.4 FT8	W7ACP	DN13QP	20211220	202312	-20
14.074913	87	3215.9 FT8	W7ACP	DN13QP	20211220	202314	-10
14.075334	214	840.6 FT8	W7ACP	DN13QP	20211220	202326	14
14.075293	75	3614.5 FT8	W7ACP	DN13QP	20211220	202342	-17
14.075497	102	3116.7 FT8	W7ACP	DN13QP	20211220	202344	-18
14.074854	74	1750.8 FT8	W7ACP	DN13QP	20211220	202357	-18
14.075337	81	2555.5 FT8	W7ACP	DN13QP	20211220	202412	-12
14.075429	80	3241.4 FT8	W7ACP	DN13QP	20211220	202442	-16
14.075292	85	3135.6 FT8	W7ACP	DN13QP	20211220	202442	-16
14.075743	99	2890.7 FT8	W7ACP	DN13QP	20211220	202459	-17
14.074815	98	1893.5 FT8	W7ACP	DN13QP	20211220	202542	-15
14.074815	116	2761.4 FT8	W7ACP	DN13QP	20211220	202557	-15
14.075897	104	2480.3 FT8	W7ACP	DN13QP	20211220	202613	-23
14.074635	110	1075.2 FT8	W7ACP	DN13QP	20211220	202656	1
14.07573	129	2448.3 FT8	W7ACP	DN13QP	20211220	202712	-10
14.075166	85	2715.9 FT8	W7ACP	DN13QP	20211220	202727	-12
14.075279	94	2208.4 FT8	W7ACP	DN13QP	20211220	202742	-9
14.076051	81	3063.1 FT8	W7ACP	DN13QP	20211220	202758	-24
14.075652	85	2437.9 FT8	W7ACP	DN13QP	20211220	202812	-15
14.075971	105	3295.3 FT8	W7ACP	DN13QP	20211220	202814	-19
14.074754	75	1874.5 FT8	W7ACP	DN13QP	20211220	202857	-24
14.075585	90	2320.8 FT8	W7ACP	DN13QP	20211220	202912	-7
14.07561	80	2961 FT8	W7ACP	DN13QP	20211220	202942	-6
14.07448	184	1060.5 FT8	W7ACP	DN13QP	20211220	202942	-9

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14.075037	305	8369.2 FT8	W7ACP	DN13QP	20211220	203012	-7
14.075497	110	1088.9 FT8	W7ACP	DN13QP	20211220	203026	2
14.075775	81	3507.1 FT8	W7ACP	DN13QP	20211220	203057	-17
14.075176	116	1125.4 FT8	W7ACP	DN13QP	20211220	203057	-11
14.074635	319	925 FT8	W7ACP	DN13QP	20211220	203112	-4
14.075429	111	1109.1 FT8	W7ACP	DN13QP	20211220	203127	-19
14.076026	193	950.5 FT8	W7ACP	DN13QP	20211220	203127	
14.075505	99	3323.5 FT8	W7ACP	DN13QP	20211220	203142	-10
14.0754	81	2708.2 FT8	W7ACP	DN13QP	20211220	203159	-20
14.075646	122	2480 FT8	W7ACP	DN13QP	20211220	203212	-15
14.07439	214	829 FT8	W7ACP	DN13QP	20211220	203212	-10
14.074914	87	3189 FT8	W7ACP	DN13QP	20211220	203256	-12
14.076297	101	2763.1 FT8	W7ACP	DN13QP	20211220	203311	-12
14.074797	84	2297.6 FT8	W7ACP	DN13QP	20211220	203327	-22
14.075056	117	2538.8 FT8	W7ACP	DN13QP	20211220	203341	-3
14.074685	84	3351.3 FT8	W7ACP	DN13QP	20211220	203342	-19
14.076543	94	2295.9 FT8	W7ACP	DN13QP	20211220	203342	-16
14.075093	104	2091.6 FT8	W7ACP	DN13QP	20211220	203427	-4
14.07549	123	2173.3 FT8	W7ACP	DN13QP	20211220	203442	-14
14.075378	71	3405.4 FT8	W7ACP	DN13QP	20211220	203444	-17
14.075056	77	2354.6 FT8	W7ACP	DN13QP	20211220	203444	-14
14.076402	81	3417 FT8	W7ACP	DN13QP	20211220	203457	-10
14.075203	82	2867.8 FT8	W7ACP	DN13QP	20211220	203511	-10
14.074689	100	3093.6 FT8	W7ACP	DN13QP	20211220	203527	-12
14.074751	133	2552.6 FT8	W7ACP	DN13QP	20211220	203627	-14
14.075562	89	2653 FT8	W7ACP	DN13QP	20211220	203657	-12
14.076185	92	3187.6 FT8	W7ACP	DN13QP	20211220	203657	-14
14.07465	185	1061.6 FT8	W7ACP	DN13QP	20211220	203727	-18
14.075127	122	2480 FT8	W7ACP	DN13QP	20211220	203742	-15
14.074856	82	3451.8 FT8	W7ACP	DN13QP	20211220	203742	-19
14.076405	107	3463.5 FT8	W7ACP	DN13QP	20211220	203744	-16
14.075849	92	3320.5 FT8	W7ACP	DN13QP	20211220	203744	-19
14.075095	82	2510.3 FT8	W7ACP	DN13QP	20211220	203757	-6
14.075396	84	2359.9 FT8	W7ACP	DN13QP	20211220	203757	-11
14.07546	138	2306.7 FT8	W7ACP	DN13QP	20211220	203812	-16
14.076191	105	3528.7 FT8	W7ACP	DN13QP	20211220	203827	-22
14.076358	90	3168.1 FT8	W7ACP	DN13QP	20211220	203843	-8
14.075992	117	2538.8 FT8	W7ACP	DN13QP	20211220	203857	-17
14.075701	181	1018.6 FT8	W7ACP	DN13QP	20211220	203911	4
14.074918	113	5991.6 FT8	W7ACP	DN13QP	20211220	203927	-19
14.075392	89	2960.6 FT8	W7ACP	DN13QP	20211220	203942	-15
14.07526	66	1295.9 FT8	W7ACP	DN13QP	20211220	203942	-14
14.075201	84	3477.5 FT8	W7ACP	DN13QP	20211220	203957	-13
14.075669	88	2862.4 FT8	W7ACP	DN13QP	20211220	203959	-17
14.07509	67	1969.8 FT8	W7ACP	DN13QP	20211220	204012	-19
14.075637	87	3208 FT8	W7ACP	DN13QP	20211220	204012	-17
14.076358	100	2843.4 FT8	W7ACP	DN13QP	20211220	204026	-23
14.075506	190	1056.4 FT8	W7ACP	DN13QP	20211220	204027	-16
14.075375	88	3191.6 FT8	W7ACP	DN13QP	20211220	204028	-15
14.07494	218	818.1 FT8	W7ACP	DN13QP	20211220	204042	-21
14.074449	192	1071.7 FT8	W7ACP	DN13QP	20211220	204057	
14.075689	91	2762.3 FT8	W7ACP	DN13QP	20211220	204126	-10
14.07506	76	2983.8 FT8	W7ACP	DN13QP	20211220	204142	-4

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14.076355	90	2787.4 FT8	W7ACP	DN13QP	20211220	204142	-16
14.076413	78	3541.4 FT8	W7ACP	DN13QP	20211220	204157	-18
14.075327	106	1994.5 FT8	W7ACP	DN13QP	20211220	204157	-16
14.074292	98	2184.5 FT8	W7ACP	DN13QP	20211220	204159	-9
14.074797	80	3469.2 FT8	W7ACP	DN13QP	20211220	204227	-11
14.075338	105	3613.4 FT8	W7ACP	DN13QP	20211220	204257	-19
14.07498	76	3161 FT8	W7ACP	DN13QP	20211220	204312	-15
14.076107	77	3403.7 FT8	W7ACP	DN13QP	20211220	204312	-24
14.074913	87	3215.9 FT8	W7ACP	DN13QP	20211220	204341	-16
14.07494	78	2412.1 FT8	W7ACP	DN13QP	20211220	204357	-9
14.075401	122	2396.3 FT8	W7ACP	DN13QP	20211220	204357	-18
14.076028	80	3241.4 FT8	W7ACP	DN13QP	20211220	204442	-20
14.07543	134	1271.2 FT8	W7ACP	DN13QP	20211220	204442	-18
14.074444	111	2832.1 FT8	W7ACP	DN13QP	20211220	204515	-16
14.074488	97	2836.5 FT8	W7ACP	DN13QP	20211220	204527	-6
14.074886	93	3224.1 FT8	W7ACP	DN13QP	20211220	204527	-16
14.074239	182	1127.9 FT8	W7ACP	DN13QP	20211220	204557	-9
14.07609	81	3417 FT8	W7ACP	DN13QP	20211220	204557	-22
14.076358	214	840.6 FT8	W7ACP	DN13QP	20211220	204557	-6
14.074751	91	3345.5 FT8	W7ACP	DN13QP	20211220	204627	-12
14.075727	109	2970.2 FT8	W7ACP	DN13QP	20211220	204659	-17
14.074751	163	1172.3 FT8	W7ACP	DN13QP	20211220	204711	-10
14.074576	182	1165.3 FT8	W7ACP	DN13QP	20211220	204712	-3
14.076136	101	3169.8 FT8	W7ACP	DN13QP	20211220	204714	-24
14.075105	113	1844.6 FT8	W7ACP	DN13QP	20211220	204715	-15
14.075979	87	3277.7 FT8	W7ACP	DN13QP	20211220	204715	-24
14.075923	96	2211.3 FT8	W7ACP	DN13QP	20211220	204729	-20
14.076045	72	1783.7 FT8	W7ACP	DN13QP	20211220	204742	-19
14.0757	79	2514.9 FT8	W7ACP	DN13QP	20211220	204756	-13
14.075528	191	1146.4 FT8	W7ACP	DN13QP	20211220	204811	8
14.074939	89	2733.2 FT8	W7ACP	DN13QP	20211220	204827	-5
14.074576	109	2982.9 FT8	W7ACP	DN13QP	20211220	204829	-18
14.076094	68	3494.3 FT8	W7ACP	DN13QP	20211220	204912	-23
14.07513	94	2208.4 FT8	W7ACP	DN13QP	20211220	204927	-2
14.074854	74	1750.8 FT8	W7ACP	DN13QP	20211220	204957	-12
14.075545	80	2595.9 FT8	W7ACP	DN13QP	20211220	205012	-4
14.075326	181	1129.9 FT8	W7ACP	DN13QP	20211220	205012	-13
14.075602	83	3456.1 FT8	W7ACP	DN13QP	20211220	205012	-6
14.075257	94	3156.9 FT8	W7ACP	DN13QP	20211220	205027	-10
14.075491	80	2961 FT8	W7ACP	DN13QP	20211220	205027	-11
14.07489	75	2970.2 FT8	W7ACP	DN13QP	20211220	205059	-20
14.076027	193	950.5 FT8	W7ACP	DN13QP	20211220	205126	4
14.075495	110	1088.9 FT8	W7ACP	DN13QP	20211220	205141	4
14.075657	90	2320.8 FT8	W7ACP	DN13QP	20211220	205157	-5
14.075198	214	829 FT8	W7ACP	DN13QP	20211220	205211	-6
14.075106	82	3435.3 FT8	W7ACP	DN13QP	20211220	205227	-12
14.075756	116	1125.4 FT8	W7ACP	DN13QP	20211220	205227	-17
14.074689	124	1661.2 FT8	W7ACP	DN13QP	20211220	205242	-4
14.075056	79	2256.9 FT8	W7ACP	DN13QP	20211220	205257	-2
14.074993	80	2499.7 FT8	W7ACP	DN13QP	20211220	205314	-8
14.07608	84	3331.2 FT8	W7ACP	DN13QP	20211220	205327	-23
14.074401	108	2998.6 FT8	W7ACP	DN13QP	20211220	205327	-2
14.074505	71	3230 FT8	W7ACP	DN13QP	20211220	205342	-16

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14.075656	310	7652.9 FT8	W7ACP	DN13QP	20211220	205442	-14
14.076187	82	1651.5 FT8	W7ACP	DN13QP	20211220	205512	-21
14.075762	116	2060.8 FT8	W7ACP	DN13QP	20211220	205527	-10
14.075055	77	2354.6 FT8	W7ACP	DN13QP	20211220	205542	-16
14.074997	75	2030.4 FT8	W7ACP	DN13QP	20211220	205557	-17
14.075958	85	3322.7 FT8	W7ACP	DN13QP	20211220	205559	-24
14.075551	80	3486.6 FT8	W7ACP	DN13QP	20211220	205612	-5
14.075246	81	2305.2 FT8	W7ACP	DN13QP	20211220	205627	-16
14.076047	79	3468.4 FT8	W7ACP	DN13QP	20211220	205629	-24
14.07549	123	2173.3 FT8	W7ACP	DN13QP	20211220	205642	-17
14.075749	78	2409.9 FT8	W7ACP	DN13QP	20211220	205711	-2
14.074689	100	3093.6 FT8	W7ACP	DN13QP	20211220	205727	-7
14.075144	107	3463.5 FT8	W7ACP	DN13QP	20211220	205742	-13
14.075756	103	2032.2 FT8	W7ACP	DN13QP	20211220	205742	-9
14.074545	63	1458.9 FT8	W7ACP	DN13QP	20211220	205742	-13
14.074529	133	2552.6 FT8	W7ACP	DN13QP	20211220	205757	-15
14.075428	134	1264.9 FT8	W7ACP	DN13QP	20211220	205757	-17
14.075096	82	2510.3 FT8	W7ACP	DN13QP	20211220	205759	-9
14.075848	92	3320.5 FT8	W7ACP	DN13QP	20211220	205812	-21
14.075965	76	3583.6 FT8	W7ACP	DN13QP	20211220	205812	-19
14.074635	142	1583.6 FT8	W7ACP	DN13QP	20211220	205842	-15
14.074802	84	2937.5 FT8	W7ACP	DN13QP	20211220	205927	-21
14.07526	181	1018.6 FT8	W7ACP	DN13QP	20211220	205927	-3
14.07544	160	1175.6 FT8	W7ACP	DN13QP	20211220	205956	-1
14.07538	81	2708.2 FT8	W7ACP	DN13QP	20211220	205957	-17
14.075242	103	2575.4 FT8	W7ACP	DN13QP	20211220	210027	-8
14.075301	97	2755.1 FT8	W7ACP	DN13QP	20211220	210027	-9
14.074878	138	2306.7 FT8	W7ACP	DN13QP	20211220	210027	-21
14.075506	99	3323.5 FT8	W7ACP	DN13QP	20211220	210042	-17
14.075174	87	3208 FT8	W7ACP	DN13QP	20211220	210059	-20
14.07517	103	3447 FT8	W7ACP	DN13QP	20211220	210112	-5
14.0759	88	2862.4 FT8	W7ACP	DN13QP	20211220	210127	-21
14.075825	202	893.9 FT8	W7ACP	DN13QP	20211220	210127	-1
14.07515	185	1061.6 FT8	W7ACP	DN13QP	20211220	210129	-18
14.076323	184	1060.5 FT8	W7ACP	DN13QP	20211220	210142	-12
14.075648	191	959.7 FT8	W7ACP	DN13QP	20211220	210156	18
14.074996	103	2572.9 FT8	W7ACP	DN13QP	20211220	210157	-22
14.076291	81	3417 FT8	W7ACP	DN13QP	20211220	210242	-13
14.075894	85	2423.3 FT8	W7ACP	DN13QP	20211220	210242	-18
14.074791	80	2035.1 FT8	W7ACP	DN13QP	20211220	210242	-22
14.075205	92	3322.1 FT8	W7ACP	DN13QP	20211220	210242	-11
14.07565	117	2086.2 FT8	W7ACP	DN13QP	20211220	210244	-15
14.074635	113	5991.6 FT8	W7ACP	DN13QP	20211220	210257	-18
14.07496	84	3477.5 FT8	W7ACP	DN13QP	20211220	210327	-14
14.074913	87	3215.9 FT8	W7ACP	DN13QP	20211220	210327	-10
14.076187	92	3187.6 FT8	W7ACP	DN13QP	20211220	210412	-15
14.076148	84	2297.6 FT8	W7ACP	DN13QP	20211220	210427	-24
14.075946	104	2957.1 FT8	W7ACP	DN13QP	20211220	210427	-23
14.075429	190	1056.4 FT8	W7ACP	DN13QP	20211220	210427	-16
14.074994	109	3603.4 FT8	W7ACP	DN13QP	20211220	210430	-22
14.07543	134	1271.2 FT8	W7ACP	DN13QP	20211220	210442	-16
14.074726	84	2856.3 FT8	W7ACP	DN13QP	20211220	210512	-22
14.075706	170	1239.9 FT8	W7ACP	DN13QP	20211220	210527	-11

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14.075665	85	2319.3 FT8	W7ACP	DN13QP	20211220	210527	-2
14.075498	118	2062.1 FT8	W7ACP	DN13QP	20211220	210529	-19
14.074876	85	3280 FT8	W7ACP	DN13QP	20211220	210557	-21
14.074922	126	1454.4 FT8	W7ACP	DN13QP	20211220	210612	-17
14.075818	78	3459.6 FT8	W7ACP	DN13QP	20211220	210644	-18
14.075624	109	2970.2 FT8	W7ACP	DN13QP	20211220	210812	-18
14.075981	104	1540 FT8	W7ACP	DN13QP	20211220	210812	-20
14.075547	79	2297.1 FT8	W7ACP	DN13QP	20211220	210827	-16
14.075326	94	2518.5 FT8	W7ACP	DN13QP	20211220	210841	-12
14.075527	191	1146.4 FT8	W7ACP	DN13QP	20211220	210841	
14.075604	97	3217 FT8	W7ACP	DN13QP	20211220	210842	-14
14.076281	77	2951.4 FT8	W7ACP	DN13QP	20211220	210927	-18
14.075705	93	2737.7 FT8	W7ACP	DN13QP	20211220	210942	-22
14.076364	77	2948.5 FT8	W7ACP	DN13QP	20211220	210957	-20
14.075396	84	2359.9 FT8	W7ACP	DN13QP	20211220	210957	-14
14.07466	72	1783.7 FT8	W7ACP	DN13QP	20211220	211012	-22
14.075615	86	2808.1 FT8	W7ACP	DN13QP	20211220	211027	-21
14.074633	90	2002.8 FT8	W7ACP	DN13QP	20211220	211029	-14
14.076093	68	3494.3 FT8	W7ACP	DN13QP	20211220	211041	-9
14.075482	94	2208.4 FT8	W7ACP	DN13QP	20211220	211042	-5
14.075555	122	2396.3 FT8	W7ACP	DN13QP	20211220	211042	-17
14.074855	74	1750.8 FT8	W7ACP	DN13QP	20211220	211058	-24
14.075496	105	5389.3 FT8	W7ACP	DN13QP	20211220	211112	-14
14.07489	91	3345.5 FT8	W7ACP	DN13QP	20211220	211127	-21
14.07542	74	3214.8 FT8	W7ACP	DN13QP	20211220	211127	-18
14.074339	182	1165.3 FT8	W7ACP	DN13QP	20211220	211157	-11
14.076271	80	2304.3 FT8	W7ACP	DN13QP	20211220	211212	-23
14.075237	82	3451.8 FT8	W7ACP	DN13QP	20211220	211212	-12
14.075866	116	1125.4 FT8	W7ACP	DN13QP	20211220	211212	-17
14.074756	124	1661.2 FT8	W7ACP	DN13QP	20211220	211227	-12
14.075049	78	2602.8 FT8	W7ACP	DN13QP	20211220	211257	-11
14.074716	214	840.8 FT8	W7ACP	DN13QP	20211220	211257	-17
14.074899	78	2412.1 FT8	W7ACP	DN13QP	20211220	211257	-12
14.074729	81	2555.5 FT8	W7ACP	DN13QP	20211220	211258	-23
14.07459	75	3517.4 FT8	W7ACP	DN13QP	20211220	211300	-23
14.074789	89	2536.1 FT8	W7ACP	DN13QP	20211220	211312	-24
14.076001	77	3554.9 FT8	W7ACP	DN13QP	20211220	211312	-21
14.075616	82	2547.6 FT8	W7ACP	DN13QP	20211220	211314	-18
14.075339	97	3054.4 FT8	W7ACP	DN13QP	20211220	211327	-12
14.074621	76	3773.3 FT8	W7ACP	DN13QP	20211220	211345	-18
14.076354	125	2223.4 FT8	W7ACP	DN13QP	20211220	211357	-13
14.074898	108	2998.6 FT8	W7ACP	DN13QP	20211220	211357	3
14.076541	215	832.7 FT8	W7ACP	DN13QP	20211220	211357	-17
14.07554	75	2824.4 FT8	W7ACP	DN13QP	20211220	211527	-13
14.075953	78	2250.6 FT8	W7ACP	DN13QP	20211220	211556	-5
14.074547	92	3322.1 FT8	W7ACP	DN13QP	20211220	211557	-8
14.074832	310	7652.9 FT8	W7ACP	DN13QP	20211220	211612	-9
14.076499	91	2282.6 FT8	W7ACP	DN13QP	20211220	211627	-17
14.074589	129	2473.4 FT8	W7ACP	DN13QP	20211220	211642	-14
14.075106	75	1874.5 FT8	W7ACP	DN13QP	20211220	211642	-14
14.076199	80	3014 FT8	W7ACP	DN13QP	20211220	211656	-19
14.075283	78	3264.6 FT8	W7ACP	DN13QP	20211220	211656	-12
14.075381	83	3310.1 FT8	W7ACP	DN13QP	20211220	211657	-21

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14.074787	96	1862.3 FT8	W7ACP	DN13QP	20211220	211712	-7
14.075645	122	2480 FT8	W7ACP	DN13QP	20211220	211713	-8
14.07579	81	3509.3 FT8	W7ACP	DN13QP	20211220	211742	-13
14.074689	100	3093.6 FT8	W7ACP	DN13QP	20211220	211757	-17
14.075495	101	2995.6 FT8	W7ACP	DN13QP	20211220	211800	-20
14.074992	181	1018.6 FT8	W7ACP	DN13QP	20211220	211811	9
14.07483	187	1067.6 FT8	W7ACP	DN13QP	20211220	211812	-10
14.075055	77	2354.6 FT8	W7ACP	DN13QP	20211220	211812	-15
14.074641	111	1066.9 FT8	W7ACP	DN13QP	20211220	211827	-6
14.075326	106	1994.5 FT8	W7ACP	DN13QP	20211220	211827	-19
14.075497	102	3116.7 FT8	W7ACP	DN13QP	20211220	211828	-15
14.076251	76	3583.6 FT8	W7ACP	DN13QP	20211220	211842	-15
14.075489	123	2173.3 FT8	W7ACP	DN13QP	20211220	211842	-9
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14.075688	84	3331.2 FT8	W7ACP	DN13QP	20211220	211927	-15
14.076183	157	1193.2 FT8	W7ACP	DN13QP	20211220	211927	-10
14.075245	81	2305.2 FT8	W7ACP	DN13QP	20211220	211943	-14
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14.07579	81	2054.7 FT8	W7ACP	DN13QP	20211220	212042	-8
14.07575	78	2409.9 FT8	W7ACP	DN13QP	20211220	212057	-4
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14.075684	103	3447 FT8	W7ACP	DN13QP	20211220	212112	-7
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14.075342	117	2136.1 FT8	W7ACP	DN13QP	20211220	212129	-14
14.076151	89	2755 FT8	W7ACP	DN13QP	20211220	212130	-24
14.075323	92	2735.2 FT8	W7ACP	DN13QP	20211220	212130	-16
14.075423	99	3323.5 FT8	W7ACP	DN13QP	20211220	212142	-10
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K4SHQ	United States	291 EM64pu14
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AG0J	United States	291 DM33
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JR6LLN	Japan	339 PM53LM
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KK1F	United States	291 FN31no44
VE3IZZ	Canada	1 FN03jr28
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VA3NH	Canada	1 FN04md61
AJ8B	United States	291 EM79WN
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KK4BDE	United States	291 EL98ld88

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KA9FOX	United States	291 EN43KS
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ON4JMV	Belgium	209 JO10ou
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KC1PQB	United States	291 FN31JF
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WA4CAS	United States	291 EM92LM
W5AP	United States	291 DM78IX
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K0DEQ	United States	291 EM47dw54as
WB2QQJ	United States	291 FN20VV
KO4UCF	United States	291 EL98PJ
NX2O	United States	291 FN13LM
KD2TBS	United States	291 FN22UO
K4NDN	United States	291 FM08qj68
NN8L	United States	291 EN63sw78
AG5VE	United States	291 EM20EA
AC3EU	United States	291 FN11mf97
KE5RRN	United States	291 DM65pd01
N5VJX	United States	291 EM50LM
N1KI	United States	291 EM75LM
KO4FSZ	United States	291 EM95WP
WQ6B	United States	291 DM13KM
KB3MAW	United States	291 FN20LM
KQ6QB	United States	291 CM87XH
KN4RFT	United States	291 FM05sw60
NO4ON	United States	291 EM60JM
AG0J	United States	291 DM33
K6JO	United States	291 DM13JE
K4RAD	United States	291 EM82
N5PEL	United States	291 EM15BK
KE4HTS	United States	291 FM07WV
KD0KHV	United States	291 EM48LM
N0DOW	United States	291 EN26VH
AD8DU	United States	291 EN73ik75
WA6CGR	United States	291 DM03LM
AB8O	United States	291 EM79VE
KG9D	United States	291 EM60LM
VE2FTA	Canada	1 FN46DP
AE0DC	United States	291 EM49OB
KF0CQA	United States	291 EN25qv
KC8THC	United States	291 EN72st74
KN6LFB	United States	291 DM13
KZ2I	United States	291 FM29LM
N4YZ	United States	291 EM95LM
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VA3QK	Canada	1 FN04jh25
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KB0UGQ	United States	291 DM79om80
K9CRT	United States	291 EM59mv16
KN6MTF	United States	291 CM97BI
AI2D	United States	291 FM29kt29
N5OKY	United States	291 DM78LM
WD3NA	United States	291 DM94de35
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K8JH	United States	291 EN73fe51mq
NG3Y	United States	291 FM19ql42
AB3TW	United States	291 EM60RU
VA3PYT	Canada	1 FN25FK

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KE0YBL	United States	291 EN13xp13
N5SLY	United States	291 EM13qo86
K9ZW	United States	291 EN64LM
KB9TYC	United States	291 EN45LM
KF4NUO	United States	291 FM18lv78
NT2A	United States	291 FN20wn39
WI9HRO	United States	291 EN63ad18
KY2T	United States	291 FN21wd60op
K7ZGQ	United States	291 EM11db
KE8DTT	United States	291 EN63SX
KS4OT	United States	291 EM83IJ
WA2UFD	United States	291 EL88RM
K1QS	United States	291 EM27VA
NY0W	United States	291 EN08nc56
KN2Z	United States	291 EL06UE
KI5PXQ	United States	291 DM65PF
W8JVP	United States	291 EN72dg75jq
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N1ZTB	United States	291 FN32wj93
WB5NHP	United States	291 DM61tv06
K3VGK	United States	291 EN90LM
WY6R	United States	291 DM14
WB2JEP	United States	291 DM33so84
N8XI	United States	291 EN82jg
K5YMB	United States	291 EM54LM
KD0ZDE	United States	291 EM75cv26
XE2VP	Mexico	50 DL96GW
WA4CAS	United States	291 EM92LM
WA2ONG	United States	291 FM08pi16
KB0VB	United States	291 EM90LM
KE8PHJ	United States	291 EM88PX
N6YIC	United States	291 CM96TD
WB6JHQ	United States	291 DM14DD
N6KKM	United States	291 DM14FD
KD6NSA	United States	291 DM05OE
WF5TV	United States	291 EM54LN
N3ZP	United States	291 FN20LM
W9ID	United States	291 EN61LM
WB9BJQ	United States	291 EN43jv41
NE8O/P	United States	291 FM05
KG5DID	United States	291 EM13oa27
YV5DRN	Venezuela	148 FK60eg57
KC3MAL	United States	291 FM28JQ
K4NDN	United States	291 FM08qj68
AA4TS	United States	291 EM96UC
KD9MCC	United States	291 EN52TE
K4SHA	United States	291 EM72CJ
KK6YVC	United States	291 DM04qg67
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KE8FHH	United States	291 EN90at84
KO4EJD	United States	291 DM22tp55

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K9FE	United States	291 EN51vs19gm
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W4SIJ	United States	291 FM18ES
KK4MQM	United States	291 DM85dd38
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NX0R	United States	291 EM08IV
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K9SOL	United States	291 EM67fx70
WA6CGR	United States	291 DM03LM
K0PT	United States	291 EM94JD
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N4CQR	United States	291 EM77LM
VA3YVE	Canada	1 FN03CJ
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N8MAC	United States	291 EN80na59
K0BL	United States	291 EN31sa
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AG5VE	United States	291 EM20EA
KF0CQA	United States	291 EN25qv
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AB9AL	United States	291 EN63AH
K2UT	United States	291 FM29nv03pi
N5OKY	United States	291 DM78LM
WD3NA	United States	291 DM94de35
KD8KEN	United States	291 EN73WN
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KA1ZQX	United States	291 FN33qa09
AC9HP	United States	291 EM69TS
K1WY	United States	291 FN31ps22
WA8RC	United States	291 EN72JH
N2QL	United States	291 EM84
WA1WCC	United States	291 FN51aq13
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AB3TW	United States	291 EM60RU
N6DF	United States	291 CM87WK
VE3DNF	Canada	1 EN94LM
W9OD	United States	291 EN54tg03ig
KX4DRT	United States	291 FM05
JA8KSF	Japan	339 QN03LM
W9KIM	United States	291 EM59FR
N5AYB	United States	291 EL17hq03
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N2NCB	United States	291 FN12uc84
W3UAV	United States	291 FM19pu67

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WO2Y	United States	291 FN20wa
KS4OT	United States	291 EM83IJ
KY4GO	United States	291 EM73QG
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WB0RUR	United States	291 EM26LM
KC5CYC	United States	291 EM82EN
N1ZTB	United States	291 FN32wj93
K7ZGQ	United States	291 EM11db
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NG3Y	United States	291 FM19ql42
K7JPN	United States	291 DM43co24
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KB0VB	United States	291 EM90LM
KN2Z	United States	291 EL06UE
N5LWL	United States	291 EM12UU
NW7US	United States	291 EM89AD
KE4OOI	United States	291 EM77ox14xe
WA4CAS	United States	291 EM92LM
WB5KUO	United States	291 EM12im17
N3DNA	United States	291 FN20wb32
W3LOU	United States	291 FM19MK
N3UPY	United States	291 EN90rj26
KC3RGZ	United States	291 FN00AU
KF0HEG	United States	291 DM79MV
W4FLX	United States	291 FM06bx37
KN6OUU	United States	291 DM04LM
VE3VAI	Canada	1 EN58II
N3RDG	United States	291 FN00aj31
NM3B	United States	291 FN01LM
KA4AHU	United States	291 EL88rn16
K1NH	United States	291 FN42AV
KE8PHJ	United States	291 EM88PX
N0EUV	United States	291 FM08sn06
W5MBF	United States	291 EM12
N4BYY	United States	291 FM16LM
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KO4EJD	United States	291 DM22tp55
KD9FGR	United States	291 EN51SH

Country

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28.075204	324	2928.5	FT8	W7ACP	DN13QP	20211220	004327	1
10.136557	323	2924.8	FT8	W7ACP	DN13QP	20211220	005142	-7
14.075706	324	2906.4	FT8	W7ACP	DN13QP	20211220	013357	-12
14.074974	136	10847.3	FT8	W7ACP	DN13QP	20211219	232800	-21
14.075722	135	10508	FT8	W7ACP	DN13QP	20211219	234542	-14
14.074969	136	10847.3	FT8	W7ACP	DN13QP	20211219	235130	-21
18.10151	135	10522.6	FT8	W7ACP	DN13QP	20211220	002627	-18
14.075706	135	10493.9	FT8	W7ACP	DN13QP	20211220	005627	-11
14.074904	136	10825.6	FT8	W7ACP	DN13QP	20211220	013344	-22
14.076284	138	10845	FT8	W7ACP	DN13QP	20211220	014327	-22
14.074976	136	10847.3	FT8	W7ACP	DN13QP	20211220	014627	-14
14.07498	152	11803.9	FT8	W7ACP	DN13QP	20211220	020844	-22
14.075625	312	7309.4	FT8	W7ACP	DN13QP	20211219	223142	-2
14.076198	315	8240.4	FT8	W7ACP	DN13QP	20211219	223330	-24
14.074497	312	5992.9	FT8	W7ACP	DN13QP	20211219	224657	-5
14.074509	312	5992.9	FT8	W7ACP	DN13QP	20211219	230642	-7
14.074569	312	5992.9	FT8	W7ACP	DN13QP	20211219	232842	-12
14.075431	315	8240.4	FT8	W7ACP	DN13QP	20211219	234015	-15
14.075785	315	8240.4	FT8	W7ACP	DN13QP	20211220	000100	-24
24.916542	315	8192.6	FT8	W7ACP	DN13QP	20211220	003842	8
24.916233	312	7309.4	FT8	W7ACP	DN13QP	20211220	003912	9
14.075283	317	7626.6	FT8	W7ACP	DN13QP	20211220	010112	-13
14.075452	317	7629.5	FT8	W7ACP	DN13QP	20211220	010742	-14
14.07576	315	8240.4	FT8	W7ACP	DN13QP	20211220	011527	-14
14.074867	315	8240.4	FT8	W7ACP	DN13QP	20211220	014427	-16
14.074583	317	7638.9	FT8	W7ACP	DN13QP	20211220	014442	-17
14.075409	103	6390.8	FT8	W7ACP	DN13QP	20211219	232827	-10
14.0756	35	8021.5	FT8	W7ACP	DN13QP	20211220	153027	-17
14.07631	29	9185	FT8	W7ACP	DN13QP	20211220	160242	-20
14.075774	123	10400.1	FT8	W7ACP	DN13QP	20211219	230543	-14
14.07543	115	9604.9	FT8	W7ACP	DN13QP	20211219	230944	-20
14.075775	123	10400.1	FT8	W7ACP	DN13QP	20211219	232527	-10
14.075774	123	10400.1	FT8	W7ACP	DN13QP	20211219	234612	-9
14.075429	115	9604.9	FT8	W7ACP	DN13QP	20211219	235544	-16
14.075816	123	10328.1	FT8	W7ACP	DN13QP	20211220	000613	-16
14.075775	123	10400.1	FT8	W7ACP	DN13QP	20211220	001012	-9
14.075431	115	9604.9	FT8	W7ACP	DN13QP	20211220	002012	-22
14.074429	11	851	FT8	W7ACP	DN13QP	20211219	222442	-10
14.074635	323	780.3	FT8	W7ACP	DN13QP	20211219	222657	2
14.075997	76	2946.7	FT8	W7ACP	DN13QP	20211219	222700	-24
14.075901	18	810.7	FT8	W7ACP	DN13QP	20211219	222857	-10
14.07458	75	2936.6	FT8	W7ACP	DN13QP	20211219	223027	-21
14.075179	71	3372.7	FT8	W7ACP	DN13QP	20211219	223557	-13
14.075072	79	2841.9	FT8	W7ACP	DN13QP	20211219	224027	-11
14.075795	324	769.8	FT8	W7ACP	DN13QP	20211219	224056	3
14.076279	324	784.4	FT8	W7ACP	DN13QP	20211219	224142	-9
14.076279	326	750.6	FT8	W7ACP	DN13QP	20211219	224257	-6
14.075738	323	799.7	FT8	W7ACP	DN13QP	20211219	224541	8
14.075476	76	2963.2	FT8	W7ACP	DN13QP	20211219	224827	-14

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14.074805	77	2957.3 FT8	W7ACP	DN13QP	20211219	224927	-24
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14.075963	77	3004.2 FT8	W7ACP	DN13QP	20211219	225057	-21
14.075323	322	850.1 FT8	W7ACP	DN13QP	20211219	225458	-4
14.076446	76	2953.2 FT8	W7ACP	DN13QP	20211219	225812	-18
14.076143	324	784.4 FT8	W7ACP	DN13QP	20211219	230127	-11
14.074509	345	764.5 FT8	W7ACP	DN13QP	20211219	230630	-15
14.075799	68	3494.3 FT8	W7ACP	DN13QP	20211219	231015	-9
14.075429	323	799.7 FT8	W7ACP	DN13QP	20211219	231027	
14.075232	18	1172.7 FT8	W7ACP	DN13QP	20211219	231128	-8
14.074843	323	881.3 FT8	W7ACP	DN13QP	20211219	231142	-13
14.074193	71	3217.3 FT8	W7ACP	DN13QP	20211219	231358	-22
14.075243	317	751.4 FT8	W7ACP	DN13QP	20211219	231512	-8
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14.074976	323	803 FT8	W7ACP	DN13QP	20211219	232257	-18
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14.07446	71	3382 FT8	W7ACP	DN13QP	20211219	233000	-16
14.075898	68	3494.3 FT8	W7ACP	DN13QP	20211219	233144	-15
14.075359	69	4175.3 FT8	W7ACP	DN13QP	20211219	233657	-24
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14.075637	81	2748.1 FT8	W7ACP	DN13QP	20211219	234728	-8
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14.075024	70	3219.2 FT8	W7ACP	DN13QP	20211219	234843	-8
14.07446	71	3382 FT8	W7ACP	DN13QP	20211219	234957	-11
14.076181	71	3266.5 FT8	W7ACP	DN13QP	20211219	235242	-19
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14.075496	325	775.2 FT8	W7ACP	DN13QP	20211220	001345	-17
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14.075543	342	701.6 FT8	W7ACP	DN13QP	20211220	002130	-19
18.10229	327	1450.9 FT8	W7ACP	DN13QP	20211220	002642	-12
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14.075	75	2936.6 FT8	W7ACP	DN13QP	20211220	005312	-10
14.076242	76	2946.7 FT8	W7ACP	DN13QP	20211220	010214	-23
14.076347	75	3099.2 FT8	W7ACP	DN13QP	20211220	010927	-14
14.075778	79	2755.3 FT8	W7ACP	DN13QP	20211220	011056	4
14.074961	76	2983.8 FT8	W7ACP	DN13QP	20211220	012111	-13
14.074444	80	2714.6 FT8	W7ACP	DN13QP	20211220	013527	-14
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14.075163	75	2936.6 FT8	W7ACP	DN13QP	20211220	020926	-12
14.075638	79	2858.4 FT8	W7ACP	DN13QP	20211220	021027	-15

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14.075114	70	3367.6 FT8	W7ACP	DN13QP	20211220	150157	-11
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14.075082	74	2983.8 FT8	W7ACP	DN13QP	20211220	151557	-15
14.075159	78	2943.1 FT8	W7ACP	DN13QP	20211220	151857	-11
14.076199	71	3230 FT8	W7ACP	DN13QP	20211220	153544	-17
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14.075267	333	2262.1 FT8	W7ACP	DN13QP	20211220	161642	-13
14.075382	77	2896 FT8	W7ACP	DN13QP	20211220	161842	-15
14.074928	57	1630.7 FT8	W7ACP	DN13QP	20211220	163842	-17
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14.075359	75	3039 FT8	W7ACP	DN13QP	20211220	165312	-18
14.076441	74	2923 FT8	W7ACP	DN13QP	20211220	165342	-20
14.074923	71	3266.5 FT8	W7ACP	DN13QP	20211220	171157	-23
14.076012	77	2912.6 FT8	W7ACP	DN13QP	20211220	171800	-23
14.076519	67	3526.1 FT8	W7ACP	DN13QP	20211220	172614	-15
14.075892	10	1132.2 FT8	W7ACP	DN13QP	20211220	173857	-17
14.07548	13	1106.2 FT8	W7ACP	DN13QP	20211220	180241	8
14.07554	75	2824.4 FT8	W7ACP	DN13QP	20211220	180541	-6
14.075843	317	881.5 FT8	W7ACP	DN13QP	20211220	180626	-1
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14.075216	319	855.1 FT8	W7ACP	DN13QP	20211220	184642	-16
14.076185	327	772.7 FT8	W7ACP	DN13QP	20211220	185759	-13
14.075488	66	2165 FT8	W7ACP	DN13QP	20211220	185812	-14
14.076185	76	2961.8 FT8	W7ACP	DN13QP	20211220	185842	-24
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14.076223	71	3406.2 FT8	W7ACP	DN13QP	20211220	191742	-22
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14.074511	77	2847 FT8	W7ACP	DN13QP	20211220	193657	-7
14.075493	319	925 FT8	W7ACP	DN13QP	20211220	193956	-13
14.076342	78	2955.3 FT8	W7ACP	DN13QP	20211220	194227	-18
14.074876	75	2965.4 FT8	W7ACP	DN13QP	20211220	194956	-19
14.075295	74	2903.5 FT8	W7ACP	DN13QP	20211220	195559	-14
14.075244	320	834.3 FT8	W7ACP	DN13QP	20211220	195759	-15
14.074994	79	2840 FT8	W7ACP	DN13QP	20211220	201112	-18
14.076368	77	2847 FT8	W7ACP	DN13QP	20211220	201142	-6
14.075245	320	834.3 FT8	W7ACP	DN13QP	20211220	201827	-15
14.076124	75	3139.2 FT8	W7ACP	DN13QP	20211220	202212	-18
14.074635	319	925 FT8	W7ACP	DN13QP	20211220	203112	-4

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14.075378	71	3405.4 FT8	W7ACP	DN13QP	20211220	203444	-17
14.07506	76	2983.8 FT8	W7ACP	DN13QP	20211220	204142	-4
14.076094	68	3494.3 FT8	W7ACP	DN13QP	20211220	204912	-23
14.07489	75	2970.2 FT8	W7ACP	DN13QP	20211220	205059	-20
14.074505	71	3230 FT8	W7ACP	DN13QP	20211220	205342	-16
14.076281	77	2951.4 FT8	W7ACP	DN13QP	20211220	210927	-18
14.076364	77	2948.5 FT8	W7ACP	DN13QP	20211220	210957	-20
14.076093	68	3494.3 FT8	W7ACP	DN13QP	20211220	211041	-9
14.07554	75	2824.4 FT8	W7ACP	DN13QP	20211220	211527	-13
14.075369	66	2165 FT8	W7ACP	DN13QP	20211220	212242	-14
14.076421	143	9764.8 FT8	W7ACP	DN13QP	20211220	005842	-19
14.076421	143	9764.8 FT8	W7ACP	DN13QP	20211220	012544	-19
14.076081	314	9884.3 FT8	W7ACP	DN13QP	20211219	234230	-24
14.075277	315	9940.3 FT8	W7ACP	DN13QP	20211219	234312	-18
14.076001	320	9865.3 FT8	W7ACP	DN13QP	20211220	013142	-23
14.075627	119	5411.3 FT8	W7ACP	DN13QP	20211220	144644	-18
14.07534	119	5405.4 FT8	W7ACP	DN13QP	20211220	145742	-20
14.075638	130	4853.8 FT8	W7ACP	DN13QP	20211219	234557	-19
14.074496	130	4898.2 FT8	W7ACP	DN13QP	20211220	000500	-15
14.075152	130	4876.8 FT8	W7ACP	DN13QP	20211220	141014	-18
14.074727	112	4166.8 FT8	W7ACP	DN13QP	20211219	223630	-23
14.07589	114	3909.2 FT8	W7ACP	DN13QP	20211219	231727	-10
14.075471	112	4340.4 FT8	W7ACP	DN13QP	20211219	234857	-9
14.075465	112	4340.4 FT8	W7ACP	DN13QP	20211220	000857	-8
18.101189	111	4602.7 FT8	W7ACP	DN13QP	20211220	002642	-1
10.137211	116	3828 FT8	W7ACP	DN13QP	20211220	005142	-10
10.138351	114	3872.2 FT8	W7ACP	DN13QP	20211220	005158	-16
14.075119	115	3794.4 FT8	W7ACP	DN13QP	20211220	005242	-8
14.075462	112	4340.4 FT8	W7ACP	DN13QP	20211220	005757	-20
14.074882	30	8546.6 FT8	W7ACP	DN13QP	20211220	154659	-23
14.075129	131	6183.9 FT8	W7ACP	DN13QP	20211219	235212	-16
14.075236	133	6396.6 FT8	W7ACP	DN13QP	20211219	235545	-12
14.074835	33	8494.7 FT8	W7ACP	DN13QP	20211220	151941	-21
14.075499	33	8319 FT8	W7ACP	DN13QP	20211220	152514	-21
14.076231	30	8475.5 FT8	W7ACP	DN13QP	20211220	152812	-19
14.075778	31	8488.7 FT8	W7ACP	DN13QP	20211220	152827	-11
14.074834	33	8494.7 FT8	W7ACP	DN13QP	20211220	154327	-23
14.074445	240	9561.3 FT8	W7ACP	DN13QP	20211220	020012	-16
14.074372	240	9561.3 FT8	W7ACP	DN13QP	20211220	180842	-10
14.074371	240	9561.3 FT8	W7ACP	DN13QP	20211220	182944	-8
14.074776	250	4534.9 FT8	W7ACP	DN13QP	20211220	012927	-16
14.074837	252	4593.1 FT8	W7ACP	DN13QP	20211220	014957	-14
14.074689	250	4534.9 FT8	W7ACP	DN13QP	20211220	015056	-18
14.074453	246	4516.2 FT8	W7ACP	DN13QP	20211220	181127	-13
18.102132	313	11029.3 FT8	W7ACP	DN13QP	20211220	003027	-18
14.075084	30	8974.6 FT8	W7ACP	DN13QP	20211220	152541	-16
14.0756	36	8767.8 FT8	W7ACP	DN13QP	20211220	154327	-17
14.075539	32	8921.9 FT8	W7ACP	DN13QP	20211220	155912	-17
14.076029	306	8532.1 FT8	W7ACP	DN13QP	20211219	222429	-24
14.075543	305	8240.5 FT8	W7ACP	DN13QP	20211219	222757	-17
14.07539	306	8552.8 FT8	W7ACP	DN13QP	20211219	223857	-13
14.075012	307	8969.4 FT8	W7ACP	DN13QP	20211219	223927	-19
14.075446	307	8785.1 FT8	W7ACP	DN13QP	20211219	224315	-21

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14.075916	308	8843.7 FT8	W7ACP	DN13QP	20211219	224559	-24
14.075847	305	8413.3 FT8	W7ACP	DN13QP	20211219	231230	-24
14.076255	305	8240.5 FT8	W7ACP	DN13QP	20211219	231257	-16
14.074738	307	8969.4 FT8	W7ACP	DN13QP	20211219	232111	-23
14.075093	307	7950.4 FT8	W7ACP	DN13QP	20211219	232257	-16
14.075827	305	8346.7 FT8	W7ACP	DN13QP	20211219	232627	-12
14.075933	306	8044.9 FT8	W7ACP	DN13QP	20211219	232830	-24
14.075497	305	8378.1 FT8	W7ACP	DN13QP	20211219	234329	-10
14.075272	307	8716.2 FT8	W7ACP	DN13QP	20211219	234427	-19
14.076195	307	7950.4 FT8	W7ACP	DN13QP	20211219	235027	-21
14.074985	307	8446.7 FT8	W7ACP	DN13QP	20211220	001629	-24
14.076149	305	8378.1 FT8	W7ACP	DN13QP	20211220	001900	-24
14.07522	304	8455 FT8	W7ACP	DN13QP	20211220	001958	-18
18.101317	308	8800.9 FT8	W7ACP	DN13QP	20211220	002556	-7
18.101716	309	7666.6 FT8	W7ACP	DN13QP	20211220	002556	1
18.101124	305	8378.1 FT8	W7ACP	DN13QP	20211220	002557	-11
18.101724	305	8378.1 FT8	W7ACP	DN13QP	20211220	002557	-8
18.101373	306	8721.9 FT8	W7ACP	DN13QP	20211220	002627	-5
18.101556	308	9123.1 FT8	W7ACP	DN13QP	20211220	002628	-18
18.100657	306	8337.4 FT8	W7ACP	DN13QP	20211220	002657	-21
18.101826	306	8646.9 FT8	W7ACP	DN13QP	20211220	002812	-12
18.101476	305	8496.1 FT8	W7ACP	DN13QP	20211220	003058	-13
18.101313	306	8092.3 FT8	W7ACP	DN13QP	20211220	003129	-20
18.100752	307	9154.8 FT8	W7ACP	DN13QP	20211220	003229	-21
18.10196	306	8438.8 FT8	W7ACP	DN13QP	20211220	003357	-12
18.101853	308	8842.8 FT8	W7ACP	DN13QP	20211220	003427	-15
18.102115	308	8843.7 FT8	W7ACP	DN13QP	20211220	003527	-24
18.101203	306	8507.4 FT8	W7ACP	DN13QP	20211220	003657	-15
21.076103	306	8031 FT8	W7ACP	DN13QP	20211220	003730	-24
21.074935	305	8291.5 FT8	W7ACP	DN13QP	20211220	003742	-15
21.075492	305	8345.2 FT8	W7ACP	DN13QP	20211220	003742	-15
21.075898	305	8353.9 FT8	W7ACP	DN13QP	20211220	003742	-15
21.074714	305	8586.5 FT8	W7ACP	DN13QP	20211220	003756	-9
21.075411	305	8378.1 FT8	W7ACP	DN13QP	20211220	003800	-19
24.916963	308	7897.9 FT8	W7ACP	DN13QP	20211220	003842	-19
24.916355	305	8310.6 FT8	W7ACP	DN13QP	20211220	003842	
24.916367	305	8378.1 FT8	W7ACP	DN13QP	20211220	003843	-13
24.91741	307	8376.7 FT8	W7ACP	DN13QP	20211220	003845	-16
24.916001	306	8020.8 FT8	W7ACP	DN13QP	20211220	004042	-5
28.075769	308	7600.9 FT8	W7ACP	DN13QP	20211220	004142	-5
28.0765	308	7891 FT8	W7ACP	DN13QP	20211220	004142	-10
28.076208	305	8086.2 FT8	W7ACP	DN13QP	20211220	004142	-22
28.075142	304	8347 FT8	W7ACP	DN13QP	20211220	004157	-13
28.074506	305	8086.2 FT8	W7ACP	DN13QP	20211220	004312	-8
28.074306	305	8342.1 FT8	W7ACP	DN13QP	20211220	004327	15
28.074849	307	7945.4 FT8	W7ACP	DN13QP	20211220	004327	-20
28.076165	305	8260.1 FT8	W7ACP	DN13QP	20211220	004327	-7
28.074422	305	8327.9 FT8	W7ACP	DN13QP	20211220	004342	-7
28.075575	305	8378.1 FT8	W7ACP	DN13QP	20211220	004412	-15
28.075905	308	8769.4 FT8	W7ACP	DN13QP	20211220	004512	-20
28.075714	306	8508.5 FT8	W7ACP	DN13QP	20211220	004542	-13
28.074532	306	8328.8 FT8	W7ACP	DN13QP	20211220	004842	-15
28.075202	305	8199.3 FT8	W7ACP	DN13QP	20211220	005041	-12

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28.0744	307	8702.9 FT8	W7ACP	DN13QP	20211220	005111	-6
14.076409	305	8395.8 FT8	W7ACP	DN13QP	20211220	005559	-18
14.076	307	7950.4 FT8	W7ACP	DN13QP	20211220	010011	-18
14.075114	308	9051.1 FT8	W7ACP	DN13QP	20211220	010042	-16
14.075101	305	8392.6 FT8	W7ACP	DN13QP	20211220	011457	-10
14.07621	306	8301.6 FT8	W7ACP	DN13QP	20211220	012111	-11
14.076144	307	7950.4 FT8	W7ACP	DN13QP	20211220	012112	-19
14.074841	305	8340.3 FT8	W7ACP	DN13QP	20211220	012157	-20
14.075449	307	8191.4 FT8	W7ACP	DN13QP	20211220	012911	-22
14.075202	305	8377 FT8	W7ACP	DN13QP	20211220	013342	-12
14.075162	306	7873 FT8	W7ACP	DN13QP	20211220	020426	-13
14.074644	306	8301.6 FT8	W7ACP	DN13QP	20211220	020727	-18
14.076153	306	8421 FT8	W7ACP	DN13QP	20211220	020742	-24
14.074732	304	8279.9 FT8	W7ACP	DN13QP	20211220	192557	-16
14.075976	308	7897.9 FT8	W7ACP	DN13QP	20211220	193826	-17
14.074731	304	8279.9 FT8	W7ACP	DN13QP	20211220	194557	-14
14.075882	305	8290.4 FT8	W7ACP	DN13QP	20211220	195127	-21
14.075037	305	8369.2 FT8	W7ACP	DN13QP	20211220	203012	-7
14.075656	310	7652.9 FT8	W7ACP	DN13QP	20211220	205442	-14
14.074832	310	7652.9 FT8	W7ACP	DN13QP	20211220	211612	-9
14.074957	34	8254.5 FT8	W7ACP	DN13QP	20211220	152827	-19
14.076031	143	3195.1 FT8	W7ACP	DN13QP	20211220	001642	-5
21.075068	144	2856.9 FT8	W7ACP	DN13QP	20211220	003742	-5
14.075163	139	2478.9 FT8	W7ACP	DN13QP	20211220	005459	-14
14.075162	139	2478.9 FT8	W7ACP	DN13QP	20211220	011542	-9
14.075163	139	2478.9 FT8	W7ACP	DN13QP	20211220	013641	-4
14.075163	139	2478.9 FT8	W7ACP	DN13QP	20211220	015741	-12
14.075902	123	3747.8 FT8	W7ACP	DN13QP	20211220	141526	-13
14.0756	138	2306.7 FT8	W7ACP	DN13QP	20211220	153112	-15
14.075603	138	2306.7 FT8	W7ACP	DN13QP	20211220	155112	-5
14.075603	138	2306.7 FT8	W7ACP	DN13QP	20211220	161441	-7
14.075601	138	2306.7 FT8	W7ACP	DN13QP	20211220	163612	-15
14.075601	138	2306.7 FT8	W7ACP	DN13QP	20211220	165612	-13
14.075601	138	2306.7 FT8	W7ACP	DN13QP	20211220	171611	-10
14.07548	138	2306.7 FT8	W7ACP	DN13QP	20211220	180327	-14
14.075894	138	2306.7 FT8	W7ACP	DN13QP	20211220	184057	-18
14.075645	138	2306.7 FT8	W7ACP	DN13QP	20211220	194859	-17
14.07546	138	2306.7 FT8	W7ACP	DN13QP	20211220	203812	-16
14.074878	138	2306.7 FT8	W7ACP	DN13QP	20211220	210027	-21
14.075381	33	8003.5 FT8	W7ACP	DN13QP	20211220	152257	-10
14.0761	33	7960.4 FT8	W7ACP	DN13QP	20211220	152326	-16
14.074414	33	7953.5 FT8	W7ACP	DN13QP	20211220	152942	-10
14.075501	124	5251.8 FT8	W7ACP	DN13QP	20211219	232627	-15
14.075501	124	5251.8 FT8	W7ACP	DN13QP	20211219	235427	-17
14.075487	105	5389.3 FT8	W7ACP	DN13QP	20211219	222642	-2
14.075485	104	5415.8 FT8	W7ACP	DN13QP	20211219	224858	-14
14.075354	104	5479.2 FT8	W7ACP	DN13QP	20211219	230029	-19
14.075497	105	5389.3 FT8	W7ACP	DN13QP	20211219	230242	-1
14.075486	104	5415.8 FT8	W7ACP	DN13QP	20211219	230857	-15
14.075352	104	5479.2 FT8	W7ACP	DN13QP	20211219	232058	-14
14.074934	105	5392.4 FT8	W7ACP	DN13QP	20211219	233227	-17
14.075497	105	5389.3 FT8	W7ACP	DN13QP	20211219	233312	7
14.075486	105	5411.3 FT8	W7ACP	DN13QP	20211219	234042	-5

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14.075352	104	5479.2 FT8	W7ACP	DN13QP	20211219	234112	-13
14.075483	104	5415.8 FT8	W7ACP	DN13QP	20211219	234645	-17
14.075497	105	5389.3 FT8	W7ACP	DN13QP	20211219	235341	10
14.075356	104	5479.2 FT8	W7ACP	DN13QP	20211220	000257	-16
14.074935	105	5392.4 FT8	W7ACP	DN13QP	20211220	000428	-21
14.075356	104	5479.2 FT8	W7ACP	DN13QP	20211220	002257	-14
14.075498	105	5389.3 FT8	W7ACP	DN13QP	20211220	005257	-16
14.075497	105	5389.3 FT8	W7ACP	DN13QP	20211220	012026	-2
14.075495	105	5389.3 FT8	W7ACP	DN13QP	20211220	014227	-14
14.075496	105	5389.3 FT8	W7ACP	DN13QP	20211220	211112	-14
28.07637	311	9009.5 FT8	W7ACP	DN13QP	20211220	004212	-16
28.074803	313	9104.4 FT8	W7ACP	DN13QP	20211220	004312	-21
28.075129	313	9083.6 FT8	W7ACP	DN13QP	20211220	004411	-11
28.076256	314	8984 FT8	W7ACP	DN13QP	20211220	004844	-21
14.0751	33	7144.9 FT8	W7ACP	DN13QP	20211220	153514	-15
14.076388	26	8968.1 FT8	W7ACP	DN13QP	20211220	152059	-17
14.076028	32	8962.2 FT8	W7ACP	DN13QP	20211220	153142	-22
14.074804	30	8972.8 FT8	W7ACP	DN13QP	20211220	153629	-22
14.075198	31	8926.7 FT8	W7ACP	DN13QP	20211220	155227	-11
14.074573	65	16248.5 FT8	W7ACP	DN13QP	20211220	201329	-21
14.075245	44	8771.2 FT8	W7ACP	DN13QP	20211220	151029	-18
14.075968	85	2587.5 FT8	W7ACP	DN13QP	20211219	222412	-24
14.075896	89	2733.2 FT8	W7ACP	DN13QP	20211219	222427	-21
14.074472	117	2079.5 FT8	W7ACP	DN13QP	20211219	222428	-15
14.075261	86	2760.9 FT8	W7ACP	DN13QP	20211219	222445	-17
14.075295	108	3488.4 FT8	W7ACP	DN13QP	20211219	222445	-15
14.075092	103	2575.4 FT8	W7ACP	DN13QP	20211219	222445	-18
14.075206	80	3576 FT8	W7ACP	DN13QP	20211219	222457	-8
14.074635	110	1075.2 FT8	W7ACP	DN13QP	20211219	222512	-8
14.074576	83	3163.1 FT8	W7ACP	DN13QP	20211219	222515	-20
14.075433	171	829.8 FT8	W7ACP	DN13QP	20211219	222526	14
14.075496	82	3293.6 FT8	W7ACP	DN13QP	20211219	222545	-21
14.075852	214	680.1 FT8	W7ACP	DN13QP	20211219	222556	-1
14.07452	80	3536.5 FT8	W7ACP	DN13QP	20211219	222557	-20
14.075262	120	2397.6 FT8	W7ACP	DN13QP	20211219	222557	-17
14.074938	218	818.1 FT8	W7ACP	DN13QP	20211219	222711	1
14.076396	85	3314.9 FT8	W7ACP	DN13QP	20211219	222714	-19
14.075301	85	2423.3 FT8	W7ACP	DN13QP	20211219	222714	-11
14.07534	92	2648.2 FT8	W7ACP	DN13QP	20211219	222727	-16
14.074608	77	1866.2 FT8	W7ACP	DN13QP	20211219	222759	-20
14.074999	89	2304.6 FT8	W7ACP	DN13QP	20211219	222812	-6
14.075851	83	3310.1 FT8	W7ACP	DN13QP	20211219	222857	-18
14.076336	100	3093.6 FT8	W7ACP	DN13QP	20211219	222927	-22
14.075991	202	974 FT8	W7ACP	DN13QP	20211219	222942	-20
14.07452	214	840.6 FT8	W7ACP	DN13QP	20211219	222942	-3
14.074864	108	1952.1 FT8	W7ACP	DN13QP	20211219	222942	-9
14.075201	90	2133.3 FT8	W7ACP	DN13QP	20211219	223013	-13
14.075697	98	3363 FT8	W7ACP	DN13QP	20211219	223042	-14
14.07597	170	1239.9 FT8	W7ACP	DN13QP	20211219	223042	-14
14.075647	99	3323.5 FT8	W7ACP	DN13QP	20211219	223212	-9
14.075623	159	1184.1 FT8	W7ACP	DN13QP	20211219	223226	-12
14.074921	323	725.8 FT8	W7ACP	DN13QP	20211219	223242	-2
14.075193	77	3556.3 FT8	W7ACP	DN13QP	20211219	223257	-13

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14.074664	100	2758.5 FT8	W7ACP	DN13QP	20211219	223312	-19
14.075152	84	2350 FT8	W7ACP	DN13QP	20211219	223326	-16
14.075997	78	1943.6 FT8	W7ACP	DN13QP	20211219	223326	-14
14.075793	100	2098.5 FT8	W7ACP	DN13QP	20211219	223327	-2
14.075366	133	1262.6 FT8	W7ACP	DN13QP	20211219	223356	17
14.076109	210	761.5 FT8	W7ACP	DN13QP	20211219	223357	-14
14.075753	84	2937.5 FT8	W7ACP	DN13QP	20211219	223415	-16
14.076072	108	1985.6 FT8	W7ACP	DN13QP	20211219	223427	-16
14.075147	94	2518.5 FT8	W7ACP	DN13QP	20211219	223427	-3
14.076036	113	2273.2 FT8	W7ACP	DN13QP	20211219	223442	-16
14.076445	58	1124.6 FT8	W7ACP	DN13QP	20211219	223457	-14
14.075417	112	1853.5 FT8	W7ACP	DN13QP	20211219	223512	-18
14.075815	108	2112 FT8	W7ACP	DN13QP	20211219	223512	-7
14.075308	86	2808.1 FT8	W7ACP	DN13QP	20211219	223629	-18
14.075915	80	3386.9 FT8	W7ACP	DN13QP	20211219	223642	5
14.074851	105	2056.3 FT8	W7ACP	DN13QP	20211219	223657	
14.075841	89	2722.7 FT8	W7ACP	DN13QP	20211219	223712	-13
14.075648	114	1120.7 FT8	W7ACP	DN13QP	20211219	223742	-17
14.075275	210	777.1 FT8	W7ACP	DN13QP	20211219	223756	9
14.074646	112	1880.8 FT8	W7ACP	DN13QP	20211219	223843	-21
14.076197	104	2480.3 FT8	W7ACP	DN13QP	20211219	223843	-13
14.075323	115	515 FT8	W7ACP	DN13QP	20211219	223845	-24
14.074636	100	981.5 FT8	W7ACP	DN13QP	20211219	223857	-15
14.074809	127	2134.4 FT8	W7ACP	DN13QP	20211219	223857	-12
14.075851	134	939.2 FT8	W7ACP	DN13QP	20211219	223927	
14.075262	113	2341.3 FT8	W7ACP	DN13QP	20211219	223942	-12
14.075597	204	501.3 FT8	W7ACP	DN13QP	20211219	224000	-18
14.075557	197	1050.3 FT8	W7ACP	DN13QP	20211219	224011	7
14.075323	85	3287.9 FT8	W7ACP	DN13QP	20211219	224027	-17
14.075495	85	2530 FT8	W7ACP	DN13QP	20211219	224027	-13
14.07479	70	1951 FT8	W7ACP	DN13QP	20211219	224042	-20
14.075413	297	514.6 FT8	W7ACP	DN13QP	20211219	224057	-11
14.075133	80	1612.8 FT8	W7ACP	DN13QP	20211219	224057	1
14.074528	85	2423.3 FT8	W7ACP	DN13QP	20211219	224058	-15
14.075842	122	2475.6 FT8	W7ACP	DN13QP	20211219	224127	-15
14.075632	107	3559.8 FT8	W7ACP	DN13QP	20211219	224142	-12
14.074937	82	2273.1 FT8	W7ACP	DN13QP	20211219	224142	-12
14.076364	118	2055.1 FT8	W7ACP	DN13QP	20211219	224200	-21
14.074655	64	1862.3 FT8	W7ACP	DN13QP	20211219	224212	-18
14.075733	82	3149.9 FT8	W7ACP	DN13QP	20211219	224242	-2
14.075042	76	1837 FT8	W7ACP	DN13QP	20211219	224242	-7
14.074865	130	2597.5 FT8	W7ACP	DN13QP	20211219	224256	-8
14.075166	85	2715.9 FT8	W7ACP	DN13QP	20211219	224300	-17
14.075263	100	2851.1 FT8	W7ACP	DN13QP	20211219	224330	-20
14.074472	103	842.5 FT8	W7ACP	DN13QP	20211219	224342	-2
14.075498	163	1172.3 FT8	W7ACP	DN13QP	20211219	224357	3
14.074747	85	2356.4 FT8	W7ACP	DN13QP	20211219	224412	-11
14.076	188	1113.3 FT8	W7ACP	DN13QP	20211219	224412	-8
14.075495	110	1088.9 FT8	W7ACP	DN13QP	20211219	224413	-2
14.074405	79	3477 FT8	W7ACP	DN13QP	20211219	224415	-19
14.076451	134	1264.1 FT8	W7ACP	DN13QP	20211219	224427	-9
14.074547	75	3576.9 FT8	W7ACP	DN13QP	20211219	224427	-14
14.075167	106	3579.1 FT8	W7ACP	DN13QP	20211219	224443	-19

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14.075255	80	3576 FT8	W7ACP	DN13QP	20211219	224457	-8
14.075482	84	3296 FT8	W7ACP	DN13QP	20211219	224457	
14.074864	171	829.8 FT8	W7ACP	DN13QP	20211219	224511	19
14.076226	322	686.2 FT8	W7ACP	DN13QP	20211219	224512	-8
14.074379	323	718.3 FT8	W7ACP	DN13QP	20211219	224512	5
14.075325	79	3137.1 FT8	W7ACP	DN13QP	20211219	224526	-23
14.075966	83	2676.3 FT8	W7ACP	DN13QP	20211219	224527	-5
14.074734	119	2111.7 FT8	W7ACP	DN13QP	20211219	224528	-24
14.074821	111	2455.4 FT8	W7ACP	DN13QP	20211219	224528	-16
14.074479	85	2423.3 FT8	W7ACP	DN13QP	20211219	224530	-14
14.075597	74	3650 FT8	W7ACP	DN13QP	20211219	224542	-14
14.075693	152	1123.8 FT8	W7ACP	DN13QP	20211219	224613	-9
14.075528	81	3507.7 FT8	W7ACP	DN13QP	20211219	224657	-16
14.07576	77	3021.9 FT8	W7ACP	DN13QP	20211219	224657	-10
14.074995	81	2054.7 FT8	W7ACP	DN13QP	20211219	224714	-16
14.074292	86	3218.5 FT8	W7ACP	DN13QP	20211219	224727	-10
14.075092	83	3421.2 FT8	W7ACP	DN13QP	20211219	224742	-17
14.075296	97	2840.9 FT8	W7ACP	DN13QP	20211219	224742	-10
14.076378	76	1863.7 FT8	W7ACP	DN13QP	20211219	224742	-10
14.074635	110	1075.2 FT8	W7ACP	DN13QP	20211219	224742	-8
14.07535	99	2836.7 FT8	W7ACP	DN13QP	20211219	224828	-5
14.07513	185	1061.6 FT8	W7ACP	DN13QP	20211219	224842	-8
14.075295	108	3488.4 FT8	W7ACP	DN13QP	20211219	224844	-18
14.07474	83	3005.1 FT8	W7ACP	DN13QP	20211219	224857	-14
14.076131	125	2236.1 FT8	W7ACP	DN13QP	20211219	224857	-23
14.075178	86	2760.9 FT8	W7ACP	DN13QP	20211219	224912	-10
14.076336	100	3093.6 FT8	W7ACP	DN13QP	20211219	224927	-11
14.0752	90	2133.3 FT8	W7ACP	DN13QP	20211219	224957	-18
14.076199	85	3314.9 FT8	W7ACP	DN13QP	20211219	225042	-24
14.075892	85	2587.5 FT8	W7ACP	DN13QP	20211219	225042	-24
14.074841	171	833.2 FT8	W7ACP	DN13QP	20211219	225056	7
14.075092	114	1142.6 FT8	W7ACP	DN13QP	20211219	225057	-12
14.074554	170	1239.9 FT8	W7ACP	DN13QP	20211219	225057	-5
14.076249	142	1525.8 FT8	W7ACP	DN13QP	20211219	225127	-7
14.075006	66	1295.9 FT8	W7ACP	DN13QP	20211219	225145	-15
14.075709	84	2587.7 FT8	W7ACP	DN13QP	20211219	225145	-8
14.075397	84	2278.5 FT8	W7ACP	DN13QP	20211219	225227	-6
14.075599	157	1363.1 FT8	W7ACP	DN13QP	20211219	225227	-1
14.07494	160	1175.6 FT8	W7ACP	DN13QP	20211219	225227	-4
14.076355	110	1060.2 FT8	W7ACP	DN13QP	20211219	225242	-15
14.07507	108	1952.1 FT8	W7ACP	DN13QP	20211219	225312	5
14.074972	84	2823.8 FT8	W7ACP	DN13QP	20211219	225327	-24
14.074684	323	725.8 FT8	W7ACP	DN13QP	20211219	225342	4
14.075543	159	1196.2 FT8	W7ACP	DN13QP	20211219	225342	-4
14.075643	83	3048.6 FT8	W7ACP	DN13QP	20211219	225359	-14
14.075998	78	1943.6 FT8	W7ACP	DN13QP	20211219	225359	9
14.074634	78	1881.7 FT8	W7ACP	DN13QP	20211219	225401	-20
14.075753	84	2937.5 FT8	W7ACP	DN13QP	20211219	225413	-12
14.07507	187	1067.6 FT8	W7ACP	DN13QP	20211219	225427	-3
14.075426	108	1985.6 FT8	W7ACP	DN13QP	20211219	225430	-20
14.075542	87	3267.3 FT8	W7ACP	DN13QP	20211219	225442	-3
14.076095	113	2273.2 FT8	W7ACP	DN13QP	20211219	225459	-23
14.074569	157	1235.9 FT8	W7ACP	DN13QP	20211219	225459	-9

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14.074684	133	1262.6 FT8	W7ACP	DN13QP	20211219	225459	7
14.075671	84	2357.9 FT8	W7ACP	DN13QP	20211219	225542	-21
14.075648	103	2128.5 FT8	W7ACP	DN13QP	20211219	225543	
14.075301	85	2423.3 FT8	W7ACP	DN13QP	20211219	225642	-14
14.076195	108	3000.6 FT8	W7ACP	DN13QP	20211219	225711	-19
14.075832	116	2756.8 FT8	W7ACP	DN13QP	20211219	225712	-22
14.075814	108	2112 FT8	W7ACP	DN13QP	20211219	225712	-12
14.075643	106	3618.3 FT8	W7ACP	DN13QP	20211219	225714	-19
14.075218	80	3496.2 FT8	W7ACP	DN13QP	20211219	225715	-21
14.075092	86	2262.6 FT8	W7ACP	DN13QP	20211219	225727	-8
14.07549	91	1719.9 FT8	W7ACP	DN13QP	20211219	225727	-11
14.075042	84	2937.5 FT8	W7ACP	DN13QP	20211219	225759	-17
14.075831	99	3323.5 FT8	W7ACP	DN13QP	20211219	225812	-12
14.075962	80	2712.3 FT8	W7ACP	DN13QP	20211219	225828	-21
14.07527	75	1874.5 FT8	W7ACP	DN13QP	20211219	225830	-19
14.075544	89	3428.9 FT8	W7ACP	DN13QP	20211219	225858	-11
14.076196	104	2480.3 FT8	W7ACP	DN13QP	20211219	225912	-12
14.074924	124	1268.1 FT8	W7ACP	DN13QP	20211219	225926	-1
14.074377	181	1127.7 FT8	W7ACP	DN13QP	20211219	225942	-17
14.074952	101	2746.3 FT8	W7ACP	DN13QP	20211219	225957	-15
14.074687	197	1050.3 FT8	W7ACP	DN13QP	20211219	230012	-2
14.07484	100	2963.9 FT8	W7ACP	DN13QP	20211219	230026	-24
14.075133	80	1612.8 FT8	W7ACP	DN13QP	20211219	230059	4
14.075481	100	981.5 FT8	W7ACP	DN13QP	20211219	230112	1
14.074844	109	3622.4 FT8	W7ACP	DN13QP	20211219	230142	-20
14.074798	113	2245.3 FT8	W7ACP	DN13QP	20211219	230145	-24
14.076353	118	2055.1 FT8	W7ACP	DN13QP	20211219	230157	-18
14.074343	159	1184.1 FT8	W7ACP	DN13QP	20211219	230200	-10
14.07532	83	2977.5 FT8	W7ACP	DN13QP	20211219	230212	-4
14.074748	79	3516.6 FT8	W7ACP	DN13QP	20211219	230230	-21
14.075699	82	3149.9 FT8	W7ACP	DN13QP	20211219	230242	-7
14.075041	76	1837 FT8	W7ACP	DN13QP	20211219	230242	-9
14.075083	297	514.6 FT8	W7ACP	DN13QP	20211219	230327	-16
14.075263	100	2851.1 FT8	W7ACP	DN13QP	20211219	230327	-5
14.075401	122	2396.3 FT8	W7ACP	DN13QP	20211219	230344	-24
14.075167	85	2715.9 FT8	W7ACP	DN13QP	20211219	230357	-9
14.075634	85	2423.3 FT8	W7ACP	DN13QP	20211219	230412	-8
14.075497	110	1088.9 FT8	W7ACP	DN13QP	20211219	230428	-6
14.075301	75	3576.9 FT8	W7ACP	DN13QP	20211219	230428	-7
14.075133	85	2530 FT8	W7ACP	DN13QP	20211219	230512	-14
14.076021	84	3296 FT8	W7ACP	DN13QP	20211219	230527	-22
14.075837	84	2583.7 FT8	W7ACP	DN13QP	20211219	230542	-17
14.076056	106	3579.1 FT8	W7ACP	DN13QP	20211219	230557	-20
14.075243	106	3567.3 FT8	W7ACP	DN13QP	20211219	230559	-8
14.076007	109	3548.7 FT8	W7ACP	DN13QP	20211219	230642	-24
14.074706	82	2466.6 FT8	W7ACP	DN13QP	20211219	230657	-6
14.074261	78	3532.6 FT8	W7ACP	DN13QP	20211219	230727	-3
14.074827	158	1435.9 FT8	W7ACP	DN13QP	20211219	230729	-15
14.074646	112	1880.8 FT8	W7ACP	DN13QP	20211219	230744	-17
14.075324	79	3137.1 FT8	W7ACP	DN13QP	20211219	230757	-13
14.074954	117	2089.1 FT8	W7ACP	DN13QP	20211219	230814	-24
14.075254	82	2837 FT8	W7ACP	DN13QP	20211219	230815	-21
14.075928	84	2323.2 FT8	W7ACP	DN13QP	20211219	230842	-16

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14.075843	96	2211.3 FT8	W7ACP	DN13QP	20211219	230857	-12
14.074318	90	2162.1 FT8	W7ACP	DN13QP	20211219	230912	-2
14.074796	117	2121.2 FT8	W7ACP	DN13QP	20211219	230928	-20
14.076338	100	3093.6 FT8	W7ACP	DN13QP	20211219	230928	-7
14.074473	103	842.5 FT8	W7ACP	DN13QP	20211219	230942	-5
14.074753	82	3406.3 FT8	W7ACP	DN13QP	20211219	230957	-22
14.074995	81	2054.7 FT8	W7ACP	DN13QP	20211219	231012	-6
14.075647	114	1120.7 FT8	W7ACP	DN13QP	20211219	231026	-1
14.076385	79	3008 FT8	W7ACP	DN13QP	20211219	231028	-19
14.074789	86	2760.9 FT8	W7ACP	DN13QP	20211219	231045	-22
14.0757	100	2818.5 FT8	W7ACP	DN13QP	20211219	231056	-6
14.074842	171	833.2 FT8	W7ACP	DN13QP	20211219	231057	-18
14.075525	124	900.2 FT8	W7ACP	DN13QP	20211219	231112	2
14.07543	114	1142.6 FT8	W7ACP	DN13QP	20211219	231112	-15
14.076071	88	2551.5 FT8	W7ACP	DN13QP	20211219	231130	-20
14.075899	83	2689.5 FT8	W7ACP	DN13QP	20211219	231227	-16
14.075429	110	1060.2 FT8	W7ACP	DN13QP	20211219	231227	
14.075168	160	1175.6 FT8	W7ACP	DN13QP	20211219	231241	3
14.074996	97	1782.9 FT8	W7ACP	DN13QP	20211219	231257	-12
14.075645	185	1105 FT8	W7ACP	DN13QP	20211219	231312	-1
14.074685	323	725.8 FT8	W7ACP	DN13QP	20211219	231342	4
14.075499	85	2423.3 FT8	W7ACP	DN13QP	20211219	231345	-16
14.075488	181	1127.5 FT8	W7ACP	DN13QP	20211219	231356	5
14.075007	66	1295.9 FT8	W7ACP	DN13QP	20211219	231412	-12
14.075751	84	2937.5 FT8	W7ACP	DN13QP	20211219	231412	-7
14.075324	115	515 FT8	W7ACP	DN13QP	20211219	231442	-18
14.074988	106	3579.1 FT8	W7ACP	DN13QP	20211219	231443	-17
14.075082	113	2796.8 FT8	W7ACP	DN13QP	20211219	231512	-13
14.0761	133	1262.6 FT8	W7ACP	DN13QP	20211219	231526	10
14.074899	97	2040.7 FT8	W7ACP	DN13QP	20211219	231527	-15
14.076016	107	3717.9 FT8	W7ACP	DN13QP	20211219	231542	-22
14.074932	72	2304.9 FT8	W7ACP	DN13QP	20211219	231542	-7
14.074892	87	3277.7 FT8	W7ACP	DN13QP	20211219	231545	-22
14.075496	187	1067.6 FT8	W7ACP	DN13QP	20211219	231557	2
14.075301	171	829.8 FT8	W7ACP	DN13QP	20211219	231612	20
14.075527	191	1146.4 FT8	W7ACP	DN13QP	20211219	231712	14
14.0755	188	1087 FT8	W7ACP	DN13QP	20211219	231727	
14.075543	92	2796.3 FT8	W7ACP	DN13QP	20211219	231811	-16
14.074732	119	2111.7 FT8	W7ACP	DN13QP	20211219	231812	-17
14.074726	84	2856.3 FT8	W7ACP	DN13QP	20211219	231827	-23
14.075541	101	3095.7 FT8	W7ACP	DN13QP	20211219	231827	-5
14.075084	114	1087.9 FT8	W7ACP	DN13QP	20211219	231842	-7
14.075217	80	3496.2 FT8	W7ACP	DN13QP	20211219	231844	-24
14.075828	84	3279.3 FT8	W7ACP	DN13QP	20211219	231859	-11
14.074673	86	2262.6 FT8	W7ACP	DN13QP	20211219	231912	-16
14.075388	70	1951 FT8	W7ACP	DN13QP	20211219	231912	-13
14.075387	108	1985.6 FT8	W7ACP	DN13QP	20211219	231915	-24
14.074901	124	1268.1 FT8	W7ACP	DN13QP	20211219	231926	-4
14.076229	219	739.7 FT8	W7ACP	DN13QP	20211219	231942	-17
14.074633	110	1075.2 FT8	W7ACP	DN13QP	20211219	231942	-10
14.074865	109	3655.7 FT8	W7ACP	DN13QP	20211219	231957	-24
14.075708	197	1050.3 FT8	W7ACP	DN13QP	20211219	232012	11
14.075891	85	2587.5 FT8	W7ACP	DN13QP	20211219	232026	-24

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14.07555	89	3220.8 FT8	W7ACP	DN13QP	20211219	232027	-2
14.074997	101	2952.5 FT8	W7ACP	DN13QP	20211219	232027	-21
14.075608	94	2296.3 FT8	W7ACP	DN13QP	20211219	232043	-3
14.075091	83	3421.2 FT8	W7ACP	DN13QP	20211219	232114	-13
14.074678	88	2731.9 FT8	W7ACP	DN13QP	20211219	232127	-12
14.074609	160	1170.4 FT8	W7ACP	DN13QP	20211219	232141	-21
14.075891	75	1874.5 FT8	W7ACP	DN13QP	20211219	232142	
14.074423	84	2968.8 FT8	W7ACP	DN13QP	20211219	232143	-7
14.075179	106	2206.1 FT8	W7ACP	DN13QP	20211219	232212	-24
14.07613	101	2087.1 FT8	W7ACP	DN13QP	20211219	232242	-17
14.075354	171	856 FT8	W7ACP	DN13QP	20211219	232242	13
14.074296	98	1908.2 FT8	W7ACP	DN13QP	20211219	232243	-16
14.075494	105	1007 FT8	W7ACP	DN13QP	20211219	232257	-5
14.075389	91	2656.6 FT8	W7ACP	DN13QP	20211219	232312	-14
14.075148	131	1713.2 FT8	W7ACP	DN13QP	20211219	232327	-2
14.076449	82	2886.4 FT8	W7ACP	DN13QP	20211219	232357	-17
14.075117	106	3187.3 FT8	W7ACP	DN13QP	20211219	232357	-11
14.074945	100	2988.5 FT8	W7ACP	DN13QP	20211219	232357	-12
14.075052	100	2851.1 FT8	W7ACP	DN13QP	20211219	232357	-15
14.075007	163	1172.3 FT8	W7ACP	DN13QP	20211219	232426	-3
14.074343	159	1184.1 FT8	W7ACP	DN13QP	20211219	232427	-8
14.076029	82	3149.9 FT8	W7ACP	DN13QP	20211219	232443	-18
14.076071	106	3361.5 FT8	W7ACP	DN13QP	20211219	232512	-13
14.075648	103	2472.5 FT8	W7ACP	DN13QP	20211219	232527	-18
14.075005	99	3323.5 FT8	W7ACP	DN13QP	20211219	232545	-20
14.074546	80	3483.5 FT8	W7ACP	DN13QP	20211219	232557	-15
14.074608	95	2291.4 FT8	W7ACP	DN13QP	20211219	232612	-8
14.075193	77	3556.3 FT8	W7ACP	DN13QP	20211219	232615	-20
14.075434	84	3482.4 FT8	W7ACP	DN13QP	20211219	232642	-14
14.074746	125	2158.1 FT8	W7ACP	DN13QP	20211219	232645	-24
14.0752	75	3576.9 FT8	W7ACP	DN13QP	20211219	232656	
14.075345	80	1933.5 FT8	W7ACP	DN13QP	20211219	232657	-9
14.076072	106	3579.1 FT8	W7ACP	DN13QP	20211219	232657	-22
14.074786	111	1066.9 FT8	W7ACP	DN13QP	20211219	232712	-16
14.075621	81	3344.8 FT8	W7ACP	DN13QP	20211219	232712	-6
14.075499	96	2215.6 FT8	W7ACP	DN13QP	20211219	232744	-14
14.075824	117	2097.4 FT8	W7ACP	DN13QP	20211219	232744	-23
14.075557	107	3559.8 FT8	W7ACP	DN13QP	20211219	232757	-17
14.075772	83	2676.3 FT8	W7ACP	DN13QP	20211219	232826	1
14.075288	85	2530 FT8	W7ACP	DN13QP	20211219	232827	-9
14.076305	84	2357.9 FT8	W7ACP	DN13QP	20211219	232827	-18
14.075897	89	2733.2 FT8	W7ACP	DN13QP	20211219	232842	-22
14.075931	81	3507.7 FT8	W7ACP	DN13QP	20211219	232842	-22
14.07544	82	2980.1 FT8	W7ACP	DN13QP	20211219	232842	-13
14.074997	81	3266.3 FT8	W7ACP	DN13QP	20211219	232858	-7
14.075839	96	2211.3 FT8	W7ACP	DN13QP	20211219	232859	-6
14.074198	92	2574.6 FT8	W7ACP	DN13QP	20211219	232900	-10
14.075654	109	2612.2 FT8	W7ACP	DN13QP	20211219	232912	-10
14.076298	87	3423 FT8	W7ACP	DN13QP	20211219	232912	-5
14.076234	181	1127.7 FT8	W7ACP	DN13QP	20211219	232926	-4
14.075497	110	1088.9 FT8	W7ACP	DN13QP	20211219	232926	-3
14.075643	82	2207.2 FT8	W7ACP	DN13QP	20211219	232926	6
14.07448	93	3210.6 FT8	W7ACP	DN13QP	20211219	232929	-13

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14.07532	83	2977.5 FT8	W7ACP	DN13QP	20211219	232957	-21
14.074999	81	2054.7 FT8	W7ACP	DN13QP	20211219	233011	-10
14.074451	80	1587.6 FT8	W7ACP	DN13QP	20211219	233012	-4
14.076352	118	2055.1 FT8	W7ACP	DN13QP	20211219	233030	-19
14.075055	111	2455.4 FT8	W7ACP	DN13QP	20211219	233112	-19
14.075729	129	2448.3 FT8	W7ACP	DN13QP	20211219	233127	-14
14.075002	184	1126.9 FT8	W7ACP	DN13QP	20211219	233127	-11
14.075882	152	1123.8 FT8	W7ACP	DN13QP	20211219	233127	-15
14.075645	124	900.2 FT8	W7ACP	DN13QP	20211219	233127	9
14.074842	171	833.2 FT8	W7ACP	DN13QP	20211219	233127	9
14.075093	116	716.2 FT8	W7ACP	DN13QP	20211219	233144	-21
14.076294	85	3314.9 FT8	W7ACP	DN13QP	20211219	233145	-24
14.074715	75	3660.9 FT8	W7ACP	DN13QP	20211219	233157	-21
14.076404	84	2581.6 FT8	W7ACP	DN13QP	20211219	233212	-9
14.075498	75	3621 FT8	W7ACP	DN13QP	20211219	233215	-7
14.074715	95	1650.7 FT8	W7ACP	DN13QP	20211219	233241	4
14.076243	84	2365.6 FT8	W7ACP	DN13QP	20211219	233242	-21
14.075302	85	2423.3 FT8	W7ACP	DN13QP	20211219	233242	-3
14.076201	84	3351.3 FT8	W7ACP	DN13QP	20211219	233243	-23
14.0758	80	2043.8 FT8	W7ACP	DN13QP	20211219	233256	-5
14.076297	117	2103.3 FT8	W7ACP	DN13QP	20211219	233415	-21
14.075133	80	1612.8 FT8	W7ACP	DN13QP	20211219	233430	-22
14.075193	83	2743.9 FT8	W7ACP	DN13QP	20211219	233441	-4
14.076548	83	2289.1 FT8	W7ACP	DN13QP	20211219	233442	-4
14.075703	106	3579.1 FT8	W7ACP	DN13QP	20211219	233442	-15
14.074974	84	2823.8 FT8	W7ACP	DN13QP	20211219	233500	-24
14.075007	66	1295.9 FT8	W7ACP	DN13QP	20211219	233512	-11
14.075751	84	2937.5 FT8	W7ACP	DN13QP	20211219	233512	-12
14.075941	213	840.9 FT8	W7ACP	DN13QP	20211219	233512	1
14.074396	81	3459.1 FT8	W7ACP	DN13QP	20211219	233513	-17
14.075299	87	3215.9 FT8	W7ACP	DN13QP	20211219	233542	-6
14.075197	80	2714.6 FT8	W7ACP	DN13QP	20211219	233612	-9
14.075435	133	1262.6 FT8	W7ACP	DN13QP	20211219	233612	17
14.075651	85	2423.3 FT8	W7ACP	DN13QP	20211219	233613	-14
14.074973	84	3016.1 FT8	W7ACP	DN13QP	20211219	233642	-18
14.075702	86	2038.1 FT8	W7ACP	DN13QP	20211219	233642	-15
14.075527	191	1146.4 FT8	W7ACP	DN13QP	20211219	233658	9
14.07605	160	1201.9 FT8	W7ACP	DN13QP	20211219	233711	-2
14.075241	106	3567.3 FT8	W7ACP	DN13QP	20211219	233727	-19
14.075792	171	829.8 FT8	W7ACP	DN13QP	20211219	233741	21
14.075433	85	2688.1 FT8	W7ACP	DN13QP	20211219	233744	-15
14.074826	97	2040.7 FT8	W7ACP	DN13QP	20211219	233812	-20
14.076407	95	2581.4 FT8	W7ACP	DN13QP	20211219	233814	-16
14.07479	89	2536.1 FT8	W7ACP	DN13QP	20211219	233815	-24
14.075714	82	2114.3 FT8	W7ACP	DN13QP	20211219	233841	5
14.076492	125	2238.3 FT8	W7ACP	DN13QP	20211219	233842	-8
14.075321	187	1004.6 FT8	W7ACP	DN13QP	20211219	233858	13
14.075542	92	2796.3 FT8	W7ACP	DN13QP	20211219	233912	-5
14.074678	77	1854.6 FT8	W7ACP	DN13QP	20211219	233913	-15
14.075218	80	3496.2 FT8	W7ACP	DN13QP	20211219	233942	-11
14.075837	80	3496.8 FT8	W7ACP	DN13QP	20211219	233942	-11
14.07493	114	1142.6 FT8	W7ACP	DN13QP	20211219	233942	-4
14.076033	110	3791.6 FT8	W7ACP	DN13QP	20211219	233943	-20

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14.074931	74	2264.7 FT8	W7ACP	DN13QP	20211219	233959	-24
14.074509	76	3638.7 FT8	W7ACP	DN13QP	20211219	234000	-19
14.074604	95	3420 FT8	W7ACP	DN13QP	20211219	234157	-20
14.074418	84	2968.8 FT8	W7ACP	DN13QP	20211219	234212	-13
14.074726	84	2856.3 FT8	W7ACP	DN13QP	20211219	234242	-22
14.074743	117	2039.4 FT8	W7ACP	DN13QP	20211219	234257	-20
14.076523	89	2711.4 FT8	W7ACP	DN13QP	20211219	234257	-18
14.074564	100	2737.9 FT8	W7ACP	DN13QP	20211219	234259	-15
14.076147	84	3279.3 FT8	W7ACP	DN13QP	20211219	234312	-17
14.0749	124	1268.1 FT8	W7ACP	DN13QP	20211219	234312	2
14.075148	131	1713.2 FT8	W7ACP	DN13QP	20211219	234327	-6
14.075146	100	2980.6 FT8	W7ACP	DN13QP	20211219	234342	-12
14.07497	86	2262.6 FT8	W7ACP	DN13QP	20211219	234357	-7
14.074677	101	2952.5 FT8	W7ACP	DN13QP	20211219	234359	-22
14.07505	85	3288.4 FT8	W7ACP	DN13QP	20211219	234400	-19
14.074478	85	2423.3 FT8	W7ACP	DN13QP	20211219	234413	-12
14.076028	82	3149.9 FT8	W7ACP	DN13QP	20211219	234442	-14
14.075813	108	2112 FT8	W7ACP	DN13QP	20211219	234442	-14
14.074283	181	1201.8 FT8	W7ACP	DN13QP	20211219	234457	-11
14.07511	100	2851.1 FT8	W7ACP	DN13QP	20211219	234457	-9
14.07608	92	2219.7 FT8	W7ACP	DN13QP	20211219	234512	
14.075327	81	3502.9 FT8	W7ACP	DN13QP	20211219	234512	-22
14.074754	73	3449.3 FT8	W7ACP	DN13QP	20211219	234542	-13
14.076143	80	3503.3 FT8	W7ACP	DN13QP	20211219	234559	-24
14.075357	113	2796.8 FT8	W7ACP	DN13QP	20211219	234612	-14
14.076089	84	2645.5 FT8	W7ACP	DN13QP	20211219	234612	-10
14.075639	78	3538.8 FT8	W7ACP	DN13QP	20211219	234627	-10
14.076004	90	2162.1 FT8	W7ACP	DN13QP	20211219	234642	-1
14.075288	109	3500.1 FT8	W7ACP	DN13QP	20211219	234645	-17
14.07535	75	3576.9 FT8	W7ACP	DN13QP	20211219	234657	-3
14.07484	86	2262.6 FT8	W7ACP	DN13QP	20211219	234713	-17
14.074889	82	2889.8 FT8	W7ACP	DN13QP	20211219	234741	-18
14.074633	110	1075.2 FT8	W7ACP	DN13QP	20211219	234745	-21
14.075702	98	1898.5 FT8	W7ACP	DN13QP	20211219	234811	-9
14.076353	85	2587.5 FT8	W7ACP	DN13QP	20211219	234827	-16
14.074691	117	2097.4 FT8	W7ACP	DN13QP	20211219	234841	-24
14.074889	163	1172.3 FT8	W7ACP	DN13QP	20211219	234842	-7
14.075605	89	2733.2 FT8	W7ACP	DN13QP	20211219	234842	-10
14.076445	79	3367.5 FT8	W7ACP	DN13QP	20211219	234845	-17
14.074198	92	2574.6 FT8	W7ACP	DN13QP	20211219	234857	-6
14.07584	96	2211.3 FT8	W7ACP	DN13QP	20211219	234857	-15
14.074704	82	2466.6 FT8	W7ACP	DN13QP	20211219	234857	-6
14.075193	105	1007 FT8	W7ACP	DN13QP	20211219	234928	-2
14.075507	109	3548.7 FT8	W7ACP	DN13QP	20211219	234929	-19
14.074998	81	2054.7 FT8	W7ACP	DN13QP	20211219	235011	1
14.075381	81	2708.2 FT8	W7ACP	DN13QP	20211219	235011	-2
14.07569	79	3469.7 FT8	W7ACP	DN13QP	20211219	235027	-16
14.075025	88	3358.4 FT8	W7ACP	DN13QP	20211219	235027	-13
14.075093	112	1853.5 FT8	W7ACP	DN13QP	20211219	235112	-9
14.075192	110	1070.6 FT8	W7ACP	DN13QP	20211219	235113	-4
14.075499	117	2079.5 FT8	W7ACP	DN13QP	20211219	235115	-15
14.075301	82	2980.1 FT8	W7ACP	DN13QP	20211219	235127	-14
14.075892	113	1119.5 FT8	W7ACP	DN13QP	20211219	235157	5

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14.074403	184	1126.9 FT8	W7ACP	DN13QP	20211219	235159	-3
14.075759	87	3417.5 FT8	W7ACP	DN13QP	20211219	235227	-18
14.074826	75	3660.9 FT8	W7ACP	DN13QP	20211219	235227	-24
14.074757	95	1650.7 FT8	W7ACP	DN13QP	20211219	235227	
14.075841	89	2722.7 FT8	W7ACP	DN13QP	20211219	235242	-11
14.075498	75	3612.1 FT8	W7ACP	DN13QP	20211219	235242	-2
14.075142	185	1061.6 FT8	W7ACP	DN13QP	20211219	235258	
14.076421	80	2680.3 FT8	W7ACP	DN13QP	20211219	235315	-17
14.074693	92	3320.5 FT8	W7ACP	DN13QP	20211219	235315	-21
14.074841	171	833.2 FT8	W7ACP	DN13QP	20211219	235327	-24
14.075093	97	2460.8 FT8	W7ACP	DN13QP	20211219	235327	-12
14.074878	80	3536.5 FT8	W7ACP	DN13QP	20211219	235413	-16
14.075891	70	1951 FT8	W7ACP	DN13QP	20211219	235413	-11
14.074303	117	2121.2 FT8	W7ACP	DN13QP	20211219	235415	-9
14.075133	80	1612.8 FT8	W7ACP	DN13QP	20211219	235427	-9
14.075706	83	2743.9 FT8	W7ACP	DN13QP	20211219	235427	-5
14.075301	87	3208 FT8	W7ACP	DN13QP	20211219	235443	-6
14.0747	92	2789.4 FT8	W7ACP	DN13QP	20211219	235457	-19
14.075751	84	2937.5 FT8	W7ACP	DN13QP	20211219	235512	-17
14.075064	123	2404.8 FT8	W7ACP	DN13QP	20211219	235557	-12
14.07501	101	2463.5 FT8	W7ACP	DN13QP	20211219	235613	-1
14.076119	86	3337.5 FT8	W7ACP	DN13QP	20211219	235614	-23
14.075198	80	2714.6 FT8	W7ACP	DN13QP	20211219	235614	-10
14.074945	84	2823.8 FT8	W7ACP	DN13QP	20211219	235629	-24
14.0762	84	2937.5 FT8	W7ACP	DN13QP	20211219	235657	-14
14.075862	85	2423.3 FT8	W7ACP	DN13QP	20211219	235712	-24
14.075527	191	1146.4 FT8	W7ACP	DN13QP	20211219	235756	12
14.074833	73	3670.6 FT8	W7ACP	DN13QP	20211219	235800	-24
14.076497	95	2581.4 FT8	W7ACP	DN13QP	20211219	235813	-13
14.075388	75	3629.3 FT8	W7ACP	DN13QP	20211219	235857	-15
14.07588	110	3791.6 FT8	W7ACP	DN13QP	20211219	235927	-12
14.076121	83	2181.9 FT8	W7ACP	DN13QP	20211219	235941	-24
14.075962	82	2114.3 FT8	W7ACP	DN13QP	20211219	235943	-2
14.076494	134	1264.1 FT8	W7ACP	DN13QP	20211220	000012	6
14.07485	212	865.2 FT8	W7ACP	DN13QP	20211220	000015	-24
14.075183	84	3016.1 FT8	W7ACP	DN13QP	20211220	000026	-7
14.07522	88	1940.7 FT8	W7ACP	DN13QP	20211220	000027	-10
14.074886	74	3611.4 FT8	W7ACP	DN13QP	20211220	000030	-23
14.076294	85	3314.9 FT8	W7ACP	DN13QP	20211220	000030	-21
14.075304	84	3342.9 FT8	W7ACP	DN13QP	20211220	000111	
14.074679	77	1854.6 FT8	W7ACP	DN13QP	20211220	000112	-19
14.07469	105	3295.3 FT8	W7ACP	DN13QP	20211220	000112	-9
14.075762	77	3021.9 FT8	W7ACP	DN13QP	20211220	000142	-14
14.074936	99	1817 FT8	W7ACP	DN13QP	20211220	000142	-21
14.075659	114	1142.6 FT8	W7ACP	DN13QP	20211220	000212	-4
14.075066	82	3277.7 FT8	W7ACP	DN13QP	20211220	000213	-15
14.074728	84	2856.3 FT8	W7ACP	DN13QP	20211220	000242	-20
14.074886	117	2039.4 FT8	W7ACP	DN13QP	20211220	000242	-11
14.075828	80	2248.3 FT8	W7ACP	DN13QP	20211220	000257	-20
14.07543	103	3021.1 FT8	W7ACP	DN13QP	20211220	000327	-11
14.075284	131	1713.2 FT8	W7ACP	DN13QP	20211220	000327	-11
14.075695	117	2035 FT8	W7ACP	DN13QP	20211220	000344	-7
14.075938	189	1057.9 FT8	W7ACP	DN13QP	20211220	000357	-24

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14.074994	85	2423.3 FT8	W7ACP	DN13QP	20211220	000357	-18
14.075589	124	1268.1 FT8	W7ACP	DN13QP	20211220	000411	9
14.075219	80	3496.2 FT8	W7ACP	DN13QP	20211220	000412	-17
14.075493	118	2059.1 FT8	W7ACP	DN13QP	20211220	000412	-12
14.07501	109	1895.7 FT8	W7ACP	DN13QP	20211220	000412	-10
14.074538	108	3804.2 FT8	W7ACP	DN13QP	20211220	000430	-18
14.075124	157	1246.5 FT8	W7ACP	DN13QP	20211220	000441	2
14.076046	85	2777.1 FT8	W7ACP	DN13QP	20211220	000442	-9
14.076031	82	3149.9 FT8	W7ACP	DN13QP	20211220	000443	-17
14.075205	77	3043.9 FT8	W7ACP	DN13QP	20211220	000459	-9
14.075053	78	2412.1 FT8	W7ACP	DN13QP	20211220	000511	1
14.075173	76	2324.2 FT8	W7ACP	DN13QP	20211220	000512	-10
14.076196	130	2597.5 FT8	W7ACP	DN13QP	20211220	000558	-21
14.076438	181	1129.9 FT8	W7ACP	DN13QP	20211220	000558	-16
14.075974	92	2219.7 FT8	W7ACP	DN13QP	20211220	000642	2
14.074593	87	3340.3 FT8	W7ACP	DN13QP	20211220	000713	-17
14.075594	197	1050.3 FT8	W7ACP	DN13QP	20211220	000727	-1
14.076372	81	3417 FT8	W7ACP	DN13QP	20211220	000742	-15
14.0755	108	2074.9 FT8	W7ACP	DN13QP	20211220	000812	-20
14.075764	77	3557.7 FT8	W7ACP	DN13QP	20211220	000813	-17
14.075124	90	2162.1 FT8	W7ACP	DN13QP	20211220	000826	1
14.075603	75	3576.9 FT8	W7ACP	DN13QP	20211220	000827	-6
14.075319	83	2977.5 FT8	W7ACP	DN13QP	20211220	000842	-16
14.074198	92	2574.6 FT8	W7ACP	DN13QP	20211220	000857	
14.076089	96	2211.3 FT8	W7ACP	DN13QP	20211220	000857	-14
14.076488	83	2879.2 FT8	W7ACP	DN13QP	20211220	000913	-9
14.075614	89	2733.2 FT8	W7ACP	DN13QP	20211220	000928	-8
14.074282	181	1201.8 FT8	W7ACP	DN13QP	20211220	000942	-10
14.075957	158	1217.5 FT8	W7ACP	DN13QP	20211220	000956	11
14.074997	81	2054.7 FT8	W7ACP	DN13QP	20211220	001011	-1
14.074841	157	1193.2 FT8	W7ACP	DN13QP	20211220	001012	-1
14.075301	85	2423.3 FT8	W7ACP	DN13QP	20211220	001042	-6
14.076157	117	2097.4 FT8	W7ACP	DN13QP	20211220	001042	-18
14.074634	110	1075.2 FT8	W7ACP	DN13QP	20211220	001112	2
14.075189	85	2587.5 FT8	W7ACP	DN13QP	20211220	001142	-9
14.074402	184	1126.9 FT8	W7ACP	DN13QP	20211220	001142	-7
14.075297	100	2851.1 FT8	W7ACP	DN13QP	20211220	001157	-23
14.074546	69	1445.9 FT8	W7ACP	DN13QP	20211220	001158	-18
14.075827	117	2058.7 FT8	W7ACP	DN13QP	20211220	001212	-10
14.074749	95	1650.7 FT8	W7ACP	DN13QP	20211220	001212	3
14.075371	75	3621.4 FT8	W7ACP	DN13QP	20211220	001212	-5
14.074688	80	2714.6 FT8	W7ACP	DN13QP	20211220	001215	-19
14.075494	89	2298.4 FT8	W7ACP	DN13QP	20211220	001258	-6
14.074838	117	2035 FT8	W7ACP	DN13QP	20211220	001312	-18
14.074842	171	833.2 FT8	W7ACP	DN13QP	20211220	001329	-24
14.075443	109	3500.1 FT8	W7ACP	DN13QP	20211220	001345	-19
14.074419	73	3449.3 FT8	W7ACP	DN13QP	20211220	001412	-6
14.075816	357	464.2 FT8	W7ACP	DN13QP	20211220	001427	-21
14.075131	80	1612.8 FT8	W7ACP	DN13QP	20211220	001427	-8
14.074701	89	2657.1 FT8	W7ACP	DN13QP	20211220	001443	-18
14.075753	84	2937.5 FT8	W7ACP	DN13QP	20211220	001512	-5
14.075277	171	833.2 FT8	W7ACP	DN13QP	20211220	001527	-24
14.075628	122	2434 FT8	W7ACP	DN13QP	20211220	001541	-3

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14.074922	79	3367.5 FT8	W7ACP	DN13QP	20211220	001542	-16
14.075688	186	1093.1 FT8	W7ACP	DN13QP	20211220	001557	16
14.075817	101	2463.5 FT8	W7ACP	DN13QP	20211220	001611	6
14.074944	84	2823.8 FT8	W7ACP	DN13QP	20211220	001644	-22
14.074954	81	2723.5 FT8	W7ACP	DN13QP	20211220	001657	-24
14.075198	80	2714.6 FT8	W7ACP	DN13QP	20211220	001742	-13
14.075254	99	3106.2 FT8	W7ACP	DN13QP	20211220	001742	-10
14.075055	97	2460.8 FT8	W7ACP	DN13QP	20211220	001812	-15
14.075341	89	2722.7 FT8	W7ACP	DN13QP	20211220	001814	-13
14.074795	127	2261.2 FT8	W7ACP	DN13QP	20211220	001842	-21
14.076204	171	829.8 FT8	W7ACP	DN13QP	20211220	001844	-20
14.075107	158	1439.3 FT8	W7ACP	DN13QP	20211220	001856	14
14.076353	118	2055.1 FT8	W7ACP	DN13QP	20211220	001900	-24
14.075442	108	3109 FT8	W7ACP	DN13QP	20211220	001927	-17
14.07569	84	3491.4 FT8	W7ACP	DN13QP	20211220	001927	-13
14.076495	134	1264.1 FT8	W7ACP	DN13QP	20211220	001957	-1
14.074544	82	2466.6 FT8	W7ACP	DN13QP	20211220	002027	-5
14.074655	77	1854.6 FT8	W7ACP	DN13QP	20211220	002057	-16
14.075383	78	3549 FT8	W7ACP	DN13QP	20211220	002112	-21
14.075976	85	3251 FT8	W7ACP	DN13QP	20211220	002114	-24
14.074725	87	3208 FT8	W7ACP	DN13QP	20211220	002127	-15
14.075289	80	2714.6 FT8	W7ACP	DN13QP	20211220	002213	-8
14.075493	108	3526.8 FT8	W7ACP	DN13QP	20211220	002230	-24
14.075356	84	3279.3 FT8	W7ACP	DN13QP	20211220	002242	-5
14.075137	185	1061.6 FT8	W7ACP	DN13QP	20211220	002242	3
14.0758	111	2862.8 FT8	W7ACP	DN13QP	20211220	002257	-14
14.075312	84	3294.4 FT8	W7ACP	DN13QP	20211220	002314	-21
14.075639	77	3131 FT8	W7ACP	DN13QP	20211220	002327	-8
14.074791	89	2536.1 FT8	W7ACP	DN13QP	20211220	002342	-24
14.07639	85	3273.3 FT8	W7ACP	DN13QP	20211220	002342	-14
14.076287	186	1112.7 FT8	W7ACP	DN13QP	20211220	002356	11
14.075604	159	1175 FT8	W7ACP	DN13QP	20211220	002357	1
14.075576	82	2867.8 FT8	W7ACP	DN13QP	20211220	002412	-12
14.075544	110	2942.7 FT8	W7ACP	DN13QP	20211220	002427	-18
14.075138	131	1713.2 FT8	W7ACP	DN13QP	20211220	002427	-6
14.074442	83	3501.2 FT8	W7ACP	DN13QP	20211220	002442	-19
14.074998	81	3454.5 FT8	W7ACP	DN13QP	20211220	002457	-10
18.101023	284	2316.3 FT8	WT2P	EN51us52	20211220	002544	-8
18.100957	291	3318.1 FT8	KD3LT	FM18LX	20211220	002544	-17
18.101028	256	10.7 FT8	W7ACP	DN13QP	20211220	002557	-11
18.101663	80	3576 FT8	W7ACP	DN13QP	20211220	002557	2
18.102397	83	3390.5 FT8	W7ACP	DN13QP	20211220	002557	-6
18.101443	106	3553.3 FT8	W7ACP	DN13QP	20211220	002557	-10
18.10116	117	2086.2 FT8	W7ACP	DN13QP	20211220	002557	-8
18.100474	132	2146.1 FT8	W7ACP	DN13QP	20211220	002557	-13
18.100915	283	2248.7 FT8	K9LC	EN52mg	20211220	002600	-1
18.101093	289	3416 FT8	WZ7I	FN20kk83	20211220	002600	16
18.101093	287	3605.6 FT8	KM3T	FN42et	20211220	002600	
18.100982	282	2314.7 FT8	WE9V	EN52xn	20211220	002600	-4
18.101031	299	2750.6 FT8	N5WXW	EM65sa69	20211220	002611	-14
18.101004	290	3115.2 FT8	W3PH	FM09il28sd	20211220	002611	2
18.101016	311	1590.7 FT8	N5ZC	DM95CB	20211220	002611	21
18.101009	288	2550.6 FT8	N9PU	EN60XC	20211220	002611	-8

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18.102	301	1965.8 FT8	W8AW	EM26ca67	20211220	002611		5
18.101	308	3501.8 FT8	W2PKY	EL88vi76	20211220	002611		5
18.101001	285	2364.3 FT8	N9RNT	EN61CL	20211220	002611		-16
18.101	284	2140.8 FT8	NU0G	EN41RN	20211220	002611		-8
18.101024	307	3445.6 FT8	N7LWD	EL88su24	20211220	002611		5
18.100999	76	10.7 FT8	KI7BCL	DN13oo99	20211220	002611		12
18.100991	286	1696.9 FT8	WB0RLJ	EN11VD	20211220	002611		8
18.101006	300	1994.5 FT8	KG5NP	EM26LM	20211220	002611		-2
18.101022	46	8342.9 FT8	JA0PZJ	PM95SL	20211220	002611		-15
18.10102	295	3273.9 FT8	KN4QAV	FM06OT	20211220	002611		1
18.101	302	1675.9 FT8	N5DPH	EM06MU	20211220	002611		17
18.100999	280	2114.3 FT8	W9AV	EN43TE	20211220	002611		-10
18.101007	308	3429.8 FT8	KE8JWE	EL88	20211220	002611		-1
18.101001	286	2595.2 FT8	N9MR	EN71lc24	20211220	002611		1
18.101012	310	3692.8 FT8	W9KB	EL96dd16	20211220	002611		5
18.101008	307	3601 FT8	N9JY	EL98oi20	20211220	002611		-6
18.101044	310	2091.6 FT8	K6RAH	EM12ox55jf	20211220	002611		-1
18.101008	300	2494.4 FT8	W2JAN	EM55DA	20211220	002611		
18.101002	294	2618.3 FT8	KN4MAA	EM67QI	20211220	002611		1
18.101004	296	3294.9 FT8	KA5ETS	FM05lv08	20211220	002611		2
18.101055	282	2948.4 FT8	VA3XOV	FN03dr72is	20211220	002611		3
18.101005	310	2086.2 FT8	KI5IIL	EM13oa27	20211220	002611		-3
18.101003	299	3037.2 FT8	K9UWY	EM84ls52	20211220	002611		-18
18.101	277	1643.4 FT8	K0DD	EN13VK	20211220	002611		-5
18.101003	283	2333.8 FT8	N9KZW	EN62bk98	20211220	002611		-12
18.10103	293	3190.5 FT8	WA4DFE	FM07JV	20211220	002611		15
18.101002	291	3327.9 FT8	AB3FO	FM19OF	20211220	002611		-11
18.101001	274	1587.6 FT8	KF0AIT	EN14oh62	20211220	002611		
18.101046	296	3204.5 FT8	N4CE	FM06bj28ux	20211220	002611		17
18.101	44	8642.7 FT8	JE3WQU	PM74VS	20211220	002611		-17
18.101025	294	2389.5 FT8	AC9OV	EM57kx40	20211220	002611		-21
18.101014	283	2945.2 FT8	VE3ISO	FN03bi86	20211220	002611		9
18.100991	300	2053.5 FT8	KD5WY	EM26re74gn	20211220	002612		-7
18.100985	46	8361.2 FT8	JA3CG	PM95RH	20211220	002612		-15
18.101001	309	3758.5 FT8	AJ4LJ	EL96US	20211220	002612		7
18.101002	46	8337.4 FT8	JH0EHQ	PM96CQ	20211220	002612		-9
18.101002	47	8080.4 FT8	JA7XBG	QM08ef	20211220	002612		-4
18.101019	47	8235.4 FT8	JK1BCK	PM96WO	20211220	002612		-14
18.101001	289	3486 FT8	N2CJ	FN30AX	20211220	002612		4
18.100977	47	8199.3 FT8	JL1CNY	QM06AW	20211220	002612		-14
18.101031	291	3442.8 FT8	N2SS	FM29kr89ql	20211220	002612		-3
18.101031	278	2469.6 FT8	KX8J	EN74FQ	20211220	002612		-4
18.101007	291	3390.5 FT8	W3VL	FM29co14	20211220	002612		
18.101025	284	2770.4 FT8	VE3CRO	EN82sg84	20211220	002612		-13
18.101	287	3599.1 FT8	WS1MH	FN42DT	20211220	002612		7
18.101001	281	2589.6 FT8	WB8WNF	EN73up76xo	20211220	002612		-12
18.100948	284	2707.2 FT8	N9ZTS	EN82kn54	20211220	002612		8
18.100999	310	2785.1 FT8	W5IR	EM40wa02	20211220	002612		5
18.101013	298	2032.2 FT8	K1QS	EM27VA	20211220	002612		10
18.101006	309	3500.2 FT8	KB4MIS	EL87ps29	20211220	002612		-6
18.101005	293	1898.8 FT8	KS0JD	EM28ou61	20211220	002612		-1
18.10101	280	2304.3 FT8	AB9AL	EN63AH	20211220	002612		-15
18.101	46	8290.3 FT8	JA1OZZ	PM96QH	20211220	002612		-14

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18.101004	267	15.8 FT8	WA5VAH	DN13sp86	20211220	002612	-9
18.101	316	2221.3 FT8	KG5SCN	EM10CJ	20211220	002612	-6
18.100926	274	1857.5 FT8	WA0CQG	EN34it29	20211220	002612	-1
18.101007	309	3609.4 FT8	W3GF	EL87xa72	20211220	002612	13
18.101011	297	2664.4 FT8	N4SB	EM66oc12bn	20211220	002612	-20
18.101002	273	1818.4 FT8	KF0BQH	EN35CA	20211220	002612	-9
18.101	281	2167 FT8	K9IMM	EN52CV	20211220	002612	-3
18.101046	289	2553.6 FT8	N9AVC	EM69wu68	20211220	002612	-11
18.101005	290	2780.5 FT8	N8BAP	EM89fi41	20211220	002612	-20
18.100998	310	3811.2 FT8	KH6M	EL96ua59qg	20211220	002612	
18.100998	43	8800.9 FT8	JR4LZX	PM65HH	20211220	002612	-7
18.100995	310	2103.4 FT8	AI5DZ	EM12QX	20211220	002612	-4
18.101	298	3182.3 FT8	WA4DT	EM94lx16eo	20211220	002612	-9
18.101001	46	8361.2 FT8	JK1VXE	PM95RH	20211220	002612	-11
18.101017	303	3353 FT8	K4YGD	EM91lx05	20211220	002612	-5
18.101003	309	3555.3 FT8	K4PRO	EL87sg27	20211220	002612	5
18.100998	44	8672.8 FT8	JA3RAZ	PM74qr	20211220	002612	-7
18.101013	288	3633.8 FT8	AA1ON	FN42ff72	20211220	002612	7
18.101004	299	3455.4 FT8	W2OL	FM03TW	20211220	002612	9
18.101008	287	3608.4 FT8	NX1W	FN42ER	20211220	002612	-2
18.101998	290	3391.4 FT8	AB3AH	FN20gg39db	20211220	002612	6
18.100998	287	1649.9 FT8	KA0BOJ	EN10nw	20211220	002612	-6
18.101048	297	3375.3 FT8	KB4RAB	FM05tm90	20211220	002612	13
18.101001	310	3643 FT8	W1AL	EL96ap71	20211220	002613	
18.101002	279	2227.6 FT8	AC9XW	EN53OU	20211220	002613	-20
18.101007	305	1891.6 FT8	WG5T	EM15GE	20211220	002613	-5
18.101009	306	2254.1 FT8	N5LUC	EM23wk55	20211220	002613	2
18.101007	45	8559.4 FT8	JS2GFA	PM84kw	20211220	002614	-15
18.10102	288	3659.4 FT8	K1VI	FN41hv81	20211220	002614	-3
18.101003	277	2268.8 FT8	KB4SPX	EN54wo51	20211220	002614	-7
18.101009	46	8300.4 FT8	JK1SOO	PM96	20211220	002614	-12
18.101018	11	940.9 FT8	N6AJ	DM05mj23	20211220	002614	-18
18.101001	46	8357.1 FT8	JA1RBY	PM95qk	20211220	002614	-16
18.10104	289	3584.8 FT8	N2WPT	FN30ot42kb	20211220	002614	-9
18.101	47	8144.6 FT8	JA7KUB	QM07GF	20211220	002614	-19
18.101001	47	8240.5 FT8	JJ1TKN	QM06de18qc	20211220	002614	-15
18.101001	316	5744.9 FT8	PJ2BR	FK52nd12	20211220	002614	-1
18.101005	287	2566.3 FT8	AJ9C	EN70eo44	20211220	002614	-10
18.101096	321	10625.5 FT8	LW3DYZ	GF04xk81	20211220	002614	-18
18.100999	46	8355.8 FT8	JR1EYB	PM95LT	20211220	002614	-9
18.100998	282	1844.5 FT8	N0AN	EN22XC	20211220	002614	-21
18.100997	325	4880.6 FT8	TI5CDA	EJ79vx	20211220	002614	-16
18.100996	288	2376.1 FT8	KX9X	EN50VC	20211220	002614	-20
18.101013	300	2829.4 FT8	KE4B	EM74bl97	20211220	002614	-13
18.10101	44	8715.1 FT8	JH3OJP	PM74	20211220	002614	-12
18.100997	31	840.6 FT8	KQ6QB	CM87XH	20211220	002614	-18
18.101	297	3145.2 FT8	AA4MY	EM95lq18	20211220	002614	-14
18.101003	42	9123.1 FT8	JA6HZN	PM52js	20211220	002614	-15
18.101007	289	3610.6 FT8	KK1D	FN31VI	20211220	002614	1
18.100992	250	1559.1 FT8	VE4TR	EN09ux54	20211220	002614	-2
18.101014	283	2314.7 FT8	KD9DXX	EN52xl12	20211220	002614	-9
18.100998	310	2686.8 FT8	W5HD	EM40KJ	20211220	002614	-11
18.101016	44	8648.1 FT8	JR3RIY	PM74us	20211220	002614	-11

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18.10102	289	3420.9 FT8	W2MKM	FN20ns	20211220	002614	-7
18.101012	47	8242.1 FT8	7L4VYK	QM05GW	20211220	002614	-3
18.100998	294	3340.6 FT8	K4JKB	FM17ej	20211220	002614	-5
18.101	47	8189.4 FT8	J11FWH	QM06hn	20211220	002614	-11
18.101006	307	2273.2 FT8	WX5CSS	EM23wc06	20211220	002614	-7
18.101001	46	8336.9 FT8	JA1IAZ	PM95sn36	20211220	002614	-10
7.074999	311	2746.1 FT8	WX5L	EL49nt24tr	20211220	002615	-14
18.100998	44	8779.4 FT8	JH5BKZ	PM74gb	20211220	002615	-18
18.100995	285	3222.2 FT8	N2HQB	FN13sa77	20211220	002615	3
18.100999	315	2480 FT8	K5NR	EL29	20211220	002615	-15
18.101	286	3819 FT8	W1MRH	FN54vj41	20211220	002615	-3
18.101005	56	13646 FT8	VK5ST	PF95ml58	20211220	002615	-18
18.101001	46	8328.3 FT8	JA1JAN	PM95rs22	20211220	002615	-10
18.101005	292	3258.5 FT8	K1HTV-4	FM18ap	20211220	002615	-16
18.101002	44	8721.9 FT8	JR3XMG	PM74nh	20211220	002615	-14
18.100978	46	8342.1 FT8	JQ1COB	PM95rn	20211220	002615	-10
18.101014	46	8295.3 FT8	JE1NVD	PM96sc	20211220	002616	-9
18.101053	300	2962.8 FT8	K4BOI	EM74sb	20211220	002616	-14
18.101	49	7660.6 FT8	JA8XQI	QN03qb45	20211220	002617	-11
18.101025	47	8245.6 FT8	JA1TMG	PM96vn24	20211220	002617	-14
18.101516	84	3041.6 FT8	W7ACP	DN13QP	20211220	002641	-13
18.101309	84	3300.2 FT8	W7ACP	DN13QP	20211220	002641	-6
18.101124	87	3442.2 FT8	W7ACP	DN13QP	20211220	002642	
18.102144	124	1758 FT8	W7ACP	DN13QP	20211220	002642	-21
18.101863	74	2156.3 FT8	W7ACP	DN13QP	20211220	002642	-17
18.100847	81	3479.9 FT8	W7ACP	DN13QP	20211220	002642	-11
18.101126	79	3333.6 FT8	W7ACP	DN13QP	20211220	002700	-15
18.101069	114	2690 FT8	W7ACP	DN13QP	20211220	002712	-16
18.1009	80	3576 FT8	W7ACP	DN13QP	20211220	002712	-15
18.101645	89	3282.1 FT8	W7ACP	DN13QP	20211220	002712	-2
18.101419	89	3215 FT8	W7ACP	DN13QP	20211220	002741	
18.10086	96	2211.3 FT8	W7ACP	DN13QP	20211220	002742	-22
18.101031	310	2690 FT8	AA5SH	EM40MM	20211220	002756	-3
18.101001	280	2207.3 FT8	KD9OFJ	EN53JE	20211220	002756	-18
18.100991	304	1909.2 FT8	K5DNL	EM15LJ	20211220	002756	-3
18.101	294	3282.1 FT8	WA4PGM	FM07TI	20211220	002756	7
18.100999	45	8507.4 FT8	JH2IJD	PM85	20211220	002757	-5
18.100991	316	2207.8 FT8	N5GOK	EM10CN	20211220	002757	-13
18.101002	290	3479.9 FT8	K2KP	FN20tg69	20211220	002757	-7
18.101017	289	3679.2 FT8	WA1BXY	FN41jp66dx	20211220	002757	-3
18.101003	273	2156.3 FT8	AB9QT	EN55hp01	20211220	002757	-1
18.101014	289	3619.2 FT8	N4WYH	FN31XL	20211220	002757	-15
18.100984	289	3041.6 FT8	N3JHB	FN00ch09	20211220	002757	-7
18.10101	301	3402.2 FT8	WA2NBG	FM02cv51	20211220	002757	-9
18.100999	291	3429.8 FT8	K3LT	FM29FE	20211220	002757	-10
18.101003	44	8646.9 FT8	JA3KFX	PM74tu	20211220	002759	-12
18.101006	44	8672.8 FT8	JH3IOY	PM74qr	20211220	002759	-14
18.101016	291	3300.2 FT8	N2OTL	FM19	20211220	002759	2
18.101003	322	3858.4 FT8	V31AE	EK58UK	20211220	002800	-9
18.101006	45	8536.6 FT8	JH2JRX	PM84QT	20211220	002802	-24
18.100493	108	1965.8 FT8	W7ACP	DN13QP	20211220	002812	-17
18.101004	300	3018.1 FT8	W4VAS	EM84CA	20211220	002827	-12
18.100999	317	4260.2 FT8	ZF1EJ	EK99ig45	20211220	002827	-15

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18.100999	297	2677.5 FT8	K8ZS	EM66PA	20211220	002827	-20
18.101	42	9154.8 FT8	JH6FTJ	PM51qv88	20211220	002827	-19
18.101	320	10687.2 FT8	CX7SS	GF25LQ	20211220	002830	-14
18.100973	37	9813.4 FT8	BH4SCF	PM01gw	20211220	002830	-18
18.101029	300	3223.2 FT8	K1LVA	EM93FN	20211220	002832	-24
18.101007	44	8662.1 FT8	JR3IAO	PM74SR	20211220	002857	-9
18.101	300	3212.3 FT8	WB5NHL	EM93DM	20211220	002858	-20
18.101013	45	8533.4 FT8	JA2HFB	PM85kg	20211220	002859	-18
18.101006	112	499.5 FT8	KF7O	CN85TL	20211220	002859	-17
18.101014	41	9561.3 FT8	3D2USU	RH82RH	20211220	002903	-10
18.101302	103	1941 FT8	W7ACP	DN13QP	20211220	002912	-16
18.101379	108	3811.2 FT8	W7ACP	DN13QP	20211220	002957	-11
18.101001	291	3224.3 FT8	K4ED	FM09WD	20211220	003011	-13
18.101029	291	1782.9 FT8	AA0MZ	EM29cp21	20211220	003011	
18.101013	298	3205.3 FT8	N4IYB	EM95PC	20211220	003011	-16
18.100993	282	2485.1 FT8	N8RAW	EN72CW	20211220	003012	-19
18.100959	301	3487.3 FT8	W4OKW	FM02	20211220	003012	-18
18.101014	310	2064.7 FT8	K5PTB	EM13LC	20211220	003013	-18
18.10101	42	8965.2 FT8	J14XLI	PM54re	20211220	003014	-12
18.102	312	5489.3 FT8	KP4JLF	FK68xe	20211220	003015	-19
18.101022	47	8019.7 FT8	JA7DPH	QM08	20211220	003015	-16
18.101004	53	12823.2 FT8	VK2AMA	QF54HU	20211220	003015	-17
18.100913	334	2659.7 FT8	XE2YWB	DL82RS	20211220	003020	-14
18.101008	301	2572.9 FT8	WF5TV	EM54LN	20211220	003041	2
18.101011	310	2091 FT8	AE5FM	EM13pa19	20211220	003041	-16
18.100926	42	9180.8 FT8	JO6JAW	PM42WS	20211220	003042	-17
18.101003	43	8781.4 FT8	JO4JOW	PM64TS	20211220	003042	-19
18.101032	47	8092.3 FT8	JK7ATC	QM07HU	20211220	003042	-11
18.100994	282	2448.2 FT8	WD8BWF	EN63vb32	20211220	003042	-13
18.101	322	2146.1 FT8	K5WW	DL99SH	20211220	003042	2
18.100998	43	8861 FT8	JA4NIJ	PM64jk	20211220	003044	-12
18.101003	46	8340.6 FT8	JA1VWK	PM95tk	20211220	003044	-19
18.100963	321	10515.3 FT8	LU2BA	GF05SJ	20211220	003044	-17
18.10118	49	7664.8 FT8	JA8KWP	QN03od	20211220	003044	-11
18.101063	46	8290.1 FT8	J11RNB	PM95xt	20211220	003044	-20
18.10113	302	2759.3 FT8	AB4EJ	EM63fj	20211220	003045	-15
18.100955	42	9238.4 FT8	JA6KJQ	PM51gn	20211220	003045	-20
18.100989	44	8663 FT8	JA3EFD	PM74qu	20211220	003046	-18
18.101001	300	2165.3 FT8	W5MUT	EM35IV	20211220	003111	11
18.101	286	2375.8 FT8	K9NR	EN61CC	20211220	003112	-11
18.100997	291	3325.6 FT8	KD5BDC	FM19OF00	20211220	003112	-13
18.101023	286	3670.6 FT8	NK1I	FN43TT	20211220	003114	-16
18.10102	43	8904.7 FT8	JR5JAJ	PM63jv	20211220	003115	-19
18.101	289	3688.3 FT8	N1NK	FN41KN	20211220	003115	-10
18.101076	286	2587.5 FT8	N9RVB	EN71ke	20211220	003145	-17
18.101786	82	2204.8 FT8	W7ACP	DN13QP	20211220	003157	-10
18.10103	340	1355.4 FT8	NA6AF	DM42mh76ma	20211220	003211	-7
18.100999	294	2683.2 FT8	N4TPT	EM77CJ	20211220	003211	-6
18.101002	44	8706.2 FT8	JG3XLB	PM74LP	20211220	003212	-19
18.100997	45	8547.5 FT8	JA2RBU	PM84ot	20211220	003214	-18
18.101029	306	3534.2 FT8	KI4TZ	EL99LE	20211220	003214	-16
18.100997	46	8377 FT8	JK1DRP	PM95	20211220	003214	-17
18.101003	43	8759.5 FT8	JH4DIT	PM65nk	20211220	003215	-17

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18.100991	287	3657.3 FT8	K6AUS	FN42kk	20211220	003230	-13
18.101011	42	9065.3 FT8	JA6JYN	PM53FR	20211220	003241	-15
18.101006	314	2389.8 FT8	KI5QMY	EM20EC	20211220	003241	-8
18.101026	288	3333.6 FT8	N3XLS	FN21dj60af	20211220	003242	-8
18.100999	307	3485.6 FT8	KO4NCC	EL98AU	20211220	003242	-18
18.101001	49	7666.6 FT8	JH8JWF	QN02QX	20211220	003242	-6
18.101003	46	8303 FT8	JR1BMG	PM96qd	20211220	003244	-14
18.101002	46	8299.6 FT8	JA8GJV	PM95XQ	20211220	003244	-15
18.101067	56	13652.1 FT8	VK5ARG	PF95IT	20211220	003245	-4
18.101005	46	8340.8 FT8	J11SCR	PM95XD	20211220	003245	-3
18.10101	312	5459.2 FT8	KP4IA	FK68vj12ro	20211220	003246	-13
21.096601	312	5489.3 FT8	KP4JLF	FK68xe	20211220	003247	-17
18.100459	285	3784.7 FT8	VE1BWV	FN54sv	20211220	003300	-17
18.101	290	3454.5 FT8	KB2MGQ	FN20OB	20211220	003313	-4
18.100997	295	3499.4 FT8	W6RIF	FM16XR	20211220	003314	-6
18.101003	287	2784.7 FT8	K8QWY	EN81pb32	20211220	003314	-16
18.101023	43	8877.4 FT8	JE4NAN	PM64hi90	20211220	003315	-16
18.101003	46	8221.4 FT8	JF0EHX	PM97kp61	20211220	003315	-13
18.101001	46	8281.2 FT8	JL1JVT	PM96UD	20211220	003341	-12
18.101009	300	3179.5 FT8	K4MQL	EM93as88lv	20211220	003344	-20
18.100706	11	1015.6 FT8	KB6C	DM04KR	20211220	003412	-24
18.100711	350	860.1 FT8	W6SA	DM26ma66ll	20211220	003412	-24
18.100742	44	8722.1 FT8	JA4MEM	PM75ad78xx	20211220	003414	-14
18.100724	131	634 FT8	W7HR	CN87RN	20211220	003414	-21
18.100726	288	3519.6 FT8	WA1ECA	FN31jr77	20211220	003414	-3
18.10071	125	608.6 FT8	AA7NM	CN86ox	20211220	003415	-19
18.100706	44	11670.8 FT8	ZL4KYH	RE78js	20211220	003444	-18
18.10073	287	3633.5 FT8	N1DQ	FN42hn	20211220	003445	-1
18.101313	106	2053.5 FT8	W7ACP	DN13QP	20211220	003457	-12
18.100797	103	2572.9 FT8	W7ACP	DN13QP	20211220	003512	-22
18.101313	92	1696.9 FT8	W7ACP	DN13QP	20211220	003526	5
18.101811	122	2389.8 FT8	W7ACP	DN13QP	20211220	003527	-14
18.101289	106	2206.1 FT8	W7ACP	DN13QP	20211220	003600	-19
18.100452	80	1587.6 FT8	W7ACP	DN13QP	20211220	003612	-5
18.101151	94	2683.2 FT8	W7ACP	DN13QP	20211220	003612	-11
18.101027	77	1850.9 FT8	W7ACP	DN13QP	20211220	003612	-3
18.101441	83	2314.7 FT8	W7ACP	DN13QP	20211220	003657	-19
18.101956	81	3417 FT8	W7ACP	DN13QP	20211220	003658	-20
21.07533	94	2062.8 FT8	W7ACP	DN13QP	20211220	003727	-1
21.075951	77	3688.3 FT8	W7ACP	DN13QP	20211220	003727	-10
21.075124	112	2820.9 FT8	W7ACP	DN13QP	20211220	003742	-3
21.075136	118	2067.7 FT8	W7ACP	DN13QP	20211220	003742	5
24.916541	82	3331.5 FT8	W7ACP	DN13QP	20211220	003827	-17
24.917409	82	2936.6 FT8	W7ACP	DN13QP	20211220	003827	-10
24.915869	97	3076.5 FT8	W7ACP	DN13QP	20211220	003829	-6
24.916036	84	3354.5 FT8	W7ACP	DN13QP	20211220	003842	-16
24.917145	110	2877 FT8	W7ACP	DN13QP	20211220	003842	-10
24.916142	106	3579.1 FT8	W7ACP	DN13QP	20211220	003842	-8
24.916487	81	2694.7 FT8	W7ACP	DN13QP	20211220	003842	-1
24.916707	90	3115.3 FT8	W7ACP	DN13QP	20211220	003842	7
24.916929	81	2668.2 FT8	W7ACP	DN13QP	20211220	003842	-8
24.91735	91	3338.5 FT8	W7ACP	DN13QP	20211220	003842	-1
24.916984	124	479.6 FT8	W7ACP	DN13QP	20211220	003845	-24

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24.915762	295	3180.6 FT8	N8KSG	EM96WM	20211220	003859	4
24.915671	296	3338.5 FT8	N4YDU	FM06sa34	20211220	003859	-5
24.915725	301	3028.4 FT8	KA8LAD	EM73xl22	20211220	003859	-7
24.915708	294	3115.3 FT8	KN4MKX	EM97RE	20211220	003859	13
24.916467	83	3039.9 FT8	W7ACP	DN13QP	20211220	003912	-6
24.916017	83	3016.2 FT8	W7ACP	DN13QP	20211220	003912	-14
24.915812	289	3416 FT8	WZ7I	FN20kk83	20211220	003915	-8
24.915723	296	2998.5 FT8	NG3X	EM86RG	20211220	003926	-11
24.91573	298	3116.2 FT8	K4SPD	EM94AV	20211220	003926	7
24.915712	300	3038.4 FT8	WA4DYD	EM83EV	20211220	003926	-8
24.915726	290	3373.3 FT8	NF3R	FN20DG	20211220	003926	-19
24.915728	291	3297.3 FT8	W3TMS	FM19je79ws	20211220	003926	
24.915707	284	3031.6 FT8	KK2I	FN03na50	20211220	003926	-10
24.915673	307	3462.7 FT8	WB7OKU	EL88UT	20211220	003926	-13
24.915707	308	3501.8 FT8	W2PKY	EL88vi76	20211220	003926	-6
24.915714	296	3313.1 FT8	W4EJG	FM05ox10lw	20211220	003926	2
24.915703	291	3312 FT8	KB3MXK	FM19nl51pq	20211220	003926	-9
24.91571	297	3332.3 FT8	W8JB	FM05pr37	20211220	003926	-3
24.916729	305	3057.2 FT8	N4IDH	em71gf	20211220	003926	7
24.915718	300	2967.6 FT8	N7BU	EM73SX	20211220	003926	-4
24.915716	289	2839.9 FT8	W5UHQ	EN80sb46px	20211220	003926	-17
24.915715	293	3318.8 FT8	KM4VHX	FM18gf72	20211220	003926	-10
24.915727	281	3523.7 FT8	VE2WPL	FN46IR	20211220	003926	-10
24.915707	288	2906.3 FT8	WB8JAY	EN90GL69VB	20211220	003926	-13
24.915707	308	3717.5 FT8	W4MAY	EL97UI	20211220	003927	2
24.915711	287	2980.1 FT8	N3JD	EN91UA	20211220	003927	12
24.915729	284	2668.2 FT8	AC8TO	EN82df22	20211220	003927	12
24.915777	308	3716.9 FT8	WE2N	EL97TG	20211220	003927	-10
24.915799	291	3443.1 FT8	W0MHK	FM29jo90gf	20211220	003927	-17
24.915707	42	9032.9 FT8	JE6LAP	PM53TF	20211220	003927	-12
24.915708	300	2965.3 FT8	N1KDO	EM74sa30	20211220	003927	-2
24.915708	290	3331.5 FT8	K3MRK	FN10uc12ul	20211220	003927	-12
24.915716	292	3268.4 FT8	KS1PPY	FM18CR	20211220	003927	-9
24.915717	283	2961.8 FT8	VE3RFA	FN03fo35	20211220	003927	-16
24.915694	285	3253.6 FT8	KD2A	FN13XA	20211220	003927	-11
24.915705	283	2668.9 FT8	N8KPE	EN82en89	20211220	003927	14
24.915713	287	2936.6 FT8	KC8YDS	EN91oe73uu	20211220	003927	-5
24.915714	290	2721.7 FT8	AD8FD	EM79vl	20211220	003929	-9
24.915706	46	8320 FT8	JL1UXH	PM95uo86	20211220	003929	-13
24.915706	48	7869.1 FT8	JA7MSQ	QN00ht88	20211220	003929	-12
24.915707	44	8776.2 FT8	JF4VZT	PM64wo87	20211220	003929	-11
24.91571	113	2950.4 FT8	KL7J	BP40MM	20211220	003929	-17
24.915683	283	2815.9 FT8	VA3RMV	EN92ew57	20211220	003929	8
24.915716	44	8662.1 FT8	JR3IAO	PM74SR	20211220	003929	-15
24.915779	151	2925 FT8	VE8EV	CP38DI	20211220	003929	-9
24.915708	293	2761.5 FT8	NV4X	EM77sx15	20211220	003929	13
24.915764	293	2291.4 FT8	K9KDS	EM48wh29	20211220	003929	-6
24.91574	297	3166.1 FT8	N2TU	EM95nn26	20211220	003930	-4
24.915705	47	8180.7 FT8	JA0AVS	PM97ov	20211220	003930	-14
24.915703	285	3150 FT8	KB2E	FN12HX	20211220	003930	-14
24.915739	307	3465 FT8	WC4H	EL89XB	20211220	003930	-9
24.915716	46	8324.4 FT8	JR1AHL	PM95PW	20211220	003930	-10
24.915702	291	3354.5 FT8	KC3Y	FM19rd80mk	20211220	003930	-11

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24.915722	295	2771.4 FT8	NN4H	EM76MW59QO	20211220	003931	-16
24.915725	44	8681.8 FT8	JL3LSF	PM74sl	20211220	003931	-15
24.91578	308	2887.8 FT8	N4SO	EM50TK	20211220	003931	-12
24.915707	44	8726.3 FT8	JR4OZR	PM75bb	20211220	003931	-13
24.915713	296	3137.4 FT8	N4YFD	EM96nf95	20211220	003956	2
24.915716	287	2918 FT8	KA8OAT	EN91mh51rv	20211220	003957	14
24.915712	274	2979.5 FT8	VA2RC	FN08UE	20211220	003959	1
24.915708	284	3012.2 FT8	VE3BW	FN02KX	20211220	004027	3
24.915708	46	8303.3 FT8	JE1SYN	PM96nj11pb	20211220	004029	-15
24.915711	46	8376.7 FT8	JA9KRO	PM86qu92mc	20211220	004029	-15
24.915731	52	12626.4 FT8	VK2WJ	QF56ss	20211220	004030	-19
24.915703	47	8122.3 FT8	JH7XED	QM07bv43	20211220	004030	-11
24.915706	47	8085.7 FT8	JA7PKV	QM08df	20211220	004031	-13
24.917042	79	3411.7 FT8	W7ACP	DN13QP	20211220	004043	-24
24.915706	46	8276.8 FT8	JA1JEJ	PM96ue74	20211220	004056	-9
24.915653	291	3100.6 FT8	AB8E	FM08CV	20211220	004057	-8
24.915708	284	3449.3 FT8	KE1VT	FN34ka02	20211220	004057	-13
24.915712	309	3510.4 FT8	KC4ZBL	EL87SW	20211220	004057	-16
24.915709	44	8631.6 FT8	JR2MIN	PM74ux	20211220	004059	-18
24.915707	289	3673 FT8	N1KM	FN41iq70	20211220	004059	-22
24.915714	48	7897.9 FT8	JA7AUM	QN00FO	20211220	004059	-16
24.915716	18	1017.3 FT8	N6WS	CM95ra	20211220	004102	-19
28.07574	144	11.5 FT8	W7ACP	DN13QP	20211220	004211	1
28.07472	291	3297.8 FT8	K4YT	FM19ia62	20211220	004226	-14
28.074707	118	2902.5 FT8	AL7TC	BP51MM	20211220	004226	9
28.074794	290	3406.5 FT8	KJ3N	FM29ft86	20211220	004226	-15
28.074723	116	2928.7 FT8	WL7NO	BP51AC	20211220	004226	6
28.074707	47	8207.2 FT8	JF1NZW	QM06hi14	20211220	004226	4
28.074705	289	3117.8 FT8	NJ3T	FM09LX	20211220	004226	-13
28.074708	289	3277 FT8	W3KB	FN10mf87ji	20211220	004226	6
28.074735	41	8990.2 FT8	6K5YIA	PM45jv23qf	20211220	004226	-16
28.074755	293	3190.5 FT8	WA4DFE	FM07JV	20211220	004226	-17
28.074747	288	3588.4 FT8	W2TT	FN31TO	20211220	004227	-6
28.07474	118	2998 FT8	KL7DE	BP42WH	20211220	004227	-3
28.075728	285	3128.6 FT8	W2COP	FN12DT	20211220	004227	-13
28.074819	46	8353.2 FT8	JG1GFU	PM95qm21	20211220	004227	-5
28.075769	285	3297.8 FT8	KB2YSI	FN22FU	20211220	004227	-8
28.074756	288	3649.7 FT8	KA1YQC	FN42hb49	20211220	004227	-11
28.074737	46	8322.4 FT8	JG2TKH	PM95UO	20211220	004227	-15
28.074722	324	11.5 FT8	KI0E	DN13RN	20211220	004227	7
28.074709	47	8268.1 FT8	JR1WYW	QM05dt	20211220	004229	-8
28.074712	46	8291 FT8	JK1TCV	PM96qh43	20211220	004229	-19
28.074713	48	7890.8 FT8	JA7KHQ	QN00gp25	20211220	004229	-11
28.074714	46	8312.5 FT8	J11DMH	PM96nf47	20211220	004229	-13
28.074707	47	7985 FT8	JR7IWL	QM09cp	20211220	004229	-5
28.074707	48	7891 FT8	JA7OUV	QN00fq56	20211220	004229	-11
28.074705	49	7662.6 FT8	JA8UIV	QN03pc	20211220	004229	-16
28.074708	126	3023.5 FT8	KL2R	BP64KU	20211220	004229	-24
28.074706	46	8349.8 FT8	JH1EAW	PM95po	20211220	004229	-16
28.074716	46	8340.8 FT8	J11SCR	PM95XD	20211220	004229	-14
28.074706	46	8327.9 FT8	JM1FST	PM95to	20211220	004229	-2
28.074708	46	8397.5 FT8	JJ1RDX	PM95gp32	20211220	004229	-14
28.074731	46	8332.5 FT8	7L4BQF	PM95rq	20211220	004229	-9

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28.074708	46	8287.8 FT8	JE1NHF	QM05as37	20211220	004229	-4
28.074709	42	9080.8 FT8	JE6WOQ	PM53eo	20211220	004229	-20
28.074711	46	8221.4 FT8	JF0EHX	PM97kp61	20211220	004230	-16
28.074712	44	8670.3 FT8	JA3PCQ	PM74ov29pc	20211220	004230	-16
28.074708	46	8328.8 FT8	JA0MRW	PM96dr	20211220	004230	-13
28.074724	46	8327 FT8	JH1OXI	PM95SQ	20211220	004230	-15
28.074708	44	8726.3 FT8	JR4OZR	PM75bb	20211220	004231	-11
28.0747	47	8217 FT8	JH1BZJ	QM06fi26	20211220	004359	-10
28.07471	292	3341.7 FT8	KC3SBT	FM18	20211220	004359	-18
28.074739	292	3255.3 FT8	KO2F	FM08XN	20211220	004359	2
28.074706	42	9094.6 FT8	JA6BZI	PM53cn	20211220	004359	-8
28.074709	293	3458.5 FT8	N3HSK	FM28EI	20211220	004359	-18
28.074707	293	3225.2 FT8	K6OJ	FM08PA	20211220	004426	-8
28.074707	42	9032.9 FT8	JE6LAP	PM53TF	20211220	004427	-18
28.074699	293	3467 FT8	N3TH	FM28FH	20211220	004429	-12
28.074735	48	7906.2 FT8	JR7AIW	QM09nv68	20211220	004429	-19
28.074737	291	3065.5 FT8	K8YK	EM98US	20211220	004429	-15
28.07467	47	8199.3 FT8	JL1CNY	QM06AW	20211220	004429	-24
28.074723	46	8200.9 FT8	JG0CQK	PM97ms	20211220	004430	-12
28.074712	46	8354.9 FT8	JR1EEX	PM95sh56	20211220	004430	-24
28.074707	45	8563.7 FT8	JR2LJO	PM85IA	20211220	004430	-18
28.074723	294	3202.5 FT8	N4QWF	FM07IL	20211220	004456	-18
28.074709	292	3308.2 FT8	KO4HXC	FM18JV	20211220	004459	-22
28.074701	42	9027.2 FT8	JH6CYW	PM53lt	20211220	004500	-17
28.074702	116	2922.9 FT8	AL6A	BP51DF	20211220	004526	-6
14.074587	47	8148.2 FT8	JH7QXL	PM98	20211220	004527	-13
28.074725	49	11953.8 FT8	VK4BAP	QG49la69	20211220	004528	-18
28.07471	48	7844 FT8	JA7WXL	QN00ve	20211220	004529	-18
28.075095	85	3297.8 FT8	W7ACP	DN13QP	20211220	004541	-5
28.074716	289	3763.2 FT8	WA1NLG	FN41xs02	20211220	004557	-11
28.074707	48	7912 FT8	JA7XVZ	QM09OS	20211220	004557	-5
28.074716	42	9130.6 FT8	JR6EZE	PM53be71	20211220	004559	-6
28.074699	294	3163.2 FT8	KC4SM	FM07BH	20211220	004626	-11
28.074716	46	8191.4 FT8	JA0HZR	PM97MV	20211220	004629	-12
28.074716	44	8674.9 FT8	JN3TMW	PM74ou50	20211220	004632	-18
28.074721	289	3510.8 FT8	KC2NVG	FN31ea	20211220	004659	-18
28.07471	44	8685.6 FT8	JF3KON	PM74ns	20211220	004659	-13
28.074713	277	40.9 FT8	K5PSN	DN13wo54	20211220	004726	-11
28.07471	51	12580.6 FT8	VK2MBK	QF57SK	20211220	004727	-15
28.074714	46	8396 FT8	JF1KMC	PM95gp44tt	20211220	004757	-15
28.074715	45	8533.4 FT8	JE2ILG	PM85nb	20211220	004759	-9
28.074737	52	12739 FT8	VK2PWS	QF56fg65	20211220	004759	-14
28.074708	47	8224.3 FT8	JF1RYU	PM96xq44bk	20211220	004800	-16
28.074707	52	12702.4 FT8	VK2XJM	QF56NC	20211220	004827	-17
28.074741	52	12725.9 FT8	VK2AAH	QF56ka63	20211220	004829	-16
28.074745	46	8306.4 FT8	JA0FLL	PM97da	20211220	004830	-11
28.074709	47	8086.2 FT8	JA7OWD	QM07lp	20211220	004832	-16
28.074728	53	12944.6 FT8	VK1DI	QF44ms52	20211220	004857	-14
28.074712	51	12410.3 FT8	VK2IS	QF68JN	20211220	004857	-17
28.074718	52	12703.3 FT8	VK2QV	QF56LG	20211220	004857	-17
28.074705	55	13369.3 FT8	VK3GL	QF21UW	20211220	004857	-16
28.074713	53	12862.3 FT8	VK2HJ	QF45UG	20211220	004857	-17
28.074735	44	8731.6 FT8	JH4AWD	PM75AB	20211220	004857	-23

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28.074707	46	8288.1 FT8	JA0E1Y	PM96hx	20211220	004859	-10
28.074717	42	9079 FT8	JA6SQR	PM53fn	20211220	004959	-18
28.074709	56	13407.8 FT8	VK3BOB	QF22mc60	20211220	004959	-19
28.075219	296	3334.3 FT8	AJ4M	FM05QU	20211220	004959	-14
28.074705	56	13409.3 FT8	VK3ZJ	QF22hm87	20211220	005002	-9
10.137559	220	870.7 FT8	W7ACP	DN13QP	20211220	005141	
10.136868	158	1439.3 FT8	W7ACP	DN13QP	20211220	005141	-7
10.136925	103	3401.3 FT8	W7ACP	DN13QP	20211220	005142	-22
10.138136	76	3161 FT8	W7ACP	DN13QP	20211220	005157	-19
10.137504	98	3269.9 FT8	W7ACP	DN13QP	20211220	005157	-13
10.136754	86	2814.7 FT8	W7ACP	DN13QP	20211220	005157	-18
10.137213	88	2560.7 FT8	W7ACP	DN13QP	20211220	005158	-12
10.136586	81	2479.5 FT8	W7ACP	DN13QP	20211220	005200	-9
10.137314	81	3417 FT8	W7ACP	DN13QP	20211220	005200	-16
10.137831	156	1232.9 FT8	W7ACP	DN13QP	20211220	005211	1
10.137397	122	2400.5 FT8	W7ACP	DN13QP	20211220	005226	-13
10.137119	206	711.8 FT8	W7ACP	DN13QP	20211220	005226	
10.138436	92	3317.7 FT8	W7ACP	DN13QP	20211220	005227	-18
14.074927	103	3401.3 FT8	W7ACP	DN13QP	20211220	005242	-20
14.074788	114	2335.2 FT8	W7ACP	DN13QP	20211220	005256	-4
14.076494	134	1264.1 FT8	W7ACP	DN13QP	20211220	005256	4
14.076202	75	3576.9 FT8	W7ACP	DN13QP	20211220	005257	-14
14.074539	85	2338.1 FT8	W7ACP	DN13QP	20211220	005257	-13
14.075647	85	2587.5 FT8	W7ACP	DN13QP	20211220	005257	-16
14.074199	92	2574.6 FT8	W7ACP	DN13QP	20211220	005257	-3
14.075137	78	3548.7 FT8	W7ACP	DN13QP	20211220	005311	-5
14.075948	77	3557.7 FT8	W7ACP	DN13QP	20211220	005311	-18
14.075378	86	2369.1 FT8	W7ACP	DN13QP	20211220	005311	-12
14.074995	81	2054.7 FT8	W7ACP	DN13QP	20211220	005312	-5
14.076001	92	2219.7 FT8	W7ACP	DN13QP	20211220	005326	-2
14.075051	131	1713.2 FT8	W7ACP	DN13QP	20211220	005327	-13
14.076062	82	2207.2 FT8	W7ACP	DN13QP	20211220	005327	-20
14.07471	44	4485.4 FT8	NH6V	BK29cw53	20211220	005330	-9
14.074791	299	1105 FT8	N9APL	DM79QJ	20211220	005341	18
14.074708	308	3501.8 FT8	W2PKY	EL88vi76	20211220	005341	-8
14.074685	328	1602 FT8	WB9S	DM61US	20211220	005341	5
14.074707	340	1334.2 FT8	W7AL	DM42	20211220	005341	8
14.074713	284	2685.6 FT8	WB8SJM	EN82hm00	20211220	005341	-2
14.074708	300	2980.1 FT8	N4TQU	EM74vc31	20211220	005341	-2
14.074651	284	2322.1 FT8	K9ABR	EN52WA	20211220	005341	-7
14.074711	298	3076.2 FT8	KI4ABS	EM85TA	20211220	005341	2
14.074728	310	3599.7 FT8	NB3P	EL86uv71	20211220	005341	-16
14.074716	296	1038.8 FT8	AA0QQ	DN70LB	20211220	005341	20
14.074714	1	1215.7 FT8	KF6OAB	DM12kr55	20211220	005341	3
14.074704	300	2866.6 FT8	N4DJR	EM74HL	20211220	005341	-5
14.074716	288	3633.8 FT8	AA1ON	FN42ff72	20211220	005341	-2
14.074711	289	3545.8 FT8	KA1EOU	FN31KD	20211220	005341	14
14.074728	310	3616.2 FT8	NA9J	EL86xv43	20211220	005341	-11
14.074738	284	2722.3 FT8	K8MU	EN82ML	20211220	005341	-8
14.074721	289	3534.7 FT8	AG2K	FN31JG	20211220	005341	
14.07471	290	3373.3 FT8	NF3R	FN20DG	20211220	005341	-6
14.074718	300	2458.8 FT8	AE5TI	EM45XE	20211220	005341	-6
14.07505	295	1032.7 FT8	KD0FYF	DN70LE	20211220	005341	4

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14.074706	282	3382 FT8	VE2CY	FN35FL	20211220	005341	-7
14.075713	305	3442.9 FT8	WB2AKH	EL99FX	20211220	005341	-15
14.074709	284	2553.3 FT8	AB8WD	EN72JC	20211220	005341	14
14.074747	283	2950.3 FT8	VE3WWR	FN03cf04wm	20211220	005341	2
10.136704	47	4538.1 FT8	KC8JNV	BL11AI	20211220	005341	-1
14.074707	290	2721.6 FT8	K8ST	EM79wp31pm	20211220	005341	13
14.07471	2	1171.9 FT8	KD6X	DM13id41	20211220	005341	22
14.074702	284	2357.9 FT8	W9VQ	EN61dx62	20211220	005341	-14
14.074706	284	2748.1 FT8	VE3WF	EN82PG	20211220	005341	
3.573624	351	1286 FT8	W7/AL7R	DM22TF	20211220	005342	5
14.074709	286	3576.9 FT8	K1NH	FN42AV	20211220	005342	-2
14.074718	291	3297.7 FT8	K3BZZ	FM19KH	20211220	005342	3
14.074764	284	2350.1 FT8	N9WRP	EN61cx40	20211220	005342	-12
14.074726	308	2847 FT8	AG5ZH	EM50MJ	20211220	005342	-10
14.074737	295	2261.6 FT8	AA0Z	EM47	20211220	005342	-9
14.074708	287	3644 FT8	K1VK	FN42im82mw	20211220	005342	2
14.074791	319	3747.8 FT8	XE3N	EL60lp10	20211220	005342	-4
14.074701	301	1128.3 FT8	KE0MAQ	DM78pv63	20211220	005342	6
14.074708	309	3548.7 FT8	KO4EOD	EL87SJ	20211220	005342	-14
14.074754	222	1200.3 FT8	VE5BKR	DO62rc01	20211220	005342	
14.074707	47	7986.9 FT8	JE7GXQ	QM09EL	20211220	005342	-4
14.074706	307	3455.8 FT8	K5JF	EL89WC	20211220	005342	-20
14.074705	291	3297.8 FT8	W0YVA	FM19ia62	20211220	005342	1
14.074717	285	2418.1 FT8	KY9B	EN61kl40	20211220	005342	2
14.074694	292	2648.2 FT8	N9HOV	EM78dh32	20211220	005342	1
14.074721	307	2883.8 FT8	KF4UDL	EM50ws	20211220	005342	3
14.074707	308	3484.9 FT8	AI4FR	EL88TJ	20211220	005342	1
14.074708	285	2447.6 FT8	KC9TWW	EN61PO	20211220	005342	2
14.074738	286	2370.4 FT8	NN9T	EN61bd83	20211220	005342	-8
14.074714	298	2525.1 FT8	KM4EUG	EM55ot72	20211220	005342	6
14.074719	309	3522.2 FT8	N4LGB	EL87SS	20211220	005342	
14.074707	288	2422.9 FT8	WA9EIC	EN60ed63	20211220	005342	-2
14.074753	42	9068.7 FT8	JA6ENL	PM53fq	20211220	005342	-14
14.07471	46	8352.5 FT8	JJ1AFQ	PM95SI	20211220	005342	-15
14.074708	304	1879.8 FT8	KD5MZV	EM15hk39qi	20211220	005342	2
14.074727	252	1636.2 FT8	VE4DRK	EN19lu00	20211220	005342	5
14.074706	284	2308.7 FT8	KB9QQL	EN52UA	20211220	005342	-3
14.074695	286	2581.6 FT8	AA9DU	EN71ia99ck	20211220	005342	
14.074728	47	8156.5 FT8	JF1URP	QM06JU	20211220	005342	-12
14.07471	284	2453.3 FT8	K6JEL	EN62SC	20211220	005342	1
14.074709	308	3477.1 FT8	N4KIN	EL88ob89	20211220	005342	-5
14.074745	292	2274 FT8	KD7KNA	EM48xu06	20211220	005342	1
14.074726	291	2548.2 FT8	KC9IRH	EM69rb27kc	20211220	005342	6
14.074716	279	27.3 FT8	KG7SUB	DN13UO	20211220	005342	-4
14.07474	284	2693.8 FT8	K8CC	EN82HH	20211220	005344	-13
14.074726	286	3681.2 FT8	NW1B	FN43uo01	20211220	005344	2
14.074722	307	3540.9 FT8	KB4LHP	EL98fn93hd	20211220	005344	-17
14.074709	287	1667.4 FT8	AC0ZQ	EN10PT	20211220	005344	-15
14.074713	300	2495 FT8	WB4LHD	EM55db82ql	20211220	005344	-17
14.074713	300	2851.1 FT8	AI4QT	EM74FM	20211220	005344	10
14.074709	309	2068.1 FT8	K7SVW	EM13oh66	20211220	005344	-12
14.07471	267	15.8 FT8	WA5VAH	DN13sp86	20211220	005344	-6
14.074706	290	3417.9 FT8	N3JEC	FM29IX	20211220	005344	-15

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14.074714	292	2945.4 FT8	W8RLG	EM98AK	20211220	005344	10
14.074707	340	1345.3 FT8	KE7AZ	DM42mj68	20211220	005344	16
14.074704	315	2434 FT8	W5LIC	EL29GQ	20211220	005344	-5
14.074709	336	1262.1 FT8	N7EP	DM43UK	20211220	005344	-14
14.074708	288	3549 FT8	KC1OYM	FN31NO	20211220	005344	-8
14.074723	291	3466 FT8	KC2TN	FM29OS	20211220	005344	-13
14.074706	297	2710.5 FT8	N2PTB	EM65TV	20211220	005344	-4
14.074707	201	810.7 FT8	VA6MKC	DO30	20211220	005344	-10
14.074712	327	2306.7 FT8	XE2KK	DL96GW	20211220	005344	-6
14.074713	285	2689.5 FT8	K8XG	EN81dp96	20211220	005344	-16
14.074706	292	3443.4 FT8	N3TTT	FM29GA	20211220	005344	-17
14.074711	292	2643.4 FT8	KY9J	EM78DK	20211220	005344	-7
14.074721	49	7674.1 FT8	JA8GMH	QN03LF	20211220	005344	-10
14.07471	297	2675.5 FT8	K4GF	EM66QE	20211220	005345	-12
14.074708	289	3507 FT8	KC2VKD	FN30cs42	20211220	005345	-8
14.074716	297	2883.5 FT8	K4BWG	EM75ut72	20211220	005345	4
14.074752	287	3612.1 FT8	KF4TPY	FN42FT	20211220	005345	-13
14.074713	307	3601 FT8	AD6Q	EL98ol20	20211220	005345	-14
14.074611	286	2837 FT8	AC8NW	EN91aj98	20211220	005345	-3
14.07548	102	2839 FT8	W7ACP	DN13QP	20211220	005357	-17
14.07471	302	1859.2 FT8	WD0AJG	EM16KC	20211220	005358	10
14.074724	289	3416 FT8	WZ7I	FN20kk83	20211220	005400	-5
14.074714	308	2942.7 FT8	KN4ZWW	EM60dj86	20211220	005411	-4
14.074743	279	3705 FT8	VE2LOA	FN59wf26	20211220	005411	
14.074707	291	3084.5 FT8	KX8T	FM09aa84	20211220	005411	-19
14.074716	310	3692.8 FT8	W9KB	EL96dd16	20211220	005411	-10
14.074706	340	1348.2 FT8	AA7WI	DM42LI	20211220	005411	8
14.074705	286	2772.4 FT8	WA8JBT	EN81pk48	20211220	005412	-15
14.075127	285	3261.3 FT8	N8BMA	FN22AX	20211220	005412	-7
14.074709	291	3279.3 FT8	N3LH	FM19ik	20211220	005412	
14.074715	284	2525.5 FT8	KC8AAC	EN72FD	20211220	005412	-1
14.074708	310	2064.6 FT8	WE5TR	EM13ME	20211220	005412	-15
14.074715	292	1896.6 FT8	K0IM	EM29PA	20211220	005412	-4
14.074705	315	2402.5 FT8	KC9VW	EL29BR	20211220	005412	-5
14.074707	293	3398.9 FT8	N3CAL	FM18sf87	20211220	005412	-12
14.07471	297	2885.6 FT8	NI4ET	EM75wx45	20211220	005412	-13
14.074725	270	20.1 FT8	N7TBR	DN13TP	20211220	005412	-10
14.074709	321	10864.4 FT8	LU2DKN	GF11FX	20211220	005412	-17
14.074729	308	2888.9 FT8	W4WLO/BAR2	EM50VO	20211220	005412	-4
14.074713	277	1933.5 FT8	KG0KJ	EN34SB	20211220	005412	8
14.074706	312	514.8 FT8	KK7BCE	DN40BP	20211220	005412	-18
14.074713	289	3496.2 FT8	N2FBV	FN30ar65	20211220	005412	-13
14.07471	284	3202.4 FT8	K3AS	FN13RK	20211220	005412	-3
14.07517	281	1950.5 FT8	WD0FTB	EN32RR	20211220	005412	3
14.074705	292	3280 FT8	W4SIJ	FM18ES	20211220	005412	-14
14.074709	286	2587.5 FT8	N9AJD	EN71KE	20211220	005412	-4
14.074698	298	3143.1 FT8	W5DWA	EM95HG	20211220	005412	-8
14.074739	290	3155.7 FT8	KD8ATF	FM09OM	20211220	005412	-3
18.100707	281	2171.9 FT8	N9STF	EN52DX	20211220	005412	-13
14.074715	98	518.5 FT8	AG7HY	CN84	20211220	005412	-16
14.074719	273	1838.4 FT8	WA0VLM	EN34FX	20211220	005412	-9
14.074711	284	2662.7 FT8	N8AB	EN82DL	20211220	005412	-13
14.074713	290	3310.1 FT8	W3UAV	FM19pu67	20211220	005412	-8

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14.074719	301	2981.6 FT8	AG4QD	EM73PJ	20211220	005412	-12
14.074715	273	1868.4 FT8	KD0KZE	EN35kd21	20211220	005412	1
14.074731	291	2703 FT8	N4YHC	EM78PW	20211220	005412	-5
14.074743	297	3038.2 FT8	W4PH	EM85rm87jv	20211220	005412	-4
14.074701	32	664.9 FT8	AF6SA	CM98lq08ka	20211220	005412	-14
14.074734	295	3273.9 FT8	KN4QAV	FM06OT	20211220	005412	-8
14.074742	268	1932.1 FT8	WB0DHB	EN36UV	20211220	005412	3
14.074705	299	2056.3 FT8	KG5JJ	EM26ul50	20211220	005412	2
14.074707	278	2244.3 FT8	N9NCK	EN54ra42	20211220	005412	-18
14.074706	289	3043.6 FT8	KB3TAF	FN00bd21	20211220	005412	-14
14.074756	317	2213.8 FT8	KJ6WKH	EM10AI	20211220	005412	-7
14.074717	299	2046.1 FT8	NO5F	EM26sk61	20211220	005412	-5
14.074738	222	1203.2 FT8	VE5CAF	DO62RC	20211220	005412	1
14.074716	22	501.3 FT8	KJ7YAN	DM09LM	20211220	005412	-15
14.074713	293	3208.1 FT8	N3GLZ	FM08NC	20211220	005412	-14
14.074708	281	2167 FT8	K9IMM	EN52CV	20211220	005412	-3
14.07473	291	1782.9 FT8	AA0MZ	EM29cp21	20211220	005412	-5
14.074706	288	3548.7 FT8	KK1F	FN31no44	20211220	005412	-3
14.074703	308	2335.2 FT8	WB5LJQ	EM32CO	20211220	005412	8
14.074706	302	2816.8 FT8	W4EEN	EM63ok50	20211220	005412	-2
14.074709	293	1817 FT8	NU0Y	EM29DA	20211220	005412	-9
14.074601	291	3341.4 FT8	AC3EK	FM19rj41	20211220	005412	-8
14.074701	34	783.1 FT8	W0LV	CM87wx25	20211220	005412	-18
14.074725	286	3670.6 FT8	NK1I	FN43TT	20211220	005412	-11
14.074707	35	763.3 FT8	K6JQ	CM88WE	20211220	005412	-13
14.074723	290	3445.1 FT8	K3EA	FN20of02bm	20211220	005412	-8
14.074707	116	2920.8 FT8	AL7B	BP51DE	20211220	005412	-9
14.07471	289	3381.1 FT8	KC3OAD	FN20HS	20211220	005412	-2
14.074715	293	3239.8 FT8	KA4FOX	FM08SD	20211220	005412	-5
14.074711	291	3272.8 FT8	KN4WDB	FM19FC	20211220	005413	-9
14.074713	310	2085.5 FT8	WA8KPE	EM13OB	20211220	005413	-12
14.074708	292	3272.5 FT8	KF4TEK	FM18dr02	20211220	005414	-7
14.074705	295	3013.2 FT8	NT4X	EM86vn86un	20211220	005414	-1
14.074712	302	2126.1 FT8	W6OEM	EM25VI	20211220	005414	-6
14.074707	292	1887.1 FT8	N0EYE	EM29pf32	20211220	005414	-9
14.074713	314	2464 FT8	AD5AX	EL29NT	20211220	005414	10
14.074711	287	2879.2 FT8	WA3JAT	EN91fd94sg	20211220	005414	-7
14.074753	289	2721.3 FT8	KD8UPV	EM79xs02	20211220	005414	-5
14.074723	310	2058.8 FT8	K5YE	EM13ja20	20211220	005414	-19
14.074713	283	2965.1 FT8	VE3DCG	FN03gp07	20211220	005414	-9
14.074709	281	3354.6 FT8	VE2KBD	FN35BN	20211220	005414	-12
14.074714	305	2285.8 FT8	W5LST	EM33ht42	20211220	005414	-9
14.074706	9	1148 FT8	AJ6F	DM03	20211220	005414	-13
14.074727	281	2207.2 FT8	N9NTC	EN52ix85dh	20211220	005414	-11
14.074677	280	3529 FT8	VE2CDC	FN47KB	20211220	005414	-20
14.074707	44	8728.6 FT8	JA3HCC	PM74NF	20211220	005414	-24
14.076232	274	1866.2 FT8	WA7IND	EN34JS	20211220	005414	-21
14.074709	316	2158.1 FT8	K5WSC	EM00us	20211220	005414	-11
14.074712	289	2717.6 FT8	W8ECB	EM79wq03	20211220	005414	-17
14.074715	291	2706.6 FT8	KB8YGC	EM78qx37	20211220	005414	-8
14.07471	125	608.6 FT8	AA7NM	CN86ox	20211220	005415	-9
14.074715	292	3258.5 FT8	K1HTV-4	FM18ap	20211220	005415	-11
14.074715	116	2932.9 FT8	KL3RR	BP51ad18	20211220	005415	-3

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14.07471	310	2068.1 FT8	KG5UWB	EM12jv43	20211220	005415	-7
14.074714	20	996.6 FT8	KD6C	CM95NH	20211220	005415	-14
14.074728	265	1969.8 FT8	KK6BJU	EN47bv	20211220	005415	-9
14.074707	36	804.5 FT8	WA6DNR	CM87rx07	20211220	005415	-19
14.074712	155	661.7 FT8	VE7GL	CN99XC	20211220	005415	-12
14.075299	321	10510.6 FT8	LU8DQS	GF05RJ	20211220	005415	-18
14.074732	302	2112.3 FT8	WX5TIM	EM25UL	20211220	005415	-2
14.074725	294	3423 FT8	AJ4XX	FM17QI	20211220	005416	-11
14.074722	292	1896.3 FT8	KA2FNK	EM29pa44	20211220	005416	-5
14.074707	292	3208 FT8	WA2ONG	FM08pi16	20211220	005416	-15
14.074711	33	832.8 FT8	KG4EGZ	CM87UM	20211220	005418	-24
14.075711	287	2823.8 FT8	WA8TJC	EN80uu26	20211220	005427	
14.074703	273	1864.3 FT8	W0BLG	EN35JA	20211220	005427	-4
14.07586	92	2648.2 FT8	W7ACP	DN13QP	20211220	005427	-16
14.074732	287	3605.6 FT8	KM3T	FN42et	20211220	005430	-5
14.074707	284	2712.3 FT8	W8TVR	EN82LO	20211220	005441	-17
14.075003	156	1348.2 FT8	W7ACP	DN13QP	20211220	005457	-2
14.075254	99	3106.2 FT8	W7ACP	DN13QP	20211220	005541	-8
14.075133	90	2654.7 FT8	W7ACP	DN13QP	20211220	005542	-17
14.075999	108	1840.8 FT8	W7ACP	DN13QP	20211220	005556	-4
14.075339	178	1113.5 FT8	W7ACP	DN13QP	20211220	005611	-12
14.076411	76	3633.8 FT8	W7ACP	DN13QP	20211220	005614	-13
14.075498	101	2463.5 FT8	W7ACP	DN13QP	20211220	005641	9
14.075163	84	3279.3 FT8	W7ACP	DN13QP	20211220	005642	-12
14.075814	124	1268.1 FT8	W7ACP	DN13QP	20211220	005656	1
14.075004	111	1066.9 FT8	W7ACP	DN13QP	20211220	005657	2
14.074725	84	2856.3 FT8	W7ACP	DN13QP	20211220	005712	-21
14.075065	111	1905.8 FT8	W7ACP	DN13QP	20211220	005712	-15
14.076248	90	2491.9 FT8	W7ACP	DN13QP	20211220	005742	-21
14.075796	94	3370.2 FT8	W7ACP	DN13QP	20211220	005742	-9
14.074636	110	1075.2 FT8	W7ACP	DN13QP	20211220	005742	1
14.075056	83	3097.7 FT8	W7ACP	DN13QP	20211220	005800	-17
14.074351	111	2862.8 FT8	W7ACP	DN13QP	20211220	005814	-13
14.075297	106	3645.4 FT8	W7ACP	DN13QP	20211220	005827	-14
14.075555	112	1853.5 FT8	W7ACP	DN13QP	20211220	005844	-13
14.07565	99	2890.7 FT8	W7ACP	DN13QP	20211220	005857	-10
14.075537	113	2254.3 FT8	W7ACP	DN13QP	20211220	005912	-7
14.07543	93	2973.5 FT8	W7ACP	DN13QP	20211220	005959	-19
14.074553	118	2085.5 FT8	W7ACP	DN13QP	20211220	010057	-13
14.075628	76	3161 FT8	W7ACP	DN13QP	20211220	010129	-16
14.075095	127	2261.2 FT8	W7ACP	DN13QP	20211220	010157	-16
14.075668	87	3417.5 FT8	W7ACP	DN13QP	20211220	010159	-14
14.076421	114	2781 FT8	W7ACP	DN13QP	20211220	010212	-15
14.075793	90	3273.9 FT8	W7ACP	DN13QP	20211220	010257	-18
14.076	121	2383.3 FT8	W7ACP	DN13QP	20211220	010312	-24
14.074653	98	1900.2 FT8	W7ACP	DN13QP	20211220	010327	-23
14.074669	108	2112 FT8	W7ACP	DN13QP	20211220	010342	-12
14.07614	80	2043.8 FT8	W7ACP	DN13QP	20211220	010357	-19
14.074741	85	2355.1 FT8	W7ACP	DN13QP	20211220	010412	-20
14.075326	81	2694.7 FT8	W7ACP	DN13QP	20211220	010426	-6
14.074833	117	2097.4 FT8	W7ACP	DN13QP	20211220	010459	-22
14.075327	106	2206.1 FT8	W7ACP	DN13QP	20211220	010527	-12
14.076009	142	1577.7 FT8	W7ACP	DN13QP	20211220	010527	-13

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14.076064	119	2326.8 FT8	W7ACP	DN13QP	20211220	010557	-22
14.074595	82	2864.1 FT8	W7ACP	DN13QP	20211220	010557	-12
14.075602	89	3215 FT8	W7ACP	DN13QP	20211220	010611	-3
14.074693	92	3320.5 FT8	W7ACP	DN13QP	20211220	010612	-15
14.076151	117	2136.1 FT8	W7ACP	DN13QP	20211220	010627	-22
14.076192	98	2994.7 FT8	W7ACP	DN13QP	20211220	010657	-22
14.075056	83	2676.3 FT8	W7ACP	DN13QP	20211220	010757	-18
14.076155	114	2135.2 FT8	W7ACP	DN13QP	20211220	010757	-10
14.076095	86	2341.6 FT8	W7ACP	DN13QP	20211220	010927	-22
14.074942	84	2823.8 FT8	W7ACP	DN13QP	20211220	010957	-18
14.074699	92	1710.4 FT8	W7ACP	DN13QP	20211220	011026	-9
14.075226	82	3302 FT8	W7ACP	DN13QP	20211220	011027	-11
14.075718	89	2246.4 FT8	W7ACP	DN13QP	20211220	011056	-7
14.075346	125	2158.1 FT8	W7ACP	DN13QP	20211220	011058	-16
14.075917	108	3085.2 FT8	W7ACP	DN13QP	20211220	011111	-16
14.074305	76	1864 FT8	W7ACP	DN13QP	20211220	011114	-12
14.07484	107	1944.5 FT8	W7ACP	DN13QP	20211220	011144	-24
14.075301	119	2051.4 FT8	W7ACP	DN13QP	20211220	011211	-22
14.075042	80	3536.5 FT8	W7ACP	DN13QP	20211220	011214	-17
14.0757	80	3496.2 FT8	W7ACP	DN13QP	20211220	011243	-13
14.076494	134	1264.1 FT8	W7ACP	DN13QP	20211220	011256	9
14.074977	104	1951.8 FT8	W7ACP	DN13QP	20211220	011312	-9
14.0751	87	1859.6 FT8	W7ACP	DN13QP	20211220	011312	-8
14.074895	82	2207.2 FT8	W7ACP	DN13QP	20211220	011327	-16
14.076	75	3576.9 FT8	W7ACP	DN13QP	20211220	011411	-16
14.0752	79	2227.6 FT8	W7ACP	DN13QP	20211220	011412	-14
14.074748	84	3354.5 FT8	W7ACP	DN13QP	20211220	011426	-1
14.074941	77	3111.4 FT8	W7ACP	DN13QP	20211220	011445	-24
14.074804	84	3294.4 FT8	W7ACP	DN13QP	20211220	011512	-23
14.075379	114	2335.2 FT8	W7ACP	DN13QP	20211220	011526	2
14.074717	95	2096.2 FT8	W7ACP	DN13QP	20211220	011629	-21
14.076222	76	3304.6 FT8	W7ACP	DN13QP	20211220	011644	-24
14.075489	76	3504.5 FT8	W7ACP	DN13QP	20211220	011644	-18
14.075032	84	3354.5 FT8	W7ACP	DN13QP	20211220	011657	-17
14.074976	101	2463.5 FT8	W7ACP	DN13QP	20211220	011712	-20
14.074793	98	1898.8 FT8	W7ACP	DN13QP	20211220	011726	-11
14.075543	111	1905.8 FT8	W7ACP	DN13QP	20211220	011729	-21
14.075395	82	2950 FT8	W7ACP	DN13QP	20211220	011741	-11
14.074939	80	2372.7 FT8	W7ACP	DN13QP	20211220	011842	-23
14.074877	84	3279.3 FT8	W7ACP	DN13QP	20211220	011842	-20
14.075022	76	2324.2 FT8	W7ACP	DN13QP	20211220	011842	-18
14.075534	113	2254.3 FT8	W7ACP	DN13QP	20211220	011942	-16
14.075101	78	2412.1 FT8	W7ACP	DN13QP	20211220	012027	5
14.075052	94	2294.6 FT8	W7ACP	DN13QP	20211220	012041	-16
14.075136	78	3548.7 FT8	W7ACP	DN13QP	20211220	012042	-12
14.075024	85	2423.3 FT8	W7ACP	DN13QP	20211220	012114	-21
14.07574	76	1880.6 FT8	W7ACP	DN13QP	20211220	012126	10
14.075402	111	2862.8 FT8	W7ACP	DN13QP	20211220	012144	-19
14.075808	103	2032.2 FT8	W7ACP	DN13QP	20211220	012212	-11
14.074995	81	2054.7 FT8	W7ACP	DN13QP	20211220	012226	2
14.074856	85	2348.3 FT8	W7ACP	DN13QP	20211220	012229	-24
14.075095	127	2261.2 FT8	W7ACP	DN13QP	20211220	012242	-6
14.075202	81	2656 FT8	W7ACP	DN13QP	20211220	012256	-3

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14.074669	108	2112 FT8	W7ACP	DN13QP	20211220	012327	-17
14.075163	79	2297.1 FT8	W7ACP	DN13QP	20211220	012357	-15
14.075605	85	2355.1 FT8	W7ACP	DN13QP	20211220	012359	-15
14.075498	118	2068.1 FT8	W7ACP	DN13QP	20211220	012442	-14
14.075432	118	2085.5 FT8	W7ACP	DN13QP	20211220	012457	-19
14.074404	121	2383.3 FT8	W7ACP	DN13QP	20211220	012457	-14
14.074255	82	2466.6 FT8	W7ACP	DN13QP	20211220	012527	-8
14.075295	129	43.7 FT8	W7ACP	DN13QP	20211220	012527	-16
14.075596	87	2148.2 FT8	W7ACP	DN13QP	20211220	012542	-15
14.074682	117	2100.3 FT8	W7ACP	DN13QP	20211220	012544	-22
14.075716	77	3528.5 FT8	W7ACP	DN13QP	20211220	012627	-5
14.076479	80	3447.9 FT8	W7ACP	DN13QP	20211220	012657	-5
14.076252	114	2135.2 FT8	W7ACP	DN13QP	20211220	012757	-22
14.075516	114	2048.7 FT8	W7ACP	DN13QP	20211220	012757	-6
14.074846	81	3479.9 FT8	W7ACP	DN13QP	20211220	012812	-23
14.076478	117	2136.1 FT8	W7ACP	DN13QP	20211220	012912	-19
14.075447	115	2053.4 FT8	W7ACP	DN13QP	20211220	012956	-10
14.075915	84	2587.7 FT8	W7ACP	DN13QP	20211220	013042	-20
14.075113	95	2581.4 FT8	W7ACP	DN13QP	20211220	013042	-12
14.075921	121	2413.4 FT8	W7ACP	DN13QP	20211220	013057	-19
14.075988	83	2283.9 FT8	W7ACP	DN13QP	20211220	013156	-6
14.075346	80	3496.2 FT8	W7ACP	DN13QP	20211220	013244	-23
14.074691	99	27.3 FT8	W7ACP	DN13QP	20211220	013259	-24
14.075562	82	2207.2 FT8	W7ACP	DN13QP	20211220	013326	-6
14.075113	117	2538.8 FT8	W7ACP	DN13QP	20211220	013327	-14
14.074551	76	3597.8 FT8	W7ACP	DN13QP	20211220	013357	-14
14.0748	75	3576.9 FT8	W7ACP	DN13QP	20211220	013357	-10
14.074445	84	2333.2 FT8	W7ACP	DN13QP	20211220	013359	-11
14.074523	133	2548.4 FT8	W7ACP	DN13QP	20211220	013442	-10
14.076001	84	2332.5 FT8	W7ACP	DN13QP	20211220	013457	-16
14.075108	94	3186 FT8	W7ACP	DN13QP	20211220	013557	-13
14.076051	86	2341.6 FT8	W7ACP	DN13QP	20211220	013557	-9
14.075278	80	2179.8 FT8	W7ACP	DN13QP	20211220	013627	5
14.076065	80	2714.6 FT8	W7ACP	DN13QP	20211220	013642	-21
14.076228	76	3658.6 FT8	W7ACP	DN13QP	20211220	013657	-23
14.074929	113	2721.9 FT8	W7ACP	DN13QP	20211220	013711	-10
14.075545	127	2253.8 FT8	W7ACP	DN13QP	20211220	013741	-4
14.075659	82	2950 FT8	W7ACP	DN13QP	20211220	013741	4
14.075287	84	2823.8 FT8	W7ACP	DN13QP	20211220	013742	-19
14.075756	106	3567.3 FT8	W7ACP	DN13QP	20211220	013742	-12
14.075501	127	2221.1 FT8	W7ACP	DN13QP	20211220	013927	-14
14.074875	80	2372.7 FT8	W7ACP	DN13QP	20211220	013942	-22
14.074664	85	2423.3 FT8	W7ACP	DN13QP	20211220	014042	-19
14.075496	76	3161 FT8	W7ACP	DN13QP	20211220	014042	-17
14.076518	76	1880.6 FT8	W7ACP	DN13QP	20211220	014242	1
14.075202	81	2656 FT8	W7ACP	DN13QP	20211220	014257	-8
14.074689	78	2412.1 FT8	W7ACP	DN13QP	20211220	014427	-18
14.075023	85	2423.3 FT8	W7ACP	DN13QP	20211220	014442	-10
14.075414	77	3696.4 FT8	W7ACP	DN13QP	20211220	014442	-8
14.074818	89	2557.3 FT8	W7ACP	DN13QP	20211220	014512	-19
14.074996	79	2297.1 FT8	W7ACP	DN13QP	20211220	014512	-17
14.075441	178	1113.5 FT8	W7ACP	DN13QP	20211220	014627	-16
14.07501	88	2538 FT8	W7ACP	DN13QP	20211220	014627	-15

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14.075196	80	2714.6 FT8	W7ACP	DN13QP	20211220	014642	-13
14.075097	189	1068.8 FT8	W7ACP	DN13QP	20211220	014742	-14
14.074973	77	3528.5 FT8	W7ACP	DN13QP	20211220	014757	-10
14.075771	77	2197.3 FT8	W7ACP	DN13QP	20211220	014842	-4
14.075915	84	2587.7 FT8	W7ACP	DN13QP	20211220	015026	-21
14.074789	89	2536.1 FT8	W7ACP	DN13QP	20211220	015042	-24
14.076198	88	2723.7 FT8	W7ACP	DN13QP	20211220	015312	-24
14.076231	129	43.7 FT8	W7ACP	DN13QP	20211220	015342	-24
14.075156	95	2920.1 FT8	W7ACP	DN13QP	20211220	015344	-14
14.075432	89	2849.6 FT8	W7ACP	DN13QP	20211220	015427	-19
14.075217	82	2950 FT8	W7ACP	DN13QP	20211220	015811	-14
14.075015	88	2720.4 FT8	W7ACP	DN13QP	20211220	015911	-19
14.076053	86	2341.6 FT8	W7ACP	DN13QP	20211220	015927	-20
14.074836	81	2668.2 FT8	W7ACP	DN13QP	20211220	015929	-24
14.074875	80	2714.6 FT8	W7ACP	DN13QP	20211220	020026	-19
14.076543	80	2714.6 FT8	W7ACP	DN13QP	20211220	020214	-13
14.075402	81	2694.7 FT8	W7ACP	DN13QP	20211220	020227	-21
14.075856	80	2961 FT8	W7ACP	DN13QP	20211220	020311	-2
14.074898	82	2903.7 FT8	W7ACP	DN13QP	20211220	020412	-20
14.075856	83	3005.1 FT8	W7ACP	DN13QP	20211220	020442	-18
14.075494	84	2823.8 FT8	W7ACP	DN13QP	20211220	020526	-16
14.076335	178	1113.5 FT8	W7ACP	DN13QP	20211220	020627	-16
14.075574	89	2586.2 FT8	W7ACP	DN13QP	20211220	020656	-14
14.07623	129	43.7 FT8	W7ACP	DN13QP	20211220	021526	-22
14.074747	81	3459.1 FT8	W7ACP	DN13QP	20211220	062756	-20
14.074921	130	2597.5 FT8	W7ACP	DN13QP	20211220	134141	-6
14.075498	105	3592.1 FT8	W7ACP	DN13QP	20211220	135211	-19
14.075198	123	2167.8 FT8	W7ACP	DN13QP	20211220	135311	-14
14.075156	106	2206.1 FT8	W7ACP	DN13QP	20211220	135427	-14
14.074648	124	2207.8 FT8	W7ACP	DN13QP	20211220	135657	-20
14.076091	108	3810.4 FT8	W7ACP	DN13QP	20211220	135757	-24
14.074361	118	2085.5 FT8	W7ACP	DN13QP	20211220	140011	-8
14.076174	117	2103.4 FT8	W7ACP	DN13QP	20211220	140126	-17
14.074911	105	3519.4 FT8	W7ACP	DN13QP	20211220	140414	-24
14.074839	117	2035 FT8	W7ACP	DN13QP	20211220	141126	-19
14.075499	105	3592.1 FT8	W7ACP	DN13QP	20211220	141256	-16
14.07428	106	3606 FT8	W7ACP	DN13QP	20211220	141312	-7
14.075347	83	2455.9 FT8	W7ACP	DN13QP	20211220	141456	-18
14.075151	106	2206.1 FT8	W7ACP	DN13QP	20211220	141456	-15
14.076068	100	2098.5 FT8	W7ACP	DN13QP	20211220	141611	5
14.074623	81	2555.3 FT8	W7ACP	DN13QP	20211220	141712	-18
14.075212	106	3211 FT8	W7ACP	DN13QP	20211220	141726	-14
14.076131	96	2211.3 FT8	W7ACP	DN13QP	20211220	141741	-3
14.07563	124	2207.8 FT8	W7ACP	DN13QP	20211220	141826	-16
14.075557	87	2578 FT8	W7ACP	DN13QP	20211220	141942	-17
14.0759	85	2377.7 FT8	W7ACP	DN13QP	20211220	141956	-13
14.075268	105	3393.6 FT8	W7ACP	DN13QP	20211220	142111	-15
14.074999	103	2004 FT8	W7ACP	DN13QP	20211220	142112	-16
14.075599	94	2371.7 FT8	W7ACP	DN13QP	20211220	142141	-16
14.074555	84	2581.6 FT8	W7ACP	DN13QP	20211220	142542	-17
14.07609	98	3363 FT8	W7ACP	DN13QP	20211220	142641	-20
14.075899	83	2289.1 FT8	W7ACP	DN13QP	20211220	142656	-19
14.075134	94	2295.9 FT8	W7ACP	DN13QP	20211220	142741	-12

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14.074571	76	2515.2 FT8	W7ACP	DN13QP	20211220	142826	
14.075573	97	2913.4 FT8	W7ACP	DN13QP	20211220	142912	-15
14.075487	84	2245.9 FT8	W7ACP	DN13QP	20211220	142941	-15
14.074796	98	1898.8 FT8	W7ACP	DN13QP	20211220	142942	-23
14.074844	119	2111.7 FT8	W7ACP	DN13QP	20211220	142957	-17
14.075952	102	3313.2 FT8	W7ACP	DN13QP	20211220	142959	-20
14.075223	100	2989 FT8	W7ACP	DN13QP	20211220	143056	-15
14.075401	97	3051.9 FT8	W7ACP	DN13QP	20211220	143157	-16
14.075309	100	2994.5 FT8	W7ACP	DN13QP	20211220	143212	-15
14.075334	82	2395.7 FT8	W7ACP	DN13QP	20211220	143212	-18
14.07627	106	3606 FT8	W7ACP	DN13QP	20211220	143342	-14
14.074701	78	2412.1 FT8	W7ACP	DN13QP	20211220	143344	-24
14.075232	114	2781 FT8	W7ACP	DN13QP	20211220	143359	-11
14.076019	100	2098.5 FT8	W7ACP	DN13QP	20211220	143556	1
14.0755	79	2680.6 FT8	W7ACP	DN13QP	20211220	143642	-18
14.07448	85	2423.3 FT8	W7ACP	DN13QP	20211220	143656	-15
14.075796	81	2555.3 FT8	W7ACP	DN13QP	20211220	143756	-14
14.075045	108	2998.6 FT8	W7ACP	DN13QP	20211220	143956	-6
14.075052	85	2423.3 FT8	W7ACP	DN13QP	20211220	144057	-13
14.076098	94	2215.8 FT8	W7ACP	DN13QP	20211220	144312	-24
14.075287	117	2085.5 FT8	W7ACP	DN13QP	20211220	144414	-14
14.075944	83	2300.5 FT8	W7ACP	DN13QP	20211220	144426	-23
14.075545	84	3295.7 FT8	W7ACP	DN13QP	20211220	144542	-18
14.075202	107	3460.6 FT8	W7ACP	DN13QP	20211220	144614	-17
14.074834	130	2597.5 FT8	W7ACP	DN13QP	20211220	144657	-19
14.074993	87	3239.8 FT8	W7ACP	DN13QP	20211220	144659	-13
14.07633	81	2223 FT8	W7ACP	DN13QP	20211220	144712	-21
14.076385	115	2774.9 FT8	W7ACP	DN13QP	20211220	144727	-19
14.074998	97	2040.7 FT8	W7ACP	DN13QP	20211220	144826	-18
14.074937	103	2361.8 FT8	W7ACP	DN13QP	20211220	144827	-23
14.076212	85	2377.7 FT8	W7ACP	DN13QP	20211220	144829	-19
14.076242	94	2062.8 FT8	W7ACP	DN13QP	20211220	144829	-15
14.075764	106	3502.1 FT8	W7ACP	DN13QP	20211220	144941	-16
14.074884	89	2006.5 FT8	W7ACP	DN13QP	20211220	144956	-19
14.074848	78	3552.8 FT8	W7ACP	DN13QP	20211220	145012	-20
14.075094	98	1898.8 FT8	W7ACP	DN13QP	20211220	145041	2
14.074603	76	3638.1 FT8	W7ACP	DN13QP	20211220	145056	-13
14.074496	183	1181.6 FT8	W7ACP	DN13QP	20211220	145112	-16
14.074958	78	2253.2 FT8	W7ACP	DN13QP	20211220	145126	-5
14.076179	106	3356.9 FT8	W7ACP	DN13QP	20211220	145159	-24
14.076101	72	1783.7 FT8	W7ACP	DN13QP	20211220	145212	-16
14.074555	83	2289.1 FT8	W7ACP	DN13QP	20211220	145227	-13
14.074555	107	3648.1 FT8	W7ACP	DN13QP	20211220	145259	-13
14.074572	109	3643.4 FT8	W7ACP	DN13QP	20211220	145357	-17
14.076101	106	3606 FT8	W7ACP	DN13QP	20211220	145411	-13
14.0755	84	2338.8 FT8	W7ACP	DN13QP	20211220	145457	-19
14.074753	110	1919.4 FT8	W7ACP	DN13QP	20211220	145457	-22
14.075002	76	3309.8 FT8	W7ACP	DN13QP	20211220	145457	-15
14.074948	97	3051.9 FT8	W7ACP	DN13QP	20211220	145512	-22
14.076328	76	1876.1 FT8	W7ACP	DN13QP	20211220	145512	-15
14.075463	83	3039.9 FT8	W7ACP	DN13QP	20211220	145542	-12
14.075788	82	2852.3 FT8	W7ACP	DN13QP	20211220	145557	-12
14.075839	100	2098.5 FT8	W7ACP	DN13QP	20211220	145557	-6

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14.075554	93	2579.6 FT8	W7ACP	DN13QP	20211220	145612	-15
14.075398	84	3050.4 FT8	W7ACP	DN13QP	20211220	145627	-14
14.07584	83	2321.3 FT8	W7ACP	DN13QP	20211220	145712	-21
14.075108	82	3435.3 FT8	W7ACP	DN13QP	20211220	145757	-13
14.075278	89	2653 FT8	W7ACP	DN13QP	20211220	145757	-16
14.075785	97	2087.7 FT8	W7ACP	DN13QP	20211220	145857	-6
14.075462	103	2498.6 FT8	W7ACP	DN13QP	20211220	145927	-17
14.076239	97	2625.4 FT8	W7ACP	DN13QP	20211220	145927	-20
14.075721	80	2495.4 FT8	W7ACP	DN13QP	20211220	145941	-9
14.075559	107	3559.8 FT8	W7ACP	DN13QP	20211220	150012	-14
14.075359	106	1994.5 FT8	W7ACP	DN13QP	20211220	150014	-18
14.075915	77	3553.7 FT8	W7ACP	DN13QP	20211220	150127	-20
14.075414	99	3323.5 FT8	W7ACP	DN13QP	20211220	150142	-13
14.076215	95	2291.4 FT8	W7ACP	DN13QP	20211220	150142	-22
14.074805	89	2723.5 FT8	W7ACP	DN13QP	20211220	150142	-21
14.075135	94	2295.9 FT8	W7ACP	DN13QP	20211220	150157	-15
14.076405	106	3473.5 FT8	W7ACP	DN13QP	20211220	150212	-12
14.075405	93	2830.4 FT8	W7ACP	DN13QP	20211220	150226	-12
14.074721	94	1667.4 FT8	W7ACP	DN13QP	20211220	150342	-19
14.074722	117	2538.8 FT8	W7ACP	DN13QP	20211220	150526	-19
14.075799	84	3300.2 FT8	W7ACP	DN13QP	20211220	150627	-15
14.074846	100	2994.5 FT8	W7ACP	DN13QP	20211220	150642	-15
14.075269	89	3220.8 FT8	W7ACP	DN13QP	20211220	150727	-10
14.076001	77	1858.3 FT8	W7ACP	DN13QP	20211220	150827	-22
14.074847	95	3411.2 FT8	W7ACP	DN13QP	20211220	150842	-24
14.076329	94	2062.8 FT8	W7ACP	DN13QP	20211220	150857	-18
14.076407	90	2130.9 FT8	W7ACP	DN13QP	20211220	150912	-10
14.075603	85	2377.7 FT8	W7ACP	DN13QP	20211220	150926	
14.075298	81	2223 FT8	W7ACP	DN13QP	20211220	150957	-17
14.074992	87	3239.8 FT8	W7ACP	DN13QP	20211220	151012	
14.075768	82	3399.5 FT8	W7ACP	DN13QP	20211220	151059	-12
14.074847	94	2215.8 FT8	W7ACP	DN13QP	20211220	151129	-24
14.074897	90	3157.7 FT8	W7ACP	DN13QP	20211220	151327	-22
14.075302	107	3496.5 FT8	W7ACP	DN13QP	20211220	151427	-16
14.075353	109	2970.2 FT8	W7ACP	DN13QP	20211220	151442	-15
14.074651	76	3638.1 FT8	W7ACP	DN13QP	20211220	151459	-20
14.074401	88	2725.2 FT8	W7ACP	DN13QP	20211220	151512	-14
14.0759	83	2294.7 FT8	W7ACP	DN13QP	20211220	151526	-13
14.075543	92	2796.3 FT8	W7ACP	DN13QP	20211220	151541	-13
14.075362	107	3460.6 FT8	W7ACP	DN13QP	20211220	151542	-14
14.076068	99	3055.9 FT8	W7ACP	DN13QP	20211220	151614	-24
14.07575	93	3530.9 FT8	W7ACP	DN13QP	20211220	151659	-15
14.074801	110	1919.4 FT8	W7ACP	DN13QP	20211220	151727	-11
14.0761	106	3606 FT8	W7ACP	DN13QP	20211220	151742	-19
14.075496	99	2890.7 FT8	W7ACP	DN13QP	20211220	151926	-4
14.074706	75	2030.4 FT8	W7ACP	DN13QP	20211220	151942	-20
14.075899	106	3502.1 FT8	W7ACP	DN13QP	20211220	151957	-19
14.07584	109	2613.6 FT8	W7ACP	DN13QP	20211220	152012	-17
14.075646	80	2043.8 FT8	W7ACP	DN13QP	20211220	152027	-14
14.074442	72	1783.7 FT8	W7ACP	DN13QP	20211220	152042	-14
14.075835	106	1994.5 FT8	W7ACP	DN13QP	20211220	152111	-18
14.074443	96	3076.2 FT8	W7ACP	DN13QP	20211220	152112	-5
14.075414	99	3323.5 FT8	W7ACP	DN13QP	20211220	152144	-16

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14.076258	94	2295.9 FT8	W7ACP	DN13QP	20211220	152157	-19
14.07535	93	2830.4 FT8	W7ACP	DN13QP	20211220	152229	-17
14.075956	142	1582.6 FT8	W7ACP	DN13QP	20211220	152241	-1
14.074303	109	3643 FT8	W7ACP	DN13QP	20211220	152327	-12
14.075918	118	2071.2 FT8	W7ACP	DN13QP	20211220	152344	-24
14.07585	92	3320.5 FT8	W7ACP	DN13QP	20211220	152359	-20
14.076476	107	3559.8 FT8	W7ACP	DN13QP	20211220	152412	-17
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	152557	-14
14.074902	114	2335.2 FT8	W7ACP	DN13QP	20211220	152627	3
14.075787	117	2091 FT8	W7ACP	DN13QP	20211220	152712	-16
14.075026	89	3220.8 FT8	W7ACP	DN13QP	20211220	152727	-16
14.076255	89	2703.7 FT8	W7ACP	DN13QP	20211220	152741	-12
14.0752	106	3583.8 FT8	W7ACP	DN13QP	20211220	152811	-13
14.0753	100	1896.6 FT8	W7ACP	DN13QP	20211220	152841	-8
14.07555	94	2062.8 FT8	W7ACP	DN13QP	20211220	152857	-17
14.074887	93	3224.1 FT8	W7ACP	DN13QP	20211220	152914	-24
14.075274	84	2357.8 FT8	W7ACP	DN13QP	20211220	152914	-19
14.075462	83	3039.9 FT8	W7ACP	DN13QP	20211220	153011	-10
14.074944	89	2733.2 FT8	W7ACP	DN13QP	20211220	153029	-14
14.075297	87	2721.3 FT8	W7ACP	DN13QP	20211220	153057	-17
14.075508	110	2940.3 FT8	W7ACP	DN13QP	20211220	153214	-18
14.075871	96	2897 FT8	W7ACP	DN13QP	20211220	153315	-22
14.076388	89	2849.6 FT8	W7ACP	DN13QP	20211220	153342	-15
14.075499	105	3592.1 FT8	W7ACP	DN13QP	20211220	153442	-17
14.075199	108	1952.7 FT8	W7ACP	DN13QP	20211220	153442	-12
14.074817	68	1742 FT8	W7ACP	DN13QP	20211220	153457	-21
14.075379	94	2518.5 FT8	W7ACP	DN13QP	20211220	153512	-6
14.075439	97	2677.9 FT8	W7ACP	DN13QP	20211220	153526	-11
14.075462	109	2970.2 FT8	W7ACP	DN13QP	20211220	153541	-13
14.074556	84	2245.9 FT8	W7ACP	DN13QP	20211220	153542	-17
14.07584	83	2321.3 FT8	W7ACP	DN13QP	20211220	153556	-15
14.074909	93	3530.9 FT8	W7ACP	DN13QP	20211220	153641	-14
14.075497	118	2059.1 FT8	W7ACP	DN13QP	20211220	153857	-2
14.074819	80	2714.6 FT8	W7ACP	DN13QP	20211220	153926	-15
14.074561	81	3380.7 FT8	W7ACP	DN13QP	20211220	154027	-19
14.075521	106	1994.5 FT8	W7ACP	DN13QP	20211220	154059	-12
14.075393	116	2180.9 FT8	W7ACP	DN13QP	20211220	154112	-17
14.075977	97	3143.5 FT8	W7ACP	DN13QP	20211220	154212	-24
14.076005	106	3606 FT8	W7ACP	DN13QP	20211220	154212	-23
14.07525	77	1846.9 FT8	W7ACP	DN13QP	20211220	154212	-12
14.075199	81	2646 FT8	W7ACP	DN13QP	20211220	154226	-4
14.075495	99	2890.7 FT8	W7ACP	DN13QP	20211220	154226	-3
14.075922	142	1582.6 FT8	W7ACP	DN13QP	20211220	154256	-1
14.075844	80	2704.6 FT8	W7ACP	DN13QP	20211220	154257	-12
14.0758	111	1070.9 FT8	W7ACP	DN13QP	20211220	154311	-17
14.075884	99	2982.7 FT8	W7ACP	DN13QP	20211220	154356	-7
14.076223	107	3462 FT8	W7ACP	DN13QP	20211220	154412	-20
14.075001	76	3309.8 FT8	W7ACP	DN13QP	20211220	154427	-17
14.074641	111	1066.9 FT8	W7ACP	DN13QP	20211220	154442	-15
14.0744	88	2725.2 FT8	W7ACP	DN13QP	20211220	154512	-11
14.075661	99	3323.5 FT8	W7ACP	DN13QP	20211220	154512	-13
14.074339	95	3028.1 FT8	W7ACP	DN13QP	20211220	154527	-6
14.075202	217	769 FT8	W7ACP	DN13QP	20211220	154612	-16

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14.075002	99	1818 FT8	W7ACP	DN13QP	20211220	154714	-17
14.075706	80	2714.6 FT8	W7ACP	DN13QP	20211220	154727	-16
14.075496	117	1167.8 FT8	W7ACP	DN13QP	20211220	154756	-4
14.074726	84	2856.3 FT8	W7ACP	DN13QP	20211220	154814	-24
14.074977	106	3579.1 FT8	W7ACP	DN13QP	20211220	154842	-14
14.075634	83	2689.5 FT8	W7ACP	DN13QP	20211220	154856	-6
14.076224	82	3285.3 FT8	W7ACP	DN13QP	20211220	154857	-20
14.075654	87	2732.7 FT8	W7ACP	DN13QP	20211220	154912	-13
14.074807	83	3029.8 FT8	W7ACP	DN13QP	20211220	154912	-21
14.074994	87	3239.8 FT8	W7ACP	DN13QP	20211220	154926	-9
14.075936	76	3583.6 FT8	W7ACP	DN13QP	20211220	155012	-21
14.075587	89	2657.1 FT8	W7ACP	DN13QP	20211220	155012	-4
14.075202	106	3583.8 FT8	W7ACP	DN13QP	20211220	155012	-17
14.075146	87	2721.3 FT8	W7ACP	DN13QP	20211220	155041	-10
14.075103	186	1112.7 FT8	W7ACP	DN13QP	20211220	155059	-15
14.07583	114	2691.8 FT8	W7ACP	DN13QP	20211220	155142	-7
14.075234	79	2531.2 FT8	W7ACP	DN13QP	20211220	155144	-19
14.076023	85	2587.5 FT8	W7ACP	DN13QP	20211220	155229	-24
14.07551	110	2940.3 FT8	W7ACP	DN13QP	20211220	155244	-17
14.074343	83	2577.5 FT8	W7ACP	DN13QP	20211220	155312	-7
14.076328	96	2493.7 FT8	W7ACP	DN13QP	20211220	155341	6
14.075024	104	2089.7 FT8	W7ACP	DN13QP	20211220	155411	-4
14.074404	97	2683.1 FT8	W7ACP	DN13QP	20211220	155413	-10
14.075499	105	3592.1 FT8	W7ACP	DN13QP	20211220	155442	-13
14.075501	89	2586.2 FT8	W7ACP	DN13QP	20211220	155527	-19
14.075283	191	1146.4 FT8	W7ACP	DN13QP	20211220	155556	-9
14.07475	157	1400.7 FT8	W7ACP	DN13QP	20211220	155556	-7
14.075602	109	2613.6 FT8	W7ACP	DN13QP	20211220	155627	-14
14.075558	100	2986.3 FT8	W7ACP	DN13QP	20211220	155657	-13
14.074909	79	3380.7 FT8	W7ACP	DN13QP	20211220	155744	-24
14.074591	100	2747 FT8	W7ACP	DN13QP	20211220	155811	-7
14.074838	117	2035 FT8	W7ACP	DN13QP	20211220	155826	-15
14.075475	160	1183.5 FT8	W7ACP	DN13QP	20211220	155844	-21
14.075782	152	1123.8 FT8	W7ACP	DN13QP	20211220	155912	-16
14.074897	90	3157.7 FT8	W7ACP	DN13QP	20211220	155914	-24
14.074443	97	2625.4 FT8	W7ACP	DN13QP	20211220	155927	-12
14.075747	100	3005.3 FT8	W7ACP	DN13QP	20211220	155956	-1
14.074698	96	2897 FT8	W7ACP	DN13QP	20211220	155957	-24
14.07615	108	3004.1 FT8	W7ACP	DN13QP	20211220	160027	-16
14.075303	106	1994.5 FT8	W7ACP	DN13QP	20211220	160042	-15
14.074561	81	3380.7 FT8	W7ACP	DN13QP	20211220	160057	-14
14.076239	80	2376.5 FT8	W7ACP	DN13QP	20211220	160212	-16
14.075298	82	3293.6 FT8	W7ACP	DN13QP	20211220	160242	-15
14.07555	125	2229 FT8	W7ACP	DN13QP	20211220	160242	-16
14.074825	286	362.5 FT8	W7ACP	DN13QP	20211220	160312	-23
14.075346	106	3606 FT8	W7ACP	DN13QP	20211220	160326	-15
14.075195	83	3366.1 FT8	W7ACP	DN13QP	20211220	160341	-5
14.075146	78	2412.1 FT8	W7ACP	DN13QP	20211220	160356	1
14.075163	94	2062.8 FT8	W7ACP	DN13QP	20211220	160359	-10
14.075834	83	3456.1 FT8	W7ACP	DN13QP	20211220	160512	-15
14.076039	158	1217.5 FT8	W7ACP	DN13QP	20211220	160512	3
14.074401	88	2725.2 FT8	W7ACP	DN13QP	20211220	160529	-14
14.075147	83	2321.3 FT8	W7ACP	DN13QP	20211220	160544	-17

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14.076473	107	3559.8 FT8	W7ACP	DN13QP	20211220	160612	-14
14.075662	99	3323.5 FT8	W7ACP	DN13QP	20211220	160612	-11
14.075745	80	2704.6 FT8	W7ACP	DN13QP	20211220	160612	-12
14.075737	81	3406.6 FT8	W7ACP	DN13QP	20211220	160629	-16
14.076152	93	3076.3 FT8	W7ACP	DN13QP	20211220	160727	-21
14.075883	81	3417 FT8	W7ACP	DN13QP	20211220	160727	-12
14.075648	81	3431.9 FT8	W7ACP	DN13QP	20211220	160826	-10
14.0755	108	2074.9 FT8	W7ACP	DN13QP	20211220	160826	-12
14.07617	89	2377.6 FT8	W7ACP	DN13QP	20211220	160957	-24
14.0752	106	3583.8 FT8	W7ACP	DN13QP	20211220	161012	-15
14.076276	89	3220.8 FT8	W7ACP	DN13QP	20211220	161027	-20
14.075197	84	2359.9 FT8	W7ACP	DN13QP	20211220	161056	-9
14.07549	123	2173.3 FT8	W7ACP	DN13QP	20211220	161059	-19
14.075002	214	829 FT8	W7ACP	DN13QP	20211220	161112	-20
14.074648	88	2268.6 FT8	W7ACP	DN13QP	20211220	161127	-18
14.075342	87	3215.9 FT8	W7ACP	DN13QP	20211220	161212	-11
14.074783	92	2771.5 FT8	W7ACP	DN13QP	20211220	161242	-14
14.076099	76	3583.6 FT8	W7ACP	DN13QP	20211220	161244	-24
14.075948	117	2035 FT8	W7ACP	DN13QP	20211220	161314	-18
14.074847	100	2755.6 FT8	W7ACP	DN13QP	20211220	161357	-16
14.074393	76	1844.1 FT8	W7ACP	DN13QP	20211220	161412	-8
14.074644	77	1888.5 FT8	W7ACP	DN13QP	20211220	161442	-21
14.07585	92	3320.5 FT8	W7ACP	DN13QP	20211220	161512	-20
14.074694	91	2330.8 FT8	W7ACP	DN13QP	20211220	161512	-21
14.074729	106	1994.5 FT8	W7ACP	DN13QP	20211220	161541	2
14.075622	181	1127.7 FT8	W7ACP	DN13QP	20211220	161544	1
14.076225	182	1122.6 FT8	W7ACP	DN13QP	20211220	161545	-22
14.0755	83	2310.1 FT8	W7ACP	DN13QP	20211220	161629	-18
14.075163	104	3457.3 FT8	W7ACP	DN13QP	20211220	161656	-9
14.075635	103	3420.4 FT8	W7ACP	DN13QP	20211220	161712	-13
14.075358	106	3675.7 FT8	W7ACP	DN13QP	20211220	161727	-11
14.074609	83	3391.1 FT8	W7ACP	DN13QP	20211220	161742	-17
14.075031	87	3426.5 FT8	W7ACP	DN13QP	20211220	161745	-19
14.075905	76	1823 FT8	W7ACP	DN13QP	20211220	161757	-15
14.075018	156	1330.7 FT8	W7ACP	DN13QP	20211220	161757	-8
14.07548	84	2325.5 FT8	W7ACP	DN13QP	20211220	161811	-15
14.074839	117	2035 FT8	W7ACP	DN13QP	20211220	161857	-23
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	161927	-18
14.074846	89	3428.9 FT8	W7ACP	DN13QP	20211220	162027	-24
14.074789	106	2206.1 FT8	W7ACP	DN13QP	20211220	162057	-22
14.074946	83	2294.7 FT8	W7ACP	DN13QP	20211220	162057	-8
14.0758	216	770 FT8	W7ACP	DN13QP	20211220	162129	-15
14.076023	85	2587.5 FT8	W7ACP	DN13QP	20211220	162157	-24
14.076285	117	2089.5 FT8	W7ACP	DN13QP	20211220	162159	-24
14.074993	87	3239.8 FT8	W7ACP	DN13QP	20211220	162257	-3
14.076	186	1096.1 FT8	W7ACP	DN13QP	20211220	162326	6
14.07495	102	2984.2 FT8	W7ACP	DN13QP	20211220	162329	-14
14.074989	117	2090.1 FT8	W7ACP	DN13QP	20211220	162344	-18
14.075377	94	2062.8 FT8	W7ACP	DN13QP	20211220	162357	-7
14.075434	116	2246.7 FT8	W7ACP	DN13QP	20211220	162411	-10
14.074812	100	1892.4 FT8	W7ACP	DN13QP	20211220	162456	-16
14.074699	85	2423.3 FT8	W7ACP	DN13QP	20211220	162457	-23
14.075833	83	3456.1 FT8	W7ACP	DN13QP	20211220	162512	-16

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14.075001	76	3309.8 FT8	W7ACP	DN13QP	20211220	162556	-16
14.075082	158	1217.5 FT8	W7ACP	DN13QP	20211220	162611	11
14.074558	115	2466.1 FT8	W7ACP	DN13QP	20211220	162612	-16
14.074929	99	3323.5 FT8	W7ACP	DN13QP	20211220	162612	-18
14.075912	101	2745.6 FT8	W7ACP	DN13QP	20211220	162657	-20
14.074482	83	3501.2 FT8	W7ACP	DN13QP	20211220	162757	-15
14.0754	77	1846.9 FT8	W7ACP	DN13QP	20211220	162827	-16
14.075497	110	1088.9 FT8	W7ACP	DN13QP	20211220	162957	-8
14.07519	111	2832.1 FT8	W7ACP	DN13QP	20211220	162957	-13
14.076215	102	3363.6 FT8	W7ACP	DN13QP	20211220	163042	-21
14.075931	88	2551.5 FT8	W7ACP	DN13QP	20211220	163042	-17
14.075536	214	829 FT8	W7ACP	DN13QP	20211220	163111	-7
14.075105	120	1898.2 FT8	W7ACP	DN13QP	20211220	163212	-13
14.076358	115	2774.9 FT8	W7ACP	DN13QP	20211220	163241	-9
14.075896	114	2691.8 FT8	W7ACP	DN13QP	20211220	163256	-15
14.075552	127	2221.1 FT8	W7ACP	DN13QP	20211220	163257	-18
14.075356	108	1028.2 FT8	W7ACP	DN13QP	20211220	163314	-19
14.075491	123	2173.3 FT8	W7ACP	DN13QP	20211220	163327	-15
14.075209	106	1994.5 FT8	W7ACP	DN13QP	20211220	163357	-15
14.0757	193	950.5 FT8	W7ACP	DN13QP	20211220	163411	-16
14.074581	97	1921.4 FT8	W7ACP	DN13QP	20211220	163412	-15
14.07436	108	2998.6 FT8	W7ACP	DN13QP	20211220	163427	-8
14.0754	97	2087.7 FT8	W7ACP	DN13QP	20211220	163429	-18
14.075871	117	2035 FT8	W7ACP	DN13QP	20211220	163511	-12
14.076167	83	3500 FT8	W7ACP	DN13QP	20211220	163514	-24
14.074737	111	1066.9 FT8	W7ACP	DN13QP	20211220	163541	-12
14.075606	98	2994.3 FT8	W7ACP	DN13QP	20211220	163611	-8
14.075717	80	2495.4 FT8	W7ACP	DN13QP	20211220	163641	-10
14.075759	119	2056.8 FT8	W7ACP	DN13QP	20211220	163644	-19
14.076108	184	1141.7 FT8	W7ACP	DN13QP	20211220	163756	-2
14.075053	103	2575.4 FT8	W7ACP	DN13QP	20211220	163826	-4
14.074607	83	3391.1 FT8	W7ACP	DN13QP	20211220	163842	-18
14.074549	158	1223.1 FT8	W7ACP	DN13QP	20211220	163857	3
14.075195	89	2235.1 FT8	W7ACP	DN13QP	20211220	163857	-15
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	164059	-15
14.075201	106	3583.8 FT8	W7ACP	DN13QP	20211220	164115	-16
14.075538	105	3538.3 FT8	W7ACP	DN13QP	20211220	164127	-17
14.0755	128	2222.6 FT8	W7ACP	DN13QP	20211220	164157	-12
14.07448	85	2423.3 FT8	W7ACP	DN13QP	20211220	164312	-11
14.076001	186	1096.1 FT8	W7ACP	DN13QP	20211220	164326	8
14.074932	87	3215.9 FT8	W7ACP	DN13QP	20211220	164426	-17
14.0758	101	3320.1 FT8	W7ACP	DN13QP	20211220	164442	-16
14.075031	116	2761.4 FT8	W7ACP	DN13QP	20211220	164442	-15
14.074912	183	1156.4 FT8	W7ACP	DN13QP	20211220	164444	-18
14.076477	125	2229 FT8	W7ACP	DN13QP	20211220	164515	-16
14.075501	108	2074.9 FT8	W7ACP	DN13QP	20211220	164526	-1
14.075283	106	2206.1 FT8	W7ACP	DN13QP	20211220	164527	-13
14.074729	93	3488.5 FT8	W7ACP	DN13QP	20211220	164542	-21
14.076029	78	3552 FT8	W7ACP	DN13QP	20211220	164612	-24
14.075401	82	3457.8 FT8	W7ACP	DN13QP	20211220	164612	-16
14.076313	97	2836.5 FT8	W7ACP	DN13QP	20211220	164612	-16
14.075289	158	1217.5 FT8	W7ACP	DN13QP	20211220	164641	14
14.075701	99	3323.5 FT8	W7ACP	DN13QP	20211220	164641	-19

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14.075278	94	2062.8 FT8	W7ACP	DN13QP	20211220	164657	-15
14.075833	83	3456.1 FT8	W7ACP	DN13QP	20211220	164711	-17
14.075731	85	2427.3 FT8	W7ACP	DN13QP	20211220	164711	-6
14.075642	100	2843.4 FT8	W7ACP	DN13QP	20211220	164726	-8
14.075394	82	3511.5 FT8	W7ACP	DN13QP	20211220	164726	-10
14.075424	80	3438.2 FT8	W7ACP	DN13QP	20211220	164744	-24
14.075159	101	2745.6 FT8	W7ACP	DN13QP	20211220	164912	-15
14.075498	105	3592.1 FT8	W7ACP	DN13QP	20211220	164941	-20
14.075941	97	2675.8 FT8	W7ACP	DN13QP	20211220	164956	-16
14.075243	84	2359.9 FT8	W7ACP	DN13QP	20211220	165014	-20
14.076076	268	559.8 FT8	W7ACP	DN13QP	20211220	165042	-24
14.076245	100	2880.3 FT8	W7ACP	DN13QP	20211220	165112	-24
14.075932	87	3426.5 FT8	W7ACP	DN13QP	20211220	165114	-24
14.075586	89	2657.1 FT8	W7ACP	DN13QP	20211220	165114	-15
14.076132	104	3412.5 FT8	W7ACP	DN13QP	20211220	165127	-23
14.074609	100	1892.4 FT8	W7ACP	DN13QP	20211220	165159	-12
14.074398	87	2463.6 FT8	W7ACP	DN13QP	20211220	165212	-14
14.075996	80	1587.6 FT8	W7ACP	DN13QP	20211220	165212	-15
14.075	76	3309.8 FT8	W7ACP	DN13QP	20211220	165227	-15
14.075635	103	3420.4 FT8	W7ACP	DN13QP	20211220	165244	-17
14.074887	93	3224.1 FT8	W7ACP	DN13QP	20211220	165342	-20
14.075089	91	3330.9 FT8	W7ACP	DN13QP	20211220	165342	-11
14.076295	80	2043.8 FT8	W7ACP	DN13QP	20211220	165412	-15
14.076396	103	2813.6 FT8	W7ACP	DN13QP	20211220	165457	-14
14.074306	89	2653 FT8	W7ACP	DN13QP	20211220	165514	-6
14.0764	157	1363.1 FT8	W7ACP	DN13QP	20211220	165541	4
14.076305	108	3425.2 FT8	W7ACP	DN13QP	20211220	165542	-20
14.075848	92	3320.5 FT8	W7ACP	DN13QP	20211220	165642	-18
14.075503	89	3435.4 FT8	W7ACP	DN13QP	20211220	165714	-13
14.07456	81	3380.7 FT8	W7ACP	DN13QP	20211220	165727	-18
14.075803	93	3072.5 FT8	W7ACP	DN13QP	20211220	165729	-18
14.07601	76	1823 FT8	W7ACP	DN13QP	20211220	165742	-6
14.074658	97	2629.8 FT8	W7ACP	DN13QP	20211220	165757	-18
14.074721	81	2902.4 FT8	W7ACP	DN13QP	20211220	165841	-16
14.074548	158	1223.1 FT8	W7ACP	DN13QP	20211220	165856	-3
14.075193	81	3417 FT8	W7ACP	DN13QP	20211220	165914	-16
14.074945	76	3430.5 FT8	W7ACP	DN13QP	20211220	165944	-20
14.075197	78	2580.4 FT8	W7ACP	DN13QP	20211220	170027	-14
14.075088	82	2510.3 FT8	W7ACP	DN13QP	20211220	170057	-9
14.075449	78	3538.8 FT8	W7ACP	DN13QP	20211220	170057	-19
14.075352	99	2836.7 FT8	W7ACP	DN13QP	20211220	170057	-17
14.075728	189	1057.9 FT8	W7ACP	DN13QP	20211220	170111	-3
14.075328	85	3273.3 FT8	W7ACP	DN13QP	20211220	170142	-10
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	170157	-15
14.075259	85	2587.5 FT8	W7ACP	DN13QP	20211220	170227	-14
14.074892	95	3028.1 FT8	W7ACP	DN13QP	20211220	170229	-21
14.075973	81	3421.1 FT8	W7ACP	DN13QP	20211220	170344	-24
14.075326	107	2117.6 FT8	W7ACP	DN13QP	20211220	170412	-18
14.074913	183	1156.4 FT8	W7ACP	DN13QP	20211220	170441	-7
14.075893	186	1096.1 FT8	W7ACP	DN13QP	20211220	170456	-1
14.074855	87	3215.9 FT8	W7ACP	DN13QP	20211220	170527	-14
14.075538	105	3538.3 FT8	W7ACP	DN13QP	20211220	170529	-20
14.075895	97	2836.5 FT8	W7ACP	DN13QP	20211220	170611	-13

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14.0753	212	865.2 FT8	W7ACP	DN13QP	20211220	170627	-15
14.075702	99	3323.5 FT8	W7ACP	DN13QP	20211220	170641	-11
14.075803	165	968.9 FT8	W7ACP	DN13QP	20211220	170642	-13
14.074339	105	3295.3 FT8	W7ACP	DN13QP	20211220	170645	-8
14.075173	85	2715.9 FT8	W7ACP	DN13QP	20211220	170712	-11
14.075971	78	3552 FT8	W7ACP	DN13QP	20211220	170742	-22
14.075833	83	3456.1 FT8	W7ACP	DN13QP	20211220	170812	-11
14.074692	103	2361.8 FT8	W7ACP	DN13QP	20211220	170857	-18
14.075188	101	2745.6 FT8	W7ACP	DN13QP	20211220	170857	-12
14.076421	80	2376.5 FT8	W7ACP	DN13QP	20211220	170927	-10
14.07527	94	2062.8 FT8	W7ACP	DN13QP	20211220	171027	-15
14.074609	106	2206.1 FT8	W7ACP	DN13QP	20211220	171042	-20
14.076072	268	559.8 FT8	W7ACP	DN13QP	20211220	171044	-24
14.075807	80	3386.9 FT8	W7ACP	DN13QP	20211220	171111	-5
14.075895	83	2321.3 FT8	W7ACP	DN13QP	20211220	171127	-18
14.074728	84	2856.3 FT8	W7ACP	DN13QP	20211220	171142	-19
14.076004	81	3440.4 FT8	W7ACP	DN13QP	20211220	171156	-20
14.076244	122	2400.5 FT8	W7ACP	DN13QP	20211220	171212	-14
14.075599	100	2880.3 FT8	W7ACP	DN13QP	20211220	171214	-14
14.075082	91	3272.2 FT8	W7ACP	DN13QP	20211220	171227	-9
14.075409	184	1141.7 FT8	W7ACP	DN13QP	20211220	171227	-4
14.0752	108	3605.4 FT8	W7ACP	DN13QP	20211220	171257	-13
14.075246	84	2359.9 FT8	W7ACP	DN13QP	20211220	171311	-12
14.075394	80	2704.6 FT8	W7ACP	DN13QP	20211220	171327	-14
14.076199	91	3330.9 FT8	W7ACP	DN13QP	20211220	171327	-19
14.075677	95	3192 FT8	W7ACP	DN13QP	20211220	171329	-16
14.075151	90	2130.9 FT8	W7ACP	DN13QP	20211220	171341	-8
14.075795	100	2743.7 FT8	W7ACP	DN13QP	20211220	171344	-17
14.07479	68	1860.3 FT8	W7ACP	DN13QP	20211220	171357	-20
14.074897	85	2358 FT8	W7ACP	DN13QP	20211220	171359	-16
14.075185	122	2475.6 FT8	W7ACP	DN13QP	20211220	171411	1
14.075654	154	1226.6 FT8	W7ACP	DN13QP	20211220	171426	7
14.075001	76	3309.8 FT8	W7ACP	DN13QP	20211220	171457	-19
14.075438	85	2359.4 FT8	W7ACP	DN13QP	20211220	171541	1
14.074865	72	1783.7 FT8	W7ACP	DN13QP	20211220	171556	-17
14.075683	117	2112.4 FT8	W7ACP	DN13QP	20211220	171627	-10
14.075847	92	3320.5 FT8	W7ACP	DN13QP	20211220	171644	-20
14.076055	99	2982.7 FT8	W7ACP	DN13QP	20211220	171659	-24
14.075562	76	1823 FT8	W7ACP	DN13QP	20211220	171756	-9
14.074561	81	3380.7 FT8	W7ACP	DN13QP	20211220	171757	-14
14.07616	91	2697.7 FT8	W7ACP	DN13QP	20211220	171757	-23
14.074788	83	2312.2 FT8	W7ACP	DN13QP	20211220	171757	-18
14.075396	84	3050.4 FT8	W7ACP	DN13QP	20211220	171812	-12
14.074864	69	1588.2 FT8	W7ACP	DN13QP	20211220	171812	-17
14.074547	158	1223.1 FT8	W7ACP	DN13QP	20211220	171856	-2
14.076244	84	2327.3 FT8	W7ACP	DN13QP	20211220	171942	-14
14.074644	95	1856.5 FT8	W7ACP	DN13QP	20211220	171944	3
14.076399	157	1363.1 FT8	W7ACP	DN13QP	20211220	171956	
14.075801	93	3072.5 FT8	W7ACP	DN13QP	20211220	171957	-13
14.074656	97	2629.8 FT8	W7ACP	DN13QP	20211220	171957	-14
14.075268	89	2653 FT8	W7ACP	DN13QP	20211220	172014	-15
14.075647	87	3426.5 FT8	W7ACP	DN13QP	20211220	172042	-11
14.075684	84	2278.5 FT8	W7ACP	DN13QP	20211220	172056	-4

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14.075349	99	2836.7 FT8	W7ACP	DN13QP	20211220	172057	-16
14.074479	85	2423.3 FT8	W7ACP	DN13QP	20211220	172112	-16
14.074837	86	2262.6 FT8	W7ACP	DN13QP	20211220	172112	-11
14.074736	116	2106.4 FT8	W7ACP	DN13QP	20211220	172127	-19
14.075923	95	2888.5 FT8	W7ACP	DN13QP	20211220	172127	-19
14.076131	85	3273.3 FT8	W7ACP	DN13QP	20211220	172142	-17
14.075144	108	3429.8 FT8	W7ACP	DN13QP	20211220	172144	-7
14.075105	82	3435.3 FT8	W7ACP	DN13QP	20211220	172227	-11
14.07473	81	3417 FT8	W7ACP	DN13QP	20211220	172227	-9
14.075802	102	3313.2 FT8	W7ACP	DN13QP	20211220	172242	-14
14.07519	100	2843.4 FT8	W7ACP	DN13QP	20211220	172256	-5
14.074879	78	2193.7 FT8	W7ACP	DN13QP	20211220	172315	-24
14.075634	103	3420.4 FT8	W7ACP	DN13QP	20211220	172342	-11
14.074394	91	2762.3 FT8	W7ACP	DN13QP	20211220	172342	-11
14.075729	129	2448.3 FT8	W7ACP	DN13QP	20211220	172357	-11
14.075271	109	3674.3 FT8	W7ACP	DN13QP	20211220	172442	-17
14.075782	101	2952.5 FT8	W7ACP	DN13QP	20211220	172457	-17
14.075089	82	2510.3 FT8	W7ACP	DN13QP	20211220	172457	-10
14.075685	90	3168.1 FT8	W7ACP	DN13QP	20211220	172512	-13
14.075594	119	2089.2 FT8	W7ACP	DN13QP	20211220	172527	-15
14.076041	88	2707.9 FT8	W7ACP	DN13QP	20211220	172614	-23
14.075702	99	3323.5 FT8	W7ACP	DN13QP	20211220	172641	-6
14.075227	111	1905.8 FT8	W7ACP	DN13QP	20211220	172657	-11
14.075543	78	3174.4 FT8	W7ACP	DN13QP	20211220	172657	-14
14.075412	110	2942.7 FT8	W7ACP	DN13QP	20211220	172659	-20
14.075097	87	3215.9 FT8	W7ACP	DN13QP	20211220	172712	-7
14.075602	84	2245.9 FT8	W7ACP	DN13QP	20211220	172742	-9
14.075637	109	2613.6 FT8	W7ACP	DN13QP	20211220	172757	-13
14.075979	96	2075 FT8	W7ACP	DN13QP	20211220	172859	-21
14.075396	78	3552 FT8	W7ACP	DN13QP	20211220	172912	-17
14.074902	114	2330.1 FT8	W7ACP	DN13QP	20211220	172926	-7
14.075323	78	3549 FT8	W7ACP	DN13QP	20211220	172957	-17
14.075501	108	2074.9 FT8	W7ACP	DN13QP	20211220	173012	-13
14.075587	89	2657.1 FT8	W7ACP	DN13QP	20211220	173112	-14
14.076128	102	3119.3 FT8	W7ACP	DN13QP	20211220	173129	-19
14.075327	94	2062.8 FT8	W7ACP	DN13QP	20211220	173159	-15
14.075217	103	3014.5 FT8	W7ACP	DN13QP	20211220	173257	-13
14.076301	186	1096.1 FT8	W7ACP	DN13QP	20211220	173257	-18
14.076421	80	2376.5 FT8	W7ACP	DN13QP	20211220	173259	-12
14.075777	87	2768.4 FT8	W7ACP	DN13QP	20211220	173342	-16
14.074837	100	1892.4 FT8	W7ACP	DN13QP	20211220	173342	-6
14.076143	133	1262.6 FT8	W7ACP	DN13QP	20211220	173411	14
14.075713	103	3413.2 FT8	W7ACP	DN13QP	20211220	173457	-9
14.075178	77	3553.7 FT8	W7ACP	DN13QP	20211220	173512	-14
14.074896	85	2587.5 FT8	W7ACP	DN13QP	20211220	173544	-24
14.075001	76	3309.8 FT8	W7ACP	DN13QP	20211220	173556	-15
14.075748	116	1125.4 FT8	W7ACP	DN13QP	20211220	173556	6
14.075807	117	2112.4 FT8	W7ACP	DN13QP	20211220	173612	-16
14.075142	105	1785 FT8	W7ACP	DN13QP	20211220	173726	2
14.076199	82	2936.6 FT8	W7ACP	DN13QP	20211220	173757	-14
14.074959	286	362.5 FT8	W7ACP	DN13QP	20211220	173757	-18
14.076028	268	559.8 FT8	W7ACP	DN13QP	20211220	173759	-24
14.075396	84	2359.9 FT8	W7ACP	DN13QP	20211220	173800	-17

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14.075098	83	2310.1 FT8	W7ACP	DN13QP	20211220	173812	-9
14.075163	101	2745.6 FT8	W7ACP	DN13QP	20211220	173827	-15
14.074561	81	3380.7 FT8	W7ACP	DN13QP	20211220	173857	-18
14.074547	158	1223.1 FT8	W7ACP	DN13QP	20211220	173857	-4
14.07597	87	3277.7 FT8	W7ACP	DN13QP	20211220	173912	-20
14.075913	91	2697.7 FT8	W7ACP	DN13QP	20211220	173912	-19
14.075827	78	2580.4 FT8	W7ACP	DN13QP	20211220	173957	-16
14.075843	117	2091 FT8	W7ACP	DN13QP	20211220	174059	-19
14.076133	81	2281.3 FT8	W7ACP	DN13QP	20211220	174127	-16
14.076147	79	3536.2 FT8	W7ACP	DN13QP	20211220	174214	-22
14.076122	85	3273.3 FT8	W7ACP	DN13QP	20211220	174242	-15
14.075594	77	1967.2 FT8	W7ACP	DN13QP	20211220	174311	-6
14.0764	157	1363.1 FT8	W7ACP	DN13QP	20211220	174312	1
14.075342	89	2722.7 FT8	W7ACP	DN13QP	20211220	174344	-19
14.075749	124	479.6 FT8	W7ACP	DN13QP	20211220	174344	-16
14.075635	103	3420.4 FT8	W7ACP	DN13QP	20211220	174344	-17
14.076202	79	2297.1 FT8	W7ACP	DN13QP	20211220	174357	-22
14.076004	93	3072.5 FT8	W7ACP	DN13QP	20211220	174357	-23
14.074648	98	2860.8 FT8	W7ACP	DN13QP	20211220	174429	-19
14.075443	105	1007 FT8	W7ACP	DN13QP	20211220	174456	-11
14.074831	111	3825.1 FT8	W7ACP	DN13QP	20211220	174457	-22
14.076128	78	3414.5 FT8	W7ACP	DN13QP	20211220	174457	-14
14.074695	89	2312.1 FT8	W7ACP	DN13QP	20211220	174527	-21
14.074392	117	2091.9 FT8	W7ACP	DN13QP	20211220	174542	-6
14.075297	82	3293.6 FT8	W7ACP	DN13QP	20211220	174542	-16
14.075251	101	2948 FT8	W7ACP	DN13QP	20211220	174557	-16
14.076256	99	2982.7 FT8	W7ACP	DN13QP	20211220	174657	-24
14.074624	84	2581.6 FT8	W7ACP	DN13QP	20211220	174659	-15
14.075806	118	1904.9 FT8	W7ACP	DN13QP	20211220	174659	-7
14.075389	106	2206.1 FT8	W7ACP	DN13QP	20211220	174700	-17
14.075195	88	2780.5 FT8	W7ACP	DN13QP	20211220	174727	-16
14.075448	99	1818 FT8	W7ACP	DN13QP	20211220	174742	-21
14.075541	78	3174.4 FT8	W7ACP	DN13QP	20211220	174757	-12
14.076199	110	2942.7 FT8	W7ACP	DN13QP	20211220	174759	-23
14.075314	87	3215.9 FT8	W7ACP	DN13QP	20211220	174759	-10
14.074893	99	3323.5 FT8	W7ACP	DN13QP	20211220	174842	-23
14.074706	110	1088.8 FT8	W7ACP	DN13QP	20211220	174856	-10
14.075146	108	3429.8 FT8	W7ACP	DN13QP	20211220	174912	
14.076065	77	2002.8 FT8	W7ACP	DN13QP	20211220	174926	-8
14.074857	114	2330.1 FT8	W7ACP	DN13QP	20211220	174926	2
14.075031	80	3311.4 FT8	W7ACP	DN13QP	20211220	174942	-17
14.076501	100	3027 FT8	W7ACP	DN13QP	20211220	174957	-21
14.07563	83	2689.5 FT8	W7ACP	DN13QP	20211220	174957	-10
14.074981	100	977.5 FT8	W7ACP	DN13QP	20211220	175012	-8
14.074746	78	3619.2 FT8	W7ACP	DN13QP	20211220	175027	-22
14.075834	83	3456.1 FT8	W7ACP	DN13QP	20211220	175114	-20
14.07545	185	1066.9 FT8	W7ACP	DN13QP	20211220	175127	-19
14.075757	77	3130.8 FT8	W7ACP	DN13QP	20211220	175129	-24
14.075379	106	2317.9 FT8	W7ACP	DN13QP	20211220	175157	-12
14.074663	80	2697.9 FT8	W7ACP	DN13QP	20211220	175212	-10
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	175227	-24
14.075247	104	2802.8 FT8	W7ACP	DN13QP	20211220	175227	-20
14.07535	83	2321.3 FT8	W7ACP	DN13QP	20211220	175242	-15

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14.075411	78	3552 FT8	W7ACP	DN13QP	20211220	175300	-17
14.076485	171	829.8 FT8	W7ACP	DN13QP	20211220	175312	-16
14.075321	94	2062.8 FT8	W7ACP	DN13QP	20211220	175327	-12
14.074574	81	2704.5 FT8	W7ACP	DN13QP	20211220	175341	-18
14.076349	125	2238.3 FT8	W7ACP	DN13QP	20211220	175356	4
14.075685	117	2089.5 FT8	W7ACP	DN13QP	20211220	175414	-16
14.075838	114	2691.8 FT8	W7ACP	DN13QP	20211220	175457	-17
14.075898	91	2762.3 FT8	W7ACP	DN13QP	20211220	175457	-17
14.074826	185	1080.8 FT8	W7ACP	DN13QP	20211220	175511	11
14.075496	85	2297.9 FT8	W7ACP	DN13QP	20211220	175529	-18
14.07539	110	1064.3 FT8	W7ACP	DN13QP	20211220	175556	
14.075793	116	1125.4 FT8	W7ACP	DN13QP	20211220	175612	-12
14.07554	316	647.4 FT8	W7ACP	DN13QP	20211220	175626	-8
14.074631	99	2841 FT8	W7ACP	DN13QP	20211220	175627	-21
14.076191	159	1174.7 FT8	W7ACP	DN13QP	20211220	175657	-5
14.075322	97	1884.6 FT8	W7ACP	DN13QP	20211220	175712	-10
14.075241	103	2575.4 FT8	W7ACP	DN13QP	20211220	175712	-2
14.075574	178	1113.5 FT8	W7ACP	DN13QP	20211220	175727	-7
14.075146	122	2475.6 FT8	W7ACP	DN13QP	20211220	175730	-13
14.074728	105	1785 FT8	W7ACP	DN13QP	20211220	175742	-12
14.074897	85	2587.5 FT8	W7ACP	DN13QP	20211220	175757	-22
14.075262	76	1823 FT8	W7ACP	DN13QP	20211220	175826	-6
14.075714	91	3533.7 FT8	W7ACP	DN13QP	20211220	175827	-15
14.074559	203	742 FT8	W7ACP	DN13QP	20211220	175844	-21
14.074548	158	1223.1 FT8	W7ACP	DN13QP	20211220	175857	-5
14.074418	220	870.7 FT8	W7ACP	DN13QP	20211220	175957	-1
14.074405	97	2683.1 FT8	W7ACP	DN13QP	20211220	175957	-11
14.075971	87	3277.7 FT8	W7ACP	DN13QP	20211220	180012	-24
14.074731	224	769.7 FT8	W7ACP	DN13QP	20211220	180012	-3
14.075074	117	2537.9 FT8	W7ACP	DN13QP	20211220	180115	-20
14.076152	116	924 FT8	W7ACP	DN13QP	20211220	180127	-3
14.074875	81	3383.3 FT8	W7ACP	DN13QP	20211220	180142	-24
14.075345	85	2423.3 FT8	W7ACP	DN13QP	20211220	180212	-13
14.076195	101	2988.2 FT8	W7ACP	DN13QP	20211220	180227	-12
14.075497	110	1088.9 FT8	W7ACP	DN13QP	20211220	180311	2
14.0764	157	1363.1 FT8	W7ACP	DN13QP	20211220	180312	-5
14.075594	77	1967.2 FT8	W7ACP	DN13QP	20211220	180312	-4
14.076117	79	3536.2 FT8	W7ACP	DN13QP	20211220	180327	-18
14.076328	94	2518.5 FT8	W7ACP	DN13QP	20211220	180327	-9
14.075834	109	2613.6 FT8	W7ACP	DN13QP	20211220	180342	-19
14.075637	85	3273.3 FT8	W7ACP	DN13QP	20211220	180344	-11
14.075468	93	3072.5 FT8	W7ACP	DN13QP	20211220	180359	-15
14.075945	82	3285.3 FT8	W7ACP	DN13QP	20211220	180412	-13
14.075501	108	2074.9 FT8	W7ACP	DN13QP	20211220	180426	-5
14.075252	81	3507.1 FT8	W7ACP	DN13QP	20211220	180427	-17
14.076356	86	2799.7 FT8	W7ACP	DN13QP	20211220	180427	-17
14.075416	81	3421.1 FT8	W7ACP	DN13QP	20211220	180457	-19
14.075942	101	2992.3 FT8	W7ACP	DN13QP	20211220	180527	-16
14.075043	82	2907.7 FT8	W7ACP	DN13QP	20211220	180529	-19
14.075106	101	2948 FT8	W7ACP	DN13QP	20211220	180542	-16
14.075442	105	1007 FT8	W7ACP	DN13QP	20211220	180659	-15
14.076304	118	2076.6 FT8	W7ACP	DN13QP	20211220	180712	-24
14.074967	113	1974.2 FT8	W7ACP	DN13QP	20211220	180726	-16

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14.075322	97	2471.5 FT8	W7ACP	DN13QP	20211220	180827	-13
14.074728	84	2856.3 FT8	W7ACP	DN13QP	20211220	180827	-23
14.07535	110	1088.8 FT8	W7ACP	DN13QP	20211220	180841	1
14.074892	99	3323.5 FT8	W7ACP	DN13QP	20211220	180842	-14
14.07636	114	1079.3 FT8	W7ACP	DN13QP	20211220	180857	11
14.076065	77	2002.8 FT8	W7ACP	DN13QP	20211220	180911	-7
14.076129	117	2091 FT8	W7ACP	DN13QP	20211220	180912	-19
14.075835	96	1849 FT8	W7ACP	DN13QP	20211220	180927	-12
14.075728	129	2448.3 FT8	W7ACP	DN13QP	20211220	181042	-11
14.0755	84	2338.8 FT8	W7ACP	DN13QP	20211220	181112	-13
14.07636	117	2538.8 FT8	W7ACP	DN13QP	20211220	181112	-3
14.075833	83	3456.1 FT8	W7ACP	DN13QP	20211220	181112	-15
14.075145	108	3429.8 FT8	W7ACP	DN13QP	20211220	181141	-4
14.074909	84	3477.5 FT8	W7ACP	DN13QP	20211220	181157	-18
14.076494	116	2761.4 FT8	W7ACP	DN13QP	20211220	181242	-10
14.076133	81	2281.3 FT8	W7ACP	DN13QP	20211220	181257	-22
14.075838	95	2888.5 FT8	W7ACP	DN13QP	20211220	181259	-17
14.07541	119	2476.6 FT8	W7ACP	DN13QP	20211220	181312	-22
14.07528	78	3552 FT8	W7ACP	DN13QP	20211220	181314	-24
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	181427	-8
14.074825	185	1080.8 FT8	W7ACP	DN13QP	20211220	181511	3
14.075945	117	2136.1 FT8	W7ACP	DN13QP	20211220	181512	-16
14.074683	109	1053.5 FT8	W7ACP	DN13QP	20211220	181512	-16
14.075718	89	3220.8 FT8	W7ACP	DN13QP	20211220	181526	-4
14.074825	171	829.8 FT8	W7ACP	DN13QP	20211220	181526	12
14.075688	114	2691.8 FT8	W7ACP	DN13QP	20211220	181556	-6
14.075314	94	2062.8 FT8	W7ACP	DN13QP	20211220	181557	-15
14.075617	83	2689.5 FT8	W7ACP	DN13QP	20211220	181557	-10
14.074642	110	1075.2 FT8	W7ACP	DN13QP	20211220	181612	
14.074791	70	1944.5 FT8	W7ACP	DN13QP	20211220	181726	-2
14.076087	117	2089.5 FT8	W7ACP	DN13QP	20211220	181744	-24
14.075632	178	1113.5 FT8	W7ACP	DN13QP	20211220	181812	-4
14.076515	133	1262.6 FT8	W7ACP	DN13QP	20211220	181827	-13
14.075594	114	1136.9 FT8	W7ACP	DN13QP	20211220	181842	-11
14.075443	129	2233.9 FT8	W7ACP	DN13QP	20211220	181842	-18
14.074498	108	2001.1 FT8	W7ACP	DN13QP	20211220	181844	-17
14.076191	159	1174.7 FT8	W7ACP	DN13QP	20211220	181856	-1
14.074549	158	1223.1 FT8	W7ACP	DN13QP	20211220	181857	-14
14.074406	97	2683.1 FT8	W7ACP	DN13QP	20211220	182027	-4
14.075119	99	2852.2 FT8	W7ACP	DN13QP	20211220	182044	-15
14.074728	89	2701 FT8	W7ACP	DN13QP	20211220	182057	-21
14.074502	163	1172.3 FT8	W7ACP	DN13QP	20211220	182112	-9
14.075188	93	2644.2 FT8	W7ACP	DN13QP	20211220	182127	-9
14.076362	156	1382.3 FT8	W7ACP	DN13QP	20211220	182142	-14
14.074919	111	2832.1 FT8	W7ACP	DN13QP	20211220	182144	-24
14.075101	85	2777.1 FT8	W7ACP	DN13QP	20211220	182157	-13
14.074435	81	3383.3 FT8	W7ACP	DN13QP	20211220	182159	-14
14.07492	84	2245.9 FT8	W7ACP	DN13QP	20211220	182242	-20
14.07468	106	2313.7 FT8	W7ACP	DN13QP	20211220	182257	-19
14.075636	103	3420.4 FT8	W7ACP	DN13QP	20211220	182312	-13
14.074499	87	2463.6 FT8	W7ACP	DN13QP	20211220	182312	-17
14.075498	110	1088.9 FT8	W7ACP	DN13QP	20211220	182326	-5
14.075839	78	3500.1 FT8	W7ACP	DN13QP	20211220	182329	-19

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14.075944	87	3277.7 FT8	W7ACP	DN13QP	20211220	182342	-18
14.075351	89	2704.6 FT8	W7ACP	DN13QP	20211220	182344	-18
14.075972	84	3026 FT8	W7ACP	DN13QP	20211220	182427	-23
14.07498	100	977.5 FT8	W7ACP	DN13QP	20211220	182427	-4
14.074843	85	3273.3 FT8	W7ACP	DN13QP	20211220	182442	-22
14.075554	112	317.1 FT8	W7ACP	DN13QP	20211220	182527	-16
14.07528	86	2799.7 FT8	W7ACP	DN13QP	20211220	182611	-10
14.0755	108	2074.9 FT8	W7ACP	DN13QP	20211220	182641	1
14.074417	220	870.7 FT8	W7ACP	DN13QP	20211220	182657	-6
14.075776	81	3507.1 FT8	W7ACP	DN13QP	20211220	182730	-18
14.075685	88	2862.4 FT8	W7ACP	DN13QP	20211220	182756	-9
14.075443	105	1007 FT8	W7ACP	DN13QP	20211220	182759	-16
14.0754	80	2043.8 FT8	W7ACP	DN13QP	20211220	182814	-18
14.075607	99	3323.5 FT8	W7ACP	DN13QP	20211220	182842	-16
14.076065	77	2002.8 FT8	W7ACP	DN13QP	20211220	182911	-2
14.075094	82	2510.3 FT8	W7ACP	DN13QP	20211220	182927	-16
14.076197	217	782 FT8	W7ACP	DN13QP	20211220	182927	-21
14.075467	106	3356.9 FT8	W7ACP	DN13QP	20211220	182957	-17
14.075297	82	3293.6 FT8	W7ACP	DN13QP	20211220	183012	-16
14.076292	219	790.7 FT8	W7ACP	DN13QP	20211220	183027	-23
14.075971	142	1602.1 FT8	W7ACP	DN13QP	20211220	183041	-8
14.075468	93	3072.5 FT8	W7ACP	DN13QP	20211220	183130	-17
14.075424	114	2110.8 FT8	W7ACP	DN13QP	20211220	183214	-18
14.074443	116	2761.4 FT8	W7ACP	DN13QP	20211220	183227	-9
14.074833	94	3191.8 FT8	W7ACP	DN13QP	20211220	183229	-22
14.075207	78	3552 FT8	W7ACP	DN13QP	20211220	183257	-15
14.075717	85	2297.9 FT8	W7ACP	DN13QP	20211220	183257	-13
14.075176	116	1125.4 FT8	W7ACP	DN13QP	20211220	183329	-16
14.074919	191	959.7 FT8	W7ACP	DN13QP	20211220	183341	8
14.076262	85	2587.5 FT8	W7ACP	DN13QP	20211220	183412	-23
14.075971	119	2089.2 FT8	W7ACP	DN13QP	20211220	183412	-23
14.075432	102	3313.2 FT8	W7ACP	DN13QP	20211220	183442	-18
14.075424	100	2851.1 FT8	W7ACP	DN13QP	20211220	183530	-20
14.074919	78	3059.5 FT8	W7ACP	DN13QP	20211220	183542	-21
14.075713	82	2867.8 FT8	W7ACP	DN13QP	20211220	183559	-9
14.0765	171	829.8 FT8	W7ACP	DN13QP	20211220	183611	16
14.074654	109	1053.5 FT8	W7ACP	DN13QP	20211220	183612	-18
14.074803	117	2538.8 FT8	W7ACP	DN13QP	20211220	183626	-9
14.076316	87	2140.8 FT8	W7ACP	DN13QP	20211220	183627	-20
14.074655	106	2317.9 FT8	W7ACP	DN13QP	20211220	183627	-16
14.074702	81	3493.5 FT8	W7ACP	DN13QP	20211220	183712	-17
14.075021	82	3255.5 FT8	W7ACP	DN13QP	20211220	183842	-10
14.075021	108	2052.5 FT8	W7ACP	DN13QP	20211220	183844	-13
14.074548	158	1223.1 FT8	W7ACP	DN13QP	20211220	183927	-5
14.076024	106	2275.6 FT8	W7ACP	DN13QP	20211220	183927	-5
14.074388	92	2660.9 FT8	W7ACP	DN13QP	20211220	183929	-5
14.075298	116	1125.4 FT8	W7ACP	DN13QP	20211220	183942	-8
14.075541	316	647.4 FT8	W7ACP	DN13QP	20211220	183956	-11
14.075181	213	837.8 FT8	W7ACP	DN13QP	20211220	184026	15
14.074804	95	3207.5 FT8	W7ACP	DN13QP	20211220	184042	-22
14.075435	89	2722.7 FT8	W7ACP	DN13QP	20211220	184059	-18
14.074638	110	1075.2 FT8	W7ACP	DN13QP	20211220	184111	1
14.074804	86	2262.6 FT8	W7ACP	DN13QP	20211220	184127	-18

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14.074912	92	2771.5 FT8	W7ACP	DN13QP	20211220	184142	-13
14.07525	216	836.7 FT8	W7ACP	DN13QP	20211220	184142	-2
14.074931	85	2587.5 FT8	W7ACP	DN13QP	20211220	184214	-21
14.07468	93	3488.5 FT8	W7ACP	DN13QP	20211220	184227	-20
14.076252	114	1079.3 FT8	W7ACP	DN13QP	20211220	184227	6
14.075715	200	605.4 FT8	W7ACP	DN13QP	20211220	184229	-15
14.075107	82	3435.3 FT8	W7ACP	DN13QP	20211220	184230	-20
14.075151	185	1061.6 FT8	W7ACP	DN13QP	20211220	184242	5
14.074874	82	3285.3 FT8	W7ACP	DN13QP	20211220	184242	-8
14.075501	84	2338.8 FT8	W7ACP	DN13QP	20211220	184257	-16
14.075971	78	3542.8 FT8	W7ACP	DN13QP	20211220	184344	-24
14.075884	83	2321.3 FT8	W7ACP	DN13QP	20211220	184412	-17
14.07638	81	3417 FT8	W7ACP	DN13QP	20211220	184412	-14
14.075207	77	2197.3 FT8	W7ACP	DN13QP	20211220	184429	-19
14.075714	101	2763.1 FT8	W7ACP	DN13QP	20211220	184514	-7
14.07573	129	2448.3 FT8	W7ACP	DN13QP	20211220	184527	-13
14.074966	156	1330.7 FT8	W7ACP	DN13QP	20211220	184527	-17
14.075376	127	514 FT8	W7ACP	DN13QP	20211220	184527	-15
14.075892	100	977.5 FT8	W7ACP	DN13QP	20211220	184527	1
14.074593	97	1904.1 FT8	W7ACP	DN13QP	20211220	184542	-23
14.074341	160	1172.5 FT8	W7ACP	DN13QP	20211220	184557	-2
14.07468	76	3680.4 FT8	W7ACP	DN13QP	20211220	184642	-22
14.0755	108	2074.9 FT8	W7ACP	DN13QP	20211220	184656	-2
14.074418	220	870.7 FT8	W7ACP	DN13QP	20211220	184656	10
14.076172	165	964.4 FT8	W7ACP	DN13QP	20211220	184712	
14.075709	84	3477.5 FT8	W7ACP	DN13QP	20211220	184757	-14
14.075195	87	3277.7 FT8	W7ACP	DN13QP	20211220	184827	-14
14.075342	217	782 FT8	W7ACP	DN13QP	20211220	184911	-7
14.075776	81	3507.1 FT8	W7ACP	DN13QP	20211220	184957	-17
14.075207	82	3428.5 FT8	W7ACP	DN13QP	20211220	184959	-17
14.075562	88	2862.4 FT8	W7ACP	DN13QP	20211220	185057	-15
14.075443	105	1007 FT8	W7ACP	DN13QP	20211220	185057	-9
14.075462	225	783.3 FT8	W7ACP	DN13QP	20211220	185111	-1
14.075605	99	3323.5 FT8	W7ACP	DN13QP	20211220	185112	-11
14.075806	84	3296 FT8	W7ACP	DN13QP	20211220	185212	-16
14.076109	187	1067.6 FT8	W7ACP	DN13QP	20211220	185212	-6
14.075126	99	2852.2 FT8	W7ACP	DN13QP	20211220	185226	-13
14.075498	69	1588.2 FT8	W7ACP	DN13QP	20211220	185314	-21
14.075092	112	2171.9 FT8	W7ACP	DN13QP	20211220	185327	-14
14.075946	94	2518.5 FT8	W7ACP	DN13QP	20211220	185341	-11
14.075261	116	1125.4 FT8	W7ACP	DN13QP	20211220	185342	-16
14.075591	100	2973.4 FT8	W7ACP	DN13QP	20211220	185344	-18
14.074596	108	3534.4 FT8	W7ACP	DN13QP	20211220	185427	-11
14.075077	81	3383.3 FT8	W7ACP	DN13QP	20211220	185512	-18
14.074877	116	2761.4 FT8	W7ACP	DN13QP	20211220	185542	-19
14.075195	82	2867.8 FT8	W7ACP	DN13QP	20211220	185556	-2
14.075427	100	2851.1 FT8	W7ACP	DN13QP	20211220	185557	-13
14.075432	98	2987 FT8	W7ACP	DN13QP	20211220	185612	-17
14.075159	99	3106.2 FT8	W7ACP	DN13QP	20211220	185627	-13
14.074809	94	2248 FT8	W7ACP	DN13QP	20211220	185627	-22
14.075149	129	2233.9 FT8	W7ACP	DN13QP	20211220	185730	-14
14.076001	83	2314.7 FT8	W7ACP	DN13QP	20211220	185742	-18
14.074974	215	832.7 FT8	W7ACP	DN13QP	20211220	185756	4

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14.075195	83	3366.1 FT8	W7ACP	DN13QP	20211220	185814	-16
14.075325	116	2060.8 FT8	W7ACP	DN13QP	20211220	185911	-10
14.07502	108	2052.5 FT8	W7ACP	DN13QP	20211220	185914	-10
14.074647	92	2660.9 FT8	W7ACP	DN13QP	20211220	185926	-5
14.074545	158	1223.1 FT8	W7ACP	DN13QP	20211220	185957	-15
14.076315	87	2140.8 FT8	W7ACP	DN13QP	20211220	185959	-20
14.075194	106	2313.7 FT8	W7ACP	DN13QP	20211220	190011	-8
14.075094	82	2510.3 FT8	W7ACP	DN13QP	20211220	190027	-13
14.074643	86	2315.8 FT8	W7ACP	DN13QP	20211220	190029	-18
14.07604	84	2587.7 FT8	W7ACP	DN13QP	20211220	190030	-24
14.075376	108	1956.6 FT8	W7ACP	DN13QP	20211220	190056	-7
14.074847	116	1125.4 FT8	W7ACP	DN13QP	20211220	190112	-22
14.075751	348	563.9 FT8	W7ACP	DN13QP	20211220	190144	-16
14.074928	107	3445.6 FT8	W7ACP	DN13QP	20211220	190211	-16
14.074594	117	2091.9 FT8	W7ACP	DN13QP	20211220	190212	-15
14.07462	78	3059.5 FT8	W7ACP	DN13QP	20211220	190212	-17
14.075298	82	3293.6 FT8	W7ACP	DN13QP	20211220	190212	-18
14.076252	114	1079.3 FT8	W7ACP	DN13QP	20211220	190226	16
14.075497	181	1200.8 FT8	W7ACP	DN13QP	20211220	190227	-14
14.07465	185	1061.6 FT8	W7ACP	DN13QP	20211220	190241	-5
14.075021	82	3255.5 FT8	W7ACP	DN13QP	20211220	190311	-10
14.075501	84	2338.8 FT8	W7ACP	DN13QP	20211220	190329	-20
14.075298	76	3292.9 FT8	W7ACP	DN13QP	20211220	190359	-19
14.074224	124	843.2 FT8	W7ACP	DN13QP	20211220	190412	-8
14.075096	82	3451.8 FT8	W7ACP	DN13QP	20211220	190412	-10
14.07569	105	3528.7 FT8	W7ACP	DN13QP	20211220	190414	-17
14.074619	105	2072.5 FT8	W7ACP	DN13QP	20211220	190427	-8
14.0755	85	2418.1 FT8	W7ACP	DN13QP	20211220	190427	-14
14.074843	214	680.1 FT8	W7ACP	DN13QP	20211220	190512	-21
14.076141	80	2304.3 FT8	W7ACP	DN13QP	20211220	190527	-24
14.074749	87	2463.6 FT8	W7ACP	DN13QP	20211220	190557	-24
14.074975	160	1170.2 FT8	W7ACP	DN13QP	20211220	190627	1
14.075351	228	794.8 FT8	W7ACP	DN13QP	20211220	190656	2
14.075937	111	2835 FT8	W7ACP	DN13QP	20211220	190745	-22
14.074795	80	3237.3 FT8	W7ACP	DN13QP	20211220	190757	-24
14.075501	108	2074.9 FT8	W7ACP	DN13QP	20211220	190841	-12
14.074646	87	3277.7 FT8	W7ACP	DN13QP	20211220	190842	-17
14.075712	89	2667.7 FT8	W7ACP	DN13QP	20211220	190857	-16
14.075889	210	777.1 FT8	W7ACP	DN13QP	20211220	190857	10
14.076007	117	2538.8 FT8	W7ACP	DN13QP	20211220	190927	-9
14.074371	97	3049.9 FT8	W7ACP	DN13QP	20211220	190929	-11
14.075228	129	2486.5 FT8	W7ACP	DN13QP	20211220	190944	-17
14.076041	191	959.7 FT8	W7ACP	DN13QP	20211220	191011	3
14.074959	286	362.5 FT8	W7ACP	DN13QP	20211220	191027	-23
14.075046	113	2400.8 FT8	W7ACP	DN13QP	20211220	191057	-8
14.075443	105	1007 FT8	W7ACP	DN13QP	20211220	191057	-7
14.075605	99	3323.5 FT8	W7ACP	DN13QP	20211220	191112	-13
14.074899	250	445 FT8	W7ACP	DN13QP	20211220	191114	-23
14.075412	110	2959.2 FT8	W7ACP	DN13QP	20211220	191127	-10
14.074959	124	8.6 FT8	W7ACP	DN13QP	20211220	191127	-12
14.075602	93	3072.5 FT8	W7ACP	DN13QP	20211220	191127	-11
14.075158	109	2979.7 FT8	W7ACP	DN13QP	20211220	191127	-12
14.074327	98	2184.5 FT8	W7ACP	DN13QP	20211220	191142	-8

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14.075948	104	2480.3 FT8	W7ACP	DN13QP	20211220	191142	-18
14.075199	108	1952.7 FT8	W7ACP	DN13QP	20211220	191142	-12
14.075499	88	2862.4 FT8	W7ACP	DN13QP	20211220	191227	-15
14.074593	97	1904.1 FT8	W7ACP	DN13QP	20211220	191257	-18
14.07515	96	2897 FT8	W7ACP	DN13QP	20211220	191257	-14
14.075092	112	2171.9 FT8	W7ACP	DN13QP	20211220	191312	-10
14.075819	84	3477.5 FT8	W7ACP	DN13QP	20211220	191327	-14
14.075106	82	3435.3 FT8	W7ACP	DN13QP	20211220	191330	-17
14.075442	187	1067.6 FT8	W7ACP	DN13QP	20211220	191341	-8
14.074649	105	1785 FT8	W7ACP	DN13QP	20211220	191342	-9
14.075342	102	3313.2 FT8	W7ACP	DN13QP	20211220	191356	-5
14.075328	116	1125.4 FT8	W7ACP	DN13QP	20211220	191357	-19
14.074679	76	3680.4 FT8	W7ACP	DN13QP	20211220	191444	-22
14.075895	108	2365.4 FT8	W7ACP	DN13QP	20211220	191527	-13
14.075544	204	501.3 FT8	W7ACP	DN13QP	20211220	191529	-18
14.074773	101	2745.6 FT8	W7ACP	DN13QP	20211220	191530	-23
14.075128	99	2852.2 FT8	W7ACP	DN13QP	20211220	191557	-8
14.074853	81	3383.3 FT8	W7ACP	DN13QP	20211220	191627	-20
14.075776	81	3507.1 FT8	W7ACP	DN13QP	20211220	191627	-16
14.075916	86	2790 FT8	W7ACP	DN13QP	20211220	191759	-24
14.075283	116	2756.8 FT8	W7ACP	DN13QP	20211220	191812	-8
14.07491	83	2231.7 FT8	W7ACP	DN13QP	20211220	191812	-11
14.075428	78	3544.6 FT8	W7ACP	DN13QP	20211220	191829	-17
14.076381	106	3356.9 FT8	W7ACP	DN13QP	20211220	191842	-14
14.076252	189	1057.9 FT8	W7ACP	DN13QP	20211220	191844	-19
14.0752	186	1096.1 FT8	W7ACP	DN13QP	20211220	191856	6
14.075015	189	1064.6 FT8	W7ACP	DN13QP	20211220	191912	-16
14.075976	105	2056.3 FT8	W7ACP	DN13QP	20211220	191926	-8
14.076382	111	1077.1 FT8	W7ACP	DN13QP	20211220	191927	-7
14.075282	214	829 FT8	W7ACP	DN13QP	20211220	191941	-22
14.076315	87	2140.8 FT8	W7ACP	DN13QP	20211220	191944	-20
14.076107	72	3671.9 FT8	W7ACP	DN13QP	20211220	192012	-24
14.076045	105	3389.9 FT8	W7ACP	DN13QP	20211220	192027	-19
14.075836	109	2613.6 FT8	W7ACP	DN13QP	20211220	192042	-19
14.074796	84	2245.9 FT8	W7ACP	DN13QP	20211220	192057	-10
14.075299	178	1113.5 FT8	W7ACP	DN13QP	20211220	192112	-10
14.075096	82	2510.3 FT8	W7ACP	DN13QP	20211220	192127	-13
14.075199	83	2321.3 FT8	W7ACP	DN13QP	20211220	192129	-17
14.075997	83	2321 FT8	W7ACP	DN13QP	20211220	192227	-23
14.074649	185	1061.6 FT8	W7ACP	DN13QP	20211220	192227	-14
14.076068	100	2965.2 FT8	W7ACP	DN13QP	20211220	192227	-23
14.074995	82	2830.5 FT8	W7ACP	DN13QP	20211220	192259	-17
14.07625	114	1079.3 FT8	W7ACP	DN13QP	20211220	192357	13
14.076375	109	1053.5 FT8	W7ACP	DN13QP	20211220	192359	-17
14.074502	83	3267.7 FT8	W7ACP	DN13QP	20211220	192427	-15
14.075341	102	3119.3 FT8	W7ACP	DN13QP	20211220	192442	-15
14.075745	82	3451.8 FT8	W7ACP	DN13QP	20211220	192442	-8
14.07502	82	3255.5 FT8	W7ACP	DN13QP	20211220	192442	-9
14.075697	88	2538 FT8	W7ACP	DN13QP	20211220	192444	-17
14.074752	81	2555.3 FT8	W7ACP	DN13QP	20211220	192459	-24
14.074637	110	1075.2 FT8	W7ACP	DN13QP	20211220	192612	-8
14.075434	111	1089.9 FT8	W7ACP	DN13QP	20211220	192641	-9
14.075849	181	1187.7 FT8	W7ACP	DN13QP	20211220	192641	19

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14.075918	84	2346.5 FT8	W7ACP	DN13QP	20211220	192642	-14
14.076274	80	2304.3 FT8	W7ACP	DN13QP	20211220	192729	-24
14.074795	80	3237.3 FT8	W7ACP	DN13QP	20211220	192742	-22
14.074831	114	1087.9 FT8	W7ACP	DN13QP	20211220	192826	-7
14.074558	92	2657.3 FT8	W7ACP	DN13QP	20211220	192859	-19
14.075977	117	2538.8 FT8	W7ACP	DN13QP	20211220	192912	-13
14.075401	77	1846.9 FT8	W7ACP	DN13QP	20211220	192927	-19
14.074728	84	2856.3 FT8	W7ACP	DN13QP	20211220	192942	-23
14.074967	109	2979.7 FT8	W7ACP	DN13QP	20211220	193142	-22
14.074907	99	3323.5 FT8	W7ACP	DN13QP	20211220	193144	-21
14.0755	118	2062.1 FT8	W7ACP	DN13QP	20211220	193227	-15
14.076062	93	3072.5 FT8	W7ACP	DN13QP	20211220	193229	-24
14.074554	108	2998.6 FT8	W7ACP	DN13QP	20211220	193242	-14
14.075067	87	3277.7 FT8	W7ACP	DN13QP	20211220	193244	-18
14.075887	117	2089.5 FT8	W7ACP	DN13QP	20211220	193312	-22
14.075897	104	2480.3 FT8	W7ACP	DN13QP	20211220	193312	-17
14.075702	106	3482 FT8	W7ACP	DN13QP	20211220	193314	-15
14.076458	117	2538.8 FT8	W7ACP	DN13QP	20211220	193342	-17
14.07638	84	3296 FT8	W7ACP	DN13QP	20211220	193342	-19
14.074827	91	3345.5 FT8	W7ACP	DN13QP	20211220	193344	-21
14.075117	84	2587.7 FT8	W7ACP	DN13QP	20211220	193357	-12
14.075056	77	2354.6 FT8	W7ACP	DN13QP	20211220	193414	-18
14.075289	82	2867.8 FT8	W7ACP	DN13QP	20211220	193427	-14
14.075506	104	3422.9 FT8	W7ACP	DN13QP	20211220	193427	-11
14.076141	85	3135.6 FT8	W7ACP	DN13QP	20211220	193427	-21
14.075397	79	2514.9 FT8	W7ACP	DN13QP	20211220	193512	-18
14.075046	113	2400.8 FT8	W7ACP	DN13QP	20211220	193527	-14
14.075341	82	2980.1 FT8	W7ACP	DN13QP	20211220	193541	-14
14.075498	128	2222.6 FT8	W7ACP	DN13QP	20211220	193544	-19
14.075597	170	1239.9 FT8	W7ACP	DN13QP	20211220	193611	-3
14.075431	101	2763.1 FT8	W7ACP	DN13QP	20211220	193611	-7
14.074665	88	2707.9 FT8	W7ACP	DN13QP	20211220	193612	-19
14.075228	129	2486.5 FT8	W7ACP	DN13QP	20211220	193614	-17
14.075515	88	2862.4 FT8	W7ACP	DN13QP	20211220	193626	-16
14.076008	92	2659.1 FT8	W7ACP	DN13QP	20211220	193629	-24
14.075131	99	2852.2 FT8	W7ACP	DN13QP	20211220	193657	-14
14.075325	90	3177.3 FT8	W7ACP	DN13QP	20211220	193657	-16
14.075556	78	3542.8 FT8	W7ACP	DN13QP	20211220	193727	-16
14.074995	108	3507.6 FT8	W7ACP	DN13QP	20211220	193729	-24
14.075406	116	1125.4 FT8	W7ACP	DN13QP	20211220	193759	-22
14.075228	85	2313 FT8	W7ACP	DN13QP	20211220	193827	-10
14.075055	101	2906.5 FT8	W7ACP	DN13QP	20211220	193830	-19
14.074676	112	1880.8 FT8	W7ACP	DN13QP	20211220	193857	-20
14.075251	186	1096.1 FT8	W7ACP	DN13QP	20211220	193857	-1
14.075976	105	2056.3 FT8	W7ACP	DN13QP	20211220	193911	-10
14.075976	93	2737.7 FT8	W7ACP	DN13QP	20211220	193927	-14
14.075417	101	2745.6 FT8	W7ACP	DN13QP	20211220	193930	-19
14.075177	94	3156.9 FT8	W7ACP	DN13QP	20211220	193941	-3
14.07561	114	2110.8 FT8	W7ACP	DN13QP	20211220	194027	-13
14.075775	81	3507.1 FT8	W7ACP	DN13QP	20211220	194027	-18
14.075561	189	1064.6 FT8	W7ACP	DN13QP	20211220	194041	-10
14.075215	81	2714.9 FT8	W7ACP	DN13QP	20211220	194042	-13
14.074545	116	2761.4 FT8	W7ACP	DN13QP	20211220	194057	-10

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14.075301	108	2056.9 FT8	W7ACP	DN13QP	20211220	194241	-14
14.074416	86	3258.6 FT8	W7ACP	DN13QP	20211220	194242	-10
14.075633	85	3212.1 FT8	W7ACP	DN13QP	20211220	194257	-18
14.074747	87	2463.6 FT8	W7ACP	DN13QP	20211220	194327	-22
14.075955	83	2321 FT8	W7ACP	DN13QP	20211220	194342	-19
14.075106	82	3435.3 FT8	W7ACP	DN13QP	20211220	194400	-14
14.076302	109	1053.5 FT8	W7ACP	DN13QP	20211220	194412	-16
14.07478	81	2555.3 FT8	W7ACP	DN13QP	20211220	194444	-23
14.076342	187	1067.6 FT8	W7ACP	DN13QP	20211220	194542	1
14.075044	214	829 FT8	W7ACP	DN13QP	20211220	194612	-12
14.075195	83	3366.1 FT8	W7ACP	DN13QP	20211220	194612	-16
14.076122	106	3201.2 FT8	W7ACP	DN13QP	20211220	194612	-19
14.074492	127	2273.7 FT8	W7ACP	DN13QP	20211220	194627	-12
14.074837	216	673.4 FT8	W7ACP	DN13QP	20211220	194644	-22
14.075395	84	2359.9 FT8	W7ACP	DN13QP	20211220	194729	-17
14.075044	128	2381.1 FT8	W7ACP	DN13QP	20211220	194756	-3
14.075042	210	777.1 FT8	W7ACP	DN13QP	20211220	194826	9
14.074538	92	2657.3 FT8	W7ACP	DN13QP	20211220	194842	-15
14.074496	96	2907.7 FT8	W7ACP	DN13QP	20211220	194842	-14
14.076151	87	3065.5 FT8	W7ACP	DN13QP	20211220	194857	-22
14.075646	82	3451.8 FT8	W7ACP	DN13QP	20211220	194857	-12
14.075834	117	2538.8 FT8	W7ACP	DN13QP	20211220	194942	-10
14.07515	85	3289.8 FT8	W7ACP	DN13QP	20211220	194945	-16
14.075294	72	3671.9 FT8	W7ACP	DN13QP	20211220	194957	-15
14.074298	84	2245.9 FT8	W7ACP	DN13QP	20211220	195044	-17
14.076037	110	2908.4 FT8	W7ACP	DN13QP	20211220	195057	-24
14.075507	99	3323.5 FT8	W7ACP	DN13QP	20211220	195141	-10
14.075301	178	1113.5 FT8	W7ACP	DN13QP	20211220	195156	-13
14.075003	88	2538 FT8	W7ACP	DN13QP	20211220	195159	-20
14.074676	202	893.9 FT8	W7ACP	DN13QP	20211220	195211	8
14.07585	92	3320.5 FT8	W7ACP	DN13QP	20211220	195212	-16
14.074942	87	3208 FT8	W7ACP	DN13QP	20211220	195259	-21
14.075096	82	2510.3 FT8	W7ACP	DN13QP	20211220	195327	-13
14.075021	82	3255.5 FT8	W7ACP	DN13QP	20211220	195344	-13
14.07607	161	1061.6 FT8	W7ACP	DN13QP	20211220	195357	-14
14.075383	82	2867.8 FT8	W7ACP	DN13QP	20211220	195412	-11
14.075229	92	3092.8 FT8	W7ACP	DN13QP	20211220	195415	-14
14.075763	87	3277.7 FT8	W7ACP	DN13QP	20211220	195427	-12
14.075056	77	2354.6 FT8	W7ACP	DN13QP	20211220	195442	-14
14.07494	218	818.1 FT8	W7ACP	DN13QP	20211220	195511	4
14.07469	100	3093.6 FT8	W7ACP	DN13QP	20211220	195527	-9
14.074946	81	2902.4 FT8	W7ACP	DN13QP	20211220	195528	-21
14.075714	75	3588.5 FT8	W7ACP	DN13QP	20211220	195542	-16
14.076099	94	2295.9 FT8	W7ACP	DN13QP	20211220	195612	-24
14.075093	109	2979.7 FT8	W7ACP	DN13QP	20211220	195614	-17
14.076207	214	840.6 FT8	W7ACP	DN13QP	20211220	195626	2
14.074397	81	3383.3 FT8	W7ACP	DN13QP	20211220	195627	-10
14.07439	91	3345.5 FT8	W7ACP	DN13QP	20211220	195642	-9
14.075835	88	2712.4 FT8	W7ACP	DN13QP	20211220	195659	-17
14.07491	108	2122.3 FT8	W7ACP	DN13QP	20211220	195712	-13
14.076029	84	2587.7 FT8	W7ACP	DN13QP	20211220	195726	-20
14.0746	114	1087.9 FT8	W7ACP	DN13QP	20211220	195728	-6
14.075417	96	2897 FT8	W7ACP	DN13QP	20211220	195757	-15

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14.075895	108	3507.6 FT8	W7ACP	DN13QP	20211220	195812	-11
14.074799	129	2486.5 FT8	W7ACP	DN13QP	20211220	195814	-24
14.075713	78	3542.8 FT8	W7ACP	DN13QP	20211220	195829	-9
14.074677	112	1880.8 FT8	W7ACP	DN13QP	20211220	195859	-22
14.075646	117	2538.8 FT8	W7ACP	DN13QP	20211220	195912	-15
14.075838	88	2862.4 FT8	W7ACP	DN13QP	20211220	195930	-20
14.075876	100	2735.8 FT8	W7ACP	DN13QP	20211220	195942	-14
14.075428	100	2851.1 FT8	W7ACP	DN13QP	20211220	195957	-13
14.074636	110	1075.2 FT8	W7ACP	DN13QP	20211220	195957	6
14.075293	82	2395.7 FT8	W7ACP	DN13QP	20211220	195959	-19
14.075462	109	2970.2 FT8	W7ACP	DN13QP	20211220	195959	-17
14.075053	94	2257.6 FT8	W7ACP	DN13QP	20211220	200042	-14
14.074893	99	3106.2 FT8	W7ACP	DN13QP	20211220	200112	-19
14.0754	80	2043.8 FT8	W7ACP	DN13QP	20211220	200112	-8
14.075498	118	2062.1 FT8	W7ACP	DN13QP	20211220	200114	-13
14.075559	116	2761.4 FT8	W7ACP	DN13QP	20211220	200127	-11
14.075329	116	2756.8 FT8	W7ACP	DN13QP	20211220	200141	-12
14.075196	93	2737.7 FT8	W7ACP	DN13QP	20211220	200157	-11
14.074757	92	3187.6 FT8	W7ACP	DN13QP	20211220	200212	-17
14.075409	79	2514.9 FT8	W7ACP	DN13QP	20211220	200227	-17
14.07575	101	2981.6 FT8	W7ACP	DN13QP	20211220	200256	-16
14.074732	76	3320.2 FT8	W7ACP	DN13QP	20211220	200258	-21
14.074798	87	2463.6 FT8	W7ACP	DN13QP	20211220	200312	-18
14.075641	117	2085.5 FT8	W7ACP	DN13QP	20211220	200327	-14
14.075563	288	533.6 FT8	W7ACP	DN13QP	20211220	200357	-17
14.075799	78	1943.6 FT8	W7ACP	DN13QP	20211220	200357	1
14.075164	85	2715.9 FT8	W7ACP	DN13QP	20211220	200414	-16
14.074783	210	777.1 FT8	W7ACP	DN13QP	20211220	200442	-7
14.075897	104	2480.3 FT8	W7ACP	DN13QP	20211220	200442	-20
14.076109	101	2906.5 FT8	W7ACP	DN13QP	20211220	200512	-24
14.0765	91	2282.6 FT8	W7ACP	DN13QP	20211220	200529	-20
14.07499	87	3239.8 FT8	W7ACP	DN13QP	20211220	200541	-4
14.075592	119	2089.2 FT8	W7ACP	DN13QP	20211220	200612	-12
14.074446	81	2555.3 FT8	W7ACP	DN13QP	20211220	200657	-13
14.075192	78	3538.8 FT8	W7ACP	DN13QP	20211220	200657	-12
14.074648	185	1061.6 FT8	W7ACP	DN13QP	20211220	200700	-21
14.07541	105	3295.3 FT8	W7ACP	DN13QP	20211220	200727	-8
14.075439	85	2359.4 FT8	W7ACP	DN13QP	20211220	200742	-5
14.074926	117	2070.6 FT8	W7ACP	DN13QP	20211220	200757	-21
14.075704	152	1123.8 FT8	W7ACP	DN13QP	20211220	200759	-14
14.074861	109	3010.4 FT8	W7ACP	DN13QP	20211220	200827	-24
14.07541	104	2091.6 FT8	W7ACP	DN13QP	20211220	200827	-8
14.076508	118	1613 FT8	W7ACP	DN13QP	20211220	200829	-14
14.076432	78	2223.8 FT8	W7ACP	DN13QP	20211220	200842	-10
14.076053	84	2350 FT8	W7ACP	DN13QP	20211220	200844	-24
14.074561	81	3380.7 FT8	W7ACP	DN13QP	20211220	200857	-19
14.075396	84	2359.9 FT8	W7ACP	DN13QP	20211220	200912	-13
14.075621	117	2091 FT8	W7ACP	DN13QP	20211220	200912	-12
14.075775	81	3507.1 FT8	W7ACP	DN13QP	20211220	200927	-15
14.075832	117	2538.8 FT8	W7ACP	DN13QP	20211220	201011	-6
14.076189	75	3648.9 FT8	W7ACP	DN13QP	20211220	201014	-24
14.07439	214	829 FT8	W7ACP	DN13QP	20211220	201027	-11
14.075211	116	1125.4 FT8	W7ACP	DN13QP	20211220	201027	-14

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14.074994	107	3445.6 FT8	W7ACP	DN13QP	20211220	201059	-18
14.075831	210	777.1 FT8	W7ACP	DN13QP	20211220	201127	-2
14.075506	99	3323.5 FT8	W7ACP	DN13QP	20211220	201141	-13
14.075282	133	2552.6 FT8	W7ACP	DN13QP	20211220	201142	-9
14.076181	81	3417 FT8	W7ACP	DN13QP	20211220	201159	-23
14.076125	108	1956.6 FT8	W7ACP	DN13QP	20211220	201227	-17
14.075002	88	2538 FT8	W7ACP	DN13QP	20211220	201229	-19
14.075846	85	1961.8 FT8	W7ACP	DN13QP	20211220	201242	-16
14.074643	108	858.2 FT8	W7ACP	DN13QP	20211220	201312	-12
14.075425	127	2273.7 FT8	W7ACP	DN13QP	20211220	201345	-19
14.0757	82	2867.8 FT8	W7ACP	DN13QP	20211220	201411	-5
14.074733	82	3451.8 FT8	W7ACP	DN13QP	20211220	201412	-19
14.075369	83	2293.3 FT8	W7ACP	DN13QP	20211220	201412	-17
14.07585	92	3320.5 FT8	W7ACP	DN13QP	20211220	201427	-18
14.075485	94	2518.5 FT8	W7ACP	DN13QP	20211220	201442	-8
14.075057	77	2354.6 FT8	W7ACP	DN13QP	20211220	201442	-8
14.074996	78	2252.7 FT8	W7ACP	DN13QP	20211220	201456	-12
14.07469	100	3093.6 FT8	W7ACP	DN13QP	20211220	201527	-9
14.076005	87	3222.8 FT8	W7ACP	DN13QP	20211220	201557	-23
14.076305	93	3072.5 FT8	W7ACP	DN13QP	20211220	201612	-22
14.075592	66	1295.9 FT8	W7ACP	DN13QP	20211220	201612	-12
14.076122	79	3380.7 FT8	W7ACP	DN13QP	20211220	201644	-18
14.074805	108	2122.3 FT8	W7ACP	DN13QP	20211220	201657	-11
14.075948	109	2982.9 FT8	W7ACP	DN13QP	20211220	201659	-17
14.07495	104	2905.2 FT8	W7ACP	DN13QP	20211220	201712	-14
14.07494	218	818.1 FT8	W7ACP	DN13QP	20211220	201712	2
14.076494	181	1018.6 FT8	W7ACP	DN13QP	20211220	201812	-3
14.075203	84	2587.7 FT8	W7ACP	DN13QP	20211220	201827	-12
14.075646	117	2538.8 FT8	W7ACP	DN13QP	20211220	201900	-16
14.075335	97	3049.9 FT8	W7ACP	DN13QP	20211220	201911	-4
14.075701	114	2484.6 FT8	W7ACP	DN13QP	20211220	201926	-10
14.075828	88	2862.4 FT8	W7ACP	DN13QP	20211220	201927	-12
14.074807	81	3383.3 FT8	W7ACP	DN13QP	20211220	201942	-23
14.074891	82	2395.7 FT8	W7ACP	DN13QP	20211220	201957	-19
14.074839	91	3345.5 FT8	W7ACP	DN13QP	20211220	202027	-12
14.075411	87	3277.7 FT8	W7ACP	DN13QP	20211220	202057	-17
14.075973	87	2969.7 FT8	W7ACP	DN13QP	20211220	202057	-8
14.075972	83	2684.6 FT8	W7ACP	DN13QP	20211220	202111	-13
14.074395	85	3135.6 FT8	W7ACP	DN13QP	20211220	202112	-5
14.076392	117	2091.9 FT8	W7ACP	DN13QP	20211220	202114	-21
14.075462	109	2970.2 FT8	W7ACP	DN13QP	20211220	202159	-24
14.075808	95	3036.7 FT8	W7ACP	DN13QP	20211220	202212	-17
14.07541	93	2737.7 FT8	W7ACP	DN13QP	20211220	202227	-10
14.07498	76	3161 FT8	W7ACP	DN13QP	20211220	202312	-13
14.076172	89	2711.4 FT8	W7ACP	DN13QP	20211220	202312	-20
14.074913	87	3215.9 FT8	W7ACP	DN13QP	20211220	202314	-10
14.075334	214	840.6 FT8	W7ACP	DN13QP	20211220	202326	14
14.075293	75	3614.5 FT8	W7ACP	DN13QP	20211220	202342	-17
14.075497	102	3116.7 FT8	W7ACP	DN13QP	20211220	202344	-18
14.074854	74	1750.8 FT8	W7ACP	DN13QP	20211220	202357	-18
14.075337	81	2555.5 FT8	W7ACP	DN13QP	20211220	202412	-12
14.075429	80	3241.4 FT8	W7ACP	DN13QP	20211220	202442	-16
14.075292	85	3135.6 FT8	W7ACP	DN13QP	20211220	202442	-16

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14.075743	99	2890.7 FT8	W7ACP	DN13QP	20211220	202459	-17
14.074815	98	1893.5 FT8	W7ACP	DN13QP	20211220	202542	-15
14.074815	116	2761.4 FT8	W7ACP	DN13QP	20211220	202557	-15
14.075897	104	2480.3 FT8	W7ACP	DN13QP	20211220	202613	-23
14.074635	110	1075.2 FT8	W7ACP	DN13QP	20211220	202656	1
14.07573	129	2448.3 FT8	W7ACP	DN13QP	20211220	202712	-10
14.075166	85	2715.9 FT8	W7ACP	DN13QP	20211220	202727	-12
14.075279	94	2208.4 FT8	W7ACP	DN13QP	20211220	202742	-9
14.076051	81	3063.1 FT8	W7ACP	DN13QP	20211220	202758	-24
14.075652	85	2437.9 FT8	W7ACP	DN13QP	20211220	202812	-15
14.075971	105	3295.3 FT8	W7ACP	DN13QP	20211220	202814	-19
14.074754	75	1874.5 FT8	W7ACP	DN13QP	20211220	202857	-24
14.075585	90	2320.8 FT8	W7ACP	DN13QP	20211220	202912	-7
14.07561	80	2961 FT8	W7ACP	DN13QP	20211220	202942	-6
14.07448	184	1060.5 FT8	W7ACP	DN13QP	20211220	202942	-9
14.075497	110	1088.9 FT8	W7ACP	DN13QP	20211220	203026	2
14.075775	81	3507.1 FT8	W7ACP	DN13QP	20211220	203057	-17
14.075176	116	1125.4 FT8	W7ACP	DN13QP	20211220	203057	-11
14.075429	111	1109.1 FT8	W7ACP	DN13QP	20211220	203127	-19
14.076026	193	950.5 FT8	W7ACP	DN13QP	20211220	203127	
14.075505	99	3323.5 FT8	W7ACP	DN13QP	20211220	203142	-10
14.0754	81	2708.2 FT8	W7ACP	DN13QP	20211220	203159	-20
14.075646	122	2480 FT8	W7ACP	DN13QP	20211220	203212	-15
14.07439	214	829 FT8	W7ACP	DN13QP	20211220	203212	-10
14.074914	87	3189 FT8	W7ACP	DN13QP	20211220	203256	-12
14.076297	101	2763.1 FT8	W7ACP	DN13QP	20211220	203311	-12
14.074797	84	2297.6 FT8	W7ACP	DN13QP	20211220	203327	-22
14.075056	117	2538.8 FT8	W7ACP	DN13QP	20211220	203341	-3
14.074685	84	3351.3 FT8	W7ACP	DN13QP	20211220	203342	-19
14.076543	94	2295.9 FT8	W7ACP	DN13QP	20211220	203342	-16
14.075093	104	2091.6 FT8	W7ACP	DN13QP	20211220	203427	-4
14.07549	123	2173.3 FT8	W7ACP	DN13QP	20211220	203442	-14
14.075056	77	2354.6 FT8	W7ACP	DN13QP	20211220	203444	-14
14.076402	81	3417 FT8	W7ACP	DN13QP	20211220	203457	-10
14.075203	82	2867.8 FT8	W7ACP	DN13QP	20211220	203511	-10
14.074689	100	3093.6 FT8	W7ACP	DN13QP	20211220	203527	-12
14.074751	133	2552.6 FT8	W7ACP	DN13QP	20211220	203627	-14
14.075562	89	2653 FT8	W7ACP	DN13QP	20211220	203657	-12
14.076185	92	3187.6 FT8	W7ACP	DN13QP	20211220	203657	-14
14.07465	185	1061.6 FT8	W7ACP	DN13QP	20211220	203727	-18
14.075127	122	2480 FT8	W7ACP	DN13QP	20211220	203742	-15
14.074856	82	3451.8 FT8	W7ACP	DN13QP	20211220	203742	-19
14.076405	107	3463.5 FT8	W7ACP	DN13QP	20211220	203744	-16
14.075849	92	3320.5 FT8	W7ACP	DN13QP	20211220	203744	-19
14.075095	82	2510.3 FT8	W7ACP	DN13QP	20211220	203757	-6
14.075396	84	2359.9 FT8	W7ACP	DN13QP	20211220	203757	-11
14.076191	105	3528.7 FT8	W7ACP	DN13QP	20211220	203827	-22
14.076358	90	3168.1 FT8	W7ACP	DN13QP	20211220	203843	-8
14.075992	117	2538.8 FT8	W7ACP	DN13QP	20211220	203857	-17
14.075701	181	1018.6 FT8	W7ACP	DN13QP	20211220	203911	4
14.075392	89	2960.6 FT8	W7ACP	DN13QP	20211220	203942	-15
14.07526	66	1295.9 FT8	W7ACP	DN13QP	20211220	203942	-14
14.075201	84	3477.5 FT8	W7ACP	DN13QP	20211220	203957	-13

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14.075669	88	2862.4 FT8	W7ACP	DN13QP	20211220	203959	-17
14.07509	67	1969.8 FT8	W7ACP	DN13QP	20211220	204012	-19
14.075637	87	3208 FT8	W7ACP	DN13QP	20211220	204012	-17
14.076358	100	2843.4 FT8	W7ACP	DN13QP	20211220	204026	-23
14.075506	190	1056.4 FT8	W7ACP	DN13QP	20211220	204027	-16
14.075375	88	3191.6 FT8	W7ACP	DN13QP	20211220	204028	-15
14.07494	218	818.1 FT8	W7ACP	DN13QP	20211220	204042	-21
14.074449	192	1071.7 FT8	W7ACP	DN13QP	20211220	204057	
14.075689	91	2762.3 FT8	W7ACP	DN13QP	20211220	204126	-10
14.076355	90	2787.4 FT8	W7ACP	DN13QP	20211220	204142	-16
14.076413	78	3541.4 FT8	W7ACP	DN13QP	20211220	204157	-18
14.075327	106	1994.5 FT8	W7ACP	DN13QP	20211220	204157	-16
14.074292	98	2184.5 FT8	W7ACP	DN13QP	20211220	204159	-9
14.074797	80	3469.2 FT8	W7ACP	DN13QP	20211220	204227	-11
14.075338	105	3613.4 FT8	W7ACP	DN13QP	20211220	204257	-19
14.07498	76	3161 FT8	W7ACP	DN13QP	20211220	204312	-15
14.076107	77	3403.7 FT8	W7ACP	DN13QP	20211220	204312	-24
14.074913	87	3215.9 FT8	W7ACP	DN13QP	20211220	204341	-16
14.07494	78	2412.1 FT8	W7ACP	DN13QP	20211220	204357	-9
14.075401	122	2396.3 FT8	W7ACP	DN13QP	20211220	204357	-18
14.076028	80	3241.4 FT8	W7ACP	DN13QP	20211220	204442	-20
14.07543	134	1271.2 FT8	W7ACP	DN13QP	20211220	204442	-18
14.074444	111	2832.1 FT8	W7ACP	DN13QP	20211220	204515	-16
14.074488	97	2836.5 FT8	W7ACP	DN13QP	20211220	204527	-6
14.074886	93	3224.1 FT8	W7ACP	DN13QP	20211220	204527	-16
14.074239	182	1127.9 FT8	W7ACP	DN13QP	20211220	204557	-9
14.07609	81	3417 FT8	W7ACP	DN13QP	20211220	204557	-22
14.076358	214	840.6 FT8	W7ACP	DN13QP	20211220	204557	-6
14.074751	91	3345.5 FT8	W7ACP	DN13QP	20211220	204627	-12
14.075727	109	2970.2 FT8	W7ACP	DN13QP	20211220	204659	-17
14.074751	163	1172.3 FT8	W7ACP	DN13QP	20211220	204711	-10
14.074576	182	1165.3 FT8	W7ACP	DN13QP	20211220	204712	-3
14.076136	101	3169.8 FT8	W7ACP	DN13QP	20211220	204714	-24
14.075105	113	1844.6 FT8	W7ACP	DN13QP	20211220	204715	-15
14.075979	87	3277.7 FT8	W7ACP	DN13QP	20211220	204715	-24
14.075923	96	2211.3 FT8	W7ACP	DN13QP	20211220	204729	-20
14.076045	72	1783.7 FT8	W7ACP	DN13QP	20211220	204742	-19
14.0757	79	2514.9 FT8	W7ACP	DN13QP	20211220	204756	-13
14.075528	191	1146.4 FT8	W7ACP	DN13QP	20211220	204811	8
14.074939	89	2733.2 FT8	W7ACP	DN13QP	20211220	204827	-5
14.074576	109	2982.9 FT8	W7ACP	DN13QP	20211220	204829	-18
14.07513	94	2208.4 FT8	W7ACP	DN13QP	20211220	204927	-2
14.074854	74	1750.8 FT8	W7ACP	DN13QP	20211220	204957	-12
14.075545	80	2595.9 FT8	W7ACP	DN13QP	20211220	205012	-4
14.075326	181	1129.9 FT8	W7ACP	DN13QP	20211220	205012	-13
14.075602	83	3456.1 FT8	W7ACP	DN13QP	20211220	205012	-6
14.075257	94	3156.9 FT8	W7ACP	DN13QP	20211220	205027	-10
14.075491	80	2961 FT8	W7ACP	DN13QP	20211220	205027	-11
14.076027	193	950.5 FT8	W7ACP	DN13QP	20211220	205126	4
14.075495	110	1088.9 FT8	W7ACP	DN13QP	20211220	205141	4
14.075657	90	2320.8 FT8	W7ACP	DN13QP	20211220	205157	-5
14.075198	214	829 FT8	W7ACP	DN13QP	20211220	205211	-6
14.075106	82	3435.3 FT8	W7ACP	DN13QP	20211220	205227	-12

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14.075756	116	1125.4 FT8	W7ACP	DN13QP	20211220	205227	-17
14.074689	124	1661.2 FT8	W7ACP	DN13QP	20211220	205242	-4
14.075056	79	2256.9 FT8	W7ACP	DN13QP	20211220	205257	-2
14.074993	80	2499.7 FT8	W7ACP	DN13QP	20211220	205314	-8
14.07608	84	3331.2 FT8	W7ACP	DN13QP	20211220	205327	-23
14.074401	108	2998.6 FT8	W7ACP	DN13QP	20211220	205327	-2
14.076187	82	1651.5 FT8	W7ACP	DN13QP	20211220	205512	-21
14.075762	116	2060.8 FT8	W7ACP	DN13QP	20211220	205527	-10
14.075055	77	2354.6 FT8	W7ACP	DN13QP	20211220	205542	-16
14.074997	75	2030.4 FT8	W7ACP	DN13QP	20211220	205557	-17
14.075958	85	3322.7 FT8	W7ACP	DN13QP	20211220	205559	-24
14.075551	80	3486.6 FT8	W7ACP	DN13QP	20211220	205612	-5
14.075246	81	2305.2 FT8	W7ACP	DN13QP	20211220	205627	-16
14.076047	79	3468.4 FT8	W7ACP	DN13QP	20211220	205629	-24
14.07549	123	2173.3 FT8	W7ACP	DN13QP	20211220	205642	-17
14.075749	78	2409.9 FT8	W7ACP	DN13QP	20211220	205711	-2
14.074689	100	3093.6 FT8	W7ACP	DN13QP	20211220	205727	-7
14.075144	107	3463.5 FT8	W7ACP	DN13QP	20211220	205742	-13
14.075756	103	2032.2 FT8	W7ACP	DN13QP	20211220	205742	-9
14.074545	63	1458.9 FT8	W7ACP	DN13QP	20211220	205742	-13
14.074529	133	2552.6 FT8	W7ACP	DN13QP	20211220	205757	-15
14.075428	134	1264.9 FT8	W7ACP	DN13QP	20211220	205757	-17
14.075096	82	2510.3 FT8	W7ACP	DN13QP	20211220	205759	-9
14.075848	92	3320.5 FT8	W7ACP	DN13QP	20211220	205812	-21
14.075965	76	3583.6 FT8	W7ACP	DN13QP	20211220	205812	-19
14.074635	142	1583.6 FT8	W7ACP	DN13QP	20211220	205842	-15
14.074802	84	2937.5 FT8	W7ACP	DN13QP	20211220	205927	-21
14.07526	181	1018.6 FT8	W7ACP	DN13QP	20211220	205927	-3
14.07544	160	1175.6 FT8	W7ACP	DN13QP	20211220	205956	-1
14.07538	81	2708.2 FT8	W7ACP	DN13QP	20211220	205957	-17
14.075242	103	2575.4 FT8	W7ACP	DN13QP	20211220	210027	-8
14.075301	97	2755.1 FT8	W7ACP	DN13QP	20211220	210027	-9
14.075506	99	3323.5 FT8	W7ACP	DN13QP	20211220	210042	-17
14.075174	87	3208 FT8	W7ACP	DN13QP	20211220	210059	-20
14.07517	103	3447 FT8	W7ACP	DN13QP	20211220	210112	-5
14.0759	88	2862.4 FT8	W7ACP	DN13QP	20211220	210127	-21
14.075825	202	893.9 FT8	W7ACP	DN13QP	20211220	210127	-1
14.07515	185	1061.6 FT8	W7ACP	DN13QP	20211220	210129	-18
14.076323	184	1060.5 FT8	W7ACP	DN13QP	20211220	210142	-12
14.075648	191	959.7 FT8	W7ACP	DN13QP	20211220	210156	18
14.074996	103	2572.9 FT8	W7ACP	DN13QP	20211220	210157	-22
14.076291	81	3417 FT8	W7ACP	DN13QP	20211220	210242	-13
14.075894	85	2423.3 FT8	W7ACP	DN13QP	20211220	210242	-18
14.074791	80	2035.1 FT8	W7ACP	DN13QP	20211220	210242	-22
14.075205	92	3322.1 FT8	W7ACP	DN13QP	20211220	210242	-11
14.07565	117	2086.2 FT8	W7ACP	DN13QP	20211220	210244	-15
14.07496	84	3477.5 FT8	W7ACP	DN13QP	20211220	210327	-14
14.074913	87	3215.9 FT8	W7ACP	DN13QP	20211220	210327	-10
14.076187	92	3187.6 FT8	W7ACP	DN13QP	20211220	210412	-15
14.076148	84	2297.6 FT8	W7ACP	DN13QP	20211220	210427	-24
14.075946	104	2957.1 FT8	W7ACP	DN13QP	20211220	210427	-23
14.075429	190	1056.4 FT8	W7ACP	DN13QP	20211220	210427	-16
14.074994	109	3603.4 FT8	W7ACP	DN13QP	20211220	210430	-22

Country

14.07543	134	1271.2 FT8	W7ACP	DN13QP	20211220	210442	-16
14.074726	84	2856.3 FT8	W7ACP	DN13QP	20211220	210512	-22
14.075706	170	1239.9 FT8	W7ACP	DN13QP	20211220	210527	-11
14.075665	85	2319.3 FT8	W7ACP	DN13QP	20211220	210527	-2
14.075498	118	2062.1 FT8	W7ACP	DN13QP	20211220	210529	-19
14.074876	85	3280 FT8	W7ACP	DN13QP	20211220	210557	-21
14.074922	126	1454.4 FT8	W7ACP	DN13QP	20211220	210612	-17
14.075818	78	3459.6 FT8	W7ACP	DN13QP	20211220	210644	-18
14.075624	109	2970.2 FT8	W7ACP	DN13QP	20211220	210812	-18
14.075981	104	1540 FT8	W7ACP	DN13QP	20211220	210812	-20
14.075547	79	2297.1 FT8	W7ACP	DN13QP	20211220	210827	-16
14.075326	94	2518.5 FT8	W7ACP	DN13QP	20211220	210841	-12
14.075527	191	1146.4 FT8	W7ACP	DN13QP	20211220	210841	
14.075604	97	3217 FT8	W7ACP	DN13QP	20211220	210842	-14
14.075705	93	2737.7 FT8	W7ACP	DN13QP	20211220	210942	-22
14.075396	84	2359.9 FT8	W7ACP	DN13QP	20211220	210957	-14
14.07466	72	1783.7 FT8	W7ACP	DN13QP	20211220	211012	-22
14.075615	86	2808.1 FT8	W7ACP	DN13QP	20211220	211027	-21
14.074633	90	2002.8 FT8	W7ACP	DN13QP	20211220	211029	-14
14.075482	94	2208.4 FT8	W7ACP	DN13QP	20211220	211042	-5
14.075555	122	2396.3 FT8	W7ACP	DN13QP	20211220	211042	-17
14.074855	74	1750.8 FT8	W7ACP	DN13QP	20211220	211058	-24
14.07489	91	3345.5 FT8	W7ACP	DN13QP	20211220	211127	-21
14.07542	74	3214.8 FT8	W7ACP	DN13QP	20211220	211127	-18
14.074339	182	1165.3 FT8	W7ACP	DN13QP	20211220	211157	-11
14.076271	80	2304.3 FT8	W7ACP	DN13QP	20211220	211212	-23
14.075237	82	3451.8 FT8	W7ACP	DN13QP	20211220	211212	-12
14.075866	116	1125.4 FT8	W7ACP	DN13QP	20211220	211212	-17
14.074756	124	1661.2 FT8	W7ACP	DN13QP	20211220	211227	-12
14.075049	78	2602.8 FT8	W7ACP	DN13QP	20211220	211257	-11
14.074716	214	840.8 FT8	W7ACP	DN13QP	20211220	211257	-17
14.074899	78	2412.1 FT8	W7ACP	DN13QP	20211220	211257	-12
14.074729	81	2555.5 FT8	W7ACP	DN13QP	20211220	211258	-23
14.07459	75	3517.4 FT8	W7ACP	DN13QP	20211220	211300	-23
14.074789	89	2536.1 FT8	W7ACP	DN13QP	20211220	211312	-24
14.076001	77	3554.9 FT8	W7ACP	DN13QP	20211220	211312	-21
14.075616	82	2547.6 FT8	W7ACP	DN13QP	20211220	211314	-18
14.075339	97	3054.4 FT8	W7ACP	DN13QP	20211220	211327	-12
14.074621	76	3773.3 FT8	W7ACP	DN13QP	20211220	211345	-18
14.076354	125	2223.4 FT8	W7ACP	DN13QP	20211220	211357	-13
14.074898	108	2998.6 FT8	W7ACP	DN13QP	20211220	211357	3
14.076541	215	832.7 FT8	W7ACP	DN13QP	20211220	211357	-17
14.075953	78	2250.6 FT8	W7ACP	DN13QP	20211220	211556	-5
14.074547	92	3322.1 FT8	W7ACP	DN13QP	20211220	211557	-8
14.076499	91	2282.6 FT8	W7ACP	DN13QP	20211220	211627	-17
14.074589	129	2473.4 FT8	W7ACP	DN13QP	20211220	211642	-14
14.075106	75	1874.5 FT8	W7ACP	DN13QP	20211220	211642	-14
14.076199	80	3014 FT8	W7ACP	DN13QP	20211220	211656	-19
14.075283	78	3264.6 FT8	W7ACP	DN13QP	20211220	211656	-12
14.075381	83	3310.1 FT8	W7ACP	DN13QP	20211220	211657	-21
14.074787	96	1862.3 FT8	W7ACP	DN13QP	20211220	211712	-7
14.075645	122	2480 FT8	W7ACP	DN13QP	20211220	211713	-8
14.07579	81	3509.3 FT8	W7ACP	DN13QP	20211220	211742	-13

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14.074689	100	3093.6 FT8	W7ACP	DN13QP	20211220	211757	-17
14.075495	101	2995.6 FT8	W7ACP	DN13QP	20211220	211800	-20
14.074992	181	1018.6 FT8	W7ACP	DN13QP	20211220	211811	9
14.07483	187	1067.6 FT8	W7ACP	DN13QP	20211220	211812	-10
14.075055	77	2354.6 FT8	W7ACP	DN13QP	20211220	211812	-15
14.074641	111	1066.9 FT8	W7ACP	DN13QP	20211220	211827	-6
14.075326	106	1994.5 FT8	W7ACP	DN13QP	20211220	211827	-19
14.075497	102	3116.7 FT8	W7ACP	DN13QP	20211220	211828	-15
14.076251	76	3583.6 FT8	W7ACP	DN13QP	20211220	211842	-15
14.075489	123	2173.3 FT8	W7ACP	DN13QP	20211220	211842	-9
14.075096	82	2510.3 FT8	W7ACP	DN13QP	20211220	211900	-17
14.075688	84	3331.2 FT8	W7ACP	DN13QP	20211220	211927	-15
14.076183	157	1193.2 FT8	W7ACP	DN13QP	20211220	211927	-10
14.075245	81	2305.2 FT8	W7ACP	DN13QP	20211220	211943	-14
14.075841	102	2079.1 FT8	W7ACP	DN13QP	20211220	212013	-13
14.07579	81	2054.7 FT8	W7ACP	DN13QP	20211220	212042	-8
14.07575	78	2409.9 FT8	W7ACP	DN13QP	20211220	212057	-4
14.076321	79	3380.7 FT8	W7ACP	DN13QP	20211220	212112	-23
14.075684	103	3447 FT8	W7ACP	DN13QP	20211220	212112	-7
14.075759	133	2552.6 FT8	W7ACP	DN13QP	20211220	212127	-14
14.075342	117	2136.1 FT8	W7ACP	DN13QP	20211220	212129	-14
14.076151	89	2755 FT8	W7ACP	DN13QP	20211220	212130	-24
14.075323	92	2735.2 FT8	W7ACP	DN13QP	20211220	212130	-16
14.075423	99	3323.5 FT8	W7ACP	DN13QP	20211220	212142	-10
14.076444	119	2086.9 FT8	W7ACP	DN13QP	20211220	212157	-19
14.075091	81	3507.1 FT8	W7ACP	DN13QP	20211220	212157	-13
14.075406	84	3306 FT8	W7ACP	DN13QP	20211220	212212	-14
14.075656	84	2980.2 FT8	W7ACP	DN13QP	20211220	212212	-2
14.075511	83	3012.5 FT8	W7ACP	DN13QP	20211220	212214	-11
14.07612	109	1053.5 FT8	W7ACP	DN13QP	20211220	212227	-12
14.07529	90	3177.3 FT8	W7ACP	DN13QP	20211220	212229	-16
14.076109	192	1036.9 FT8	W7ACP	DN13QP	20211220	212241	-2
14.074998	84	3028.4 FT8	W7ACP	DN13QP	20211220	212257	-16
14.076051	81	3063.1 FT8	W7ACP	DN13QP	20211220	212257	-21
14.074891	107	3458 FT8	W7ACP	DN13QP	20211220	212257	-16
14.07605	75	3576.9 FT8	W7ACP	DN13QP	20211220	212257	-14
14.074832	88	2862.4 FT8	W7ACP	DN13QP	20211220	212314	-24
14.074292	86	3218.5 FT8	W7ACP	DN13QP	20211220	212327	-10
14.074671	119	2111.7 FT8	W7ACP	DN13QP	20211220	212357	-21
14.075263	89	3428.9 FT8	W7ACP	DN13QP	20211220	212411	-12
14.074699	111	1070.9 FT8	W7ACP	DN13QP	20211220	212427	-6
14.075757	85	3296 FT8	W7ACP	DN13QP	20211220	212514	-16
14.075707	170	1239.9 FT8	W7ACP	DN13QP	20211220	212526	-7
14.074643	86	2315.8 FT8	W7ACP	DN13QP	20211220	212557	-19
14.07569	133	10520.3 FT8	W7ACP	DN13QP	20211220	001512	-13
14.074672	113	5991.6 FT8	W7ACP	DN13QP	20211220	163814	-24
14.074918	113	5991.6 FT8	W7ACP	DN13QP	20211220	203927	-19
14.074635	113	5991.6 FT8	W7ACP	DN13QP	20211220	210257	-18

Country

CALL	COUNTRY	CC	GRID
WL7UL	Alaska	6	BP51GJ
NL7QY	Alaska	6	BP51cd83
WL7CG	Alaska	6	BP61xb
NL7S	Alaska	6	BP51HP
AL1Y	Alaska	6	BP51CE
KL7ILA	Alaska	6	BP51LM
LW8DOZ	Argentina	100	GF12gf
LU5CAT	Argentina	100	GF05sl
LW8DOZ	Argentina	100	GF12gf
LU2BA	Argentina	100	GF05sh
LW8DHX	Argentina	100	GF05pl
LU7EV	Argentina	100	GF12NU
LW5DR	Argentina	100	GF01pk19
LW8DOZ	Argentina	100	GF12gf
LU6XQB	Argentina	100	FD66DE
UA0FO	Asiatic Russia	15	QN16hw
RU0LL	Asiatic Russia	15	PN53LM
UA0ZK	Asiatic Russia	15	QO93ed
UA0ZK	Asiatic Russia	15	QO93ed
UA0ZK	Asiatic Russia	15	QO93ed
RU0LL	Asiatic Russia	15	PN53LM
RU0LL	Asiatic Russia	15	PN53LM
RW0LT	Asiatic Russia	15	PN63ai44tt
RA0FF	Asiatic Russia	15	QN16hw
RA0CGY	Asiatic Russia	15	PN78nl06ra
UA0CW	Asiatic Russia	15	PN78ml
RU0LL	Asiatic Russia	15	PN53LM
RU0LL	Asiatic Russia	15	PN53LM
RC0CC	Asiatic Russia	15	PN78mi
8P6BC	Barbados	62	GK03gc
ON4JMV	Belgium	209	JO10ou
E74K	Bosnia-Herzegovina	501	JN95LM
PP5AX	Brazil	108	GG53nr
PT2CSM	Brazil	108	GH64BF
PP5AX	Brazil	108	GG53nr
PP5AX	Brazil	108	GG53nr
PT2CSM	Brazil	108	GH64BF
PY5CAP	Brazil	108	GG54
PP5AX	Brazil	108	GG53nr
PT2CSM	Brazil	108	GH64BF
VA6JRC	Canada	1	DO21vc18
VE7BGD	Canada	1	CN89lc40le
VA3FF	Canada	1	FN03dr41
VA6MKC	Canada	1	DO30
VA3VD	Canada	1	FN04EK
VA2KS	Canada	1	FN35EO
VE3JLO	Canada	1	EN93ia85ar
VA7EET	Canada	1	CN89oc
VA7WWE	Canada	1	CN89NF
VE7XWA	Canada	1	CN89UD
VA7MMW	Canada	1	CN89kg
VE3IGG	Canada	1	FN03GU

Country

VE3JOY	Canada	1 FN03en
VA3FF	Canada	1 FN03dr41
VA3BFP	Canada	1 FN03LM
VA7LEH	Canada	1 CN89cl24
VE3FNT	Canada	1 FN03ER
VA7WWE	Canada	1 CN89NF
VE7LPG	Canada	1 DO00ig75
VE2FTA	Canada	1 FN46DP
VA7MMW	Canada	1 CN89kg
VE6VAC	Canada	1 DO43LM
VE7PME	Canada	1 CN89AS
VE2TK	Canada	1 FN25dk
VE7IRR	Canada	1 CN88FJ
VA2KS	Canada	1 FN35EO
VA7WWE	Canada	1 CN89NF
VE3NYF	Canada	1 EN93LM
VA7CAB	Canada	1 CN89jg54xd
VA3FF	Canada	1 FN03dr41
VE2JAP	Canada	1 FN26GG
VA7LM	Canada	1 CO54QB
VA6QAS	Canada	1 DO20XX
VE2CY	Canada	1 FN35FL
VE2FTA	Canada	1 FN46DP
VA1CQ	Canada	1 FN84hq48
VA2KS	Canada	1 FN35EO
VA3FF	Canada	1 FN03dr41
VE3WF	Canada	1 EN82PG
VA6QAS	Canada	1 DO20XX
VE2JAP	Canada	1 FN26GG
VE2CY	Canada	1 FN35FL
VE3BQ	Canada	1 FN25LM
VA7WWE	Canada	1 CN89NF
VE7II	Canada	1 CN89
VE7VIE	Canada	1 CN89AE
VA7CRZ	Canada	1 CN89kf40bj
VE7ZD	Canada	1 CN89LF
VA7JPM	Canada	1 CN89pf62
VA7MMW	Canada	1 CN89kg
VA6MWA	Canada	1 DO33
VA7DLC	Canada	1 DN09EO
VA7LM	Canada	1 CO54QB
VA3XOV	Canada	1 FN03dr72is
VA2JWZ	Canada	1 FN25LM
VA3VD	Canada	1 FN04EK
VA3FF	Canada	1 FN03dr41
VA3UAP	Canada	1 FN14ED
VA3EPM	Canada	1 EN82TX
VE3IZZ	Canada	1 FN03jr28
VE3CWP	Canada	1 EN82LM
VA3VD	Canada	1 FN04EK
VE3XET	Canada	1 EN58HL
VA3VD	Canada	1 FN04EK
VA3HP	Canada	1 EN92ks23

Country

VE3IZZ	Canada	1 FN03jr28
VA3TTB	Canada	1 FN04GC
VA2QR	Canada	1 FN35eq08
VE3NCZ	Canada	1 EN93VM
VE2FON	Canada	1 FN35xj85
VA3BFP	Canada	1 FN03LM
VA3NH	Canada	1 FN04md61
VE3KRU	Canada	1 FN04
VE3DJ	Canada	1 FN03ae98ap
VA3PYT	Canada	1 FN25FK
VE3NFN	Canada	1 FN03HR
VE4MAR	Canada	1 EN19jv74
VE2FTA	Canada	1 FN46DP
VE3NCZ	Canada	1 EN93VM
VE7ON	Canada	1 CN89qc14lu
VY1FC	Canada	1 CP20lr22jn
VE3MAL	Canada	1 EN93sj
VE4MAR	Canada	1 EN19jv74
VE2FON	Canada	1 FN35xj85
VE3AJX	Canada	1 FN03FS
VE3DHP	Canada	1 FN04th85
VE3IJM	Canada	1 FN04ds40
VE3BQ	Canada	1 FN25LM
VE3NCZ	Canada	1 EN93VM
VA2KZ	Canada	1 FN46jw50
VA6DWT	Canada	1 DO33go15
VA6DX	Canada	1 DO33NG
VE3DNF	Canada	1 EN94LM
VE7SA	Canada	1 CN79OF
VA2KZ	Canada	1 FN46jw50
VE7TOM	Canada	1 CN79vg48
VE7ABC	Canada	1 CN89TI
VE3VAI	Canada	1 EN58II
VE3AT	Canada	1 FN03FP
VA7KJT	Canada	1 CN79mq
VE7VIE	Canada	1 CN89AE
VA2KZ	Canada	1 FN46jw50
VE2AW	Canada	1 FN35jn63dx
VA7KJT	Canada	1 CN79mq
VE3AJX	Canada	1 FN03FS
VE7VIE	Canada	1 CN89AE
VE3AT	Canada	1 FN03FP
VE3XN	Canada	1 EN93LM
VA7KJT	Canada	1 CN79mq
VA3MO	Canada	1 FN03cc47cw
VA3BXG	Canada	1 FN04ih
VE3FTG	Canada	1 FN04AS
VE7VIE	Canada	1 CN89AE
VE3FBZ	Canada	1 EN93IA
VE3XN	Canada	1 EN93LM
VE7VIE	Canada	1 CN89AE
VE3EPE	Canada	1 FN14KC
VA7KJT	Canada	1 CN79mq

Country

VE2DA	Canada	1 FN35ih54
VE3IZZ	Canada	1 FN03jr28
VE2FTA	Canada	1 FN46DP
VA3QK	Canada	1 FN04jh25
VA3PYT	Canada	1 FN25FK
VA3NL	Canada	1 FN03dk02qu
VA3YVE	Canada	1 FN03CJ
VE2FTA	Canada	1 FN46DP
VE3DNF	Canada	1 EN94LM
VE3VAI	Canada	1 EN58II
CE3LI	Chile	112 FF46qo
CE3LI	Chile	112 FF46qo
BH4QBV	China	318 OM91tr
BD4STG	China	318 OM91
BA6KC	China	318 OM65XH
HK1REB	Colombia	116 FK21oa
HK1O	Colombia	116 FK21na
TI5GAX	Costa Rica	308 EK70sc
TI2WMP	Costa Rica	308 EJ79wu98
TI5JCJ	Costa Rica	308 EK70VA
CO6DS	Cuba	70 FL02LM
CO3JR	Cuba	70 EL93ab
CO7DSR	Cuba	70 FL11BJ
CO7DSR	Cuba	70 FL11BJ
CO8LY	Cuba	70 FL20ca
CO3DK	Cuba	70 EL82JW
CO2QU	Cuba	70 EL83td32he
CO2JD	Cuba	70 EL83LM
CO7DSR	Cuba	70 FL11BJ
OK1IWS	Czech Republic	503 JN69OU
HC1BI	Ecuador	120 FI09SR
HC5EG	Ecuador	120 FI07Ic
DL1ARS	Fed. Rep. of Germany	230 JN48jh13
DF4WQ	Fed. Rep. of Germany	230 JN39XV
DL4JCP	Fed. Rep. of Germany	230 JO60LM
DK7NL	Fed. Rep. of Germany	230 JN59SR
DL1ARS	Fed. Rep. of Germany	230 JN48jh13
3D2USU	Fiji	176 RH82RH
3D2USU	Fiji	176 RH82RH
3D2USU	Fiji	176 RH82RH
AB7RT	Hawaii	110 BL11AJ
WH6EY	Hawaii	110 BL02HB
AB7RT	Hawaii	110 BL11AJ
AH6RR	Hawaii	110 BK29ar14mm
VR2XYL	Hong Kong	321 OL72cm
HA1RB	Hungary	239 JN86KU
I1FQH	Italy	248 JN45EA
IV3NDI	Italy	248 JN65tw27
JJ2QWN	Japan	339 PM85kh06
JJ1TKN	Japan	339 QM06de18qc
JF2RJP	Japan	339 PM85HF
JA5BEN	Japan	339 PM63gg59
JA4DHN	Japan	339 PM64vo42nu

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JA4DNC	Japan	339 PM64LM
JR2AMZ	Japan	339 PM95LB
JJ1TKN	Japan	339 QM06de18qc
JA5BEN	Japan	339 PM63gg59
JA7ETU	Japan	339 QM09MJ
JH1CCN	Japan	339 PM95PP
JA7OWB	Japan	339 QM08kg
JH1VPB	Japan	339 PM95LM
JA3HIL	Japan	339 PM74LM
JA7ETU	Japan	339 QM09MJ
JA9CCG	Japan	339 PM86IM
JA1FVE	Japan	339 PM95LM
JE2EBT	Japan	339 PM94LM
JR4LZX	Japan	339 PM65HH
JH8JWF	Japan	339 QN02QX
JA2HMD	Japan	339 PM95LM
JH1APE	Japan	339 PM95LM
JR3XMG	Japan	339 PM74nh
JA6HZN	Japan	339 PM52js
JH0EHQ	Japan	339 PM96CQ
JA3KFX	Japan	339 PM74tu
JA2VZL	Japan	339 PM94as
JK7ATC	Japan	339 QM07HU
JH6FTJ	Japan	339 PM51qv88
JE2DJC	Japan	339 PM86oe92jw
JA4FDR	Japan	339 PM64
JH4LNI	Japan	339 PM64LM
JH2IJD	Japan	339 PM85
JA7HKY	Japan	339 QM08MH
JA8CPF/P	Japan	339 PM95VW
JL1WDB	Japan	339 PM95rm
JM1LIK	Japan	339 PM95ql
JA2KVD	Japan	339 PM84LM
JA1LZB	Japan	339 PM95LM
JA7AUM	Japan	339 QN00FO
JI1JST	Japan	339 PM95VQ
JA1QOS	Japan	339 PM95LM
JA9KRO	Japan	339 PM86qu92mc
JA7KE	Japan	339 QM08LM
JA8DMB	Japan	339 QN12LM
JA7OUV	Japan	339 QN00fq56
JA7WSZ	Japan	339 QM07lp
JF1JTQ	Japan	339 PM95ti
JA7OWD	Japan	339 QM07lp
JE1FQV	Japan	339 PM95rn
JA7MVX/P	Japan	339 QM09
JE1SGH	Japan	339 QM06BB
JM1FST	Japan	339 PM95to
JG1APZ	Japan	339 PM95LM
JH4ADK	Japan	339 PM64uu
JI2FBG	Japan	339 PM85LM
JA0MRW	Japan	339 PM96dr
JL1CNY	Japan	339 QM06AW

Country

JR3REX	Japan	339 PM74LQ
8J1TSN	Japan	339 PM95gp
JA7ETU	Japan	339 QM09MJ
JR6LLN	Japan	339 PM53LM
JA1UXC	Japan	339 PM95hp30
JH1SLW	Japan	339 PM96LM
JA7ETU	Japan	339 QM09MJ
JA1LSY	Japan	339 PM95pr
JA0LNS	Japan	339 PM97MV
JF1MWQ	Japan	339 PM95
JA7BYR	Japan	339 QM09XP
JK1LUY	Japan	339 PM96LM
JA0CIU	Japan	339 PM85xt
JA1HOX	Japan	339 QM05CR
JA7AUM	Japan	339 QN00FO
JA1HOX	Japan	339 QM05CR
JF1LMB	Japan	339 PM95vx14
JH1HRJ	Japan	339 PM95pi62fe
JA8KSF	Japan	339 QN03LM
JA8KSF	Japan	339 QN03LM
LX1TI	Luxembourg	254 JN29wn98
XE1AE	Mexico	50 EK08jw24
XE1DEZ	Mexico	50 DL91
XE2KJ	Mexico	50 DL95mj
XE2KJ	Mexico	50 DL95mj
XE2KJ	Mexico	50 DL95mj
XE2KJ	Mexico	50 DL95mj
XE3N	Mexico	50 EL60lp10
XE2KK	Mexico	50 DL96GW
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XE2VP	Mexico	50 DL96GW
XE2VP	Mexico	50 DL96GW
PC2K	Netherlands	263 JO22QF
PA3ANZ	Netherlands	263 JO22LM
PD7RF	Netherlands	263 JO22mp
HP1RY	Panama	88 FJ09LM
HP1RY	Panama	88 FJ09LM
KP4POL	Puerto Rico	202 FK68lm70
WP4KHE	Puerto Rico	202 FK68pk28
NP4TX	Puerto Rico	202 FK68UB
KP4POL	Puerto Rico	202 FK68lm70
WP4KHE	Puerto Rico	202 FK68pk28
NP4TX	Puerto Rico	202 FK68UB
KP4NYA	Puerto Rico	202 FK68KI
KP4POL	Puerto Rico	202 FK68lm70
NP4LA	Puerto Rico	202 FK68KC

Country

NP4TX	Puerto Rico	202 FK68UB
WP4KHE	Puerto Rico	202 FK68pk28
KP4POL	Puerto Rico	202 FK68lm70
NP4TX	Puerto Rico	202 FK68UB
KP4NYA	Puerto Rico	202 FK68KI
NP4TX	Puerto Rico	202 FK68UB
KP4POL	Puerto Rico	202 FK68lm70
KP4POL	Puerto Rico	202 FK68lm70
KP4POL	Puerto Rico	202 FK68lm70
KP4POL	Puerto Rico	202 FK68lm70
HL5BLI	Republic of Korea	137 PM45LM
HL3GOB	Republic of Korea	137 PM36ia21
DS3DNT	Republic of Korea	137 PM36GI
HL2IFR	Republic of Korea	137 PM37HL
GM0NAI	Scotland	279 IO77UO
OM3DX	Slovak Republic	504 KN08pq13
S53EO	Slovenia	499 JN65TM
S51DD	Slovenia	499 JN76WK
S58M	Slovenia	499 JN76LM
ZS6NK	South Africa	462 KG46rc52
EA5ET	Spain	281 IM99RN
N9AJD	United States	291 EN71KE
KC8ITP	United States	291 EM79VE
W5MEF	United States	291 EM13PF
NY8C	United States	291 EN80hf55
N4BUA	United States	291 EL87ov66
K5YMB	United States	291 EM54LM
WB2ZEX	United States	291 FN30LM
KE0OIR	United States	291 DM79oq25
KC5MDE	United States	291 FN00uh14
KB7SAT	United States	291 DM26JG
KF3EM	United States	291 FN10pg42
N7IL	United States	291 CM98LM
N2CLJ	United States	291 FN30gr75
K0GEO	United States	291 EM20LM
KN6KBS	United States	291 CM87SS
KN4ULT	United States	291 FM18KV
KD9HQT	United States	291 EN61LM
N9HOV	United States	291 EM78dh32
WA7IND	United States	291 EN34JS
KD9KOI	United States	291 EN50ml72
W3UAV	United States	291 FM19pu67
KS4OT	United States	291 EM83IJ
WA6DES	United States	291 CM95PL
KQ6QB	United States	291 CM87XH
W5LE	United States	291 EM15xx81pc
KC9YTT	United States	291 EN40LM
WA2NAF	United States	291 EM92VX
KO4EJD	United States	291 DM22tp55
WA4CAS	United States	291 EM92LM
N7SRF	United States	291 DM33vo91
K7URX	United States	291 CN88SS
KP4JLD	United States	291 FN32RD

Country

K4MJR	United States	291 EM64rt82
WQ9F	United States	291 EN61CX
WA0VRC	United States	291 EN34uk75
NM0U	United States	291 EM37LM
K7KSH	United States	291 DM65QH
K6JRO	United States	291 CM97mp35hx
KA3IRT	United States	291 EN90LM
KM5WD	United States	291 EM25EV
K9SOL	United States	291 EM67fx70
WX5CSS	United States	291 EM23wc06
K0HMZ	United States	291 DN88EE
N5AGR	United States	291 EM15FQ
K5ATY	United States	291 EM25SG
N8MAC	United States	291 EN80na59
W3MJ	United States	291 FN21ja75ps
KG5JJ	United States	291 EM26ul50
K8YQ	United States	291 EM79te95
K0WTF	United States	291 DM78ou03af
WA6BFG	United States	291 CM97LM
N5AZQ	United States	291 EM15gh29
WD5EED	United States	291 EM44XT
KJ7VRI	United States	291 DN41LM
N6DJC	United States	291 DN71
KA5ZDE	United States	291 EM00
W0AMR	United States	291 DM57
K5PKH	United States	291 EM32do
KJ7YAN	United States	291 DM09LM
WA6EJW	United States	291 CM94wo36
K0KOZ	United States	291 FM19hb
KC9TRO	United States	291 EN71bb36
N0VYU	United States	291 EN36XU
W6IWW	United States	291 CN85sq30
NK0V	United States	291 EN14sf35
WA9MQP	United States	291 EN61LM
W5BCA	United States	291 EL29LM
KC4KV	United States	291 EL98ED
WD6BNY	United States	291 EN52su38
W5WRF	United States	291 EM13jc96
N0NKC	United States	291 EN38GO
W3XOX	United States	291 FN00tn54
N0RQJ	United States	291 EN35ff56fi
W9HQV	United States	291 EL16LM
WM8W	United States	291 EN80ev23
AI4QT	United States	291 EM74FM
WM8Q	United States	291 DN61OK
AG0J	United States	291 DM33
N9ATM	United States	291 EN61BM
KN6IPZ	United States	291 DM03ur25
KB0UGQ	United States	291 DM79om80
K2FJ	United States	291 FN21xb52
K8TE	United States	291 DM65qg04
K1NH	United States	291 FN42AV
KW4IG	United States	291 EL98LM

Country

WB2ZEX	United States	291 FN30LM
W3FOX	United States	291 FM19LM
KB7SAT	United States	291 DM26JG
KG7MYX	United States	291 CN88UJ
W7AIN	United States	291 CN88TR
NB2L	United States	291 FN12CH
KE8RU	United States	291 EN81bm47ck
W7BLE	United States	291 EM12
WM5H	United States	291 EM32vn
KG9LD	United States	291 EN61LM
W1HMM	United States	291 FN43md91
W7ONE	United States	291 DM44LM
N2MDX	United States	291 FM29vw60
K2KN	United States	291 FN03MC
W9JA	United States	291 EN43LM
N0EUV	United States	291 FM08sn06
WB3JUV	United States	291 FM29eg89
KO4INE	United States	291 EM75
WX0Z	United States	291 EN35JC
KE0OIR	United States	291 DM79oq25
KO4ILY	United States	291 EM75HA
WB6JHQ	United States	291 DM14DD
N4BUA	United States	291 EL87ov66
KT8Z	United States	291 EN90wq
KA5NKD	United States	291 EM10cf40
NY8C	United States	291 EN80hf55
KS4OT	United States	291 EM83IJ
KC9YTT	United States	291 EN40LM
KN4ULT	United States	291 FM18KV
N9AJD	United States	291 EN71KE
N7LD	United States	291 DM26if55
K0LCM	United States	291 DM78pp78
KO4EJD	United States	291 DM22tp55
NI5W	United States	291 DM62NG
N0NWY	United States	291 DN97od66
KE8SZL	United States	291 EN71
N9BSA	United States	291 EN52qf87
N7TTA	United States	291 DM42KE
WB2JEP	United States	291 DM33so84
KI0H	United States	291 DM79LP
W5LE	United States	291 EM15xx81pc
WA8TJC	United States	291 EN80uu26
K7URX	United States	291 CN88SS
WB9JBI	United States	291 DM33xm10
AB3GY	United States	291 FN00dj59ol
WA0VRC	United States	291 EN34uk75
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K6AGA	United States	291 DM04xc48
KM5WD	United States	291 EM25EV
K6JDC	United States	291 FM07VX
WX5CSS	United States	291 EM23wc06
N7EL	United States	291 DM43ef39ca

Country

K7KSH	United States	291 DM65QH
W9VQ	United States	291 EN61dx62
AB3DH	United States	291 EM36jp13
KD9HQT	United States	291 EN61LM
N4GXX	United States	291 EM60QR
W5ZPA	United States	291 EL49LM
K5ATY	United States	291 EM25SG
K3ZD	United States	291 EL98ph34
N2FBV	United States	291 FN30ar65
KD9M	United States	291 EN51LM
KB0TDW	United States	291 EN21BG
N8RAF	United States	291 EN90LM
WA4CAS	United States	291 EM92LM
W8JAB	United States	291 EN82LO
WC0M	United States	291 EN35LM
K4AVK	United States	291 FM16LM
WD5EED	United States	291 EM44XT
KI6YYE	United States	291 DM76
KK6FX	United States	291 DM13LM
W4ASF	United States	291 EM64pq18
WA6EJW	United States	291 CM94wo36
W4UYE	United States	291 EM73QT
NK0V	United States	291 EN14sf35
N6DJC	United States	291 DN71
K9Zfq	United States	291 EL96AV
KG5PNN	United States	291 EM23th99
W5WRF	United States	291 EM13jc96
N7SRF	United States	291 DM33vo91
KC3LMP	United States	291 EN90tx97
K1AMR	United States	291 FN30eu31
W3XOX	United States	291 FN00tn54
N0RQJ	United States	291 EN35ff56fi
W6IWW	United States	291 CN85sq30
AI4QT	United States	291 EM74FM
AG5VE	United States	291 EM20EA
WM8W	United States	291 EN80ev23
WA9MQP	United States	291 EN61LM
KB0UGQ	United States	291 DM79om80
K1NH	United States	291 FN42AV
KC9TRO	United States	291 EN71bb36
N3TOG	United States	291 FM19LM
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KW4IG	United States	291 EL98LM
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KO4EOD	United States	291 EL87SJ
N8BOA	United States	291 EN62VI
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KF7UGV	United States	291 DM41LM
N5AZQ	United States	291 EM15gh29
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KG5RJ	United States	291 EM12ox39fi
AC8NW	United States	291 EN91aj98
W9RTB	United States	291 EN51wx

Country

N0PNQ	United States	291 EM48LM
NN1N	United States	291 EN40pn92
KG5UFR	United States	291 EM12TX
KS4OT	United States	291 EM83IJ
WM8Q	United States	291 DN61OK
WB3JAC	United States	291 FN20HC
W9JA	United States	291 EN43LM
K0WTF	United States	291 DM78ou03af
W2FS	United States	291 FN02HK
NY8C	United States	291 EN80hf55
W4HKJ	United States	291 EM64XJ
N7LD	United States	291 DM26if55
AD0ST	United States	291 DM58xr17
K0LCM	United States	291 DM78pp78
KC9TND	United States	291 EM69wx80
K8XG	United States	291 EN81dp96
KI0H	United States	291 DM79LP
WB2JEP	United States	291 DM33so84
AA0MZ	United States	291 EM29cp21
K6GVW	United States	291 DM13cs52
K7URX	United States	291 CN88SS
WA9FZB	United States	291 EN61LM
W6AAX	United States	291 DM13MM
N0NWY	United States	291 DN97od66
KA3IRT	United States	291 EN90LM
KJ7VRI	United States	291 DN41LM
KC4WCY	United States	291 EL98LM
K4QAL	United States	291 EM50CF
K7KSH	United States	291 DM65QH
WA0WUY	United States	291 EM38kq93
K4NYX	United States	291 EL97tg40
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KE4HTS	United States	291 FM07WV
K6AGA	United States	291 DM04xc48
KB7SAT	United States	291 DM26JG
WA6CGR	United States	291 DM03LM
KN6COE	United States	291 DM03sx95
K4BLP	United States	291 EM77WU
W7BLE	United States	291 EM12
KE8FHH	United States	291 EN90at84
KS4GH	United States	291 EM82du94
W3JCE	United States	291 DM78JW
N2FBV	United States	291 FN30ar65
N3LH	United States	291 FM19ik
KD9M	United States	291 EN51LM
N0VYU	United States	291 EN36XU
KM5WD	United States	291 EM25EV
KI6YYE	United States	291 DM76
K6FAK	United States	291 CM98AI
KE0OIR	United States	291 DM79oq25
W3CFE	United States	291 EL96BM
WA6EJW	United States	291 CM94wo36
N9AJD	United States	291 EN71KE

Country

W4RJH	United States	291 FM07LM
WE4AUB	United States	291 EM73
K9FF	United States	291 EM58BQ23NI
WB3JUV	United States	291 FM29eg89
W8NU	United States	291 EM79XN
KB7AX	United States	291 DM33tq60
WC0M	United States	291 EN35LM
AB8DE	United States	291 EN90PJ
KF5ITM	United States	291 EM35LM
N5TU	United States	291 EM37II
W7FIX	United States	291 DM26ka29
N1CCC	United States	291 EM28qx80
N0RTB	United States	291 DN70KO
KC9WC	United States	291 EM78hs40
N5UG	United States	291 DM82LM
W8SKF	United States	291 EN91JP
K4SBZ	United States	291 EM70vq01
W9AT	United States	291 EM73tr
AI4QT	United States	291 EM74FM
AG0J	United States	291 DM33
N7SRF	United States	291 DM33vo91
W3XOX	United States	291 FN00tn54
KF4AC	United States	291 EL89
KT4EP	United States	291 EM55cf06aj
WA4CAS	United States	291 EM92LM
KC2BBI	United States	291 FN20vm69jk
K9KDS	United States	291 EM48wh29
KP4JLD	United States	291 FN32RD
W3RLO	United States	291 FM28kr
K5WSC	United States	291 EM00us
K1NH	United States	291 FN42AV
KG0KJ	United States	291 EN34SB
KW4IG	United States	291 EL98LM
KK6MYO	United States	291 DM79LM
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KC4KV	United States	291 EL98ED
KE8RU	United States	291 EN81bm47ck
KC9TRO	United States	291 EN71bb36
W9VQ	United States	291 EN61dx62
KC8ITP	United States	291 EM79VE
N2MDX	United States	291 FM29vw60
N3JD	United States	291 EN91UA
WB3FHU	United States	291 FN10np56
N0PNQ	United States	291 EM48LM
NL7XT	United States	291 EM68sp68
N5PD	United States	291 EM42vl79uq
AJ4XX	United States	291 FM17QI
K6IRP	United States	291 DM13LM
KB0UGQ	United States	291 DM79om80
N9NTC	United States	291 EN52ix85dh
KO4JHG	United States	291 EM95vu91

Country

KC3LMP	United States	291 EN90tx97
W9JA	United States	291 EN43LM
KF0AIT	United States	291 EN14oh62
W5WRF	United States	291 EM13jc96
WM5H	United States	291 EM32vn
KE5CVM	United States	291 EL17eu81
KJ6RJY	United States	291 DM13en52
W7ONE	United States	291 DM44LM
AD0ST	United States	291 DM58xr17
N7LD	United States	291 DM26if55
W7BYU	United States	291 DN50LM
KN4ULT	United States	291 FM18KV
KB1GMX	United States	291 FN42LM
KT8O	United States	291 EN71ki33se
N1PJT	United States	291 FN42HW
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W5AOD	United States	291 EN61EV
KD9HQT	United States	291 EN61LM
N3TJK	United States	291 FM19RD
KA9FOX	United States	291 EN43KS
KG5EIU	United States	291 EM13RB
NK0V	United States	291 EN14sf35
WA8ZZA	United States	291 EN81LM
W9SV	United States	291 EN52TM
WD9GKG	United States	291 EL98LM
WA8TJC	United States	291 EN80uu26
N0NWY	United States	291 DN97od66
KA3IRT	United States	291 EN90LM
KI0GU	United States	291 CM97ag90
N2RIC	United States	291 FN20pd63
K4NDN	United States	291 FM08qj68
AA8WH	United States	291 EN82LM
K7KSH	United States	291 DM65QH
WA9FZB	United States	291 EN61LM
WB3AZL	United States	291 EN90vg82
KA0IES	United States	291 EN42ea04
WA6CGR	United States	291 DM03LM
W6DAD	United States	291 DM33ti48
N4FAC	United States	291 EL98hh69
KB7SAT	United States	291 DM26JG
N8LES	United States	291 EN70XS
WA0WUY	United States	291 EM38kq93
WB2UBW	United States	291 EM67
AC9HP	United States	291 EM69TS
W9AV	United States	291 EN43TE
WV5S	United States	291 EM10CE
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WB0N	United States	291 EN34ht88cw
N2FBV	United States	291 FN30ar65
KB2PIW	United States	291 FN30AQ
K0LCM	United States	291 DM78pp78
W4LUF	United States	291 EL95LM

Country

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W1HNZ	United States	291 FN42hi26
K4SHP	United States	291 FM03NU
AB8DE	United States	291 EN90PJ
KE8FHH	United States	291 EN90at84
KI5QAD	United States	291 EM13
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K4SHQ	United States	291 EM64pu14
N3LH	United States	291 FM19ik
KI6YYE	United States	291 DM76
N5UG	United States	291 DM82LM
K4GT	United States	291 EM73ss77
KD9M	United States	291 EN51LM
WE4AUB	United States	291 EM73
KO4BCN	United States	291 FM18FR
KG9LD	United States	291 EN61LM
W3XOX	United States	291 FN00tn54
K5ATY	United States	291 EM25SG
AI6KK	United States	291 DM12LU
AI4QT	United States	291 EM74FM
KB9TVR	United States	291 EM49tm08dm
KD2WOZ	United States	291 FN20XI
KE1VT	United States	291 FN34ka02
W2ZF	United States	291 FN30br62
K4QAL	United States	291 EM50CF
W8LO	United States	291 EN71th71ck
AI1V	United States	291 FN31LM
NN1N	United States	291 EN40pn92
N2YF	United States	291 EL87
K1NH	United States	291 FN42AV
N9XP	United States	291 EN51LM
KE8NZL	United States	291 EN91jn66
KE0OIR	United States	291 DM79oq25
KE0YTA	United States	291 EM28px42
N9AJD	United States	291 EN71KE
KD5HUS	United States	291 EM12PX
AG0J	United States	291 DM33
KC8ITP	United States	291 EM79VE
N3PKC	United States	291 FN21JM
NL7XT	United States	291 EM68sp68
N0PNQ	United States	291 EM48LM
N8BOA	United States	291 EN62VI
N0RTB	United States	291 DN70KO
KO4EOD	United States	291 EL87SJ
W9JA	United States	291 EN43LM
N8XI	United States	291 EN82jg
N1UL	United States	291 FN21WB
KN4VIK	United States	291 FM17gi84
N5AGR	United States	291 EM15FQ
KF0FVW	United States	291 DM79NQ
W5MEF	United States	291 EM13PF
N3JD	United States	291 EN91UA
KS6T	United States	291 DM79pb72

Country

KJ6RJY	United States	291 DM13en52
W3XE	United States	291 FM17ss42
KB1GMX	United States	291 FN42LM
K0KPH	United States	291 EN10LM
K8YQ	United States	291 EM79te95
KF4TPY	United States	291 FN42FT
WB6JHQ	United States	291 DM14DD
N8NQ	United States	291 EN82GN
K9RDU	United States	291 FM05NR
N7LD	United States	291 DM26if55
K9IMK	United States	291 EM57pd46
N2CLJ	United States	291 FN30gr75
N0VYU	United States	291 EN36XU
KG5UFR	United States	291 EM12TX
NK0V	United States	291 EN14sf35
WA8ZZA	United States	291 EN81LM
WA2ONG	United States	291 FM08pi16
N4NP	United States	291 EM77TN
KA3IRT	United States	291 EN90LM
K0DCG	United States	291 EL29cr07
KC4EVR	United States	291 EM55GW
KK4SNO	United States	291 FM18LM
AA8WH	United States	291 EN82LM
WA8TJC	United States	291 EN80uu26
K3UA	United States	291 EN90LM
WA9FZB	United States	291 EN61LM
WA6CGR	United States	291 DM03LM
NK1I	United States	291 FN43TT
WB2UBW	United States	291 EM67
N1EVK	United States	291 FN42iu47cq
W4LUF	United States	291 EL95LM
KF9KV	United States	291 EN52et44
W9AV	United States	291 EN43TE
K8TE	United States	291 DM65qg04
W6AJR	United States	291 CM96BX
WB3AZL	United States	291 EN90vg82
KF0DED	United States	291 EN31LM
W1WWA	United States	291 FN43IK
KN4ULT	United States	291 FM18KV
KE3GK	United States	291 FM19QE
WB0N	United States	291 EN34ht88cw
K3KAK	United States	291 EM80
K2KN	United States	291 FN03MC
NU0Y	United States	291 EM29DA
K0LCM	United States	291 DM78pp78
W3PAX	United States	291 FN10mf97
KE8FHH	United States	291 EN90at84
KI5QAD	United States	291 EM13
KD9LVR	United States	291 EN53qk45
KM4TLR	United States	291 EM72nm
N5UG	United States	291 DM82LM
W5MND	United States	291 EM13LM
K6HGF	United States	291 DM04rg42jk

Country

W9ID	United States	291 EN61LM
KI6YYE	United States	291 DM76
N2FBV	United States	291 FN30ar65
K5BL	United States	291 EM12iw
KI5NZA	United States	291 EM16PA
KD4AAA	United States	291 EL96ud76
N7DSX	United States	291 DM43ed98
W8EOG	United States	291 EN80LM
W3XOX	United States	291 FN00tn54
N2OMD	United States	291 FN03PA
NN8L	United States	291 EN63sw78
KA7VIK	United States	291 EN64ht59
K5EMG	United States	291 EL16LM
KN6LFB	United States	291 DM13
KB9TVR	United States	291 EM49tm08dm
WW4F	United States	291 FM17gp28
WA6EJW	United States	291 CM94wo36
K2EZR	United States	291 FN20LM
K5BYN	United States	291 EM25ol40
WB9RRU	United States	291 FN31PR
NN1N	United States	291 EN40pn92
K1NH	United States	291 FN42AV
KC3LMP	United States	291 EN90tx97
NL7XT	United States	291 EM68sp68
N0PNQ	United States	291 EM48LM
WA3JAT	United States	291 EN91fd94sg
KC8ITP	United States	291 EM79VE
AI6KK	United States	291 DM12LU
W7USM	United States	291 DM43BI
W9JA	United States	291 EN43LM
K7JPN	United States	291 DM43co24
KD9HQT	United States	291 EN61LM
KD5HUS	United States	291 EM12PX
KE0OIR	United States	291 DM79oq25
N9AJD	United States	291 EN71KE
KJ6RJY	United States	291 DM13en52
AI4QT	United States	291 EM74FM
KF0DPU	United States	291 EN06PV
KG5JYB	United States	291 EM13LE
K0KPH	United States	291 EN10LM
KC1NID	United States	291 FN42GR
N8KOM	United States	291 EN82LM
KM0LOS	United States	291 EN50
AC5JS	United States	291 EM13LM
N7LD	United States	291 DM26if55
N2YF	United States	291 EL87
KE1VT	United States	291 FN34ka02
KK7X	United States	291 DN17NT
NK0V	United States	291 EN14sf35
KE8RAC	United States	291 EM79
KA3IRT	United States	291 EN90LM
KD9Z	United States	291 DM26if55
W5LIC	United States	291 EL29GQ

Country

N3PKC	United States	291 FN21JM
W6MKO	United States	291 DM13av41
KC4EVR	United States	291 EM55GW
WA8TJC	United States	291 EN80uu26
AC8DB	United States	291 EN82MK
AA8WH	United States	291 EN82LM
W4FGA	United States	291 EM83LM
K9IMK	United States	291 EM57pd46
K8YQ	United States	291 EM79te95
K5RFS	United States	291 EL09vn26
KB7SAT	United States	291 DM26JG
N6YIH	United States	291 DM41
W5WRF	United States	291 EM13jc96
KK4PJ	United States	291 EM70de98
KI4TXP	United States	291 FM28KM
K8TE	United States	291 DM65qg04
N8BOA	United States	291 EN62VI
WB0N	United States	291 EN34ht88cw
KC1OYM	United States	291 FN31NO
K1NSA	United States	291 FM19CD
WA2ONG	United States	291 FM08pi16
KB8TXZ	United States	291 EN82LM
W4RLS	United States	291 EL87ts37
N3LH	United States	291 FM19ik
WB6JHQ	United States	291 DM14DD
W5DUI	United States	291 EM50PK
W3BFC	United States	291 FM19LN
KA2ENE	United States	291 FN13FE
AC9HP	United States	291 EM69TS
N1BAT	United States	291 FM18DS
W6VZV	United States	291 DM03xr50
N7RTH	United States	291 DM33WQ
K8IG	United States	291 EN91gn22
KN4ZWW	United States	291 EM60dj86
N5UG	United States	291 DM82LM
W2GLH	United States	291 FM29rj
KB2MGQ	United States	291 FN20OB
W7ACP	United States	291 DN13QP
W7ACP	United States	291 DN13QP
KI7BCL	United States	291 DN13oo99
K2UU	United States	291 FN30LM
W3VL	United States	291 FM29co14
N4ZXZ	United States	291 EL98HM
KI5IIL	United States	291 EM13oa27
K5WW	United States	291 DL99SH
W7ACP	United States	291 DN13QP
W7ACP	United States	291 DN13QP
W7ACP	United States	291 DN13QP
W7ACP	United States	291 DN13QP
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W7ACP	United States	291 DN13QP
W7ACP	United States	291 DN13QP
W7ACP	United States	291 DN13QP

Country

W7ACP	United States	291 DN13QP
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N9HOV	United States	291 EM78dh32
W7ACP	United States	291 DN13QP
W7ACP	United States	291 DN13QP
AA7WI	United States	291 DM42LI
W4FGA	United States	291 EM83LM
WB9OTX	United States	291 EM79jb04
KD5JGA	United States	291 EM16LM
AG6AB	United States	291 DM13UP
AA1ON	United States	291 FN42ff72
KC4EVR	United States	291 EM55GW
N3LH	United States	291 FM19ik
KI6YYE	United States	291 DM76
N0ZTO	United States	291 DM79LM
KE8FHH	United States	291 EN90at84
N5ILQ	United States	291 EM15
N9AWU	United States	291 EM69LM
N4CMD	United States	291 FM04LM
KE0OIR	United States	291 DM79oq25
K3HIR	United States	291 FN00LM
W5DUI	United States	291 EM50PK
K8RAR	United States	291 EL97qx05
N5AGR	United States	291 EM15FQ
N4SEC	United States	291 EM74LM
KB5ROD	United States	291 EM23te85
NR3E	United States	291 EM86qn09
W4FPV	United States	291 EM12NX
N2MGT	United States	291 FN13LM
K5RFS	United States	291 EL09vn26
W3XE	United States	291 FM17ss42
W5CMM	United States	291 EM40VA
KN4QAV	United States	291 FM06OT
W5FIX	United States	291 EM20EE
KE0KDQ	United States	291 EM28PW
K5ATY	United States	291 EM25SG
KA9FOX	United States	291 EN43KS
KB9REV	United States	291 EN61BN
KE8QGX	United States	291 EN82IM
KD5HUS	United States	291 EM12PX
KF5ITM	United States	291 EM35LM
W4SGM	United States	291 DM61QU

Country

N5JGE	United States	291 EM21hd
N8MOX	United States	291 EN91fj09jj
K4HXM	United States	291 FM07if65
K9RDU	United States	291 FM05NR
AG5PC	United States	291 EM12UU
N4CN	United States	291 EM84CK
KE8RU	United States	291 EN81bm47ck
KI5KEE	United States	291 EM23FP
N9BBE	United States	291 EN51wg29
WA8TJC	United States	291 EN80uu26
WB0OTE	United States	291 EN11xd56
KC3AK	United States	291 FN10qh92
KE9AJ	United States	291 EN50en54
K5WSC	United States	291 EM00us
K4JAF	United States	291 EM70af
KD0MN	United States	291 EN35jb
KA5OWI	United States	291 EM26BG
KG5KUF	United States	291 EM12gv88
N2CLJ	United States	291 FN30gr75
N2FBV	United States	291 FN30ar65
K8TE	United States	291 DM65qg04
N0IGZ	United States	291 EM27KE
N0ISU	United States	291 EN32bb52
N9NTC	United States	291 EN52ix85dh
K1NH	United States	291 FN42AV
AC9XW	United States	291 EN53OU
NT3U	United States	291 FM19TJ
KD2WXS	United States	291 FN13CE
W3BFC	United States	291 FM19LN
WB5LJQ	United States	291 EM32CO
WZ9W	United States	291 EM39WE
KB2BK	United States	291 FN23HB
KD2QFW	United States	291 FN32LM
KC3Y	United States	291 FM19rd80mk
KC4EVR	United States	291 EM55GW
KS0JD	United States	291 EM28ou61
N5ILQ	United States	291 EM15
K8CX	United States	291 EN91rf06qt
KD9SMF	United States	291 EN63LM
N3LH	United States	291 FM19ik
KA7VIK	United States	291 EN64ht59
KB5ROD	United States	291 EM23te85
NN8L	United States	291 EN63sw78
KD9FQC	United States	291 EM58AO
KK1F	United States	291 FN31no44
KD9HQT	United States	291 EN61LM
N0ODK	United States	291 EN35mg24
W5DUI	United States	291 EM50PK
K1QS	United States	291 EM27VA
W9JA	United States	291 EN43LM
K9NYO	United States	291 EN61am22
K5RFS	United States	291 EL09vn26
W8VS	United States	291 EN82cm78fa

Country

K5ATY	United States	291 EM25SG
K9XJ	United States	291 EN63at99ol
KB9REV	United States	291 EN61BN
KG5UWB	United States	291 EM12jv43
W4FPV	United States	291 EM12NX
W5FIX	United States	291 EM20EE
N8BOA	United States	291 EN62VI
N7HPX	United States	291 DN13VJ
WA0IAN	United States	291 EN41sl25
KT5V	United States	291 EM12pv18
K1MMK	United States	291 FN31LT
NX7U	United States	291 FN20qo51
KI5KEE	United States	291 EM23FP
W5VAX	United States	291 EM14TA
K2KP	United States	291 FN20tg69
AG5PC	United States	291 EM12UU
KC5WX	United States	291 EM13rs20
KE8SZL	United States	291 EN71
WB2UBW	United States	291 EM67
NC9P	United States	291 EM20HA
W8QXR	United States	291 EN52sn99
N2FBV	United States	291 FN30ar65
KG7SUB	United States	291 DN13UO
N9NTC	United States	291 EN52ix85dh
KD5JSM	United States	291 EM30LM
WA1ZUR	United States	291 FN42AG
K1NH	United States	291 FN42AV
KD9ORQ	United States	291 EN62AC
NG1H	United States	291 EL06vg14
AE9L	United States	291 EN51xx82
WA3GDB	United States	291 EM95oi41
N9BBE	United States	291 EN51wg29
K9WO	United States	291 EN53gn44pa
N8KOM	United States	291 EN82LM
AB1HL	United States	291 FN42kj43
KC5DP	United States	291 EM40sn26
W5KAP	United States	291 EL09xs28op
K8CX	United States	291 EN91rf06qt
WA8TJC	United States	291 EN80uu26
KO4DCR	United States	291 EL98hh69
N7MLR	United States	291 EL09TW
KD9SMF	United States	291 EN63LM
WA9MQP	United States	291 EN61LM
N2MGT	United States	291 FN13LM
N0ODK	United States	291 EN35mg24
W8VS	United States	291 EN82cm78fa
NN8L	United States	291 EN63sw78
KD9HQT	United States	291 EN61LM
N1JOT	United States	291 FN41LM
K9RU	United States	291 EM69ws64
K9XJ	United States	291 EN63at99ol
AG6AB	United States	291 DM13UP
W9OAA	United States	291 EM69uv43

Country

AA8WH	United States	291 EN82LM
WB6UNG	United States	291 DM04qe60
K1MMK	United States	291 FN31LT
WB9TQW	United States	291 EN54LM
KE8SZL	United States	291 EN71
AC9HP	United States	291 EM69TS
K8DTF	United States	291 EM79vk40
N7HPX	United States	291 DN13VJ
WB2QJ	United States	291 EM85cu78
AA8KY	United States	291 EM88ms22lf
K8CX	United States	291 EN91rf06qt
WO8USA	United States	291 EM79WQ
N9BBE	United States	291 EN51wg29
AC8TO	United States	291 EN82df22
N8KOM	United States	291 EN82LM
W8MAZ	United States	291 EN82LM
KE8QGX	United States	291 EN82IM
W3WDK	United States	291 EN92WA
K8BL	United States	291 EN91LM
KT8Z	United States	291 EN90wq
WA8TJC	United States	291 EN80uu26
AG6AB	United States	291 DM13UP
KC9FLB	United States	291 EM79CQ
N7HPX	United States	291 DN13VJ
N2RIC	United States	291 FN20pd63
W9HQV	United States	291 EL16LM
AA4BD	United States	291 EL98on19
K8BPZ	United States	291 EM11CB
KF5ITM	United States	291 EM35LM
K5UHF	United States	291 EM10cn
K2AU	United States	291 EL96vc26
W4FPV	United States	291 EM12NX
AI5DZ	United States	291 EM12QX
AE4WG	United States	291 EL99KH
AC5JS	United States	291 EM13LM
AA4BD	United States	291 EL98on19
KK4BDE	United States	291 EL98ld88
WA9WUD	United States	291 EN61sw28
KF5ITM	United States	291 EM35LM
K0HUU	United States	291 EM37LM
N8JJM	United States	291 EN72LM
KN4WOW	United States	291 EM70te50
KD0NEO	United States	291 EM48LM
K5UHF	United States	291 EM10cn
W9BLF	United States	291 EN70de91ic
WD9HSY	United States	291 EN61EL
KK4INZ	United States	291 EL89SP
W0LTJ	United States	291 EM27RB
KD9OWP	United States	291 EM58LM
KT8O	United States	291 EN71ki33se
WA2NAF	United States	291 EM92VX
W9SV	United States	291 EN52TM
W9RNR	United States	291 EM58BR

Country

N8JTR	United States	291 EN74
WA4USA	United States	291 EM75tc88
N9GBP	United States	291 EN52mg02
KS0JD	United States	291 EM28ou61
W1WI	United States	291 EM12
KB5GH	United States	291 EM91BO
N4MNV	United States	291 EM73uu64
WB4DFW	United States	291 EM84NR
KO4RFU	United States	291 EM73VU
W9BJA	United States	291 EN62LM
KK4BDE	United States	291 EL98ld88
NN8L	United States	291 EN63sw78
W5CMM	United States	291 EM40VA
K0HUU	United States	291 EM37LM
W8YRC	United States	291 EN83IB
KG9LD	United States	291 EN61LM
N8JJM	United States	291 EN72LM
AB3TW	United States	291 EM60RU
KD9HQT	United States	291 EN61LM
K0WPS	United States	291 EM48ow85
K5IDL	United States	291 EM13PD
KC9GPY	United States	291 EN52ug24
KD3FB	United States	291 FM19je45
KG4KMR	United States	291 EL88RN
W9HQV	United States	291 EL16LM
KA4FOX	United States	291 FM08SD
K9SCU	United States	291 EN53MJ
N5VHT	United States	291 EL49pp81
WA0WUY	United States	291 EM38kq93
KG5LWL	United States	291 EM45LM
WD9HSY	United States	291 EN61EL
NR0Q	United States	291 EM39sj88
KN4WUF	United States	291 EL98DV
N0QP	United States	291 EN31tb10pr
N1JRE	United States	291 FN31oq55
KS0JD	United States	291 EM28ou61
W1GRO	United States	291 FN42gh82
K6EFA	United States	291 DM13ib50
KD9QHQ	United States	291 EN54tf35
WS4AM	United States	291 EL89LM
N0DOW	United States	291 EN26VH
W9SV	United States	291 EN52TM
N9MKF	United States	291 EL97LM
AB4GW	United States	291 EL96AO
KK4BDE	United States	291 EL98ld88
W9DMC	United States	291 EN62BD
N5WX	United States	291 EM15rt23dx
WB2BIN	United States	291 FN23ic58
WB4DFW	United States	291 EM84NR
N0MQL	United States	291 EN35LD49PS
K3RAW	United States	291 FN00DP
WA8SHC	United States	291 EN91dj13
K0HUU	United States	291 EM37LM

Country

KA9JLF	United States	291 EM68qg80bx
KA3UTD	United States	291 FN00DI
W9GWP	United States	291 EN52xi61
AI2D	United States	291 FM29kt29
KD8BPY	United States	291 EM79LM
WD0AFP	United States	291 EM38RO
AA4DM	United States	291 EM55EB
W4SK	United States	291 EM66LM
KD8SZZ	United States	291 EN73EB
KC4KV	United States	291 EL98ED
WD5BFH	United States	291 EM26LM
KJ1R	United States	291 FN32qb64
WA4CAS	United States	291 EM92LM
K9KDS	United States	291 EM48wh29
N8IDA	United States	291 EM79tb36
W9RNR	United States	291 EM58BR
AD4K	United States	291 EL88XW
KJ4ND	United States	291 EM77wb16xq
AC0ZQ	United States	291 EN10PT
KD5JSM	United States	291 EM30LM
KK4HEJ	United States	291 FM19
KO4RFU	United States	291 EM73VU
W4RJH	United States	291 FM07LM
N0UK	United States	291 EN34IW
N9GNY	United States	291 FM03LS
NR0Q	United States	291 EM39sj88
KW9Q	United States	291 EN40KJ
WD9HSY	United States	291 EN61EL
K9SCU	United States	291 EN53MJ
KA4FOX	United States	291 FM08SD
KD4RAU	United States	291 FM29FW
K0WPS	United States	291 EM48ow85
K1SO	United States	291 FM07af15ce
KU4RP	United States	291 EL88TF
NO4ON	United States	291 EM60JM
W1GRO	United States	291 FN42gh82
AJ8B	United States	291 EM79WN
K9SO	United States	291 EN52UN
K4BLP	United States	291 EM77WU
KG4KMR	United States	291 EL88RN
KF4KRF	United States	291 EM83HW
KN4AME	United States	291 FM14LM
N5WX	United States	291 EM15rt23dx
KK4BDE	United States	291 EL98ld88
WF4F	United States	291 EM74LM
KB9TYC	United States	291 EN45LM
KN4WUF	United States	291 EL98DV
AJ5S	United States	291 EM42UI
KA9FOX	United States	291 EN43KS
N0DOW	United States	291 EN26VH
WD5BFH	United States	291 EM26LM
KI4ABS	United States	291 EM85TA
WA4CAS	United States	291 EM92LM

Country

W9RNR	United States	291 EM58BR
KJ4ND	United States	291 EM77wb16xq
NJ5W	United States	291 DM61ru64
W1AL	United States	291 EL96ap71
AB5ZJ	United States	291 EM12ju78do
K9RDU	United States	291 FM05NR
KC4KV	United States	291 EL98ED
AI2D	United States	291 FM29kt29
WB5LJQ	United States	291 EM32CO
AE5FM	United States	291 EM13pa19
W4RJH	United States	291 FM07LM
K8AKC	United States	291 EM79qc66
KF9JF	United States	291 EL98
KF0AOW	United States	291 EM28
NR0Q	United States	291 EM39sj88
KO4FSZ	United States	291 EM95WP
WA9NNN	United States	291 EN61DW
K3RAW	United States	291 FN00DP
AB8O	United States	291 EM79VE
KE8LZD	United States	291 EM79xs02
W4EFT	United States	291 EM60dk73si
KK4UT	United States	291 EM75XV
AA8KY	United States	291 EM88ms22lf
AA4BD	United States	291 EL98on19
KI5NZC	United States	291 EM26AA
N0RKS	United States	291 EN27nl55
K9SOL	United States	291 EM67fx70
KO4HPA	United States	291 EM66rg
NO4ON	United States	291 EM60JM
N9GBP	United States	291 EN52mg02
W9GWP	United States	291 EN52xi61
KN4AME	United States	291 FM14LM
K5BL	United States	291 EM12iw
KB8TXZ	United States	291 EN82LM
NZ3K	United States	291 FN20GO
WD5BFH	United States	291 EM26LM
KC5RR	United States	291 EM22CR
KA4CSM	United States	291 EM84XG
KK4BDE	United States	291 EL98ld88
AC0DH	United States	291 EN34gu61
W8DSB	United States	291 EN82BO
WF4F	United States	291 EM74LM
NJ5W	United States	291 DM61ru64
KE8IOL	United States	291 EN82KP
N9APL	United States	291 DM79MN
KG4TTQ	United States	291 EM74VB
KM4RL	United States	291 EL88TR
WB2BIN	United States	291 FN23ic58
KK6MYO	United States	291 DM79LM
AJ8B	United States	291 EM79WN
WA4CAS	United States	291 EM92LM
K9JRW	United States	291 EM85rp26
K6BIV	United States	291 CM98ba02

Country

KS0USA	United States	291 EM29da64
W8BBM	United States	291 EN82LM
KY0R	United States	291 DM78pf
KE8FHH	United States	291 EN90at84
WD9GKG	United States	291 EL98LM
K8XG	United States	291 EN81dp96
WB0YX	United States	291 FN10OH
N8THJ	United States	291 EM89bv
N3YJN	United States	291 FN00bp93
KA4FOX	United States	291 FM08SD
N1ZTB	United States	291 FN32wj93
KE8RAC	United States	291 EM79
KF9JF	United States	291 EL98
KE8LZD	United States	291 EM79xs02
W6VZV	United States	291 DM03xr50
K5WPC	United States	291 EM40Ik73
N8NIJ	United States	291 EN73LM
N9AJD	United States	291 EN71KE
W4EFT	United States	291 EM60dk73si
KD9PCN	United States	291 EN71LR
WA4Q	United States	291 EM57vg23am
ND7C	United States	291 EM36BK
KI4DRA	United States	291 EM66re78
AA4BD	United States	291 EL98on19
W9TLW	United States	291 EM79CQ
W6YW	United States	291 DM03LM
N0VVH	United States	291 DM41LU
AJ5S	United States	291 EM42UI
WA2AXB	United States	291 EM73vx22
KC3PNF	United States	291 FN21LM
N7CR	United States	291 EM64ps72
AC5JS	United States	291 EM13LM
N1PRR	United States	291 DM33SM
W7ONE	United States	291 DM44LM
K1SO	United States	291 FM07af15ce
KY4DXA	United States	291 EM66LM
N4MGA	United States	291 EM73un79
KK4UT	United States	291 EM75XV
KK4LLS	United States	291 EM60rs
WD5BFH	United States	291 EM26LM
NZ3K	United States	291 FN20GO
N8MAM	United States	291 EN63
KF3EM	United States	291 FN10pg42
KA5D	United States	291 EM10di24
K7PTC	United States	291 CN94
KK4BDE	United States	291 EL98ld88
AC2BI	United States	291 FM19XS
NN8L	United States	291 EN63sw78
NR0Q	United States	291 EM39sj88
WA2IBZ	United States	291 FM29LM
W7USM	United States	291 DM43BI
AJ8B	United States	291 EM79WN
W9GWP	United States	291 EN52xi61

Country

KC4KV	United States	291 EL98ED
WA4CAS	United States	291 EM92LM
KE8IOL	United States	291 EN82KP
W2PDN	United States	291 FN20IG
K2SD	United States	291 EM96gj17ci
KB3MAW	United States	291 FN20LM
KD2CYU	United States	291 FN20nm60
K5BYN	United States	291 EM25ol40
KD9PUP	United States	291 EN50VB
KF9JF	United States	291 EL98
W4RJH	United States	291 FM07LM
K9GCC	United States	291 EN61dx92
K7ZGQ	United States	291 EM11db
KN6MTF	United States	291 CM97BI
N9XHN	United States	291 EN50IQ
K4NDN	United States	291 FM08qj68
KA4SWT	United States	291 EM77ro16
N1ZTB	United States	291 FN32wj93
KC4OQB	United States	291 EM13LM
KE4DX	United States	291 EM64RT
K0LWC	United States	291 EN35GC
W0ULU	United States	291 EN34mt94
K9RDU	United States	291 FM05NR
K9CZ	United States	291 EM59LM
K5VPN	United States	291 EM26LM
K7YMG	United States	291 DM13LM
N6DSC	United States	291 DM13kn36
KT4ZE	United States	291 EN52WL
WA2PAY	United States	291 EL99hx76rm
K8USN	United States	291 EM90fi86
KO4UHL	United States	291 EL97SS
KC3SWL	United States	291 FM29CP
W2NNK	United States	291 FM17tr40
K1LEO	United States	291 EN35db29
KD2KUX	United States	291 DM42LM
WB8BCU	United States	291 EN51WV
AC5JS	United States	291 EM13LM
AI2D	United States	291 FM29kt29
K4AVK	United States	291 FM16LM
KF5ITM	United States	291 EM35LM
K9SO	United States	291 EN52UN
AH0U	United States	291 CM97bx
N9AJD	United States	291 EN71KE
W4IPA	United States	291 EM13pc76
KA4FOX	United States	291 FM08SD
WB6WUW	United States	291 DM13AU
N4VPI	United States	291 EM73MA
N5ZPM	United States	291 EM13pb24
NR0Q	United States	291 EM39sj88
AF5JM	United States	291 EM22IH
KA0FMZ	United States	291 EM28LM
KD9QZB	United States	291 EN61LM
WA2IBZ	United States	291 FM29LM

Country

WB2BIN	United States	291 FN23ic58
W7USM	United States	291 DM43BI
KF5RZG	United States	291 EM31LM
WA4CAS	United States	291 EM92LM
N4GV	United States	291 EM64pr10bc
W2GLH	United States	291 FM29rj
AC0DH	United States	291 EN34gu61
KB0UGQ	United States	291 DM79om80
AB5FU	United States	291 EM50LM
N4ZJW	United States	291 EM91gi98
KC9TND	United States	291 EM69wx80
KN6MTF	United States	291 CM97BI
N5EDF	United States	291 EM03
N5VHT	United States	291 EL49pp81
K5WPC	United States	291 EM40Ik73
N7MLR	United States	291 EL09TW
W0TML	United States	291 DN70ke60
K7ZGQ	United States	291 EM11db
WD5BFH	United States	291 EM26LM
KF6JOQ	United States	291 DM05LH
W07U	United States	291 EM29TB
AB3TW	United States	291 EM60RU
WD0AFP	United States	291 EM38RO
KC4OQB	United States	291 EM13LM
NG2O	United States	291 FM29PC
KD0ZDU	United States	291 DM79LM
K1SUU	United States	291 EM84EQ
KD8SZZ	United States	291 EN73EB
KG5RMJ	United States	291 EM12FR
KK6LE	United States	291 DM13ek50
K5YMB	United States	291 EM54LM
KC3SWL	United States	291 FM29CP
KD1ELK	United States	291 DM43di11
KD9ERS	United States	291 EN50dq
AI2D	United States	291 FM29kt29
KF9JF	United States	291 EL98
KO3O	United States	291 EL98jv03
W5ATG	United States	291 EL09qr
KG9LD	United States	291 EN61LM
WB6WUW	United States	291 DM13AU
K4NDN	United States	291 FM08qj68
W4LLS	United States	291 EM91ET
KA5ZHG	United States	291 EL49
W6ALH	United States	291 DM13IG
KA5D	United States	291 EM10di24
K5BYN	United States	291 EM25ol40
KF5ITM	United States	291 EM35LM
KA4UMA	United States	291 FM14EK
WA1KLD	United States	291 FN31NM
KB3AST	United States	291 FM29OX
KB4JOM	United States	291 EM75LM
W7USM	United States	291 DM43BI
WA4CAS	United States	291 EM92LM

Country

NR0Q	United States	291 EM39sj88
WA2IBZ	United States	291 FM29LM
AG9S	United States	291 EN61
KD4ADC	United States	291 EM74dk78
N2LD	United States	291 FM29vu71
K2SAB	United States	291 FN21RA
N4GV	United States	291 EM64pr10bc
AA4BD	United States	291 EL98on19
K4KPG	United States	291 EM66RH
K9GCC	United States	291 EN61dx92
KW6E	United States	291 CN83fh
K4DXX	United States	291 EM74ii
W2NNK	United States	291 FM17tr40
KE8RAC	United States	291 EM79
WD4SFR	United States	291 EM90CD
KA0FMZ	United States	291 EM28LM
KD9RTX	United States	291 EN60ML
KB0QEF	United States	291 EN14oh62
WB2BIN	United States	291 FN23ic58
K8USN	United States	291 EM90fi86
KO4FSZ	United States	291 EM95WP
W4EIP	United States	291 FM05qv36
KA9FOX	United States	291 EN43KS
KW4J	United States	291 EM63nj86ta
N8KYX	United States	291 EM79LM
N7TTA	United States	291 DM42KE
K8NK	United States	291 EL88LM
K9RDU	United States	291 FM05NR
W4DCJ	United States	291 FM16np20hq
NZ3K	United States	291 FN20GO
K2ODV	United States	291 EM96ee08
K1LEO	United States	291 EN35db29
K4KPL	United States	291 EM66
KE8TBX	United States	291 EN91MS
KD1ELK	United States	291 DM43di11
KC3ACQ	United States	291 FN20LM
WB2FQL	United States	291 FN32an31ft
KE8EPB	United States	291 EN73tq40
W8JVP	United States	291 EN72dg75jq
W1AVK	United States	291 FN31LM
KO4ILY	United States	291 EM75HA
K6HGF	United States	291 DM04rg42jk
N1BAT	United States	291 FM18DS
AI2D	United States	291 FM29kt29
N9AJD	United States	291 EN71KE
K9JRW	United States	291 EM85rp26
K3NVT	United States	291 FN20
KC5ETF	United States	291 EM25vl35
W6ALH	United States	291 DM13IG
WB6WUW	United States	291 DM13AU
K4NDN	United States	291 FM08qj68
KO3O	United States	291 EL98jv03
KB4JOM	United States	291 EM75LM

Country

W6AJR	United States	291 CM96BX
WA4CAS	United States	291 EM92LM
KC7BQ	United States	291 DM35AE
K3KAK	United States	291 EM80
WM8W	United States	291 EN80ev23
WA1KLD	United States	291 FN31NM
WA2IBZ	United States	291 FM29LM
KG5LWL	United States	291 EM45LM
N4GV	United States	291 EM64pr10bc
N8MAM	United States	291 EN63
NR0Q	United States	291 EM39sj88
KF5ITM	United States	291 EM35LM
KW6E	United States	291 CN83fh
W3MJ	United States	291 FN21ja75ps
W9GWP	United States	291 EN52xi61
KE8FHH	United States	291 EN90at84
W3ET	United States	291 FN20md83it
KD5DDV	United States	291 EL29DV
K4DXX	United States	291 EM74ii
KB4KAC	United States	291 FM06
KK6LE	United States	291 DM13ek50
K8EB	United States	291 EL97CH
K9GCC	United States	291 EN61dx92
KE8IOL	United States	291 EN82KP
W4EIP	United States	291 FM05qv36
KY4GD	United States	291 EM95NC
KW9Q	United States	291 EN40KJ
W4EUV	United States	291 EM64PS34JU
W6AHB	United States	291 EN37IL
K9MDW	United States	291 EN61bn96
W5BCA	United States	291 EL29LM
N1GS	United States	291 DM43LM
WB2BIN	United States	291 FN23ic58
WB9JOX	United States	291 EN61cp
N0DOW	United States	291 EN26VH
W5WDY	United States	291 EM12qu55kn
K9RDU	United States	291 FM05NR
K4AAX	United States	291 EM74VB
K1LEO	United States	291 EN35db29
NZ3K	United States	291 FN20GO
KO4SOX	United States	291 EM78
W9TD	United States	291 EN52wj
KA3UTD	United States	291 FN00DI
KE0WSW	United States	291 EN16ow03
KD1ELK	United States	291 DM43di11
KD9PAH	United States	291 EN51wu68
NI0R	United States	291 EM29ot34jh
N7TTA	United States	291 DM42KE
K2ODV	United States	291 EM96ee08
K4KPL	United States	291 EM66
N8KYX	United States	291 EM79LM
W2NNK	United States	291 FM17tr40
N9BSA	United States	291 EN52qf87

Country

KO4ILY	United States	291 EM75HA
KG9LD	United States	291 EN61LM
KD9M	United States	291 EN51LM
KI5LEX	United States	291 EM13TE
WB4RA	United States	291 EM76XB
N1BAT	United States	291 FM18DS
WD4BBQ	United States	291 EL88
AI2D	United States	291 FM29kt29
KC3ACQ	United States	291 FN20LM
KB5GH	United States	291 EM91BO
KD4ADC	United States	291 EM74dk78
KA9QKD	United States	291 EN54KH
K8USN	United States	291 EM90fi86
KW4YA	United States	291 EM78sa69
KE5CVM	United States	291 EL17eu81
K9DY	United States	291 EL96DK
WE4AUB	United States	291 EM73
W8JVP	United States	291 EN72dg75jq
AA4SS	United States	291 FM07AB
KM5RF	United States	291 EM12kp07xd
W8EH	United States	291 EM79tm61bs
WA4CAS	United States	291 EM92LM
KI5OKJ	United States	291 EM15
KD2RUY	United States	291 FN12ih29
KN4ZWW	United States	291 EM60dj86
K4NDN	United States	291 FM08qj68
N9GBP	United States	291 EN52mg02
AJ5S	United States	291 EM42UI
KF0EOI	United States	291 EM38RV
WA1KLD	United States	291 FN31NM
WB5LJQ	United States	291 EM32bo64
KC1OYM	United States	291 FN31NO
K5BYN	United States	291 EM25ol40
KE8RAC	United States	291 EM79
WM4B	United States	291 EM82EM
NR0Q	United States	291 EM39sj88
WB4GLJ	United States	291 EM72MM
WB6WUW	United States	291 DM13AU
N8MAM	United States	291 EN63
KA8JIL	United States	291 EM89gv71
KA0FMZ	United States	291 EM28LM
K7KSH	United States	291 DM65QH
KX4SM	United States	291 EM90ej91
KJ1R	United States	291 FN32qb64
N9AJD	United States	291 EN71KE
WB2BIN	United States	291 FN23ic58
N5OKY	United States	291 DM78LM
W5WDY	United States	291 EM12qu55kn
WJ0B	United States	291 EM17LM
KC8YDS	United States	291 EN91oe73uu
K7PTC	United States	291 CN94
KW6E	United States	291 CN83fh
K9GCC	United States	291 EN61dx92

Country

KT4ZE	United States	291 EN52WL
N4GV	United States	291 EM64pr10bc
NZ3K	United States	291 FN20GO
KD1ELK	United States	291 DM43di11
KE4HTS	United States	291 FM07WV
KO4SOX	United States	291 EM78
KE8EPB	United States	291 EN73tq40
AE5FM	United States	291 EM13pa19
W6LOO	United States	291 EN53UD
KC1PQB	United States	291 FN31JF
N1BAT	United States	291 FM18DS
KD9MWT	United States	291 EN44bv01
N7TTA	United States	291 DM42KE
K8YQ	United States	291 EM79te95
W7CT	United States	291 DN41ac81
K8USN	United States	291 EM90fi86
K9XJ	United States	291 EN63at99ol
K2ODV	United States	291 EM96ee08
KA4MLP	United States	291 EM75NH
N0RTB	United States	291 DN70KO
KV4HV	United States	291 EL94gp68
KI2D	United States	291 FN21rq
KA3BQE	United States	291 EN50nj
WD5GRW	United States	291 EM13qc04
KF3EM	United States	291 FN10pg42
W4ZPG	United States	291 EM73LM
K4AAX	United States	291 EM74VB
KT8O	United States	291 EN71ki33se
KK5ZW	United States	291 EM03ru54
KF5ITM	United States	291 EM35LM
N8BAP	United States	291 EM89fi41
KS0USA	United States	291 EM29da64
KD2RUY	United States	291 FN12ih29
KN4ZWW	United States	291 EM60dj86
K4NDN	United States	291 FM08qj68
WA4CAS	United States	291 EM92LM
K0MQZ	United States	291 DM79po63
WD4BBQ	United States	291 EL88
KB9S	United States	291 EN44gs34cp
WB5LJQ	United States	291 EM32bo64
K3TOW	United States	291 FN11xe10
W3CDE	United States	291 EM73XM
K8XG	United States	291 EN81dp96
KJ7ORA	United States	291 DN71LM
N4WYH	United States	291 FN31XL
WA2IBZ	United States	291 FM29LM
K6HZR	United States	291 DM14CC
AC2RL	United States	291 FN13fe43
KG5VKV	United States	291 EM34xx70
K8RO	United States	291 EN82JP
AI2D	United States	291 FM29kt29
K4RKY	United States	291 EM63ke12no
W9GWP	United States	291 EN52xi61

Country

WA1KLD	United States	291 FN31NM
KB7SAT	United States	291 DM26JG
NR0Q	United States	291 EM39sj88
K8DK	United States	291 EN82jl87
WV5S	United States	291 EM10CE
W4IPA	United States	291 EM13pc76
K5WPC	United States	291 EM40lk73
KW4YA	United States	291 EM78sa69
KR6DDS	United States	291 DM13CX
KB8DRO	United States	291 EN51sv33
K0PLQ	United States	291 DM79MQ
N5OKY	United States	291 DM78LM
W6OAT	United States	291 CN87rs60
W4EDP	United States	291 EM74hx60
AF7EL	United States	291 DM33UP
KF0XU	United States	291 EM29od
K5YMB	United States	291 EM54LM
AG6AB	United States	291 DM13UP
W5BCA	United States	291 EL29LM
WJ0B	United States	291 EM17LM
N9AJD	United States	291 EN71KE
K1LEO	United States	291 EN35db29
K1CBI	United States	291 FM15QC
K6FAT	United States	291 DM07al07
KD1ELK	United States	291 DM43di11
KN6OUI	United States	291 CM87LM
KI4DRA	United States	291 EM66re78
KE4HTS	United States	291 FM07WV
WA6OVP	United States	291 CM88OM
WA5KBH	United States	291 EM30ih98gp
K0XB	United States	291 DM69
KC3NQB	United States	291 FN20fk80
NI9H	United States	291 EN61LM
WI4R	United States	291 EM73QJ
KB0UGQ	United States	291 DM79om80
N7TTA	United States	291 DM42KE
KD9MWT	United States	291 EN44bv01
KC1PQB	United States	291 FN31JF
K9SOL	United States	291 EM67fx70
AJ5S	United States	291 EM42UI
N1BAT	United States	291 FM18DS
K2ODV	United States	291 EM96ee08
WB0YX	United States	291 FN10OH
K5BYN	United States	291 EM25ol40
N3DNA	United States	291 FN20wb32
KB8CC	United States	291 EM89LV
W3IZ	United States	291 FN20
AB4KN	United States	291 EM73RK
W8KEW	United States	291 EN91
W4ZPG	United States	291 EM73LM
N0RTB	United States	291 DN70KO
KD5WJV	United States	291 EM13MA
KI5OAU	United States	291 EM14PS

Country

KD4MSN	United States	291 EM57qb46
KE8FHH	United States	291 EN90at84
K0MQZ	United States	291 DM79po63
WA4CAS	United States	291 EM92LM
W5AP	United States	291 DM78IX
KB9S	United States	291 EN44gs34cp
AE5FM	United States	291 EM13pa19
NT7C	United States	291 EM29LM
KE5CVM	United States	291 EL17eu81
W9DMC	United States	291 EN62BD
KD5JSM	United States	291 EM30LM
WA2IBZ	United States	291 FM29LM
WD4BBQ	United States	291 EL88
KC3MAL	United States	291 FM28JQ
KA5ZHG	United States	291 EL49
W6LOO	United States	291 EN53UD
WB4RA	United States	291 EM76XB
AE5G	United States	291 EM20vg62
WA1KLD	United States	291 FN31NM
AI2D	United States	291 FM29kt29
KR6DDS	United States	291 DM13CX
N5LWL	United States	291 EM12UU
KF0HEG	United States	291 DM79MV
W4RJH	United States	291 FM07LM
KB7SAT	United States	291 DM26JG
K5WPC	United States	291 EM40lk73
NR0Q	United States	291 EM39sj88
K8XG	United States	291 EN81dp96
KE0OIR	United States	291 DM79oq25
N0VRM	United States	291 EN36WT
W4IPA	United States	291 EM13pc76
AG6AB	United States	291 DM13UP
K7KSH	United States	291 DM65QH
KR5J	United States	291 DM78PR
KI5JB	United States	291 EL09ol42
KD5CS	United States	291 EM25hw48
AF7EL	United States	291 DM33UP
KD1ELK	United States	291 DM43di11
KI4DRA	United States	291 EM66re78
KJ4KES	United States	291 EM74JX
WE8L	United States	291 EM79rh59
AI7HC	United States	291 DM33
NB6O	United States	291 EM77ax65
W7WIA	United States	291 DM42OC
WX4DCS	United States	291 EM50LM
KC8DIX	United States	291 EN80LM
KC3NQB	United States	291 FN20fk80
N9GBP	United States	291 EN52mg02
WA5FDF	United States	291 EM34WV
K8USN	United States	291 EM90fi86
KD9RTX	United States	291 EN60ML
KB0UGQ	United States	291 DM79om80
ND1X	United States	291 FN31gp23

Country

KE4HTS	United States	291 FM07WV
K4ZH	United States	291 EM79QB
KB3VRC	United States	291 EN90xh66
KJ7ORA	United States	291 DN71LM
N1BAT	United States	291 FM18DS
AA7UN	United States	291 DN32LM
KB8CC	United States	291 EM89LV
K5BYN	United States	291 EM25ol40
KN6OUI	United States	291 CM87LM
N3DNA	United States	291 FN20wb32
KE8PHJ	United States	291 EM88PX
N0RTB	United States	291 DN70KO
KA9FOX	United States	291 EN43KS
WA4CAS	United States	291 EM92LM
KB9S	United States	291 EN44gs34cp
W8JVP	United States	291 EN72dg75jq
WM6G	United States	291 CM87xw
WQ4S	United States	291 EL89LM
KF3EM	United States	291 FN10pg42
N6NG	United States	291 CM87UX
KD5QHV	United States	291 DM61us88ql
K2ODV	United States	291 EM96ee08
K5MJD	United States	291 EM23bp
KA5ZHG	United States	291 EL49
AK4RH	United States	291 EM95ph16
WA1KLD	United States	291 FN31NM
KB8DRO	United States	291 EN51sv33
N5OKY	United States	291 DM78LM
KD6NSA	United States	291 DM05OE
N9AJD	United States	291 EN71KE
KM5RF	United States	291 EM12kp07xd
KB5GH	United States	291 EM91BO
AI4QT	United States	291 EM74FM
KF2VX	United States	291 FN02qs74uo
K8IG	United States	291 EN91gn22
KB7SAT	United States	291 DM26JG
KF0HEG	United States	291 DM79MV
KD5JSM	United States	291 EM30LM
K0FBV	United States	291 EN41RN
KG5VKV	United States	291 EM34xx70
W2AOC	United States	291 FN20uc65fc
N3MLB	United States	291 FN10KJ
KG5S JL	United States	291 EM25LM
KD1ELK	United States	291 DM43di11
N5DDW	United States	291 EM35SC
AI4VK	United States	291 EM78EE
KB0JIT	United States	291 DM78LM
W6OAT	United States	291 CN87rs60
KG6UO	United States	291 CM97cf62
N3PV	United States	291 EM94ow
K8YQ	United States	291 EM79te95
KE0OIR	United States	291 DM79oq25
AC9JD	United States	291 EN51LM

Country

KA4SWT	United States	291 EM77ro16
WA6RT	United States	291 CM87UL
N9MT	United States	291 EN71KE
KA4UMA	United States	291 FM14EK
W5AP	United States	291 DM78IX
K6RLQ	United States	291 DM08LM
AI2D	United States	291 FM29kt29
WB6JHQ	United States	291 DM14DD
WB0YX	United States	291 FN10OH
W9DMC	United States	291 EN62BD
KC1PXX	United States	291 FN31
W9GWP	United States	291 EN52xi61
N3ITT	United States	291 FN20LM
KD9OQK	United States	291 EN54LM
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KE5CVM	United States	291 EL17eu81
KD2KUX	United States	291 DM42LM
W7GT	United States	291 DN40CR
KJ7ORA	United States	291 DN71LM
KE0YRN	United States	291 EM29rf80
AI4MS	United States	291 DM33TP
N1DRS	United States	291 FN42me61fb
K5BYN	United States	291 EM25ol40
KN6OUI	United States	291 CM87LM
KN7O	United States	291 DM35AF
KC3MAL	United States	291 FM28JQ
KE4HTS	United States	291 FM07WV
WM6G	United States	291 CM87xw
N3DNA	United States	291 FN20wb32
W2RES	United States	291 FM29ip16
KE8PHJ	United States	291 EM88PX
N0RTB	United States	291 DN70KO
N7PIB	United States	291 CM88
WA4CAS	United States	291 EM92LM
N3HON	United States	291 FM19LM
K6AGA	United States	291 DM04xc48
KJ4KES	United States	291 EM74JX
KE0WSW	United States	291 EN16ow03
KD0PO	United States	291 EM24PA
K9SOL	United States	291 EM67fx70
N5OKY	United States	291 DM78LM
KZ4IM	United States	291 EM73su36
KE4ZIP	United States	291 EL87tr82
KC3NQB	United States	291 FN20fk80
KA5ZHG	United States	291 EL49
K8IG	United States	291 EN91gn22
AI4QT	United States	291 EM74FM
AB4GS	United States	291 EM84bk35
KA4FJV	United States	291 EM83LM
K9BR	United States	291 EM49ua00
KI5IJB	United States	291 EL09ol42
WE9V	United States	291 EN52XN
N6DF	United States	291 CM87WK

Country

AC2BI	United States	291 FM19XS
N5SLY	United States	291 EM13qo86
KG5SJL	United States	291 EM25LM
AI4VK	United States	291 EM78EE
KD1ELK	United States	291 DM43di11
K0FBV	United States	291 EN41RN
WA5FDF	United States	291 EM34WV
W8JVP	United States	291 EN72dg75jq
KD9FGR	United States	291 EN51SH
KE8SZL	United States	291 EN71
WB5MLA	United States	291 EM26BB
KB0JIT	United States	291 DM78LM
KJ7TRK	United States	291 DN08WO
N7LWD	United States	291 EL88su24
WD5GRW	United States	291 EM13qc04
KF2VX	United States	291 FN02qs74uo
KF3EM	United States	291 FN10pg42
W5AP	United States	291 DM78IX
WA6PPG	United States	291 DM12nu06cr
WB6JHQ	United States	291 DM14DD
N3MLB	United States	291 FN10KJ
W9DMC	United States	291 EN62BD
KA2RQR	United States	291 FN23gg50pf
N0VA	United States	291 DM59rc66
K2UT	United States	291 FM29nv03pi
K1RJL	United States	291 EL98IX
KI5PVD	United States	291 EM26WJ
KY9B	United States	291 EN61kl40
KM6AUT	United States	291 CM98LM
AB9AL	United States	291 EN63AH
KD9RTX	United States	291 EN60ML
N1MAE	United States	291 DM33sp
AI6B	United States	291 CM88GQ
KM4LRH	United States	291 EM50LL
KC3AHR	United States	291 FN11MG
K5BYN	United States	291 EM25ol40
KE4HTS	United States	291 FM07WV
WA8KQF	United States	291 EM79ld
NK3L	United States	291 CM97LM
KD5JSM	United States	291 EM30LM
KO4BKR	United States	291 EM84LM
KB5RNJ	United States	291 EL17ip71
KD6NSA	United States	291 DM05OE
K7PTC	United States	291 CN94
AI5DQ	United States	291 EM32
N0RTB	United States	291 DN70KO
WA4CAS	United States	291 EM92LM
KJ7AB	United States	291 CN92DE
K4EES	United States	291 EM60FH
AC7GL	United States	291 DN13ro54
K2ODV	United States	291 EM96ee08
N4QEP	United States	291 EM60lo60xu
K0DEQ	United States	291 EM47dw54as

Country

WD5EED	United States	291 EM44XT
KI5NZC	United States	291 EM26AA
KE8PHJ	United States	291 EM88PX
KE0YRN	United States	291 EM29rf80
KK4UT	United States	291 EM75XV
KD0PO	United States	291 EM24PA
KC3MAL	United States	291 FM28JQ
AI2D	United States	291 FM29kt29
K6AGA	United States	291 DM04xc48
WJ0B	United States	291 EM17LM
KB5GH	United States	291 EM91BO
N5OKY	United States	291 DM78LM
N1DRS	United States	291 FN42me61fb
W0MS	United States	291 EM34xd44
KJ7YAN	United States	291 DM09LM
N4GV	United States	291 EM64pr10bc
KJ4KES	United States	291 EM74JX
KC3NQB	United States	291 FN20fk80
N3DNA	United States	291 FN20wb32
N8WXE	United States	291 EM89kx42
W5ZPA	United States	291 EL49LM
K9ZIP	United States	291 EN52LQ
K1TBD	United States	291 FN31NR
K4OZS	United States	291 EL89LM
K6HGF	United States	291 DM04rg42jk
WB6WUW	United States	291 DM13AU
KB6C	United States	291 DM04re77fb
KG5JJ	United States	291 EM26ul50
K0PDZ	United States	291 DM79mk33
KN6MTF	United States	291 CM97BI
K0FBV	United States	291 EN41RN
WA1RUS	United States	291 FN43UX
N9YBA	United States	291 EL89RO
AJ5S	United States	291 EM42UI
N9GBP	United States	291 EN52mg02
AG6AB	United States	291 DM13UP
W8JVP	United States	291 EN72dg75jq
W9GWP	United States	291 EN52xi61
KD9KPA	United States	291 EN52XH
WB6JHQ	United States	291 DM14DD
W0RON	United States	291 EM74SA
WY8F	United States	291 EN91AM
W5AP	United States	291 DM78IX
KF0HEG	United States	291 DM79MV
KC3OSD	United States	291 FM19IR
WM4B	United States	291 EM82EM
K2UT	United States	291 FM29nv03pi
N3MLB	United States	291 FN10KJ
W9OAA	United States	291 EM69uv43
KE8SZX	United States	291 EN72LM
KE0OIR	United States	291 DM79oq25
AE2L	United States	291 DM79ni88
W6JZ	United States	291 DM12MX

Country

WA9GQK	United States	291 EN61bu44
AB9AL	United States	291 EN63AH
KC3AHR	United States	291 FN11MG
W3JCE	United States	291 DM78JW
N9PMI	United States	291 EM78eg
KD5JSM	United States	291 EM30LM
AC0DH	United States	291 EN34gu61
KE8FHH	United States	291 EN90at84
N4QEP	United States	291 EM60lo60xu
WA4CAS	United States	291 EM92LM
KG5DJB	United States	291 EM12IV
K2ODV	United States	291 EM96ee08
AB3TW	United States	291 EM60RU
KE4HTS	United States	291 FM07WV
W4IPA	United States	291 EM13pc76
WD5EED	United States	291 EM44XT
AE4EK	United States	291 EL88XT
KI5NTC	United States	291 EM30LM
W3FOX	United States	291 FM19LM
KN4RFT	United States	291 FM05sw60
KE8SZL	United States	291 EN71
K9ZW	United States	291 EN64LM
K8IG	United States	291 EN91gn22
NN2T	United States	291 EM90ed28
AA3KC	United States	291 FM09LM
AD8DU	United States	291 EN73ik75
AI5DQ	United States	291 EM32
N3JD	United States	291 EN91UA
W5ATG	United States	291 EL09qr
KO4EJD	United States	291 DM22tp55
W4MAL	United States	291 EM64pl85ae
W8EH	United States	291 EM79tm61bs
KB5RNJ	United States	291 EL17ip71
KE8PHJ	United States	291 EM88PX
KR4VT	United States	291 EM78ee25
KJ4KES	United States	291 EM74JX
W4FLX	United States	291 FM06bx37
KC1PXX	United States	291 FN31
WD4CNO	United States	291 EL87rw80
N5OKY	United States	291 DM78LM
K9XP	United States	291 EN51ut37dk
KF4TV	United States	291 EM73jx36bp
N5AZQ	United States	291 EM15gh29
WB6WUW	United States	291 DM13AU
KG5JJ	United States	291 EM26ul50
N4CQR	United States	291 EM77LM
N4GV	United States	291 EM64pr10bc
N4YZ	United States	291 EM95LM
K5MJD	United States	291 EM23bp
N3DNA	United States	291 FN20wb32
KB6C	United States	291 DM04re77fb
WA8E	United States	291 EN82ll32ha
KA5ZHG	United States	291 EL49

Country

WX5SAR	United States	291 EM25
K1HTV	United States	291 FM18ap56nl
KE4BCN	United States	291 FM09ud63
KD9RTX	United States	291 EN60ML
KD9KPA	United States	291 EN52XH
AI2D	United States	291 FM29kt29
KF0HEG	United States	291 DM79MV
KE8SZX	United States	291 EN72LM
K6AGA	United States	291 DM04xc48
KN6MTF	United States	291 CM97BI
AC2BI	United States	291 FM19XS
K4ZNC	United States	291 EM70vm40ol
N5ALT	United States	291 EL09XN
W6ZO	United States	291 CM98jq33
K9GCC	United States	291 EN61dx92
K5CBC	United States	291 EL18CL
NK3L	United States	291 CM97LM
N9PMI	United States	291 EM78eg
K4PDS	United States	291 EM75XQ
K8YK	United States	291 EM98US
K2UT	United States	291 FM29nv03pi
KD5JSM	United States	291 EM30LM
KD4WGN	United States	291 FM18gu58tq
WA1RUS	United States	291 FN43UX
N9GBP	United States	291 EN52mg02
K4SQL	United States	291 EM60BQ
WA4CAS	United States	291 EM92LM
AG6AB	United States	291 DM13UP
W9OAA	United States	291 EM69uv43
N6YIC	United States	291 CM96TD
K9RDU	United States	291 FM05NR
WA2ONG	United States	291 FM08pi16
W8JVP	United States	291 EN72dg75jq
N3MLB	United States	291 FN10KJ
WR7FT	United States	291 DM34LM
K8IG	United States	291 EN91gn22
N4AHX	United States	291 EM96IJ
KE4HTS	United States	291 FM07WV
K9ZW	United States	291 EN64LM
KN6KBS	United States	291 CM87SS
KS4OT	United States	291 EM83IJ
KE8TBX	United States	291 EN91MS
W1LOG	United States	291 FN42cw
W9RNR	United States	291 EM58BR
N4QEP	United States	291 EM60lo60xu
KQ6QB	United States	291 CM87XH
KC3NQB	United States	291 FN20fk80
KN4RFT	United States	291 FM05sw60
KD8MKG	United States	291 EM79vp18
W5GOL	United States	291 EM25UH
KE8SZL	United States	291 EN71
W3JCE	United States	291 DM78JW
KK4UT	United States	291 EM75XV

Country

WD4CNO	United States	291 EL87rw80
KB5RNJ	United States	291 EL17ip71
KC1PXX	United States	291 FN31
N5AZQ	United States	291 EM15gh29
KI5NTC	United States	291 EM30LM
KE8PHJ	United States	291 EM88PX
KN4VYD	United States	291 EM64ot
AI4QT	United States	291 EM74FM
KE0OIR	United States	291 DM79oq25
K9QVB	United States	291 EN62LM
NO4ON	United States	291 EM60JM
WD0U	United States	291 EM48uu54
KA4FJV	United States	291 EM83LM
KA9FOX	United States	291 EN43KS
KG5DJB	United States	291 EM12IV
KA5ZHG	United States	291 EL49
W5ZPA	United States	291 EL49LM
N4CQR	United States	291 EM77LM
AA4TS	United States	291 EM96UC
AD8DU	United States	291 EN73ik75
AG4QD	United States	291 EM73PJ
W2JIT	United States	291 FN23kd23
KD9RTX	United States	291 EN60ML
WA8KPE	United States	291 EM13OB
W7DDE	United States	291 CN84lw18
WA0VRC	United States	291 EN34uk75
WM8W	United States	291 EN80ev23
WA6BFG	United States	291 CM97LM
WD5EED	United States	291 EM44XT
KF4TV	United States	291 EM73jx36bp
W9KIM	United States	291 EM59FR
KA4FOX	United States	291 FM08SD
KM5RF	United States	291 EM12kp07xd
KE8SZX	United States	291 EN72LM
KC2EES	United States	291 FN31LM
WB6JHQ	United States	291 DM14DD
K3KAK	United States	291 EM80
WB9JOX	United States	291 EN61cp
WX7S	United States	291 EM13OG
W7ONE	United States	291 DM44LM
KM4BWW	United States	291 EM60OJ
K0OY	United States	291 EM36CM
AD5F	United States	291 DM95mn31
KC9AA	United States	291 EN54pj23
WQ9F	United States	291 EN61CX
NZ3K	United States	291 FN20GO
K9GCC	United States	291 EN61dx92
AE5FM	United States	291 EM13pa19
N3DNA	United States	291 FN20wb32
KD5JSM	United States	291 EM30LM
N1IX	United States	291 FN42lu48li
KN6MTF	United States	291 CM97BI
N5OKY	United States	291 DM78LM

Country

WA4AU	United States	291 EL88su24
NK3L	United States	291 CM97LM
WA4CAS	United States	291 EM92LM
KN2Z	United States	291 EL06UE
KB3MAW	United States	291 FN20LM
WB5MLA	United States	291 EM26BB
W9OAA	United States	291 EM69uv43
N0JR	United States	291 EN32sm57hn
K5WRE	United States	291 DN60MS
N5ALT	United States	291 EL09XN
K8IG	United States	291 EN91gn22
K2UT	United States	291 FM29nv03pi
KC9MEG	United States	291 EN52TI
K9RDU	United States	291 FM05NR
K9SOL	United States	291 EM67fx70
K9ZW	United States	291 EN64LM
KA9TVT	United States	291 EN54tg32
KS4OT	United States	291 EM83IJ
K5KIP	United States	291 FM08pb58fo
K2ODV	United States	291 EM96ee08
N0NWY	United States	291 DN97od66
KC3PNA	United States	291 FN21LM
W5GOL	United States	291 EM25UH
K9PGC	United States	291 EM60LM
KO4SB	United States	291 EM62UO
KN6KBS	United States	291 CM87SS
WY6R	United States	291 DM14
KE8SZL	United States	291 EN71
KI5NTC	United States	291 EM30LM
N4CWB	United States	291 EM84LM
WA5IMF	United States	291 EM31PO
KE8PHJ	United States	291 EM88PX
KC3NQB	United States	291 FN20fk80
K9QVB	United States	291 EN62LM
KN4RFT	United States	291 FM05sw60
KE4HTS	United States	291 FM07WV
WV8DX	United States	291 EM99id
AC8WS	United States	291 EN81dp28
K3VAT	United States	291 FM09LM
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NO4ON	United States	291 EM60JM
KO4IBY	United States	291 EM85SP
N4CQR	United States	291 EM77LM
NX2O	United States	291 FN13LM
N4LSJ	United States	291 EM79sf
K4NDN	United States	291 FM08qj68
KQ6QB	United States	291 CM87XH
KD1UA	United States	291 FN42GW
KC5CYC	United States	291 EM82EN
KF0CQA	United States	291 EN25qv
KA8H	United States	291 EN72MS
AC3EU	United States	291 FN11mf97
KC3KJQ	United States	291 FM09LM

Country

N4SEC	United States	291 EM74LM
KF0CUD	United States	291 EM28ow
KA5ZHG	United States	291 EL49
WD5EED	United States	291 EM44XT
KE0OIR	United States	291 DM79oq25
KE5CVM	United States	291 EL17eu81
WM8W	United States	291 EN80ev23
AE0DC	United States	291 EM49OB
NM3B	United States	291 FN01LM
KC9OYE	United States	291 EN61NL
K3KAK	United States	291 EM80
K0VZT	United States	291 EN35LM
K9CRT	United States	291 EM59mv16
W3WDK	United States	291 EN92WA
N6KKM	United States	291 DM14FD
KB0UGQ	United States	291 DM79om80
N3DNA	United States	291 FN20wb32
N5OKY	United States	291 DM78LM
KB0VHA	United States	291 DM79qi86
KF6JOQ	United States	291 DM05LH
WA4CAS	United States	291 EM92LM
N8XI	United States	291 EN82jg
K5NR	United States	291 EL29
KN6MTF	United States	291 CM97BI
N4RCE	United States	291 FM08mj41
W4MAL	United States	291 EM64pl85ae
KD9MCC	United States	291 EN52TE
KD5JSM	United States	291 EM30LM
N3TJK	United States	291 FM19RD
W9RNR	United States	291 EM58BR
K0OY	United States	291 EM36CM
K7ZGQ	United States	291 EM11db
K9ZW	United States	291 EN64LM
N3ITT	United States	291 FN20LM
K8IG	United States	291 EN91gn22
KS4OT	United States	291 EM83IJ
KN2Z	United States	291 EL06UE
WZ8DX	United States	291 EM79LM
AA4TS	United States	291 EM96UC
WB6JHQ	United States	291 DM14DD
AI5FL	United States	291 EL29
K2UT	United States	291 FM29nv03pi
WA2UFD	United States	291 EL88RM
K9RDU	United States	291 FM05NR
W8JVP	United States	291 EN72dg75jq
K9GCC	United States	291 EN61dx92
K1RJL	United States	291 EL98IX
AA4SS	United States	291 FM07AB
KI5NTC	United States	291 EM30LM
WY6R	United States	291 DM14
W8HC	United States	291 EM98cj
N0NWY	United States	291 DN97od66
KC3MAL	United States	291 FM28JQ

Country

KE8PHJ	United States	291 EM88PX
KK6BJU	United States	291 EN47bv
WA2ONG	United States	291 FM08pi16
KD4ADC	United States	291 EM74dk78
KK6YVC	United States	291 DM04qg67
N5SMQ	United States	291 FM08KA
KN6KBS	United States	291 CM87SS
W6PJG	United States	291 DM04JF
KK4OMJ	United States	291 EM78sa69
KI0EB	United States	291 EM88bm57
W0JAY	United States	291 FN31lj26
WB0RUR	United States	291 EM26LM
K0DEQ	United States	291 EM47dw54as
WB2QQJ	United States	291 FN20VV
KO4UCF	United States	291 EL98PJ
NX2O	United States	291 FN13LM
KD2TBS	United States	291 FN22UO
K4NDN	United States	291 FM08qj68
NN8L	United States	291 EN63sw78
AG5VE	United States	291 EM20EA
AC3EU	United States	291 FN11mf97
KE5RRN	United States	291 DM65pd01
N5VJX	United States	291 EM50LM
N1KI	United States	291 EM75LM
KO4FSZ	United States	291 EM95WP
WQ6B	United States	291 DM13KM
KB3MAW	United States	291 FN20LM
KQ6QB	United States	291 CM87XH
KN4RFT	United States	291 FM05sw60
NO4ON	United States	291 EM60JM
AG0J	United States	291 DM33
K6JO	United States	291 DM13JE
K4RAD	United States	291 EM82
N5PEL	United States	291 EM15BK
KE4HTS	United States	291 FM07WV
KD0KHV	United States	291 EM48LM
N0DOW	United States	291 EN26VH
AD8DU	United States	291 EN73ik75
WA6CGR	United States	291 DM03LM
AB8O	United States	291 EM79VE
KG9D	United States	291 EM60LM
AE0DC	United States	291 EM49OB
KF0CQA	United States	291 EN25qv
KC8THC	United States	291 EN72st74
KN6LFB	United States	291 DM13
KZ2I	United States	291 FM29LM
N4YZ	United States	291 EM95LM
W3WDK	United States	291 EN92WA
KF6JOQ	United States	291 DM05LH
KB0UGQ	United States	291 DM79om80
K9CRT	United States	291 EM59mv16
KN6MTF	United States	291 CM97BI
AI2D	United States	291 FM29kt29

Country

N5OKY	United States	291 DM78LM
WD3NA	United States	291 DM94de35
N9RPU	United States	291 EN53ss76gk
K8JH	United States	291 EN73fe51mq
NG3Y	United States	291 FM19ql42
AB3TW	United States	291 EM60RU
KE0YBL	United States	291 EN13xp13
N5SLY	United States	291 EM13qo86
K9ZW	United States	291 EN64LM
KB9TYC	United States	291 EN45LM
KF4NUO	United States	291 FM18lv78
NT2A	United States	291 FN20wn39
WI9HRO	United States	291 EN63ad18
KY2T	United States	291 FN21wd60op
K7ZGQ	United States	291 EM11db
KE8DTT	United States	291 EN63SX
KS4OT	United States	291 EM83IJ
WA2UFD	United States	291 EL88RM
K1QS	United States	291 EM27VA
NY0W	United States	291 EN08nc56
KN2Z	United States	291 EL06UE
KI5PXQ	United States	291 DM65PF
W8JVP	United States	291 EN72dg75jq
K9RDU	United States	291 FM05NR
N1ZTB	United States	291 FN32wj93
WB5NHP	United States	291 DM61tv06
K3VGK	United States	291 EN90LM
WY6R	United States	291 DM14
WB2JEP	United States	291 DM33so84
N8XI	United States	291 EN82jg
K5YMB	United States	291 EM54LM
KD0ZDE	United States	291 EM75cv26
WA4CAS	United States	291 EM92LM
WA2ONG	United States	291 FM08pi16
KB0VB	United States	291 EM90LM
KE8PHJ	United States	291 EM88PX
N6YIC	United States	291 CM96TD
WB6JHQ	United States	291 DM14DD
N6KKM	United States	291 DM14FD
KD6NSA	United States	291 DM05OE
WF5TV	United States	291 EM54LN
N3ZP	United States	291 FN20LM
W9ID	United States	291 EN61LM
WB9BJQ	United States	291 EN43jv41
NE8O/P	United States	291 FM05
KG5DID	United States	291 EM13oa27
KC3MAL	United States	291 FM28JQ
K4NDN	United States	291 FM08qj68
AA4TS	United States	291 EM96UC
KD9MCC	United States	291 EN52TE
K4SHA	United States	291 EM72CJ
KK6YVC	United States	291 DM04qg67
N4LJT	United States	291 EL86VV

Country

KE5RRN	United States	291 DM65pd01
KE8FHH	United States	291 EN90at84
KO4EJD	United States	291 DM22tp55
K9FE	United States	291 EN51vs19gm
KG5DJB	United States	291 EM12IV
W4SIJ	United States	291 FM18ES
KK4MQM	United States	291 DM85dd38
WA2SDD	United States	291 FN31as87
NO4ON	United States	291 EM60JM
NX0R	United States	291 EM08IV
K9XJ	United States	291 EN63at99ol
K9SOL	United States	291 EM67fx70
WA6CGR	United States	291 DM03LM
K0PT	United States	291 EM94JD
N4CQR	United States	291 EM77LM
K9GCC	United States	291 EN61dx92
N0DOW	United States	291 EN26VH
N8MAC	United States	291 EN80na59
K0BL	United States	291 EN31sa
AE0DC	United States	291 EM49OB
AG5VE	United States	291 EM20EA
KF0CQA	United States	291 EN25qv
KN4RFT	United States	291 FM05sw60
N2KPJ	United States	291 FN14WE
K6JO	United States	291 DM13JE
AB9AL	United States	291 EN63AH
K2UT	United States	291 FM29nv03pi
N5OKY	United States	291 DM78LM
WD3NA	United States	291 DM94de35
KD8KEN	United States	291 EN73WN
W6SKD	United States	291 CM97AG
NN8L	United States	291 EN63sw78
KA8H	United States	291 EN72MS
KA1ZQX	United States	291 FN33qa09
AC9HP	United States	291 EM69TS
K1WY	United States	291 FN31ps22
WA8RC	United States	291 EN72JH
N2QL	United States	291 EM84
WA1WCC	United States	291 FN51aq13
N5YHF	United States	291 EM10DK
AB3TW	United States	291 EM60RU
N6DF	United States	291 CM87WK
W9OD	United States	291 EN54tg03ig
KX4DRT	United States	291 FM05
W9KIM	United States	291 EM59FR
N5AYB	United States	291 EL17hq03
K0VZT	United States	291 EN35LM
N2VAN	United States	291 FN02GA
N2NCB	United States	291 FN12uc84
W3UAV	United States	291 FM19pu67
WA2RNA	United States	291 EM29NM
K5NR	United States	291 EL29
WO2Y	United States	291 FN20wa

Country

KS4OT	United States	291 EM83IJ
KY4GO	United States	291 EM73QG
AI7HE	United States	291 DM14
K6AGA	United States	291 DM04xc48
K9ZW	United States	291 EN64LM
KK6MYO	United States	291 DM79LM
WB0RUR	United States	291 EM26LM
KC5CYC	United States	291 EM82EN
N1ZTB	United States	291 FN32wj93
K7ZGQ	United States	291 EM11db
W8JVP	United States	291 EN72dg75jq
NG3Y	United States	291 FM19ql42
K7JPN	United States	291 DM43co24
WI9HRO	United States	291 EN63ad18
K0LAF	United States	291 EM37fd51np
K9OW	United States	291 EN43LM
KE8DTT	United States	291 EN63SX
W2KNG	United States	291 FN21LM
KB0VB	United States	291 EM90LM
KN2Z	United States	291 EL06UE
N5LWL	United States	291 EM12UU
NW7US	United States	291 EM89AD
KE4OOI	United States	291 EM77ox14xe
WA4CAS	United States	291 EM92LM
WB5KUO	United States	291 EM12im17
N3DNA	United States	291 FN20wb32
W3LOU	United States	291 FM19MK
N3UPY	United States	291 EN90rj26
KC3RGZ	United States	291 FN00AU
KF0HEG	United States	291 DM79MV
W4FLX	United States	291 FM06bx37
KN6OUU	United States	291 DM04LM
N3RDG	United States	291 FN00aj31
NM3B	United States	291 FN01LM
KA4AHU	United States	291 EL88m16
K1NH	United States	291 FN42AV
KE8PHJ	United States	291 EM88PX
N0EUV	United States	291 FM08sn06
W5MBF	United States	291 EM12
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K0WAV	United States	291 DM79MN
KC3MSF	United States	291 FM19jc08
KO4EJD	United States	291 DM22tp55
KD9FGR	United States	291 EN51SH
CX1NU	Uruguay	144 GF16ro
YV5DRN	Venezuela	148 FK60eg57
YV5DRN	Venezuela	148 FK60eg57
YV5DRN	Venezuela	148 FK60eg57

Targets

DATE	TIME	FREQ	BRG	MILES	SNR	CALL	COUNTRY	GRID
20211219	232800	14.074974	136	10847.3	-21	LW8DOZ	Argentina	GF12gf
20211219	234542	14.075722	135	10508	-14	LU5CAT	Argentina	GF05sl
20211219	235130	14.074969	136	10847.3	-21	LW8DOZ	Argentina	GF12gf
20211220	002627	18.10151	135	10522.6	-18	LU2BA	Argentina	GF05sh
20211220	005627	14.075706	135	10493.9	-11	LW8DHX	Argentina	GF05pl
20211220	013344	14.074904	136	10825.6	-22	LU7EV	Argentina	GF12NU
20211220	014327	14.076284	138	10845	-22	LW5DR	Argentina	GF01pk19
20211220	014627	14.074976	136	10847.3	-14	LW8DOZ	Argentina	GF12gf
20211220	020844	14.07498	152	11803.9	-22	LU6XQB	Argentina	FD66DE
20211219	223142	14.075625	312	7309.4	-2	UA0FO	Asiatic Russia	QN16hw
20211219	223330	14.076198	315	8240.4	-24	RU0LL	Asiatic Russia	PN53LM
20211219	224657	14.074497	312	5992.9	-5	UA0ZK	Asiatic Russia	QO93ed
20211219	230642	14.074509	312	5992.9	-7	UA0ZK	Asiatic Russia	QO93ed
20211219	232842	14.074569	312	5992.9	-12	UA0ZK	Asiatic Russia	QO93ed
20211219	234015	14.075431	315	8240.4	-15	RU0LL	Asiatic Russia	PN53LM
20211220	000100	14.075785	315	8240.4	-24	RU0LL	Asiatic Russia	PN53LM
20211220	003842	24.916542	315	8192.6	8	RW0LT	Asiatic Russia	PN63ai44tt
20211220	003912	24.916233	312	7309.4	9	RA0FF	Asiatic Russia	QN16hw
20211220	010112	14.075283	317	7626.6	-13	RA0CGY	Asiatic Russia	PN78nl06ra
20211220	010742	14.075452	317	7629.5	-14	UA0CW	Asiatic Russia	PN78ml
20211220	011527	14.07576	315	8240.4	-14	RU0LL	Asiatic Russia	PN53LM
20211220	014427	14.074867	315	8240.4	-16	RU0LL	Asiatic Russia	PN53LM
20211220	014442	14.074583	317	7638.9	-17	RC0CC	Asiatic Russia	PN78mi
20211219	232827	14.075409	103	6390.8	-10	8P6BC	Barbados	GK03gc
20211220	153027	14.0756	35	8021.5	-17	ON4JMV	Belgium	JO10ou
20211220	160242	14.07631	29	9185	-20	E74K	Bosnia-Herzegovina	JN95LM
20211219	230543	14.075774	123	10400.1	-14	PP5AX	Brazil	GG53nr
20211219	230944	14.07543	115	9604.9	-20	PT2CSM	Brazil	GH64BF
20211219	232527	14.075775	123	10400.1	-10	PP5AX	Brazil	GG53nr
20211219	234612	14.075774	123	10400.1	-9	PP5AX	Brazil	GG53nr
20211219	235544	14.075429	115	9604.9	-16	PT2CSM	Brazil	GH64BF
20211220	000613	14.075816	123	10328.1	-16	PY5CAP	Brazil	GG54
20211220	001012	14.075775	123	10400.1	-9	PP5AX	Brazil	GG53nr
20211220	002012	14.075431	115	9604.9	-22	PT2CSM	Brazil	GH64BF
20211220	005842	14.076421	143	9764.8	-19	CE3LI	Chile	FF46qo
20211220	012544	14.076421	143	9764.8	-19	CE3LI	Chile	FF46qo
20211219	234230	14.076081	314	9884.3	-24	BH4QBV	China	OM91tr
20211219	234312	14.075277	315	9940.3	-18	BD4STG	China	OM91
20211220	013142	14.076001	320	9865.3	-23	BA6KC	China	OM65XH
20211220	144644	14.075627	119	5411.3	-18	HK1REB	Colombia	FK21oa
20211220	145742	14.07534	119	5405.4	-20	HK1O	Colombia	FK21na
20211219	234557	14.075638	130	4853.8	-19	TI5GAX	Costa Rica	EK70sc
20211220	000500	14.074496	130	4898.2	-15	TI2WMP	Costa Rica	EJ79wu98
20211220	141014	14.075152	130	4876.8	-18	TI5JCJ	Costa Rica	EK70VA
20211219	223630	14.074727	112	4166.8	-23	CO6DS	Cuba	FL02LM
20211219	231727	14.07589	114	3909.2	-10	CO3JR	Cuba	EL93ab
20211219	234857	14.075471	112	4340.4	-9	CO7DSR	Cuba	FL11BJ
20211220	000857	14.075465	112	4340.4	-8	CO7DSR	Cuba	FL11BJ
20211220	002642	18.101189	111	4602.7	-1	CO8LY	Cuba	FL20ca
20211220	005142	10.137211	116	3828	-10	CO3DK	Cuba	EL82JW
20211220	005158	10.138351	114	3872.2	-16	CO2QU	Cuba	EL83td32he
20211220	005242	14.075119	115	3794.4	-8	CO2JD	Cuba	EL83LM

Targets

20211220	005757	14.075462	112	4340.4	-20 CO7DSR	Cuba	FL11BJ
20211220	154659	14.074882	30	8546.6	-23 OK1IWS	Czech Republic	JN69OU
20211219	235212	14.075129	131	6183.9	-16 HC1BI	Ecuador	FI09SR
20211219	235545	14.075236	133	6396.6	-12 HC5EG	Ecuador	FI07lc
20211220	151941	14.074835	33	8494.7	-21 DL1ARS	Fed. Rep. of Germany	JN48jh13
20211220	152514	14.075499	33	8319	-21 DF4WQ	Fed. Rep. of Germany	JN39XV
20211220	152812	14.076231	30	8475.5	-19 DL4JCP	Fed. Rep. of Germany	JO60LM
20211220	152827	14.075778	31	8488.7	-11 DK7NL	Fed. Rep. of Germany	JN59SR
20211220	154327	14.074834	33	8494.7	-23 DL1ARS	Fed. Rep. of Germany	JN48jh13
20211220	020012	14.074445	240	9561.3	-16 3D2USU	Fiji	RH82RH
20211220	180842	14.074372	240	9561.3	-10 3D2USU	Fiji	RH82RH
20211220	182944	14.074371	240	9561.3	-8 3D2USU	Fiji	RH82RH
20211220	012927	14.074776	250	4534.9	-16 AB7RT	Hawaii	BL11AJ
20211220	014957	14.074837	252	4593.1	-14 WH6EY	Hawaii	BL02HB
20211220	015056	14.074689	250	4534.9	-18 AB7RT	Hawaii	BL11AJ
20211220	181127	14.074453	246	4516.2	-13 AH6RR	Hawaii	BK29ar14mm
20211220	003027	18.102132	313	11029.3	-18 VR2XYL	Hong Kong	OL72cm
20211220	152541	14.075084	30	8974.6	-16 HA1RB	Hungary	JN86KU
20211220	154327	14.0756	36	8767.8	-17 I1FQH	Italy	JN45EA
20211220	155912	14.075539	32	8921.9	-17 IV3NDI	Italy	JN65tw27
20211220	152827	14.074957	34	8254.5	-19 LX1TI	Luxembourg	JN29wn98
20211220	152257	14.075381	33	8003.5	-10 PC2K	Netherlands	JO22QF
20211220	152326	14.0761	33	7960.4	-16 PA3ANZ	Netherlands	JO22LM
20211220	152942	14.074414	33	7953.5	-10 PD7RF	Netherlands	JO22mp
20211219	232627	14.075501	124	5251.8	-15 HP1RY	Panama	FJ09LM
20211219	235427	14.075501	124	5251.8	-17 HP1RY	Panama	FJ09LM
20211219	222642	14.075487	105	5389.3	-2 KP4POL	Puerto Rico	FK68lm70
20211219	224858	14.075485	104	5415.8	-14 WP4KHE	Puerto Rico	FK68pk28
20211219	230029	14.075354	104	5479.2	-19 NP4TX	Puerto Rico	FK68UB
20211219	230242	14.075497	105	5389.3	-1 KP4POL	Puerto Rico	FK68lm70
20211219	230857	14.075486	104	5415.8	-15 WP4KHE	Puerto Rico	FK68pk28
20211219	232058	14.075352	104	5479.2	-14 NP4TX	Puerto Rico	FK68UB
20211219	233227	14.074934	105	5392.4	-17 KP4NYA	Puerto Rico	FK68KI
20211219	233312	14.075497	105	5389.3	7 KP4POL	Puerto Rico	FK68lm70
20211219	234042	14.075486	105	5411.3	-5 NP4LA	Puerto Rico	FK68KC
20211219	234112	14.075352	104	5479.2	-13 NP4TX	Puerto Rico	FK68UB
20211219	234645	14.075483	104	5415.8	-17 WP4KHE	Puerto Rico	FK68pk28
20211219	235341	14.075497	105	5389.3	10 KP4POL	Puerto Rico	FK68lm70
20211220	000257	14.075356	104	5479.2	-16 NP4TX	Puerto Rico	FK68UB
20211220	000428	14.074935	105	5392.4	-21 KP4NYA	Puerto Rico	FK68KI
20211220	002257	14.075356	104	5479.2	-14 NP4TX	Puerto Rico	FK68UB
20211220	005257	14.075498	105	5389.3	-16 KP4POL	Puerto Rico	FK68lm70
20211220	012026	14.075497	105	5389.3	-2 KP4POL	Puerto Rico	FK68lm70
20211220	014227	14.075495	105	5389.3	-14 KP4POL	Puerto Rico	FK68lm70
20211220	211112	14.075496	105	5389.3	-14 KP4POL	Puerto Rico	FK68lm70
20211220	004212	28.07637	311	9009.5	-16 HL5BLI	Republic of Korea	PM45LM
20211220	004312	28.074803	313	9104.4	-21 HL3GOB	Republic of Korea	PM36ia21
20211220	004411	28.075129	313	9083.6	-11 DS3DNT	Republic of Korea	PM36GI
20211220	004844	28.076256	314	8984	-21 HL2IFR	Republic of Korea	PM37HL
20211220	153514	14.0751	33	7144.9	-15 GM0NAI	Scotland	IO77UO
20211220	152059	14.076388	26	8968.1	-17 OM3DX	Slovak Republic	KN08pq13
20211220	153142	14.076028	32	8962.2	-22 S53EO	Slovenia	JN65TM
20211220	153629	14.074804	30	8972.8	-22 S51DD	Slovenia	JN76WK

Targets

20211220	155227	14.075198	31	8926.7	-11 S58M	Slovenia	JN76LM
20211220	201329	14.074573	65	16248.5	-21 ZS6NK	South Africa	KG46rc52
20211220	151029	14.075245	44	8771.2	-18 EA5ET	Spain	IM99RN
20211220	001512	14.07569	133	10520.3	-13 CX1NU	Uruguay	GF16ro
20211220	163814	14.074672	113	5991.6	-24 YV5DRN	Venezuela	FK60eg57
20211220	203927	14.074918	113	5991.6	-19 YV5DRN	Venezuela	FK60eg57
20211220	210257	14.074635	113	5991.6	-18 YV5DRN	Venezuela	FK60eg57

Targets by DT

DATE	TIME	FREQ	BRG	MILES	SNR	CALL	COUNTRY	GRID
20211219	222642	14.075487	105	5389.3	-2	KP4POL	Puerto Rico	FK68lm70
20211219	223142	14.075625	312	7309.4	-2	UA0FO	Asiatic Russia	QN16hw
20211219	223330	14.076198	315	8240.4	-24	RU0LL	Asiatic Russia	PN53LM
20211219	223630	14.074727	112	4166.8	-23	CO6DS	Cuba	FL02LM
20211219	224657	14.074497	312	5992.9	-5	UA0ZK	Asiatic Russia	QO93ed
20211219	224858	14.075485	104	5415.8	-14	WP4KHE	Puerto Rico	FK68pk28
20211219	230029	14.075354	104	5479.2	-19	NP4TX	Puerto Rico	FK68UB
20211219	230242	14.075497	105	5389.3	-1	KP4POL	Puerto Rico	FK68lm70
20211219	230543	14.075774	123	10400.1	-14	PP5AX	Brazil	GG53nr
20211219	230642	14.074509	312	5992.9	-7	UA0ZK	Asiatic Russia	QO93ed
20211219	230857	14.075486	104	5415.8	-15	WP4KHE	Puerto Rico	FK68pk28
20211219	230944	14.07543	115	9604.9	-20	PT2CSM	Brazil	GH64BF
20211219	231727	14.07589	114	3909.2	-10	CO3JR	Cuba	EL93ab
20211219	232058	14.075352	104	5479.2	-14	NP4TX	Puerto Rico	FK68UB
20211219	232527	14.075775	123	10400.1	-10	PP5AX	Brazil	GG53nr
20211219	232627	14.075501	124	5251.8	-15	HP1RY	Panama	FJ09LM
20211219	232800	14.074974	136	10847.3	-21	LW8DOZ	Argentina	GF12gf
20211219	232827	14.075409	103	6390.8	-10	8P6BC	Barbados	GK03gc
20211219	232842	14.074569	312	5992.9	-12	UA0ZK	Asiatic Russia	QO93ed
20211219	233227	14.074934	105	5392.4	-17	KP4NYA	Puerto Rico	FK68KI
20211219	233312	14.075497	105	5389.3	7	KP4POL	Puerto Rico	FK68lm70
20211219	234015	14.075431	315	8240.4	-15	RU0LL	Asiatic Russia	PN53LM
20211219	234042	14.075486	105	5411.3	-5	NP4LA	Puerto Rico	FK68KC
20211219	234112	14.075352	104	5479.2	-13	NP4TX	Puerto Rico	FK68UB
20211219	234230	14.076081	314	9884.3	-24	BH4QBV	China	OM91tr
20211219	234312	14.075277	315	9940.3	-18	BD4STG	China	OM91
20211219	234542	14.075722	135	10508	-14	LU5CAT	Argentina	GF05sl
20211219	234557	14.075638	130	4853.8	-19	TI5GAX	Costa Rica	EK70sc
20211219	234612	14.075774	123	10400.1	-9	PP5AX	Brazil	GG53nr
20211219	234645	14.075483	104	5415.8	-17	WP4KHE	Puerto Rico	FK68pk28
20211219	234857	14.075471	112	4340.4	-9	CO7DSR	Cuba	FL11BJ
20211219	235130	14.074969	136	10847.3	-21	LW8DOZ	Argentina	GF12gf
20211219	235212	14.075129	131	6183.9	-16	HC1BI	Ecuador	FI09SR
20211219	235341	14.075497	105	5389.3	10	KP4POL	Puerto Rico	FK68lm70
20211219	235427	14.075501	124	5251.8	-17	HP1RY	Panama	FJ09LM
20211219	235544	14.075429	115	9604.9	-16	PT2CSM	Brazil	GH64BF
20211219	235545	14.075236	133	6396.6	-12	HC5EG	Ecuador	FI07lc
20211220	000100	14.075785	315	8240.4	-24	RU0LL	Asiatic Russia	PN53LM
20211220	000257	14.075356	104	5479.2	-16	NP4TX	Puerto Rico	FK68UB
20211220	000428	14.074935	105	5392.4	-21	KP4NYA	Puerto Rico	FK68KI
20211220	000500	14.074496	130	4898.2	-15	TI2WMP	Costa Rica	EJ79wu98
20211220	000613	14.075816	123	10328.1	-16	PY5CAP	Brazil	GG54
20211220	000857	14.075465	112	4340.4	-8	CO7DSR	Cuba	FL11BJ
20211220	001012	14.075775	123	10400.1	-9	PP5AX	Brazil	GG53nr
20211220	001512	14.07569	133	10520.3	-13	CX1NU	Uruguay	GF16ro
20211220	002012	14.075431	115	9604.9	-22	PT2CSM	Brazil	GH64BF
20211220	002257	14.075356	104	5479.2	-14	NP4TX	Puerto Rico	FK68UB
20211220	002627	18.10151	135	10522.6	-18	LU2BA	Argentina	GF05sh
20211220	002642	18.101189	111	4602.7	-1	CO8LY	Cuba	FL20ca
20211220	003027	18.102132	313	11029.3	-18	VR2XYL	Hong Kong	OL72cm
20211220	003842	24.916542	315	8192.6	8	RW0LT	Asiatic Russia	PN63ai44tt
20211220	003912	24.916233	312	7309.4	9	RA0FF	Asiatic Russia	QN16hw

Targets by DT

20211220	004212	28.07637	311	9009.5	-16 HL5BLI	Republic of Korea	PM45LM
20211220	004312	28.074803	313	9104.4	-21 HL3GOB	Republic of Korea	PM36ia21
20211220	004411	28.075129	313	9083.6	-11 DS3DNT	Republic of Korea	PM36GI
20211220	004844	28.076256	314	8984	-21 HL2IFR	Republic of Korea	PM37HL
20211220	005142	10.137211	116	3828	-10 CO3DK	Cuba	EL82JW
20211220	005158	10.138351	114	3872.2	-16 CO2QU	Cuba	EL83td32he
20211220	005242	14.075119	115	3794.4	-8 CO2JD	Cuba	EL83LM
20211220	005257	14.075498	105	5389.3	-16 KP4POL	Puerto Rico	FK68Im70
20211220	005627	14.075706	135	10493.9	-11 LW8DHX	Argentina	GF05pl
20211220	005757	14.075462	112	4340.4	-20 CO7DSR	Cuba	FL11BJ
20211220	005842	14.076421	143	9764.8	-19 CE3LI	Chile	FF46qo
20211220	010112	14.075283	317	7626.6	-13 RA0CGY	Asiatic Russia	PN78nl06ra
20211220	010742	14.075452	317	7629.5	-14 UA0CW	Asiatic Russia	PN78ml
20211220	011527	14.07576	315	8240.4	-14 RU0LL	Asiatic Russia	PN53LM
20211220	012026	14.075497	105	5389.3	-2 KP4POL	Puerto Rico	FK68Im70
20211220	012544	14.076421	143	9764.8	-19 CE3LI	Chile	FF46qo
20211220	012927	14.074776	250	4534.9	-16 AB7RT	Hawaii	BL11AJ
20211220	013142	14.076001	320	9865.3	-23 BA6KC	China	OM65XH
20211220	013344	14.074904	136	10825.6	-22 LU7EV	Argentina	GF12NU
20211220	014227	14.075495	105	5389.3	-14 KP4POL	Puerto Rico	FK68Im70
20211220	014327	14.076284	138	10845	-22 LW5DR	Argentina	GF01pk19
20211220	014427	14.074867	315	8240.4	-16 RU0LL	Asiatic Russia	PN53LM
20211220	014442	14.074583	317	7638.9	-17 RC0CC	Asiatic Russia	PN78mi
20211220	014627	14.074976	136	10847.3	-14 LW8DOZ	Argentina	GF12gf
20211220	014957	14.074837	252	4593.1	-14 WH6EY	Hawaii	BL02HB
20211220	015056	14.074689	250	4534.9	-18 AB7RT	Hawaii	BL11AJ
20211220	020012	14.074445	240	9561.3	-16 3D2USU	Fiji	RH82RH
20211220	020844	14.07498	152	11803.9	-22 LU6XQB	Argentina	FD66DE
20211220	141014	14.075152	130	4876.8	-18 TI5JCJ	Costa Rica	EK70VA
20211220	144644	14.075627	119	5411.3	-18 HK1REB	Colombia	FK21oa
20211220	145742	14.07534	119	5405.4	-20 HK1O	Colombia	FK21na
20211220	151029	14.075245	44	8771.2	-18 EA5ET	Spain	IM99RN
20211220	151941	14.074835	33	8494.7	-21 DL1ARS	Fed. Rep. of Germany	JN48jh13
20211220	152059	14.076388	26	8968.1	-17 OM3DX	Slovak Republic	KN08pq13
20211220	152257	14.075381	33	8003.5	-10 PC2K	Netherlands	JO22QF
20211220	152326	14.0761	33	7960.4	-16 PA3ANZ	Netherlands	JO22LM
20211220	152514	14.075499	33	8319	-21 DF4WQ	Fed. Rep. of Germany	JN39XV
20211220	152541	14.075084	30	8974.6	-16 HA1RB	Hungary	JN86KU
20211220	152812	14.076231	30	8475.5	-19 DL4JCP	Fed. Rep. of Germany	JO60LM
20211220	152827	14.075778	31	8488.7	-11 DK7NL	Fed. Rep. of Germany	JN59SR
20211220	152827	14.074957	34	8254.5	-19 LX1TI	Luxembourg	JN29wn98
20211220	152942	14.074414	33	7953.5	-10 PD7RF	Netherlands	JO22mp
20211220	153027	14.0756	35	8021.5	-17 ON4JMV	Belgium	JO10ou
20211220	153142	14.076028	32	8962.2	-22 S53EO	Slovenia	JN65TM
20211220	153514	14.0751	33	7144.9	-15 GM0NAI	Scotland	IO77UO
20211220	153629	14.074804	30	8972.8	-22 S51DD	Slovenia	JN76WK
20211220	154327	14.074834	33	8494.7	-23 DL1ARS	Fed. Rep. of Germany	JN48jh13
20211220	154327	14.0756	36	8767.8	-17 I1FQH	Italy	JN45EA
20211220	154659	14.074882	30	8546.6	-23 OK1IWS	Czech Republic	JN69OU
20211220	155227	14.075198	31	8926.7	-11 S58M	Slovenia	JN76LM
20211220	155912	14.075539	32	8921.9	-17 IV3NDI	Italy	JN65tw27
20211220	160242	14.07631	29	9185	-20 E74K	Bosnia-Herzegovina	JN95LM
20211220	163814	14.074672	113	5991.6	-24 YV5DRN	Venezuela	FK60eg57

Targets by DT

20211220	180842	14.074372	240	9561.3	-10 3D2USU	Fiji	RH82RH
20211220	181127	14.074453	246	4516.2	-13 AH6RR	Hawaii	BK29ar14mm
20211220	182944	14.074371	240	9561.3	-8 3D2USU	Fiji	RH82RH
20211220	201329	14.074573	65	16248.5	-21 ZS6NK	South Africa	KG46rc52
20211220	203927	14.074918	113	5991.6	-19 YV5DRN	Venezuela	FK60eg57
20211220	210257	14.074635	113	5991.6	-18 YV5DRN	Venezuela	FK60eg57
20211220	211112	14.075496	105	5389.3	-14 KP4POL	Puerto Rico	FK68lm70