

timestamp	date & time	rx_call	rx_grid	snr	freq	tx_call	tx_grid	drift	Kilometers	azimuth	Miles
1496247000	2017-05-31 16:10	K3RWR	FM28hi	-27	14097083	KK4ITX	EN43	0	1429	108	887.9
1496247000	2017-05-31 16:10	NV0O	EM28tt	-18	14097072	KK4ITX	EN43	0	593	210	368.5
1496247000	2017-05-31 16:10	WA9WTK	FN42fk	-22	14097073	KK4ITX	EN43	0	1584	88	984.3
1496247120	2017-05-31 16:12	KU4QI	EM87bx	-24	14097076	KK4ITX	EN43	0	858	133	533.1
1496247120	2017-05-31 16:12	W4MO	EL86	-19	14097089	KK4ITX	EN43	0	2023	156	1257.0
1496247480	2017-05-31 16:18	K3RWR	FM28hi	-23	14097084	KK4ITX	EN43	1	1429	108	887.9
1496247480	2017-05-31 16:18	KK1D	FN31	-25	14097075	KK4ITX	EN43	0	1489	92	925.2
1496247480	2017-05-31 16:18	KU4QI	EM87bx	-26	14097076	KK4ITX	EN43	0	858	133	533.1
1496247480	2017-05-31 16:18	W4MO	EL86	-25	14097088	KK4ITX	EN43	0	2023	156	1257.0
1496248200	2017-05-31 16:30	K3RWR	FM28hi	-24	14097084	KK4ITX	EN43	0	1429	108	887.9
1496248200	2017-05-31 16:30	KD6RF	EM22	-25	14097089	KK4ITX	EN43	0	1272	197	790.4
1496248200	2017-05-31 16:30	NV0O	EM28tt	-24	14097072	KK4ITX	EN43	0	593	210	368.5
1496248200	2017-05-31 16:30	W4MO	EL86	-25	14097088	KK4ITX	EN43	0	2023	156	1257.0
1496248200	2017-05-31 16:30	WA9WTK	FN42fk	-20	14097073	KK4ITX	EN43	0	1584	88	984.3
1496248560	2017-05-31 16:36	K3RWR	FM28hi	-26	14097084	KK4ITX	EN43	0	1429	108	887.9
1496248560	2017-05-31 16:36	KD6RF	EM22	-24	14097089	KK4ITX	EN43	0	1272	197	790.4
1496248560	2017-05-31 16:36	KK1D	FN31	-23	14097075	KK4ITX	EN43	0	1489	92	925.2
1496249040	2017-05-31 16:44	KK1D	FN31	-25	14097075	KK4ITX	EN43	0	1489	92	925.2
1496249040	2017-05-31 16:44	WA9WTK	FN42fk	-21	14097072	KK4ITX	EN43	0	1584	88	984.3
1496249280	2017-05-31 16:48	K3RWR	FM28hi	-25	14097084	KK4ITX	EN43	0	1429	108	887.9
1496249280	2017-05-31 16:48	K5XL	EM12kp	-22	14097073	KK4ITX	EN43	0	1320	206	820.2
1496249760	2017-05-31 16:56	N5CEY	EL16gc	-24	14097040	KK4ITX	EN43	0	2021	199	1255.8
1496250120	2017-05-31 17:02	KD6RF	EM22	-23	14097089	KK4ITX	EN43	0	1272	197	790.4
1496250240	2017-05-31 17:04	KD6RF	EM22	-23	14097090	KK4ITX	EN43	0	1272	197	790.4
1496250240	2017-05-31 17:04	KK1D	FN31	-25	14097075	KK4ITX	EN43	0	1489	92	925.2
1496250960	2017-05-31 17:16	KU4QI	EM87bx	-30	14097076	KK4ITX	EN43	0	858	133	533.1
1496251440	2017-05-31 17:24	KK1D	FN31	-26	14097074	KK4ITX	EN43	0	1489	92	925.2
1496251440	2017-05-31 17:24	W4MO	EL86	-22	14097088	KK4ITX	EN43	0	2023	156	1257.0

1496252400	2017-05-31 17:40	K3RWR	FM28hi	-22	14097084	KK4ITX	EN43	0	1429	108	887.9
1496252520	2017-05-31 17:42	K3RWR	FM28hi	-22	14097084	KK4ITX	EN43	0	1429	108	887.9
1496252520	2017-05-31 17:42	KD6RF	EM22	-24	14097090	KK4ITX	EN43	0	1272	197	790.4
1496252640	2017-05-31 17:44	K3RWR	FM28hi	-23	14097085	KK4ITX	EN43	0	1429	108	887.9
1496252880	2017-05-31 17:48	K3RWR	FM28hi	-27	14097085	KK4ITX	EN43	0	1429	108	887.9
1496253120	2017-05-31 17:52	K3RWR	FM28hi	-22	14097085	KK4ITX	EN43	0	1429	108	887.9
1496253120	2017-05-31 17:52	K5XL	EM12kp	-23	14097073	KK4ITX	EN43	0	1320	206	820.2
1496253120	2017-05-31 17:52	KD6RF	EM22	-28	14097090	KK4ITX	EN43	0	1272	197	790.4
1496253360	2017-05-31 17:56	K3RWR	FM28hi	-23	14097085	KK4ITX	EN43	0	1429	108	887.9
1496253600	2017-05-31 18:00	K3RWR	FM28hi	-23	14097085	KK4ITX	EN43	0	1429	108	887.9
1496253840	2017-05-31 18:04	K3RWR	FM28hi	-26	14097085	KK4ITX	EN43	0	1429	108	887.9
1496255280	2017-05-31 18:28	K5XL	EM12kp	-24	14097073	KK4ITX	EN43	0	1320	206	820.2
1496256720	2017-05-31 18:52	K3RWR	FM28hi	-28	14097085	KK4ITX	EN43	0	1429	108	887.9
1496257800	2017-05-31 19:10	KD6RF	EM22	-25	14097091	KK4ITX	EN43	0	1272	197	790.4
1496257800	2017-05-31 19:10	KD6RF	EM22	-26	14097052	KK4ITX	EN43	0	1272	197	790.4
1496259720	2017-05-31 19:42	K3RWR	FM28hi	-26	14097086	KK4ITX	EN43	0	1429	108	887.9
1496260320	2017-05-31 19:52	W3GXT	FM19ol	-27	14097077	KK4ITX	EN43	2	1263	106	784.8
1496260320	2017-05-31 19:52	W4MO	EL86	-27	14097088	KK4ITX	EN43	0	2023	156	1257.0
1496261640	2017-05-31 20:14	W4MO	EL86	-23	14097088	KK4ITX	EN43	0	2023	156	1257.0
1496262720	2017-05-31 20:32	KX4CC	FM17hl	-27	14097098	KK4ITX	EN43	0	1330	116	826.4
1496265120	2017-05-31 21:12	VE6JY	DO33or	-29	14097078	KK4ITX	EN43	0	1952	313	1212.9
1496265480	2017-05-31 21:18	VE6JY	DO33or	-18	14097078	KK4ITX	EN43	0	1952	313	1212.9
1496266440	2017-05-31 21:34	KD6RF	EM22	-26	14097091	KK4ITX	EN43	0	1272	197	790.4
1496266440	2017-05-31 21:34	VE6OG	DO33fn	-24	14097092	KK4ITX	EN43	0	1988	312	1235.3
1496267160	2017-05-31 21:46	VE6JY	DO33or	-21	14097078	KK4ITX	EN43	0	1952	313	1212.9
1496267160	2017-05-31 21:46	VE6OG	DO33fn	-22	14097093	KK4ITX	EN43	0	1988	312	1235.3
1496268360	2017-05-31 22:06	VE6JY	DO33or	-28	14097078	KK4ITX	EN43	0	1952	313	1212.9
1496268360	2017-05-31 22:06	W4MO	EL86	-20	14097088	KK4ITX	EN43	0	2023	156	1257.0
1496268960	2017-05-31 22:16	WB5B/F	EL16de	-27	14097072	KK4ITX	EN43	0	2018	200	1253.9

1496269080	2017-05-31 22:18	W4MO	EL86	-22	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496269320	2017-05-31 22:22	W4MO	EL86	-23	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496270280	2017-05-31 22:38	WA3CDL	EL88ri	-26	14097068	KK4ITX	EN43	0	1846	153	1147.1
1496270640	2017-05-31 22:44	N6GN	CM88ok	-29	14097072	KK4ITX	EN43	0	2711	269	1684.5
1496271000	2017-05-31 22:50	N6RY	DM13id	-27	14097071	KK4ITX	EN43	0	2551	252	1585.1
1496271000	2017-05-31 22:50	W4MO	EL86	-23	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496271000	2017-05-31 22:50	WA3CDL	EL88ri	-28	14097067	KK4ITX	EN43	0	1846	153	1147.1
1496271120	2017-05-31 22:52	W4MO	EL86	-19	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496271120	2017-05-31 22:52	WA3CDL	EL88ri	-25	14097067	KK4ITX	EN43	0	1846	153	1147.1
1496271240	2017-05-31 22:54	W4MO	EL87	-23	14097077	KK4ITX	EN43	0	1919	155	1192.4
1496271240	2017-05-31 22:54	W4MO	EL86	-17	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496271600	2017-05-31 23:00	W4MO	EL87	-21	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496271600	2017-05-31 23:00	W4MO	EL86	-20	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496271600	2017-05-31 23:00	WA3CDL	EL88ri	-29	14097067	KK4ITX	EN43	0	1846	153	1147.1
1496271720	2017-05-31 23:02	W4MO	EL87	-22	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496271720	2017-05-31 23:02	W4MO	EL86	-18	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496271720	2017-05-31 23:02	WA7MOX	EL16dd	-28	14097074	KK4ITX	EN43	0	2023	200	1257.0
1496271720	2017-05-31 23:02	WB5B/F	EL16de	-25	14097072	KK4ITX	EN43	0	2018	200	1253.9
1496272200	2017-05-31 23:10	W4MO	EL87	-25	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496272200	2017-05-31 23:10	W4MO	EL86	-17	14097087	KK4ITX	EN43	1	2023	156	1257.0
1496272440	2017-05-31 23:14	W4MO	EL87	-18	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496272440	2017-05-31 23:14	W4MO	EL86	-16	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496272440	2017-05-31 23:14	WA3CDL	EL88ri	-23	14097066	KK4ITX	EN43	0	1846	153	1147.1
1496272680	2017-05-31 23:18	WA3CDL	EL88ri	-25	14097067	KK4ITX	EN43	0	1846	153	1147.1
1496273280	2017-05-31 23:28	W4MO	EL87	-23	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496273640	2017-05-31 23:34	WA3CDL	EL88ri	-28	14097067	KK4ITX	EN43	0	1846	153	1147.1
1496273880	2017-05-31 23:38	WB5B/F	EL16de	-22	14097072	KK4ITX	EN43	0	2018	200	1253.9
1496274240	2017-05-31 23:44	W4MO	EL86	-15	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496274240	2017-05-31 23:44	WA3CDL	EL88ri	-21	14097067	KK4ITX	EN43	0	1846	153	1147.1

1496274240	2017-05-31 23:44	WB5B/F	EL16de	-26	14097072	KK4ITX	EN43	0	2018	200	1253.9
1496274480	2017-05-31 23:48	W4MO	EL87	-28	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496274480	2017-05-31 23:48	W4MO	EL86	-22	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496274480	2017-05-31 23:48	WA3CDL	EL88ri	-21	14097068	KK4ITX	EN43	0	1846	153	1147.1
1496274480	2017-05-31 23:48	WB5B/F	EL16de	-22	14097072	KK4ITX	EN43	0	2018	200	1253.9
1496274840	2017-05-31 23:54	W4MO	EL87	-24	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496274840	2017-05-31 23:54	WA3CDL	EL88ri	-21	14097067	KK4ITX	EN43	0	1846	153	1147.1
1496274960	2017-05-31 23:56	W4MO	EL86	-19	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496274960	2017-05-31 23:56	WA3CDL	EL88ri	-25	14097067	KK4ITX	EN43	0	1846	153	1147.1
1496275080	2017-05-31 23:58	W4MO	EL86	-17	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496275080	2017-05-31 23:58	WB5B/F	EL16de	-24	14097072	KK4ITX	EN43	0	2018	200	1253.9
1496275320	2017-06-01 00:02	W4MO	EL86	-19	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496275320	2017-06-01 00:02	WA3CDL	EL88ri	-22	14097067	KK4ITX	EN43	0	1846	153	1147.1
1496275440	2017-06-01 00:04	W4MO	EL87	-18	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496275440	2017-06-01 00:04	W4MO	EL86	-18	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496275440	2017-06-01 00:04	WA3CDL	EL88ri	-22	14097067	KK4ITX	EN43	0	1846	153	1147.1
1496275920	2017-06-01 00:12	W4MO	EL87	-21	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496276040	2017-06-01 00:14	W4MO	EL87	-20	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496276040	2017-06-01 00:14	WA3CDL	EL88ri	-22	14097067	KK4ITX	EN43	0	1846	153	1147.1
1496276640	2017-06-01 00:24	W4MO	EL86	-16	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496277240	2017-06-01 00:34	VE1XT	FN63	-22	14097108	KK4ITX	EN43	1	1929	82	1198.6
1496277240	2017-06-01 00:34	WA3CDL	EL88ri	-23	14097068	KK4ITX	EN43	0	1846	153	1147.1
1496277480	2017-06-01 00:38	VE1XT	FN63	-18	14097108	KK4ITX	EN43	0	1929	82	1198.6
1496278080	2017-06-01 00:48	W7REK	DM42lk	-22	14097069	KK4ITX	EN43	0	2136	242	1327.2
1496278440	2017-06-01 00:54	N6GN	CM88ok	-30	14097072	KK4ITX	EN43	0	2711	269	1684.5
1496278440	2017-06-01 00:54	VE1XT	FN63	-27	14097109	KK4ITX	EN43	0	1929	82	1198.6
1496278440	2017-06-01 00:54	W4MO	EL86	-20	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496278560	2017-06-01 00:56	W4MO	EL86	-20	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496279040	2017-06-01 01:04	W4MO	EL86	-19	14097087	KK4ITX	EN43	0	2023	156	1257.0

1496279280	2017-06-01 01:08	K7GXB	DM34sn	-25	14097076	KK4ITX	EN43	0	2094	249	1301.2
1496279640	2017-06-01 01:14	KK1D	FN31	-17	14097073	KK4ITX	EN43	0	1489	92	925.2
1496279640	2017-06-01 01:14	NO1D	DM34tn	-22	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496279760	2017-06-01 01:16	KK1D	FN31	-15	14097073	KK4ITX	EN43	0	1489	92	925.2
1496279880	2017-06-01 01:18	KK1D	FN31vi	-6	14097073	KK4ITX	EN43	0	1557	92	967.5
1496279880	2017-06-01 01:18	KK1D	FN31	-7	14097073	KK4ITX	EN43	0	1489	92	925.2
1496280240	2017-06-01 01:24	KD4QIT	FM17	-10	14097076	KK4ITX	EN43	0	1356	115	842.6
1496280240	2017-06-01 01:24	KK1D	FN31	-12	14097073	KK4ITX	EN43	0	1489	92	925.2
1496280240	2017-06-01 01:24	NO1D	DM34tn	-21	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496280240	2017-06-01 01:24	W4MO	EL87	-20	14097075	KK4ITX	EN43	0	1919	155	1192.4
1496280240	2017-06-01 01:24	W4MO	EL86	-12	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496280600	2017-06-01 01:30	K3LT	FM29fe	-30	14097078	KK4ITX	EN43	0	1374	105	853.8
1496280600	2017-06-01 01:30	K7GXB	DM34sn	-27	14097075	KK4ITX	EN43	0	2094	249	1301.2
1496280600	2017-06-01 01:30	KK1D	FN31	-12	14097073	KK4ITX	EN43	0	1489	92	925.2
1496280600	2017-06-01 01:30	KK1D	FN31vi	-16	14097071	KK4ITX	EN43	0	1557	92	967.5
1496280600	2017-06-01 01:30	W4MO	EL87	-21	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496281080	2017-06-01 01:38	KK1D	FN31vi	-14	14097073	KK4ITX	EN43	0	1557	92	967.5
1496281080	2017-06-01 01:38	KK1D	FN31	-15	14097073	KK4ITX	EN43	0	1489	92	925.2
1496281080	2017-06-01 01:38	NO1D	DM34tn	-19	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496281080	2017-06-01 01:38	VE1XT	FN63	-24	14097110	KK4ITX	EN43	0	1929	82	1198.6
1496281080	2017-06-01 01:38	W4HOD	EM72eo	-22	14097077	KK4ITX	EN43	0	1299	157	807.2
1496281200	2017-06-01 01:40	K5ERP	EM10ua	-23	14097073	KK4ITX	EN43	1	1570	199	975.6
1496281440	2017-06-01 01:44	K7GXB	DM34sn	-21	14097075	KK4ITX	EN43	0	2094	249	1301.2
1496281440	2017-06-01 01:44	KK1D	FN31	-17	14097074	KK4ITX	EN43	0	1489	92	925.2
1496281560	2017-06-01 01:46	K7GXB	DM34sn	-23	14097075	KK4ITX	EN43	0	2094	249	1301.2
1496281560	2017-06-01 01:46	KK1D	FN31	-15	14097074	KK4ITX	EN43	0	1489	92	925.2
1496281560	2017-06-01 01:46	VE1XT	FN63	-23	14097110	KK4ITX	EN43	0	1929	82	1198.6
1496281560	2017-06-01 01:46	W4HOD	EM72eo	-17	14097077	KK4ITX	EN43	0	1299	157	807.2
1496281560	2017-06-01 01:46	W4MO	EL86	-18	14097087	KK4ITX	EN43	0	2023	156	1257.0

1496281800	2017-06-01 01:50	KK1D	FN31	-15	14097074	KK4ITX	EN43	0	1489	92	925.2
1496281800	2017-06-01 01:50	KK1D	FN31vi	-18	14097071	KK4ITX	EN43	0	1557	92	967.5
1496281800	2017-06-01 01:50	NO1D	DM34tn	-24	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496281920	2017-06-01 01:52	K7GXB	DM34sn	-27	14097075	KK4ITX	EN43	0	2094	249	1301.2
1496281920	2017-06-01 01:52	KC1ANK	EM83vm	-22	14097115	KK4ITX	EN43	0	1346	143	836.4
1496281920	2017-06-01 01:52	KK1D	FN31	-14	14097074	KK4ITX	EN43	0	1489	92	925.2
1496281920	2017-06-01 01:52	NO1D	DM34tn	-23	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496281920	2017-06-01 01:52	VE1XT	FN63	-21	14097110	KK4ITX	EN43	0	1929	82	1198.6
1496282040	2017-06-01 01:54	KK1D	FN31	-15	14097074	KK4ITX	EN43	0	1489	92	925.2
1496282040	2017-06-01 01:54	NO1D	DM34tn	-19	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496282040	2017-06-01 01:54	W4MO	EL86	-21	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496282160	2017-06-01 01:56	K7GXB	DM34sn	-28	14097075	KK4ITX	EN43	0	2094	249	1301.2
1496282160	2017-06-01 01:56	KK1D	FN31	-17	14097074	KK4ITX	EN43	0	1489	92	925.2
1496282160	2017-06-01 01:56	KK1D	FN31vi	-19	14097073	KK4ITX	EN43	0	1557	92	967.5
1496282160	2017-06-01 01:56	NO1D	DM34tn	-23	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496282760	2017-06-01 02:06	K7GXB	DM34sn	-25	14097075	KK4ITX	EN43	0	2094	249	1301.2
1496282760	2017-06-01 02:06	KK1D	FN31	-15	14097073	KK4ITX	EN43	0	1489	92	925.2
1496282760	2017-06-01 02:06	NO1D	DM34tn	-20	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496282760	2017-06-01 02:06	VE1XT	FN63	-25	14097110	KK4ITX	EN43	0	1929	82	1198.6
1496282760	2017-06-01 02:06	W4HOD	EM72eo	-17	14097077	KK4ITX	EN43	0	1299	157	807.2
1496282760	2017-06-01 02:06	W4MO	EL86	-21	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496282760	2017-06-01 02:06	WA3CDL	EL88ri	-25	14097072	KK4ITX	EN43	1	1846	153	1147.1
1496282880	2017-06-01 02:08	KK1D	FN31	-11	14097074	KK4ITX	EN43	0	1489	92	925.2
1496282880	2017-06-01 02:08	WA3CDL	EL88ri	-24	14097073	KK4ITX	EN43	1	1846	153	1147.1
1496282880	2017-06-01 02:08	WA7LNW	DM37gd	-8	14097101	KK4ITX	EN43	0	2023	257	1257.0
1496283240	2017-06-01 02:14	KK1D	FN31	-15	14097074	KK4ITX	EN43	0	1489	92	925.2
1496283240	2017-06-01 02:14	KK1D	FN31vi	-18	14097071	KK4ITX	EN43	0	1557	92	967.5
1496283240	2017-06-01 02:14	W4HOD	EM72eo	-12	14097077	KK4ITX	EN43	0	1299	157	807.2
1496283240	2017-06-01 02:14	W4HOD	EM72eo	-25	14097065	KK4ITX	EN43	0	1299	157	807.2

1496283240	2017-06-01 02:14	W4MO	EL87	-22	14097076	KK4ITX	EN43	0	1919	155	1192.4
1496283240	2017-06-01 02:14	W4MO	EL86	-20	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496283240	2017-06-01 02:14	WA7LNW	DM37gd	-10	14097101	KK4ITX	EN43	0	2023	257	1257.0
1496283480	2017-06-01 02:18	KK1D	FN31	-9	14097073	KK4ITX	EN43	0	1489	92	925.2
1496283480	2017-06-01 02:18	WA7LNW	DM37gd	-12	14097101	KK4ITX	EN43	0	2023	257	1257.0
1496283600	2017-06-01 02:20	N5OFQ	DM65	-18	14097078	KK4ITX	EN43	0	1631	242	1013.5
1496283600	2017-06-01 02:20	WA7LNW	DM37gd	-16	14097101	KK4ITX	EN43	0	2023	257	1257.0
1496283840	2017-06-01 02:24	N5OFQ	DM65	-19	14097078	KK4ITX	EN43	0	1631	242	1013.5
1496283840	2017-06-01 02:24	NO1D	DM34tn	-21	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496283840	2017-06-01 02:24	VE1XT	FN63	-32	14097111	KK4ITX	EN43	0	1929	82	1198.6
1496283840	2017-06-01 02:24	W4MO	EL86	-21	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496283840	2017-06-01 02:24	WA7LNW	DM37gd	-17	14097101	KK4ITX	EN43	0	2023	257	1257.0
1496283960	2017-06-01 02:26	N5CEY	EL16gc	-26	14097038	KK4ITX	EN43	0	2021	199	1255.8
1496283960	2017-06-01 02:26	N5OFQ	DM65	-19	14097078	KK4ITX	EN43	0	1631	242	1013.5
1496283960	2017-06-01 02:26	W4MO	EL86	-24	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496283960	2017-06-01 02:26	WA3CDL	EL88ri	-27	14097071	KK4ITX	EN43	0	1846	153	1147.1
1496283960	2017-06-01 02:26	WA7LNW	DM37gd	-18	14097101	KK4ITX	EN43	0	2023	257	1257.0
1496284560	2017-06-01 02:36	N5OFQ	DM65	-18	14097078	KK4ITX	EN43	0	1631	242	1013.5
1496284680	2017-06-01 02:38	N5OFQ	DM65	-21	14097078	KK4ITX	EN43	0	1631	242	1013.5
1496284680	2017-06-01 02:38	VE1XT	FN63	-25	14097111	KK4ITX	EN43	0	1929	82	1198.6
1496284680	2017-06-01 02:38	W4MO	EL86	-21	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496284800	2017-06-01 02:40	N5OFQ	DM65	-17	14097078	KK4ITX	EN43	0	1631	242	1013.5
1496284800	2017-06-01 02:40	NO1D	DM34tn	-18	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496284920	2017-06-01 02:42	N5OFQ	DM65	-14	14097078	KK4ITX	EN43	0	1631	242	1013.5
1496284920	2017-06-01 02:42	NO1D	DM34tn	-19	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496284920	2017-06-01 02:42	W4MO	EL86	-17	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496285040	2017-06-01 02:44	N5OFQ	DM65	-13	14097078	KK4ITX	EN43	1	1631	242	1013.5
1496285040	2017-06-01 02:44	NO1D	DM34tn	-20	14097071	KK4ITX	EN43	0	2088	249	1297.4
1496285040	2017-06-01 02:44	W4MO	EL87	-24	14097076	KK4ITX	EN43	0	1919	155	1192.4

1496285040	2017-06-01 02:44	WA3CDL	EL88ri	-26	14097070	KK4ITX	EN43	0	1846	153	1147.1
1496285520	2017-06-01 02:52	N5OFQ	DM65	-23	14097078	KK4ITX	EN43	0	1631	242	1013.5
1496285520	2017-06-01 02:52	W4MO	EL86	-17	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496285520	2017-06-01 02:52	WA3CDL	EL88ri	-25	14097069	KK4ITX	EN43	0	1846	153	1147.1
1496285760	2017-06-01 02:56	N5OFQ	DM65	-23	14097078	KK4ITX	EN43	0	1631	242	1013.5
1496285760	2017-06-01 02:56	W4MO	EL86	-24	14097087	KK4ITX	EN43	0	2023	156	1257.0
1496285760	2017-06-01 02:56	WA3CDL	EL88ri	-17	14097068	KK4ITX	EN43	0	1846	153	1147.1