







Table with 10 columns representing Tower 1 35ft through Tower 5 5ft. Each column contains a grid of data with headers for Temp, F, LGR, SEN, File, LGR, and End Of. The grid contains numerical values for each data point.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft																																																																																																																																																																																																																																																																																																																																																																																																							
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)																																																																																																																																																																																																																																																																																																																																																																																																									
10497050 End Of		SEN File LGR		10497049 End Of		SEN File LGR		10492083 End Of		SEN File LGR		10497052 End Of		SEN File LGR		10492082 End Of		SEN File LGR		10497046 End Of		SEN File LGR		10497045 End Of		SEN File LGR		10492080 End Of		SEN File LGR		10492081 End Of		10492084 End Of																																																																																																																																																																																																																																																																																																																																																																																																									
Time	GMT-	10497050	10497050	Time	GMT-	10497049	10497049	Time	GMT-	10492083	10492083	Time	GMT-	10497052	10497052	Time	GMT-	10492082	10492082	Time	GMT-	10497046	10497046	Time	GMT-	10497045	10497045	Time	GMT-	10492080	10492080	Time	GMT-	10492084																																																																																																																																																																																																																																																																																																																																																																																																									
#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00																																																																																																																																																																																																																																																																																																																																																																																																								
429	03/25/14	22:45:00	50.113	430	03/25/14	22:45:00	50.29	431	03/25/14	22:45:00	50.29	432	03/25/14	22:55:00	49.937	433	03/25/14	23:00:00	49.582	434	03/25/14	23:05:00	49.759	435	03/25/14	23:10:00	49.759	436	03/25/14	23:15:00	49.937	437	03/25/14	23:20:00	51.874	438	03/25/14	23:25:00	50.113	439	03/25/14	23:30:00	50.113	440	03/25/14	23:35:00	51.874	441	03/25/14	23:40:00	49.937	442	03/25/14	23:45:00	49.759	443	03/25/14	23:50:00	49.759	444	03/25/14	23:55:00	49.582	445	03/25/14	00:00:00	49.404	446	03/25/14	00:05:00	49.404	447	03/25/14	00:10:00	49.404	448	03/25/14	00:15:00	49.228	449	03/25/14	00:20:00	49.228	450	03/25/14	00:25:00	49.228	451	03/25/14	00:30:00	49.228	452	03/25/14	00:35:00	48.695	453	03/25/14	00:40:00	48.871	454	03/25/14	00:45:00	48.871	455	03/25/14	00:50:00	48.695	456	03/25/14	00:55:00	48.517	457	03/25/14	01:00:00	49.937	458	03/25/14	01:05:00	48.871	459	03/25/14	01:10:00	49.404	460	03/25/14	01:15:00	48.695	461	03/25/14	01:20:00	47.982	462	03/25/14	01:25:00	47.802	463	03/25/14	01:30:00	48.339	464	03/25/14	01:35:00	48.517	465	03/25/14	01:40:00	48.695	466	03/25/14	01:45:00	48.695	467	03/25/14	01:50:00	48.517	468	03/25/14	01:55:00	48.16	469	03/25/14	02:00:00	47.802	470	03/25/14	02:05:00	47.624	471	03/25/14	02:10:00	47.446	472	03/25/14	02:15:00	47.266	473	03/25/14	02:20:00	47.446	474	03/25/14	02:25:00	47.446	475	03/25/14	02:30:00	47.446	476	03/25/14	02:35:00	47.266	477	03/25/14	02:40:00	46.908	478	03/25/14	02:45:00	46.548	479	03/25/14	02:50:00	46.188	480	03/25/14	02:55:00	46.008	481	03/25/14	03:00:00	46.188	482	03/25/14	03:05:00	46.369	483	03/25/14	03:10:00	46.188	484	03/25/14	03:15:00	46.548	485	03/25/14	03:20:00	46.369	486	03/25/14	03:25:00	46.008	487	03/25/14	03:30:00	45.828	488	03/25/14	03:35:00	45.828	489	03/25/14	03:40:00	45.828	490	03/25/14	03:45:00	45.828	491	03/25/14	03:50:00	45.828	492	03/25/14	03:55:00	45.466	493	03/25/14	04:00:00	45.286	494	03/25/14	04:05:00	45.104	495	03/25/14	04:10:00	45.104	496	03/25/14	04:15:00	45.286	497	03/25/14	04:20:00	45.286	498	03/25/14	04:25:00	45.286	499	03/25/14	04:30:00	45.104	500	03/25/14	04:35:00	45.104	501	03/25/14	04:40:00	45.286	502	03/25/14	04:45:00	45.286	503	03/25/14	04:50:00	45.104	504	03/25/14	04:55:00	45.104	505	03/25/14	05:00:00	45.286	506	03/25/14	05:05:00	45.286	507	03/25/14	05:10:00	45.466	508	03/25/14	05:15:00	45.286	509	03/25/14	05:20:00	45.828	510	03/25/14	05:25:00	45.648	511	03/25/14	05:30:00	45.648	512	03/25/14	05:35:00	45.648	513	03/25/14	05:40:00	45.648	514	03/25/14	05:45:00	45.648	515	03/25/14	05:50:00	45.648	516	03/25/14	05:55:00	45.648	517	03/25/14	06:00:00	45.648	518	03/25/14	06:05:00	45.648	519	03/25/14	06:10:00	45.648	520	03/25/14	06:15:00	45.828	521	03/25/14	06:20:00	46.008	522	03/25/14	06:25:00	46.008	523	03/25/14	06:30:00	46.008	524	03/25/14	06:35:00	46.008	525	03/25/14	06:40:00	46.188	526	03/25/14	06:45:00	46.188	527	03/25/14	06:50:00	46.188	528	03/25/14	06:55:00	46.369	529	03/25/14	07:00:00	46.369	530	03/25/14	07:05:00	46.369	531	03/25/14	07:10:00	46.369	532	03/25/14	07:15:00	46.369	533	03/25/14	07:20:00	46.548	534	03/25/14	07:25:00	46.548	535	03/25/14	07:30:00	46.728



Tower 1 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, and data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, and data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, and data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, and data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, and data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, and data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, and data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, and data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, and data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, and data rows for Tower 5 5ft.

Tower 1 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10497050 End Of, 10497050 File (LGR), 10497050 File (SEN), 10497050 End Of.

Tower 1 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10497049 End Of, 10497049 File (LGR), 10497049 File (SEN), 10497049 End Of.

Tower 2 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10492083 End Of, 10492083 File (LGR), 10492083 File (SEN), 10492083 End Of.

Tower 2 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10497052 End Of, 10497052 File (LGR), 10497052 File (SEN), 10497052 End Of.

Tower 3 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10492082 End Of, 10492082 File (LGR), 10492082 File (SEN), 10492082 End Of.

Tower 3 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10497046 End Of, 10497046 File (LGR), 10497046 File (SEN), 10497046 End Of.

Tower 4 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10497045 End Of, 10497045 File (LGR), 10497045 File (SEN), 10497045 End Of.

Tower 4 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10492080 End Of, 10492080 File (LGR), 10492080 File (SEN), 10492080 End Of.

Tower 5 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10492081 End Of, 10492081 File (LGR), 10492081 File (SEN), 10492081 End Of.

Tower 5 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10492084 End Of, 10492084 File (LGR), 10492084 File (SEN), 10492084 End Of.



Tower 1 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Rows 857-963.

Tower 1 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Rows 857-963.

Tower 2 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Rows 857-963.

Tower 2 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Rows 857-963.

Tower 3 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Rows 857-963.

Tower 3 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Rows 857-963.

Tower 4 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Rows 857-963.

Tower 4 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Rows 857-963.

Tower 5 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Rows 857-963.

Tower 5 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Rows 857-963.

Tower 1 35ft										Tower 1 5ft										Tower 2 35ft										Tower 2 5ft										Tower 3 35ft										Tower 3 5ft										Tower 4 35ft										Tower 4 5ft										Tower 5 35ft										Tower 5 5ft																																																																																																																																																																																																																																																																																																																																																																																																					
Temp. °F (LGR)					Temp. °F (SEN)					Temp. °F (LGR)					Temp. °F (SEN)					Temp. °F (LGR)					Temp. °F (SEN)					Temp. °F (LGR)					Temp. °F (SEN)					Temp. °F (LGR)					Temp. °F (SEN)					Temp. °F (LGR)					Temp. °F (SEN)					Temp. °F (LGR)					Temp. °F (SEN)																																																																																																																																																																																																																																																																																																																																																																																																																														
Time	GMT-	10497050	End Of	File LGR	Time	GMT-	10497049	End Of	File LGR	Time	GMT-	10492083	End Of	File LGR	Time	GMT-	10497052	End Of	File LGR	Time	GMT-	10492082	End Of	File LGR	Time	GMT-	10497046	End Of	File LGR	Time	GMT-	10497045	End Of	File LGR	Time	GMT-	10492080	End Of	File LGR	Time	GMT-	10492081	End Of	File LGR	Time	GMT-	10492080	End Of	File LGR	Time	GMT-	10492084	End Of	File LGR																																																																																																																																																																																																																																																																																																																																																																																																																																									
#	Date	08:00	53.1		#	Date	08:00	50.819		#	Date	08:00	55.364		#	Date	08:00	46.188		#	Date	08:00	55.777		#	Date	08:00	50.119		#	Date	08:00	48.517		#	Date	08:00	48.517		#	Date	08:00	56.404		#	Date	08:00	57.711																																																																																																																																																																																																																																																																																																																																																																																																																																															
905	03/27/14	19:20:00	52.925		906	03/27/14	19:20:00	50.995		907	03/27/14	19:20:00	55.364		908	03/27/14	19:20:00	46.008		909	03/27/14	19:20:00	56.404		910	03/27/14	19:20:00	48.16		911	03/27/14	19:20:00	49.582		912	03/27/14	19:20:00	48.16		913	03/27/14	19:20:00	48.16		914	03/27/14	19:20:00	48.16		915	03/27/14	19:20:00	48.16		916	03/27/14	19:20:00	48.16		917	03/27/14	19:20:00	48.16		918	03/27/14	19:20:00	48.16		919	03/27/14	19:20:00	48.16		920	03/27/14	19:20:00	48.16		921	03/27/14	19:20:00	48.16		922	03/27/14	19:20:00	48.16		923	03/27/14	19:20:00	48.16		924	03/27/14	19:20:00	48.16		925	03/27/14	19:20:00	48.16		926	03/27/14	19:20:00	48.16		927	03/27/14	19:20:00	48.16		928	03/27/14	19:20:00	48.16		929	03/27/14	19:20:00	48.16		930	03/27/14	19:20:00	48.16		931	03/27/14	19:20:00	48.16		932	03/27/14	19:20:00	48.16		933	03/27/14	19:20:00	48.16		934	03/27/14	19:20:00	48.16		935	03/27/14	19:20:00	48.16		936	03/27/14	19:20:00	48.16		937	03/27/14	19:20:00	48.16		938	03/27/14	19:20:00	48.16		939	03/27/14	19:20:00	48.16		940	03/27/14	19:20:00	48.16		941	03/27/14	19:20:00	48.16		942	03/27/14	19:20:00	48.16		943	03/27/14	19:20:00	48.16		944	03/27/14	19:20:00	48.16		945	03/27/14	19:20:00	48.16		946	03/27/14	19:20:00	48.16		947	03/27/14	19:20:00	48.16		948	03/27/14	19:20:00	48.16		949	03/27/14	19:20:00	48.16		950	03/27/14	19:20:00	48.16		951	03/27/14	19:20:00	48.16		952	03/27/14	19:20:00	48.16		953	03/27/14	19:20:00	48.16		954	03/27/14	19:20:00	48.16		955	03/27/14	19:20:00	48.16		956	03/27/14	19:20:00	48.16		957	03/27/14	19:20:00	48.16		958	03/27/14	19:20:00	48.16		959	03/27/14	19:20:00	48.16		960	03/27/14	19:20:00	48.16		961	03/27/14	19:20:00	48.16		962	03/27/14	19:20:00	48.16		963	03/27/14	19:20:00	48.16		964	03/27/14	19:20:00	48.16		965	03/27/14	19:20:00	48.16		966	03/27/14	19:20:00	48.16		967	03/27/14	19:20:00	48.16		968	03/27/14	19:20:00	48.16		969	03/27/14	19:20:00	48.16		970	03/27/14	19:20:00	48.16		971	03/27/14	19:20:00	48.16		972	03/27/14	19:20:00	48.16		973	03/27/14	19:20:00	48.16		974	03/27/14	19:20:00	48.16		975	03/27/14	19:20:00	48.16		976	03/27/14	19:20:00	48.16		977	03/27/14	19:20:00	48.16		978	03/27/14	19:20:00	48.16		979	03/27/14	19:20:00	48.16		980	03/27/14	19:20:00	48.16		981	03/27/14	19:20:00	48.16		982	03/27/14	19:20:00	48.16		983	03/27/14	19:20:00	48.16		984	03/27/14	19:20:00	48.16		985	03/27/14	19:20:00	48.16		986	03/27/14	19:20:00	48.16		987	03/27/14	19:20:00	48.16		988	03/27/14	19:20:00	48.16		989	03/27/14	19:20:00	48.16		990	03/27/14	19:20:00	48.16		991	03/27/14	19:20:00	48.16		992	03/27/14	19:20:00	48.16		993	03/27/14	19:20:00	48.16		994	03/27/14	19:20:00	48.16		995	03/27/14	19:20:00	48.16		996	03/27/14	19:20:00	48.16		997	03/27/14	19:20:00	48.16		998	03/27/14	19:20:00	48.16		999	03/27/14	19:20:00	48.16		1000	03/27/14	19:20:00	48.16	



Table with 12 columns representing Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, and Tower 5 5ft. Each column contains data for temperature, time, and file names across various dates from 08/00 to 08/24.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft																																																																																																																																																																																																																																																																																																																																																																			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)																																																																																																																																																																																																																																																																																																																																																																					
10497050 End Of		10497050 End Of		10497048 End Of		10497048 End Of		10492083 End Of		10492083 End Of		10497052 End Of		10497052 End Of		10492082 End Of		10492082 End Of		10497046 End Of		10497046 End Of		10497045 End Of		10497045 End Of		10492080 End Of		10492080 End Of		10492081 End Of		10492081 End Of																																																																																																																																																																																																																																																																																																																																																																					
Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR																																																																																																																																																																																																																																																																																																																																																																				
GMT-	10497050	10497050		GMT-	10497049	10497049		GMT-	10492083	10492083		GMT-	10497052	10497052		GMT-	10492082	10492082		GMT-	10497046	10497046		GMT-	10497045	10497045		GMT-	10492080	10492080		GMT-	10492081	10492081																																																																																																																																																																																																																																																																																																																																																																					
#	Date	08:00	51.87	#	Date	08:00	48.16	#	Date	08:00	50.19	#	Date	08:00	52.75	#	Date	08:00	52.75	#	Date	08:00	51.87	#	Date	08:00	49.04	#	Date	08:00	50.95	#	Date	08:00	48.95																																																																																																																																																																																																																																																																																																																																																																				
1285	03/28/14	22:05:00	51.89	1286	03/28/14	22:05:00	48.39	1287	03/28/14	22:05:00	50.43	1288	03/28/14	22:05:00	52.95	1289	03/28/14	22:05:00	52.95	1290	03/28/14	22:05:00	51.346	1291	03/28/14	22:05:00	50.995	1292	03/28/14	22:05:00	49.05	1293	03/28/14	22:05:00	50.819																																																																																																																																																																																																																																																																																																																																																																				
1294	03/28/14	22:45:00	50.29	1295	03/28/14	22:45:00	47.802	1296	03/28/14	22:45:00	47.802	1297	03/28/14	23:00:00	47.088	1298	03/28/14	23:00:00	46.908	1299	03/28/14	23:10:00	46.548	1300	03/28/14	23:10:00	46.389	1301	03/28/14	23:20:00	46.229	1302	03/28/14	23:20:00	46.069	1303	03/28/14	23:20:00	45.910	1304	03/28/14	23:30:00	45.750	1305	03/28/14	23:30:00	45.590	1306	03/28/14	23:40:00	45.430	1307	03/28/14	23:40:00	45.270	1308	03/28/14	23:40:00	45.110	1309	03/28/14	23:50:00	44.950	1310	03/28/14	23:50:00	44.790	1311	03/28/14	00:00:00	44.630	1312	03/28/14	00:00:00	44.470	1313	03/28/14	00:00:00	44.310	1314	03/28/14	00:00:00	44.150	1315	03/28/14	00:00:00	43.990	1316	03/28/14	00:00:00	43.830	1317	03/28/14	00:00:00	43.670	1318	03/28/14	00:00:00	43.510	1319	03/28/14	00:00:00	43.350	1320	03/28/14	00:00:00	43.190	1321	03/28/14	00:00:00	43.030	1322	03/28/14	00:00:00	42.870	1323	03/28/14	00:00:00	42.710	1324	03/28/14	00:00:00	42.550	1325	03/28/14	00:00:00	42.390	1326	03/28/14	00:00:00	42.230	1327	03/28/14	00:00:00	42.070	1328	03/28/14	00:00:00	41.910	1329	03/28/14	00:00:00	41.750	1330	03/28/14	00:00:00	41.590	1331	03/28/14	00:00:00	41.430	1332	03/28/14	00:00:00	41.270	1333	03/28/14	00:00:00	41.110	1334	03/28/14	00:00:00	40.950	1335	03/28/14	00:00:00	40.790	1336	03/28/14	00:00:00	40.630	1337	03/28/14	00:00:00	40.470	1338	03/28/14	00:00:00	40.310	1339	03/28/14	00:00:00	40.150	1340	03/28/14	00:00:00	39.990	1341	03/28/14	00:00:00	39.830	1342	03/28/14	00:00:00	39.670	1343	03/28/14	00:00:00	39.510	1344	03/28/14	00:00:00	39.350	1345	03/28/14	00:00:00	39.190	1346	03/28/14	00:00:00	39.030	1347	03/28/14	00:00:00	38.870	1348	03/28/14	00:00:00	38.710	1349	03/28/14	00:00:00	38.550	1350	03/28/14	00:00:00	38.390	1351	03/28/14	00:00:00	38.230	1352	03/28/14	00:00:00	38.070	1353	03/28/14	00:00:00	37.910	1354	03/28/14	00:00:00	37.750	1355	03/28/14	00:00:00	37.590	1356	03/28/14	00:00:00	37.430	1357	03/28/14	00:00:00	37.270	1358	03/28/14	00:00:00	37.110	1359	03/28/14	00:00:00	36.950	1360	03/28/14	00:00:00	36.790	1361	03/28/14	00:00:00	36.630	1362	03/28/14	00:00:00	36.470	1363	03/28/14	00:00:00	36.310	1364	03/28/14	00:00:00	36.150	1365	03/28/14	00:00:00	35.990	1366	03/28/14	00:00:00	35.830	1367	03/28/14	00:00:00	35.670	1368	03/28/14	00:00:00	35.510	1369	03/28/14	00:00:00	35.350	1370	03/28/14	00:00:00	35.190	1371	03/28/14	00:00:00	35.030	1372	03/28/14	00:00:00	34.870	1373	03/28/14	00:00:00	34.710	1374	03/28/14	00:00:00	34.550	1375	03/28/14	00:00:00	34.390	1376	03/28/14	00:00:00	34.230	1377	03/28/14	00:00:00	34.070	1378	03/28/14	00:00:00	33.910	1379	03/28/14	00:00:00	33.750	1380	03/28/14	00:00:00	33.590	1381	03/28/14	00:00:00	33.430	1382	03/28/14	00:00:00	33.270	1383	03/28/14	00:00:00	33.110	1384	03/28/14	00:00:00	32.950	1385	03/28/14	00:00:00	32.790	1386	03/28/14	00:00:00	32.630	1387	03/28/14	00:00:00	32.470	1388	03/28/14	00:00:00	32.310	1389	03/28/14	00:00:00	32.150	1390	03/28/14	00:00:00	31.990	1391	03/28/14	00:00:00	31.830

Table with 18 columns representing towers (Tower 1 35ft to Tower 5 5ft) and 18 rows representing dates from 1392 to 1488. Each cell contains a 4x4 grid of data points with columns for Temp. °F, LGR, SEN, and File LGR.



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft											
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)													
10497050 End Of		SEN File LGR		10497049 End Of		SEN File LGR		10492083 End Of		SEN File LGR		10497052 End Of		SEN File LGR		10492082 End Of		SEN File LGR		10497046 End Of		SEN File LGR		10497045 End Of		SEN File LGR		10492080 End Of		SEN File LGR		10492081 End Of		SEN File LGR													
#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-												
9396	16/07/2014	01:25:00	47.266	1601	03/30/14	01:25:00	47.624	1602	03/30/14	01:25:00	47.624	1603	03/30/14	01:25:00	47.624	1604	03/30/14	01:25:00	47.624	1605	03/30/14	01:25:00	47.624	1606	03/30/14	01:25:00	47.624	1607	03/30/14	01:25:00	47.624	1608	03/30/14	01:25:00	47.624												
1609	03/30/14	00:50:00	47.088	1610	03/30/14	00:50:00	47.088	1611	03/30/14	01:00:00	47.266	1612	03/30/14	01:15:00	47.624	1613	03/30/14	01:20:00	47.820	1614	03/30/14	01:25:00	47.446	1615	03/30/14	01:30:00	47.266	1616	03/30/14	01:35:00	47.266	1617	03/30/14	01:40:00	47.266	1618	03/30/14	01:45:00	47.266								
1619	03/30/14	01:50:00	47.446	1620	03/30/14	01:55:00	47.824	1621	03/30/14	02:00:00	47.624	1622	03/30/14	02:05:00	47.446	1623	03/30/14	02:10:00	47.446	1624	03/30/14	02:15:00	47.266	1625	03/30/14	02:20:00	47.266	1626	03/30/14	02:25:00	46.908	1627	03/30/14	02:30:00	46.728	1628	03/30/14	02:35:00	46.728								
1629	03/30/14	02:40:00	46.728	1630	03/30/14	02:45:00	46.369	1631	03/30/14	02:50:00	45.828	1632	03/30/14	03:00:00	45.286	1633	03/30/14	03:05:00	45.286	1634	03/30/14	03:10:00	45.286	1635	03/30/14	03:15:00	45.286	1636	03/30/14	03:20:00	45.286	1637	03/30/14	03:25:00	45.286	1638	03/30/14	03:30:00	45.286								
1639	03/30/14	03:35:00	45.286	1640	03/30/14	03:40:00	45.286	1641	03/30/14	03:45:00	45.286	1642	03/30/14	03:50:00	45.286	1643	03/30/14	03:55:00	45.286	1644	03/30/14	04:00:00	45.468	1645	03/30/14	04:05:00	45.468	1646	03/30/14	04:10:00	45.286	1647	03/30/14	04:15:00	45.286	1648	03/30/14	04:20:00	45.286								
1649	03/30/14	04:25:00	45.286	1650	03/30/14	04:30:00	45.286	1651	03/30/14	04:35:00	45.286	1652	03/30/14	04:40:00	45.286	1653	03/30/14	04:45:00	45.104	1654	03/30/14	04:50:00	45.104	1655	03/30/14	04:55:00	45.286	1656	03/30/14	05:00:00	45.286	1657	03/30/14	05:05:00	45.286	1658	03/30/14	05:10:00	45.468	1659	03/30/14	05:15:00	45.468				
1660	03/30/14	05:20:00	45.468	1661	03/30/14	05:25:00	45.104	1662	03/30/14	05:30:00	45.286	1663	03/30/14	05:35:00	45.104	1664	03/30/14	05:40:00	45.104	1665	03/30/14	05:45:00	45.286	1666	03/30/14	05:50:00	45.286	1667	03/30/14	05:55:00	44.922	1668	03/30/14	06:00:00	44.56	1669	03/30/14	06:05:00	44.379	1670	03/30/14	06:10:00	44.379				
1671	03/30/14	06:15:00	44.379	1672	03/30/14	06:20:00	44.195	1673	03/30/14	06:25:00	44.195	1674	03/30/14	06:30:00	44.195	1675	03/30/14	06:35:00	45.104	1676	03/30/14	06:40:00	45.468	1677	03/30/14	06:45:00	45.468	1678	03/30/14	06:50:00	45.468	1679	03/30/14	06:55:00	45.468	1680	03/30/14	07:00:00	45.468								
1681	03/30/14	07:05:00	45.468	1682	03/30/14	07:10:00	45.828	1683	03/30/14	07:15:00	45.468	1684	03/30/14	07:20:00	45.468	1685	03/30/14	07:25:00	45.468	1686	03/30/14	07:30:00	47.802	1687	03/30/14	07:35:00	48.16	1688	03/30/14	07:40:00	48.16	1689	03/30/14	07:45:00	48.16	1690	03/30/14	07:50:00	48.16								
1691	03/30/14	07:55:00	48.16	1692	03/30/14	08:00:00	49.759	1693	03/30/14	08:05:00	49.759	1694	03/30/14	08:10:00	49.759	1695	03/30/14	08:15:00	48.16	1696	03/30/14	08:20:00	48.16	1697	03/30/14	08:25:00	50.29	1698	03/30/14	08:30:00	53.274	1699	03/30/14	08:35:00	53.274	1700	03/30/14	08:40:00	54.147								
1701	03/30/14	08:45:00	54.147	1702	03/30/14	08:50:00	53.798	1703	03/30/14	08:55:00	53.798	1704	03/30/14	09:00:00	52.401	1705	03/30/14	09:05:00	52.401	1706	03/30/14	09:10:00	54.322	1707	03/30/14	09:15:00	55.377	1708	03/30/14	09:20:00	56.23	1709	03/30/14	09:25:00	56.23	1710	03/30/14	09:30:00	55.884	1711	03/30/14	09:35:00	55.377	1712	03/30/14	09:40:00	55.377







Table with 12 columns representing different towers (Tower 1 35ft to Tower 5 5ft) and their respective temperature and time data across multiple dates from 08/00 to 12/20/14.



Tower 1 35ft					Tower 1 5ft					Tower 2 35ft					Tower 2 5ft					Tower 3 35ft					Tower 3 5ft					Tower 4 35ft					Tower 4 5ft					Tower 5 35ft					Tower 5 5ft									
Temp. °F (LGR) End Of (SEN) File (LGR) 10497050 10497050					Temp. °F (LGR) End Of (SEN) File (LGR) 10497049 10497049					Temp. °F (LGR) End Of (SEN) File (LGR) 10492083 10492083					Temp. °F (LGR) End Of (SEN) File (LGR) 10497052 10497052					Temp. °F (LGR) End Of (SEN) File (LGR) 10492082 10492082					Temp. °F (LGR) End Of (SEN) File (LGR) 10497046 10497046					Temp. °F (LGR) End Of (SEN) File (LGR) 10497045 10497045					Temp. °F (LGR) End Of (SEN) File (LGR) 10492080 10492080					Temp. °F (LGR) End Of (SEN) File (LGR) 10492081 10492081					Temp. °F (LGR) End Of (SEN) File (LGR) 10492084 10492084									
Time	GMT-	0800	10497050	10497050	Time	GMT-	0800	10497049	10497049	Time	GMT-	0800	10492083	10492083	Time	GMT-	0800	10497052	10497052	Time	GMT-	0800	10492082	10492082	Time	GMT-	0800	10497046	10497046	Time	GMT-	0800	10497045	10497045	Time	GMT-	0800	10492080	10492080	Time	GMT-	0800	10492081	10492081	Time	GMT-	0800	10492084	10492084					
#	Date	0800	42.363	42.363	#	Date	0800	42.732	42.732	#	Date	0800	43.466	43.466	#	Date	0800	51.874	51.874	#	Date	0800	43.466	43.466	#	Date	0800	43.831	43.831	#	Date	0800	41.994	41.994	#	Date	0800	42.548	42.548	#	Date	0800	42.548	42.548	#	Date	0800	43.648	43.648	#	Date	0800	44.195	44.195
2141	03/31/14	21:20:00	42.363	42.363	2142	03/31/14	21:20:00	42.732	42.732	2143	03/31/14	21:20:00	43.466	43.466	2144	03/31/14	21:20:00	51.874	51.874	2145	03/31/14	21:20:00	43.466	43.466	2146	03/31/14	21:20:00	43.831	43.831	2147	03/31/14	21:20:00	41.994	41.994	2148	03/31/14	21:20:00	42.548	42.548	2149	03/31/14	21:20:00	42.548	42.548	2150	03/31/14	21:20:00	43.648	43.648	2151	03/31/14	21:20:00	44.195	44.195













Tower 1 35ft

Table with columns: #, Date, Temp. F, LGR, SEN, File, LGR, End Of, 10497050, 10497050. Rows 2763-2889.

Tower 1 5ft

Table with columns: #, Date, Temp. F, LGR, SEN, File, LGR, End Of, 10497049, 10497049. Rows 2763-2889.

Tower 2 35ft

Table with columns: #, Date, Temp. F, LGR, SEN, File, LGR, End Of, 10492083, 10492083. Rows 2763-2889.

Tower 2 5ft

Table with columns: #, Date, Temp. F, LGR, SEN, File, LGR, End Of, 10497052, 10497052. Rows 2763-2889.

Tower 3 35ft

Table with columns: #, Date, Temp. F, LGR, SEN, File, LGR, End Of, 10492082, 10492082. Rows 2763-2889.

Tower 3 5ft

Table with columns: #, Date, Temp. F, LGR, SEN, File, LGR, End Of, 10497046, 10497046. Rows 2763-2889.

Tower 4 35ft

Table with columns: #, Date, Temp. F, LGR, SEN, File, LGR, End Of, 10497045, 10497045. Rows 2763-2889.

Tower 4 5ft

Table with columns: #, Date, Temp. F, LGR, SEN, File, LGR, End Of, 10492080, 10492080. Rows 2763-2889.

Tower 5 35ft

Table with columns: #, Date, Temp. F, LGR, SEN, File, LGR, End Of, 10492081, 10492081. Rows 2763-2889.

Tower 5 5ft

Table with columns: #, Date, Temp. F, LGR, SEN, File, LGR, End Of, 10492084, 10492084. Rows 2763-2889.





Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. 'F		(LGR)		Temp. 'F		(LGR)		Temp. 'F		(LGR)		Temp. 'F		(LGR)		Temp. 'F		(LGR)		Temp. 'F		(LGR)		Temp. 'F		(LGR)		Temp. 'F		(LGR)		Temp. 'F		(LGR)					
10497050 End Of		SEN File LGR		10497049 End Of		SEN File LGR		10492083 End Of		SEN File LGR		10497052 End Of		SEN File LGR		10492082 End Of		SEN File LGR		10497046 End Of		SEN File LGR		10497045 End Of		SEN File LGR		10492080 End Of		SEN File LGR		10492081 End Of		10492084 End Of					
#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-				
3104	04/04/14	05:50	40.509	3104	04/04/14	05:50	40.509	3104	04/04/14	05:50	40.509	3104	04/04/14	05:50	40.509	3104	04/04/14	05:50	40.509	3104	04/04/14	05:50	40.509	3104	04/04/14	05:50	40.509	3104	04/04/14	05:50	40.509	3104	04/04/14	05:50	40.509	3104	04/04/14	05:50	40.509

Tower 1 35ft						Tower 1 5ft						Tower 2 35ft						Tower 2 5ft						Tower 3 35ft						Tower 3 5ft						Tower 4 35ft						Tower 4 5ft						Tower 5 35ft						Tower 5 5ft					
Temp. F (LGR)			Temp. F (SEN)			Temp. F (File LGR)			Temp. F (LGR)			Temp. F (SEN)			Temp. F (File LGR)			Temp. F (LGR)			Temp. F (SEN)			Temp. F (File LGR)			Temp. F (LGR)			Temp. F (SEN)			Temp. F (File LGR)			Temp. F (LGR)			Temp. F (SEN)			Temp. F (File LGR)			Temp. F (LGR)			Temp. F (SEN)			Temp. F (File LGR)								
Time	GMT-	10497050	End Of	Time	GMT-	10497050	End Of	Time	GMT-	10490283	End Of	Time	GMT-	10497052	End Of	Time	GMT-	10492082	End Of	Time	GMT-	10497046	End Of	Time	GMT-	10497046	End Of	Time	GMT-	10497046	End Of	Time	GMT-	10492080	End Of	Time	GMT-	10492081	End Of	Time	GMT-	10492084	End Of	Time	GMT-	10492084	End Of												
0800-		10497050	10497050	0800-		10497050	10497049	0800-		10490283	10490283	0800-		10497052	10497052	0800-		10492082	10492082	0800-		10497046	10497046	0800-		10497046	10497046	0800-		10492080	10492080	0800-		10492081	10492081	0800-		10492084	10492084	0800-		10492084	10492084																
#	Date	0800-	55.88	04/04/14	14:30:00	57.288	57.441	04/04/14	14:30:00	53.1	57.441	04/04/14	14:30:00	55.3	57.441	04/04/14	14:30:00	56.067	56.067	04/04/14	14:30:00	56.23	56.23	04/04/14	14:30:00	55.537	55.537	04/04/14	14:30:00	56.577	56.577	04/04/14	14:30:00	57.096	57.096	04/04/14	14:30:00	58.094	58.094	04/04/14	14:30:00	58.99	58.99	04/04/14	14:30:00	57.867	57.867												

Table with 10 columns for towers (Tower 1 35ft to Tower 5 5ft) and 10 columns for time slots (0800 to 1845). Each cell contains a 4x4 grid of data points with columns for Temp, F, LGR, and End Of File LGR.



Tower 1 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, 10497050 End Of, 10497050

Tower 1 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, 10497049 End Of, 10497049

Tower 2 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, 10492083 End Of, 10492083

Tower 2 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, 10497052 End Of, 10497052

Tower 3 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, 10492082 End Of, 10492082

Tower 3 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, 10497046 End Of, 10497046

Tower 4 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, 10497045 End Of, 10497045

Tower 4 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, 10492080 End Of, 10492080

Tower 5 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, 10492081 End Of, 10492081

Tower 5 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, 10492084 End Of, 10492084









Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT-, 10497050 End Of, 10497050 File (LGR), 10497050

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT-, 10497049 End Of, 10497049 File (LGR), 10497049

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT-, 10492083 End Of, 10492083 File (LGR), 10492083

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT-, 10497052 End Of, 10497052 File (LGR), 10497052

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT-, 10492082 End Of, 10492082 File (LGR), 10492082

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT-, 10497046 End Of, 10497046 File (LGR), 10497046

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT-, 10497045 End Of, 10497045 File (LGR), 10497045

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT-, 10492080 End Of, 10492080 File (LGR), 10492080

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT-, 10492081 End Of, 10492081 File (LGR), 10492081

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT-, 10492084 End Of, 10492084 File (LGR), 10492084



Tower 1 35ft

Table with columns: #, Date, Time, Temp. °F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows 4174-4280.

Tower 1 5ft

Table with columns: #, Date, Time, Temp. °F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows 4174-4280.

Tower 2 35ft

Table with columns: #, Date, Time, Temp. °F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows 4174-4280.

Tower 2 5ft

Table with columns: #, Date, Time, Temp. °F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows 4174-4280.

Tower 3 35ft

Table with columns: #, Date, Time, Temp. °F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows 4174-4280.

Tower 3 5ft

Table with columns: #, Date, Time, Temp. °F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows 4174-4280.

Tower 4 35ft

Table with columns: #, Date, Time, Temp. °F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows 4174-4280.

Tower 4 5ft

Table with columns: #, Date, Time, Temp. °F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows 4174-4280.

Tower 5 35ft

Table with columns: #, Date, Time, Temp. °F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows 4174-4280.

Tower 5 5ft

Table with columns: #, Date, Time, Temp. °F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows 4174-4280.





Table with columns for Tower Height, Time, Temp., and File Name. It is organized into 11 sections corresponding to Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, and Tower 5 5ft. Each section contains a list of data rows with columns for Date, Time, Temp., and File Name.





















Tower 1 35ft			Tower 1 5ft			Tower 2 35ft			Tower 2 5ft			Tower 3 35ft			Tower 3 5ft			Tower 4 35ft			Tower 4 5ft			Tower 5 35ft			Tower 5 5ft																																																																																																																																																																																																																																																																																																																																																																																																																
Temp. °F (LGR)			Temp. °F (LGR)			Temp. °F (LGR)			Temp. °F (LGR)			Temp. °F (LGR)			Temp. °F (LGR)			Temp. °F (LGR)			Temp. °F (LGR)			Temp. °F (LGR)			Temp. °F (LGR)			Temp. °F (LGR)																																																																																																																																																																																																																																																																																																																																																																																																													
10497050 End Of			10497049 End Of			10492083 End Of			10497052 End Of			10492082 End Of			10497046 End Of			10497045 End Of			10492080 End Of			10492081 End Of			10492084 End Of																																																																																																																																																																																																																																																																																																																																																																																																																
Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)																																																																																																																																																																																																																																																																																																																																																																																																								
#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00																																																																																																																																																																																																																																																																																																																																																																																																				
5458	04/12/14	62.42	61.71	5459	04/12/14	62.24	61.41	5460	04/12/14	62.06	61.11	5461	04/12/14	61.88	60.81	5462	04/12/14	61.70	60.51	5463	04/12/14	61.52	60.21	5464	04/12/14	61.34	59.91	5465	04/12/14	61.16	59.61	5466	04/12/14	60.98	59.31	5467	04/12/14	60.80	59.01	5468	04/12/14	60.62	58.71	5469	04/12/14	60.44	58.41	5470	04/12/14	60.26	58.11	5471	04/12/14	60.08	57.81	5472	04/12/14	59.90	57.51	5473	04/12/14	59.72	57.21	5474	04/12/14	59.54	56.91	5475	04/12/14	59.36	56.61	5476	04/12/14	59.18	56.31	5477	04/12/14	59.00	56.01	5478	04/12/14	58.82	55.71	5479	04/12/14	58.64	55.41	5480	04/12/14	58.46	55.11	5481	04/12/14	58.28	54.81	5482	04/12/14	58.10	54.51	5483	04/12/14	57.92	54.21	5484	04/12/14	57.74	53.91	5485	04/12/14	57.56	53.61	5486	04/12/14	57.38	53.31	5487	04/12/14	57.20	53.01	5488	04/12/14	57.02	52.71	5489	04/12/14	56.84	52.41	5490	04/12/14	56.66	52.11	5491	04/12/14	56.48	51.81	5492	04/12/14	56.30	51.51	5493	04/12/14	56.12	51.21	5494	04/12/14	55.94	50.91	5495	04/12/14	55.76	50.61	5496	04/12/14	55.58	50.31	5497	04/12/14	55.40	50.01	5498	04/12/14	55.22	49.71	5499	04/12/14	55.04	49.41	5500	04/12/14	54.86	49.11	5501	04/12/14	54.68	48.81	5502	04/12/14	54.50	48.51	5503	04/12/14	54.32	48.21	5504	04/12/14	54.14	47.91	5505	04/12/14	53.96	47.61	5506	04/12/14	53.78	47.31	5507	04/12/14	53.60	47.01	5508	04/12/14	53.42	46.71	5509	04/12/14	53.24	46.41	5510	04/12/14	53.06	46.11	5511	04/12/14	52.88	45.81	5512	04/12/14	52.70	45.51	5513	04/12/14	52.52	45.21	5514	04/12/14	52.34	44.91	5515	04/12/14	52.16	44.61	5516	04/12/14	51.98	44.31	5517	04/12/14	51.80	44.01	5518	04/12/14	51.62	43.71	5519	04/12/14	51.44	43.41	5520	04/12/14	51.26	43.11	5521	04/12/14	51.08	42.81	5522	04/12/14	50.90	42.51	5523	04/12/14	50.72	42.21	5524	04/12/14	50.54	41.91	5525	04/12/14	50.36	41.61	5526	04/12/14	50.18	41.31	5527	04/12/14	50.00	41.01	5528	04/12/14	49.82	40.71	5529	04/12/14	49.64	40.41	5530	04/12/14	49.46	40.11	5531	04/12/14	49.28	39.81	5532	04/12/14	49.10	39.51	5533	04/12/14	48.92	39.21	5534	04/12/14	48.74	38.91	5535	04/12/14	48.56	38.61	5536	04/12/14	48.38	38.31	5537	04/12/14	48.20	38.01	5538	04/12/14	48.02	37.71	5539	04/12/14	47.84	37.41	5540	04/12/14	47.66	37.11	5541	04/12/14	47.48	36.81	5542	04/12/14	47.30	36.51	5543	04/12/14	47.12	36.21	5544	04/12/14	46.94	35.91	5545	04/12/14	46.76	35.61	5546	04/12/14	46.58	35.31	5547	04/12/14	46.40	35.01	5548	04/12/14	46.22	34.71	5549	04/12/14	46.04	34.41	5550	04/12/14	45.86	34.11	5551	04/12/14	45.68	33.81	5552	04/12/14	45.50	33.51	5553	04/12/14	45.32	33.21	5554	04/12/14	45.14	32.91	5555	04/12/14	44.96	32.61	5556	04/12/14	44.78	32.31	5557	04/12/14	44.60	32.01	5558	04/12/14	44.42	31.71	5559	04/12/14	44.24	31.41	5560	04/12/14	44.06	31.11	5561	04/12/14	43.88	30.81	5562	04/12/14	43.70	30.51	5563	04/12/14	43.52	30.21	5564	04/12/14	43.34	29.91





Tower 1 35ft

Temp. °F (LGR) SEN File LGR

10497050 End Of 10497050 10497049

Table with columns: # Date, Time, GMT, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 1 55ft

Temp. °F (LGR) SEN File LGR

10497049 End Of 10497049 10497048

Table with columns: # Date, Time, GMT, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 2 35ft

Temp. °F (LGR) SEN File LGR

10492083 End Of 10492083 10492082

Table with columns: # Date, Time, GMT, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 2 55ft

Temp. °F (LGR) SEN File LGR

10497052 End Of 10497052 10497051

Table with columns: # Date, Time, GMT, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 3 35ft

Temp. °F (LGR) SEN File LGR

10492082 End Of 10492082 10492081

Table with columns: # Date, Time, GMT, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 3 55ft

Temp. °F (LGR) SEN File LGR

10497046 End Of 10497046 10497045

Table with columns: # Date, Time, GMT, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 4 35ft

Temp. °F (LGR) SEN File LGR

10497045 End Of 10497045 10497044

Table with columns: # Date, Time, GMT, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 4 55ft

Temp. °F (LGR) SEN File LGR

10492080 End Of 10492080 10492079

Table with columns: # Date, Time, GMT, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 5 35ft

Temp. °F (LGR) SEN File LGR

10492081 End Of 10492081 10492080

Table with columns: # Date, Time, GMT, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 5 55ft

Temp. °F (LGR) SEN File LGR

10492082 End Of 10492082 10492081

Table with columns: # Date, Time, GMT, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 1 35ft

Table with columns: Tower 1 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT-, 10497050, 10497050. Rows 1-200.

Tower 1 5ft

Table with columns: Tower 1 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT-, 10497049, 10497049. Rows 1-200.

Tower 2 35ft

Table with columns: Tower 2 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT-, 10492083, 10492083. Rows 1-200.

Tower 2 5ft

Table with columns: Tower 2 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT-, 10497052, 10497052. Rows 1-200.

Tower 3 35ft

Table with columns: Tower 3 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT-, 10492082, 10492082. Rows 1-200.

Tower 3 5ft

Table with columns: Tower 3 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT-, 10497046, 10497046. Rows 1-200.

Tower 4 35ft

Table with columns: Tower 4 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT-, 10497045, 10497045. Rows 1-200.

Tower 4 5ft

Table with columns: Tower 4 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT-, 10492080, 10492080. Rows 1-200.

Tower 5 35ft

Table with columns: Tower 5 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT-, 10492081, 10492081. Rows 1-200.

Tower 5 5ft

Table with columns: Tower 5 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT-, 10492084, 10492084. Rows 1-200.



Tower 1 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 data columns for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 data columns for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 data columns for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 data columns for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 data columns for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 data columns for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 data columns for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 data columns for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 data columns for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 data columns for Tower 5 5ft.



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft						
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)				
10497050 End Of		SEN File LGR		10497049 End Of		SEN File LGR		10492083 End Of		SEN File LGR		10497052 End Of		SEN File LGR		10492082 End Of		SEN File LGR		10497046 End Of		SEN File LGR		10497045 End Of		SEN File LGR		10492080 End Of		SEN File LGR		10492081 End Of		SEN File LGR		10492084 End Of						
Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-					
#	Date	08:00	55.20	#	Date	08:00	55.71	#	Date	08:00	55.17	#	Date	08:00	55.41	#	Date	08:00	64.31	#	Date	08:00	58.303	#	Date	08:00	57.261	#	Date	08:00	57.578	#	Date	08:00	57.958	#	Date	08:00	55.537			
6207	04/15/14	00:15:00	58.447	04/15/14	00:15:00	56.711	04/15/14	00:15:00	55.147	04/15/14	00:15:00	54.147	04/15/14	00:15:00	54.147	04/15/14	00:15:00	54.147	04/15/14	00:15:00	54.147	04/15/14	00:15:00	54.147	04/15/14	00:15:00	54.147	04/15/14	00:15:00	54.147	04/15/14	00:15:00	54.147	04/15/14	00:15:00	54.147	04/15/14	00:15:00	54.147	04/15/14	00:15:00	54.147



Tower 1 35ft

Table with columns: Date, Time, Temp. F (GR), Temp. F (SEN), Temp. F (File LGR), and End Of (SEN, File LGR). Data for Tower 1 35ft.

Tower 1 5ft

Table with columns: Date, Time, Temp. F (GR), Temp. F (SEN), Temp. F (File LGR), and End Of (SEN, File LGR). Data for Tower 1 5ft.

Tower 2 35ft

Table with columns: Date, Time, Temp. F (GR), Temp. F (SEN), Temp. F (File LGR), and End Of (SEN, File LGR). Data for Tower 2 35ft.

Tower 2 5ft

Table with columns: Date, Time, Temp. F (GR), Temp. F (SEN), Temp. F (File LGR), and End Of (SEN, File LGR). Data for Tower 2 5ft.

Tower 3 35ft

Table with columns: Date, Time, Temp. F (GR), Temp. F (SEN), Temp. F (File LGR), and End Of (SEN, File LGR). Data for Tower 3 35ft.

Tower 3 5ft

Table with columns: Date, Time, Temp. F (GR), Temp. F (SEN), Temp. F (File LGR), and End Of (SEN, File LGR). Data for Tower 3 5ft.

Tower 4 35ft

Table with columns: Date, Time, Temp. F (GR), Temp. F (SEN), Temp. F (File LGR), and End Of (SEN, File LGR). Data for Tower 4 35ft.

Tower 4 5ft

Table with columns: Date, Time, Temp. F (GR), Temp. F (SEN), Temp. F (File LGR), and End Of (SEN, File LGR). Data for Tower 4 5ft.

Tower 5 35ft

Table with columns: Date, Time, Temp. F (GR), Temp. F (SEN), Temp. F (File LGR), and End Of (SEN, File LGR). Data for Tower 5 35ft.

Tower 5 5ft

Table with columns: Date, Time, Temp. F (GR), Temp. F (SEN), Temp. F (File LGR), and End Of (SEN, File LGR). Data for Tower 5 5ft.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
10497050 End Of		10497050 End Of		10497049 End Of		10497049 End Of		10497052 End Of		10497052 End Of		10497052 End Of		10497052 End Of		10497046 End Of		10497046 End Of		10497045 End Of		10497045 End Of		10492800 End Of		10492800 End Of		10492801 End Of		10492801 End Of		10492804 End Of		10492804 End Of					
Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)				
#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00				
6528	04/16/14	02:58	53.62	6529	04/16/14	03:00	53.1	6530	04/16/14	03:05	52.76	6531	04/16/14	03:10	52.25	6532	04/16/14	03:15	51.74	6533	04/16/14	03:20	51.36	6534	04/16/14	03:25	51.36	6535	04/16/14	03:30	51.523	6536	04/16/14	03:35	51.699				
6537	04/16/14	03:40	51.874	6538	04/16/14	03:45	52.05	6539	04/16/14	03:50	52.45	6540	04/16/14	03:55	52.74	6541	04/16/14	04:00	53.623	6542	04/16/14	04:05	53.449	6543	04/16/14	04:10	53.274	6544	04/16/14	04:15	53.274	6545	04/16/14	04:20	53.798				
6546	04/16/14	04:25	53.623	6547	04/16/14	04:30	54.842	6548	04/16/14	04:35	54.495	6549	04/16/14	04:40	54.147	6550	04/16/14	04:45	53.973	6551	04/16/14	04:50	53.973	6552	04/16/14	04:55	53.1	6553	04/16/14	05:00	51.36	6554	04/16/14	05:05	51.36				
6557	04/16/14	05:10	51.523	6558	04/16/14	05:15	51.346	6559	04/16/14	05:20	50.929	6560	04/16/14	05:25	50.451	6561	04/16/14	05:30	50.819	6562	04/16/14	05:35	51.172	6563	04/16/14	05:40	50.819	6564	04/16/14	05:45	50.819	6565	04/16/14	05:50	50.819				
6566	04/16/14	05:55	50.819	6567	04/16/14	06:00	50.95	6568	04/16/14	06:05	51.346	6569	04/16/14	06:10	51.874	6570	04/16/14	06:15	52.05	6571	04/16/14	06:20	52.45	6572	04/16/14	06:25	52.74	6573	04/16/14	06:30	53.623	6574	04/16/14	06:35	53.449				
6575	04/16/14	06:40	53.274	6576	04/16/14	06:45	53.274	6577	04/16/14	06:50	53.798	6578	04/16/14	06:55	54.842	6579	04/16/14	07:00	54.495	6580	04/16/14	07:05	54.147	6581	04/16/14	07:10	53.973	6582	04/16/14	07:15	53.973	6583	04/16/14	07:20	53.1				
6584	04/16/14	07:25	51.36	6585	04/16/14	07:30	51.36	6586	04/16/14	07:35	51.36	6587	04/16/14	07:40	51.36	6588	04/16/14	07:45	51.36	6589	04/16/14	07:50	51.36	6590	04/16/14	07:55	51.36	6591	04/16/14	08:00	51.36	6592	04/16/14	08:05	51.36				
6593	04/16/14	08:10	51.36	6594	04/16/14	08:15	51.36	6595	04/16/14	08:20	51.36	6596	04/16/14	08:25	51.36	6597	04/16/14	08:30	51.36	6598	04/16/14	08:35	51.36	6599	04/16/14	08:40	51.36	6600	04/16/14	08:45	51.36	6601	04/16/14	08:50	51.36				
6602	04/16/14	08:55	51.36	6603	04/16/14	09:00	51.36	6604	04/16/14	09:05	51.36	6605	04/16/14	09:10	51.36	6606	04/16/14	09:15	51.36	6607	04/16/14	09:20	51.36	6608	04/16/14	09:25	51.36	6609	04/16/14	09:30	51.36	6610	04/16/14	09:35	51.36				
6611	04/16/14	09:40	51.36	6612	04/16/14	09:45	51.36	6613	04/16/14	09:50	51.36	6614	04/16/14	09:55	51.36	6615	04/16/14	10:00	51.36	6616	04/16/14	10:05	51.36	6617	04/16/14	10:10	51.36	6618	04/16/14	10:15	51.36	6619	04/16/14	10:20	51.36				
6620	04/16/14	10:25	51.36	6621	04/16/14	10:30	51.36	6622	04/16/14	10:35	51.36	6623	04/16/14	10:40	51.36	6624	04/16/14	10:45	51.36	6625	04/16/14	10:50	51.36	6626	04/16/14	10:55	51.36	6627	04/16/14	11:00	51.36	6628	04/16/14	11:05	51.36				
6629	04/16/14	11:10	51.36	6630	04/16/14	11:15	51.36	6631	04/16/14	11:20	51.36	6632	04/16/14	11:25	51.36	6633	04/16/14	11:30	51.36	6634	04/16/14	11:35	51.36	6635	04/16/14	11:40	51.36	6636	04/16/14	11:45	51.36	6637	04/16/14	11:50	51.36				
6638	04/16/14	11:55	51.36	6639	04/16/14	12:00	51.36	6640	04/16/14	12:05	51.36	6641	04/16/14	12:10	51.36	6642	04/16/14	12:15	51.36	6643	04/16/14	12:20	51.36	6644	04/16/14	12:25	51.36	6645	04/16/14	12:30	51.36	6646	04/16/14	12:35	51.36				
6647	04/16/14	12:40	51.36	6648	04/16/14	12:45	51.36	6649	04/16/14	12:50	51.36	6650	04/16/14	12:55	51.36	6651	04/16/14	13:00	51.36	6652	04/16/14	13:05	51.36	6653	04/16/14	13:10	51.36	6654	04/16/14	13:15	51.36	6655	04/16/14	13:20	51.36				
6656	04/16/14	13:25	51.36	6657	04/16/14	13:30	51.36	6658	04/16/14	13:35	51.36	6659	04/16/14	13:40	51.36	6660	04/16/14	13:45	51.36	6661	04/16/14	13:50	51.36	6662	04/16/14	13:55	51.36	6663	04/16/14	14:00	51.36	6664	04/16/14	14:05	51.36	6665	04/16/14	14:10	51.36
6666	04/16/14	14:15	51.36	6667	04/16/14	14:20	51.36	6668	04/16/14	14:25	51.36	6669	04/16/14	14:30	51.36	6670	04/16/14	14:35	51.36	6671	04/16/14	14:40	51.36	6672	04/16/14	14:45	51.36	6673	04/16/14	14:50	51.36	6674	04/16/14	14:55	51.36	6675	04/16/14	15:00	51.36

Tower 1 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT, 10497050 End Of, 10497050 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 1 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT, 10497049 End Of, 10497049 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 2 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT, 10492083 End Of, 10492083 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 2 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT, 10497052 End Of, 10497052 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 3 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT, 10492082 End Of, 10492082 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 3 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT, 10497046 End Of, 10497046 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 4 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT, 10497045 End Of, 10497045 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 4 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT, 10492080 End Of, 10492080 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 5 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT, 10492081 End Of, 10492081 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 5 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT, 10492084 End Of, 10492084 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft						
Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of				
10497050	SEN	File LGR	10497050	10497049	SEN	File LGR	10497049	10492083	SEN	File LGR	10492083	10497052	SEN	File LGR	10497052	10492082	SEN	File LGR	10492082	10497046	SEN	File LGR	10497046	10497045	SEN	File LGR	10497045	10492080	SEN	File LGR	10492080	10492081	SEN	File LGR	10492081	10492084	SEN	File LGR	10492084			
Time	GMT-	0800	10497050	Time	GMT-	0800	10497049	Time	GMT-	0800	10492083	Time	GMT-	0800	10497052	Time	GMT-	0800	10492082	Time	GMT-	0800	10497046	Time	GMT-	0800	10497045	Time	GMT-	0800	10492080	Time	GMT-	0800	10492081	Time	GMT-	0800	10492084			
6742	04/16/14	20:42	60.107	04/16/14	20:42	64.481	04/16/14	20:42	60.366	04/16/14	20:42	60.366	04/16/14	20:42	60.366	04/16/14	20:42	60.366	04/16/14	20:42	60.366	04/16/14	20:42	60.366	04/16/14	20:42	60.366	04/16/14	20:42	60.366	04/16/14	20:42	60.366	04/16/14	20:42	60.366	04/16/14	20:42	60.366	04/16/14	20:42	60.366





Table with 10 columns representing Tower IDs (Tower 1 35ft to Tower 5 5ft) and 5 columns representing Temp, F and LGR. Each column contains 100 rows of data with columns for Date, Time, and Temp. F. The data shows temperature fluctuations over time for each tower.



Tower 1 35ft

Table with columns: Temp. °F (LGR, SEN, File LGR), Time, GMT, and data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F (LGR, SEN, File LGR), Time, GMT, and data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LGR, SEN, File LGR), Time, GMT, and data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LGR, SEN, File LGR), Time, GMT, and data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LGR, SEN, File LGR), Time, GMT, and data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LGR, SEN, File LGR), Time, GMT, and data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LGR, SEN, File LGR), Time, GMT, and data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LGR, SEN, File LGR), Time, GMT, and data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LGR, SEN, File LGR), Time, GMT, and data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LGR, SEN, File LGR), Time, GMT, and data rows for Tower 5 5ft.



Tower 1 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, and End Of (SEN, File LGR). Rows include data for Tower 1 35ft from 08:00 to 11:05.

Tower 1 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, and End Of (SEN, File LGR). Rows include data for Tower 1 5ft from 08:00 to 11:05.

Tower 2 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, and End Of (SEN, File LGR). Rows include data for Tower 2 35ft from 08:00 to 11:05.

Tower 2 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, and End Of (SEN, File LGR). Rows include data for Tower 2 5ft from 08:00 to 11:05.

Tower 3 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, and End Of (SEN, File LGR). Rows include data for Tower 3 35ft from 08:00 to 11:05.

Tower 3 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, and End Of (SEN, File LGR). Rows include data for Tower 3 5ft from 08:00 to 11:05.

Tower 4 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, and End Of (SEN, File LGR). Rows include data for Tower 4 35ft from 08:00 to 11:05.

Tower 4 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, and End Of (SEN, File LGR). Rows include data for Tower 4 5ft from 08:00 to 11:05.

Tower 5 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, and End Of (SEN, File LGR). Rows include data for Tower 5 35ft from 08:00 to 11:05.

Tower 5 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, and End Of (SEN, File LGR). Rows include data for Tower 5 5ft from 08:00 to 11:05.



Tower 1 35ft							Tower 1 5ft							Tower 2 35ft							Tower 2 5ft							Tower 3 35ft							Tower 3 5ft							Tower 4 35ft							Tower 4 5ft							Tower 5 35ft							Tower 5 5ft						
Temp. °F		(LGR)		10497050 End Of			Temp. °F		(LGR)		10497049 End Of			Temp. °F		(LGR)		10492083 End Of			Temp. °F		(LGR)		10497052 End Of			Temp. °F		(LGR)		10492082 End Of			Temp. °F		(LGR)		10497046 End Of			Temp. °F		(LGR)		10497045 End Of			Temp. °F		(LGR)		10492080 End Of			Temp. °F		(LGR)		10492081 End Of			Temp. °F		(LGR)		10492084 End Of		
Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)														
7599	04/19/14	20:10:00	62.94	04/19/14	20:10:00	61.912	04/19/14	20:10:00	63.968	03/29/14	17:38:00	60.712	04/19/14	20:10:00	64.825	04/19/14	20:10:00	63.797	04/19/14	20:10:00	63.968	04/19/14	20:10:00	63.111	04/19/14	20:10:00	64.481	04/19/14	20:10:00	63.826	04/19/14	20:10:00	63.626	04/19/14	20:10:00	63.111	04/19/14	20:10:00	64.481	04/19/14	20:10:00	63.626	04/19/14	20:10:00	63.111	04/19/14	20:10:00	64.481	04/19/14	20:10:00	63.626	04/19/14	20:10:00	63.111	04/19/14	20:10:00	64.481	04/19/14	20:10:00	63.626	04/19/14	20:10:00	63.111	04/19/14	20:10:00	64.481			



Tower 1 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), Time, GMT-, 10497050, 10497050, 10497050. Rows 7705-7811.

Tower 1 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), Time, GMT-, 10497049, 10497049, 10497049. Rows 7705-7811.

Tower 2 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), Time, GMT-, 10492083, 10492083, 10492083. Rows 7705-7811.

Tower 2 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), Time, GMT-, 10497052, 10497052, 10497052. Rows 7705-7811.

Tower 3 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), Time, GMT-, 10492082, 10492082, 10492082. Rows 7705-7811.

Tower 3 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), Time, GMT-, 10497046, 10497046, 10497046. Rows 7705-7811.

Tower 4 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), Time, GMT-, 10497045, 10497045, 10497045. Rows 7705-7811.

Tower 4 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), Time, GMT-, 10492080, 10492080, 10492080. Rows 7705-7811.

Tower 5 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), Time, GMT-, 10492081, 10492081, 10492081. Rows 7705-7811.

Tower 5 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), Time, GMT-, 10492084, 10492084, 10492084. Rows 7705-7811.









Table with 12 columns representing Tower 1 35ft through Tower 5 5ft. Each column contains a grid of data points with headers for Temp, LGR, SEN, File, and Time. The data points are organized in a grid format for each tower, showing various measurements over time.



Tower 1 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, 10497050 End Of, 10497050 End Of, 10497050 End Of. Rows 8454-8660.

Tower 1 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, 10497049 End Of, 10497049 End Of, 10497049 End Of. Rows 8454-8660.

Tower 2 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, 10492083 End Of, 10492083 End Of, 10492083 End Of. Rows 8454-8660.

Tower 2 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, 10497052 End Of, 10497052 End Of, 10497052 End Of. Rows 8454-8660.

Tower 3 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, 10492082 End Of, 10492082 End Of, 10492082 End Of. Rows 8454-8660.

Tower 3 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, 10497046 End Of, 10497046 End Of, 10497046 End Of. Rows 8454-8660.

Tower 4 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, 10497045 End Of, 10497045 End Of, 10497045 End Of. Rows 8454-8660.

Tower 4 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, 10492080 End Of, 10492080 End Of, 10492080 End Of. Rows 8454-8660.

Tower 5 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, 10492081 End Of, 10492081 End Of, 10492081 End Of. Rows 8454-8660.

Tower 5 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, 10492084 End Of, 10492084 End Of, 10492084 End Of. Rows 8454-8660.



Tower 1 35ft

Table with columns: Temp. °F, (LGR) SEN, File (LGR), Time, GMT, 10407050 10407050, Date, GMT, 10407050 10407050. Rows 8562-8667.

Tower 1 5ft

Table with columns: Temp. °F, (LGR) SEN, File (LGR), Time, GMT, 10407949 10407949, Date, GMT, 10407949 10407949. Rows 8562-8667.

Tower 2 35ft

Table with columns: Temp. °F, (LGR) SEN, File (LGR), Time, GMT, 10402083 10402083, Date, GMT, 10402083 10402083. Rows 8562-8667.

Tower 2 5ft

Table with columns: Temp. °F, (LGR) SEN, File (LGR), Time, GMT, 10407052 10407052, Date, GMT, 10407052 10407052. Rows 8562-8667.

Tower 3 35ft

Table with columns: Temp. °F, (LGR) SEN, File (LGR), Time, GMT, 10402082 10402082, Date, GMT, 10402082 10402082. Rows 8562-8667.

Tower 3 5ft

Table with columns: Temp. °F, (LGR) SEN, File (LGR), Time, GMT, 10407046 10407046, Date, GMT, 10407046 10407046. Rows 8562-8667.

Tower 4 35ft

Table with columns: Temp. °F, (LGR) SEN, File (LGR), Time, GMT, 10409705 10409705, Date, GMT, 10409705 10409705. Rows 8562-8667.

Tower 4 5ft

Table with columns: Temp. °F, (LGR) SEN, File (LGR), Time, GMT, 10402080 10402080, Date, GMT, 10402080 10402080. Rows 8562-8667.

Tower 5 35ft

Table with columns: Temp. °F, (LGR) SEN, File (LGR), Time, GMT, 10402081 10402081, Date, GMT, 10402081 10402081. Rows 8562-8667.

Tower 5 5ft

Table with columns: Temp. °F, (LGR) SEN, File (LGR), Time, GMT, 10409204 10409204, Date, GMT, 10409204 10409204. Rows 8562-8667.







Table with columns for Tower ID (Tower 1 35ft to Tower 5 5ft), Temp. F (LR, SEN, File LGR), Time, and Date. Each tower section contains multiple rows of data representing different time points and sensor readings.

Table with 10 columns representing towers (Tower 1 35ft to Tower 5 5ft) and 10 rows representing dates from 9/26 to 9/30. Each cell contains a grid of data points with columns for Time, Temp, and File LGR.







Tower 1 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Contains data for Tower 1 35ft from 04/17/2014 to 05/23/2014.

Tower 1 1ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Contains data for Tower 1 1ft from 04/17/2014 to 05/23/2014.

Tower 2 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Contains data for Tower 2 35ft from 04/17/2014 to 05/23/2014.

Tower 2 2ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Contains data for Tower 2 2ft from 04/17/2014 to 05/23/2014.

Tower 3 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Contains data for Tower 3 35ft from 04/17/2014 to 05/23/2014.

Tower 3 5ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Contains data for Tower 3 5ft from 04/17/2014 to 05/23/2014.

Tower 4 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Contains data for Tower 4 35ft from 04/17/2014 to 05/23/2014.

Tower 4 5ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Contains data for Tower 4 5ft from 04/17/2014 to 05/23/2014.

Tower 5 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Contains data for Tower 5 35ft from 04/17/2014 to 05/23/2014.

Tower 5 5ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Contains data for Tower 5 5ft from 04/17/2014 to 05/23/2014.



Table with 12 columns for towers (Tower 1 35ft to Tower 5 5ft) and 2 columns for sensors (Temp, File LGR). Each tower section contains a header row with sensor details and a data grid of time, temperature, and file name.





Table with 12 main columns representing towers: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Each column contains data for multiple dates and times, including temperature in Fahrenheit and sensor IDs (e.g., 10497050, 10497045).









Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 1 35ft.

Tower 1 8ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 1 8ft.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 5 5ft.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
10497050 End Of		10497050 End Of		10497048 End Of		10497048 End Of		10497052 End Of		10497052 End Of		10497048 End Of		10497048 End Of		10497045 End Of		10497045 End Of		10497048 End Of		10497048 End Of		10497045 End Of		10497045 End Of		10497048 End Of		10497048 End Of		10497051 End Of		10497051 End Of					
Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)				
#	Date	08:00	10497050	#	Date	08:00	10497048	#	Date	08:00	10497052	#	Date	08:00	10497048	#	Date	08:00	10497045	#	Date	08:00	10497048	#	Date	08:00	10497045	#	Date	08:00	10497048	#	Date	08:00	10497051				
10485	04/29/14	21:30:00	65.68	10486	04/29/14	21:30:00	65.68	10487	04/29/14	21:30:00	65.68	10488	04/29/14	21:30:00	65.68	10489	04/29/14	21:30:00	65.68	10490	04/29/14	21:30:00	65.68	10491	04/29/14	21:30:00	65.68	10492	04/29/14	21:30:00	65.68	10493	04/29/14	21:30:00	65.68				



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft																																																																																																																																																																																																																																																																																																																																																																																																							
Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of		Temp. °F	(LGR)	End Of																																																																																																																																																																																																																																																																																																																																																																																																					
10497050	SEN	File (LGR)	10497050	10497049	SEN	File (LGR)	10497049	10492083	SEN	File (LGR)	10492083	10497052	SEN	File (LGR)	10497052	10492082	SEN	File (LGR)	10492082	10497046	SEN	File (LGR)	10497046	10497045	SEN	File (LGR)	10497045	10492080	SEN	File (LGR)	10492080	10492081	SEN	File (LGR)	10492081	10492082	SEN	File (LGR)	10492082																																																																																																																																																																																																																																																																																																																																																																																																				
Time, GMT-0800	10497050	10497050	Time, GMT-0800	10497049	10497049	Time, GMT-0800	10492083	10492083	Time, GMT-0800	10497052	10497052	Time, GMT-0800	10492082	10492082	Time, GMT-0800	10497046	10497046	Time, GMT-0800	10492082	10492082	Time, GMT-0800	10497045	10497045	Time, GMT-0800	10497045	Time, GMT-0800	10492080	10492080	Time, GMT-0800	10492081	10492081	Time, GMT-0800	10492082	10492082	Time, GMT-0800	10492081	10492081	Time, GMT-0800	10492082	10492082																																																																																																																																																																																																																																																																																																																																																																																																			
#	Date	0800	86.22	#	Date	0800	91.612	#	Date	0800	88.65	#	Date	0800	44.013	#	Date	0800	87.004	#	Date	0800	85.371	#	Date	0800	89.017	#	Date	0800	88.099	#	Date	0800	88.099	#	Date	0800	88.466																																																																																																																																																																																																																																																																																																																																																																																																				
10701	04/30/14	14:45:00	87.004	10702	04/30/14	14:45:00	87.004	10703	04/30/14	14:45:00	87.004	10704	04/30/14	14:45:00	87.004	10705	04/30/14	14:45:00	87.004	10706	04/30/14	14:45:00	87.004	10707	04/30/14	14:45:00	87.004	10708	04/30/14	14:45:00	87.004	10709	04/30/14	14:45:00	87.004	10710	04/30/14	14:45:00	87.004	10711	04/30/14	14:45:00	87.004	10712	04/30/14	14:45:00	87.004	10713	04/30/14	14:45:00	87.004	10714	04/30/14	14:45:00	87.004	10715	04/30/14	14:45:00	87.004	10716	04/30/14	14:45:00	87.004	10717	04/30/14	14:45:00	87.004	10718	04/30/14	14:45:00	87.004	10719	04/30/14	14:45:00	87.004	10720	04/30/14	14:45:00	87.004	10721	04/30/14	14:45:00	87.004	10722	04/30/14	14:45:00	87.004	10723	04/30/14	14:45:00	87.004	10724	04/30/14	14:45:00	87.004	10725	04/30/14	14:45:00	87.004	10726	04/30/14	14:45:00	87.004	10727	04/30/14	14:45:00	87.004	10728	04/30/14	14:45:00	87.004	10729	04/30/14	14:45:00	87.004	10730	04/30/14	14:45:00	87.004	10731	04/30/14	14:45:00	87.004	10732	04/30/14	14:45:00	87.004	10733	04/30/14	14:45:00	87.004	10734	04/30/14	14:45:00	87.004	10735	04/30/14	14:45:00	87.004	10736	04/30/14	14:45:00	87.004	10737	04/30/14	14:45:00	87.004	10738	04/30/14	14:45:00	87.004	10739	04/30/14	14:45:00	87.004	10740	04/30/14	14:45:00	87.004	10741	04/30/14	14:45:00	87.004	10742	04/30/14	14:45:00	87.004	10743	04/30/14	14:45:00	87.004	10744	04/30/14	14:45:00	87.004	10745	04/30/14	14:45:00	87.004	10746	04/30/14	14:45:00	87.004	10747	04/30/14	14:45:00	87.004	10748	04/30/14	14:45:00	87.004	10749	04/30/14	14:45:00	87.004	10750	04/30/14	14:45:00	87.004	10751	04/30/14	14:45:00	87.004	10752	04/30/14	14:45:00	87.004	10753	04/30/14	14:45:00	87.004	10754	04/30/14	14:45:00	87.004	10755	04/30/14	14:45:00	87.004	10756	04/30/14	14:45:00	87.004	10757	04/30/14	14:45:00	87.004	10758	04/30/14	14:45:00	87.004	10759	04/30/14	14:45:00	87.004	10760	04/30/14	14:45:00	87.004	10761	04/30/14	14:45:00	87.004	10762	04/30/14	14:45:00	87.004	10763	04/30/14	14:45:00	87.004	10764	04/30/14	14:45:00	87.004	10765	04/30/14	14:45:00	87.004	10766	04/30/14	14:45:00	87.004	10767	04/30/14	14:45:00	87.004	10768	04/30/14	14:45:00	87.004	10769	04/30/14	14:45:00	87.004	10770	04/30/14	14:45:00	87.004	10771	04/30/14	14:45:00	87.004	10772	04/30/14	14:45:00	87.004	10773	04/30/14	14:45:00	87.004	10774	04/30/14	14:45:00	87.004	10775	04/30/14	14:45:00	87.004	10776	04/30/14	14:45:00	87.004	10777	04/30/14	14:45:00	87.004	10778	04/30/14	14:45:00	87.004	10779	04/30/14	14:45:00	87.004	10780	04/30/14	14:45:00	87.004	10781	04/30/14	14:45:00	87.004	10782	04/30/14	14:45:00	87.004	10783	04/30/14	14:45:00	87.004	10784	04/30/14	14:45:00	87.004	10785	04/30/14	14:45:00	87.004	10786	04/30/14	14:45:00	87.004	10787	04/30/14	14:45:00	87.004	10788	04/30/14	14:45:00	87.004	10789	04/30/14	14:45:00	87.004	10790	04/30/14	14:45:00	87.004	10791	04/30/14	14:45:00	87.004	10792	04/30/14	14:45:00	87.004	10793	04/30/14	14:45:00	87.004	10794	04/30/14	14:45:00	87.004	10795	04/30/14	14:45:00	87.004	10796	04/30/14	14:45:00	87.004	10797	04/30/14	14:45:00	87.004	10798	04/30/14	14:45:00	87.004	10799	04/30/14	14:45:00	87.004	10800	04/30/14	14:45:00	87.004	10801	04/30/14	14:45:00	87.004	10802	04/30/14	14:45:00	87.004	10803	04/30/14	14:45:00	87.004	10804	04/30/14	14:45:00	87.004	10805	04/30/14	14:45:00	87.004	10806	04/30/14	14:45:00	87.004	10807	04/30/14	14:45:00	87.004

Table with 10 columns for Tower 1 35ft through Tower 5 5ft. Each column contains a list of data points with headers for Temp. F, LGR, S/N, and End Of File (LOGR). Rows represent specific dates and times (GMT-0800).

Table with 16 columns: Tower (Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft), Temp. °F (LR, SEN, File LGR), Time, Date, and End Of. Each tower section contains multiple rows of data points.

Table with 12 columns representing towers (Tower 1 35ft to Tower 5 5ft) and 10 columns for each tower. Each column contains two sub-columns for 'Temp. °F (LGR SIN)' and 'End Of (SEN File LGR SIN)'. Rows represent time intervals from 08:00 to 21:58. The table contains a dense grid of numerical data points for each tower's temperature and end-of-file status.







Tower 1 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and 24 columns of data points for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and 24 columns of data points for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and 24 columns of data points for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and 24 columns of data points for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and 24 columns of data points for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and 24 columns of data points for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and 24 columns of data points for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and 24 columns of data points for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and 24 columns of data points for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and 24 columns of data points for Tower 5 5ft.

Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 1 35ft.

Tower 1 1ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 1 1ft.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 2 35ft.

Tower 2 2ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 2 2ft.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 5 35ft.

Tower 5 2ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 5 2ft.

## Tower 1 35ft

#	Date	Time	Temp. °F	10497050 End Of		
				SEN	File	LGPR
GMT-	0800-	10497050	10497050			
11557	05/03/14	14:05:00	86.65			
11558	05/03/14	14:05:00	89.17			
11559	05/03/14	14:10:00	89.2			
11560	05/03/14	14:15:00	88.83			
11561	05/03/14	14:20:00	88.83			
11562	05/03/14	14:25:00	88.46			
11563	05/03/14	14:30:00	88.46			
11564	05/03/14	14:35:00	88.46			
11565	05/03/14	14:40:00	89.28			
11566	05/03/14	14:45:00	87.915			
11567	05/03/14	14:50:00	87.915			
11568	05/03/14	14:55:00	89.579			
11569	05/03/14	15:00:00	88.282			
11570	05/03/14	15:05:00	87.733			
11571	05/03/14	15:10:00	87.733			
11572	05/03/14	15:15:00	87.186			
11573	05/03/14	15:20:00	86.459			
11574	05/03/14	15:25:00	86.097			
11575	05/03/14	15:30:00	86.097			
11576	05/03/14	15:35:00	85.374			
11577	05/03/14	15:40:00	85.374			
11578	05/03/14	15:45:00	85.374			
11579	05/03/14	15:50:00	85.374			
11580	05/03/14	15:55:00	85.194			
11581	05/03/14	16:00:00	85.374			
11582	05/03/14	16:05:00	85.374			
11583	05/03/14	16:10:00	84.474			
11584	05/03/14	16:15:00	84.115			
11585	05/03/14	16:20:00	83.935			
11586	05/03/14	16:25:00	83.939			
11587	05/03/14	16:30:00	83.369			
11588	05/03/14	16:35:00	83.043			
11589	05/03/14	16:40:00	82.508			
11590	05/03/14	16:45:00	82.33			
11591	05/03/14	16:50:00	81.975			
11592	05/03/14	16:55:00	81.621			
11593	05/03/14	17:00:00	81.621			
11594	05/03/14	17:05:00	80.559			
11595	05/03/14	17:10:00	80.206			
11596	05/03/14	17:15:00	79.853			
11597	05/03/14	17:20:00	79.853			
11598	05/03/14	17:25:00	78.274			
11599	05/03/14	17:30:00	78.098			
11600	05/03/14	17:35:00	78.098			
11601	05/03/14	17:40:00	76.006			
11602	05/03/14	17:45:00	74.791			
11603	05/03/14	17:50:00	73.926			
11604	05/03/14	17:55:00	73.407			
11605	05/03/14	18:00:00	72.718			
11606	05/03/14	18:05:00	71.856			
11607	05/03/14	18:10:00	71.339			
11608	05/03/14	18:15:00	70.824			
11609	05/03/14	18:20:00	70.651			
11610	05/03/14	18:25:00	70.137			
11611	05/03/14	18:30:00	69.622			
11612	05/03/14	18:35:00	68.934			
11613	05/03/14	18:40:00	68.421			
11614	05/03/14	18:45:00	67.906			
11615	05/03/14	18:50:00	67.392			
11616	05/03/14	18:55:00	67.221			
11617	05/03/14	19:00:00	66.879			
11618	05/03/14	19:05:00	66.879			
11619	05/03/14	19:10:00	66.193			
11620	05/03/14	19:15:00	66.022			
11621	05/03/14	19:20:00	65.851			
11622	05/03/14	19:25:00	65.68			
11623	05/03/14	19:30:00	65.509			
11624	05/03/14	19:35:00	64.996			
11625	05/03/14	19:40:00	64.825			
11626	05/03/14	19:45:00	64.481			
11627	05/03/14	19:50:00	64.139			
11628	05/03/14	19:55:00	63.968			
11629	05/03/14	20:00:00	63.626			
11630	05/03/14	20:05:00	63.111			
11631	05/03/14	20:10:00	62.425			
11632	05/03/14	20:15:00	61.741			
11633	05/03/14	20:20:00	61.054			
11634	05/03/14	20:25:00	60.195			
11635	05/03/14	20:30:00	59.68			
11636	05/03/14	20:35:00	58.627			
11637	05/03/14	20:40:00	60.195			
11638	05/03/14	20:45:00	59.68			
11639	05/03/14	20:50:00	58.82			
11640	05/03/14	20:55:00	57.959			
11641	05/03/14	21:00:00	57.785			
11642	05/03/14	21:05:00	57.614			
11643	05/03/14	21:10:00	57.443			
11644	05/03/14	21:15:00	56.777			
11645	05/03/14	21:20:00	56.23			
11646	05/03/14	21:25:00	56.777			
11647	05/03/14	21:30:00	56.923			
11648	05/03/14	21:35:00	56.923			
11649	05/03/14	21:40:00	56.404			
11650	05/03/14	21:45:00	56.404			
11651	05/03/14	21:50:00	55.364			
11652	05/03/14	21:55:00	54.842			
11653	05/03/14	22:00:00	54.842			
11654	05/03/14	22:05:00	53.802			
11655	05/03/14	22:10:00	54.322			
11656	05/03/14	22:15:00	54.669			
11657	05/03/14	22:20:00	54.669			
11658	05/03/14	22:25:00	55.189			
11659	05/03/14	22:30:00	55.189			
11660	05/03/14	22:35:00	55.189			
11661	05/03/14	22:40:00	54.669			
11662	05/03/14	22:45:00	55.189			
11663	05/03/14	22:50:00	54.669			

## Tower 1 45ft

#	Date	Time	Temp. °F	10497049 End Of		
				SEN	File	LGPR
GMT-	0800-	10497049	10497049			
11575	05/03/14	15:20:00	86.097			
11576	05/03/14	15:25:00	86.097			
11577	05/03/14	15:30:00	85.374			
11578	05/03/14	15:35:00	85.374			
11579	05/03/14	15:40:00	85.374			
11580	05/03/14	15:45:00	85.194			
11581	05/03/14	15:50:00	85.374			
11582	05/03/14	15:55:00	85.194			
11583	05/03/14	16:00:00	85.374			
11584	05/03/14	16:05:00	85.374			
11585	05/03/14	16:10:00	84.474			
11586	05/03/14	16:15:00	84.115			
11587	05/03/14	16:20:00	83.935			
11588	05/03/14	16:25:00	83.939			
11589	05/03/14	16:30:00	83.369			
11590	05/03/14	16:35:00	83.043			
11591	05/03/14	16:40:00	82.508			
11592	05/03/14	16:45:00	82.33			
11593	05/03/14	16:50:00	81.975			
11594	05/03/14	16:55:00	81.621			
11595	05/03/14	17:00:00	81.621			
11596	05/03/14	17:05:00	80.559			
11597	05/03/14	17:10:00	80.206			
11598	05/03/14	17:15:00	79.853			
11599	05/03/14	17:20:00	79.853			
11600	05/03/14	17:25:00	78.274			
11601	05/03/14	17:30:00	78.098			
11602	05/03/14	17:35:00	78.098			
11603	05/03/14	17:40:00	76.006			
11604	05/03/14	17:45:00	74.791			
11605	05/03/14	17:50:00	73.926			
11606	05/03/14	17:55:00	73.407			
11607	05/03/14	18:00:00	72.718			
11608	05/03/14	18:05:00	71.856			
11609	05/03/14	18:10:00	71.339			
11610	05/03/14	18:15:00	70.824			
11611	05/03/14	18:20:00	70.651			
11612	05/03/14	18:25:00	70.137			
11613	05/03/14	18:30:00	69.622			
11614	05/03/14	18:35:00	68.934			
11615	05/03/14	18:40:00	68.421			
11616	05/03/14	18:45:00	67.906			
11617	05/03/14	18:50:00	67.392			
11618	05/03/14	18:55:00	67.221			
11619	05/03/14	19:00:00	66.879			
11620	05/03/14	19:05:00	66.879			
11621	05/03/14	19:10:00	66.193			
11622	05/03/14	19:15:00	66.022			
11623	05/03/14	19:20:00	65.851			
11624	05/03/14	19:25:00	65.68			
11625	05/03/14	19:30:00	65.509			
11626	05/03/14	19:35:00	64.996			
11627	05/03/14	19:40:00	64.825			
11628	05/03/14	19:45:00	64.481			
11629	05/03/14	19:50:00	64.139			
11630	05/03/14	19:55:00	63.968			
11631	05/03/14	20:00:00	63.626			
11632	05/03/14	20:05:00	63.111			
11633	05/03/14	20:10:00	62.425			
11634	05/03/14	20:15:00	61.741			
11635	05/03/14	20:20:00	61.054			
11636	05/03/14	20:25:00	60.195			
11637	05/03/14	20:30:00	59.68			
11638	05/03/14	20:35:00	58.627			
11639	05/03/14	20:40:00	60.195			
11640	05/03/14	20:45:00	59.68			
11641	05/03/14	20:50:00	58.82			
11642	05/03/14	20:55:00	57.959			
11643	05/03/14	21:00:00	57.785			
11644	05/03/14	21:05:00	57.614			
11645	05/03/14	21:10:00	57.443			
11646	05/03/14	21:15:00	56.777			
11647	05/03/14	21:20:00	56.23			
11648	05/03/14	21:25:00	56.777			
11649	05/03/14	21:30:00	56.923			
11650	05/03/14	21:35:00	56.923			
11651	05/03/14	21:40:00	56.404			
11652	05/03/14	21:45:00	56.404			
11653	05/03/1					



Tower 1 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 1 35ft from 08:00 to 16:40.

Tower 1 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 1 5ft from 08:00 to 16:40.

Tower 2 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 2 35ft from 08:00 to 16:40.

Tower 2 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 2 5ft from 08:00 to 16:40.

Tower 3 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 3 35ft from 08:00 to 16:40.

Tower 3 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 3 5ft from 08:00 to 16:40.

Tower 4 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 4 35ft from 08:00 to 16:40.

Tower 4 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 4 5ft from 08:00 to 16:40.

Tower 5 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 5 35ft from 08:00 to 16:40.

Tower 5 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 5 5ft from 08:00 to 16:40.







Table with columns for Tower (Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft) and rows for various dates and times (08:00 to 22:00). Each row contains temperature (Temp. °F) and file paths (e.g., 10497050 End Of SEN File LGR).

Tower 1 35ft

Table for Tower 1 35ft with columns for Temp, F, LGR, SIN, and Date. Includes sub-headers for 10497050 End Of...

Tower 1 5ft

Table for Tower 1 5ft with columns for Temp, F, LGR, SIN, and Date. Includes sub-headers for 10497040 End Of...

Tower 2 35ft

Table for Tower 2 35ft with columns for Temp, F, LGR, SIN, and Date. Includes sub-headers for 10492083 End Of...

Tower 2 5ft

Table for Tower 2 5ft with columns for Temp, F, LGR, SIN, and Date. Includes sub-headers for 10497052 End Of...

Tower 3 35ft

Table for Tower 3 35ft with columns for Temp, F, LGR, SIN, and Date. Includes sub-headers for 10492082 End Of...

Tower 3 5ft

Table for Tower 3 5ft with columns for Temp, F, LGR, SIN, and Date. Includes sub-headers for 10497046 End Of...

Tower 4 35ft

Table for Tower 4 35ft with columns for Temp, F, LGR, SIN, and Date. Includes sub-headers for 10497045 End Of...

Tower 4 5ft

Table for Tower 4 5ft with columns for Temp, F, LGR, SIN, and Date. Includes sub-headers for 10492080 End Of...

Tower 5 35ft

Table for Tower 5 35ft with columns for Temp, F, LGR, SIN, and Date. Includes sub-headers for 10492081 End Of...

Tower 5 5ft

Table for Tower 5 5ft with columns for Temp, F, LGR, SIN, and Date. Includes sub-headers for 10492084 End Of...

Table with 16 columns representing different towers (Tower 1 35ft to Tower 5 5ft) and rows for each tower containing time, temperature, and file information. Each tower's data is organized into sub-tables with columns for Temp, File LGR, and End Of.



Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT-1047050, End Of, 1047050, 10497049

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT-10497049, End Of, 10497049, 10497049

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT-10492083, End Of, 10492083, 10492083

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT-10497052, End Of, 10497052, 10497052

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT-10492082, End Of, 10492082, 10492082

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT-10497046, End Of, 10497046, 10497046

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT-10497045, End Of, 10497045, 10497045

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT-10492080, End Of, 10492080, 10492080

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT-10492081, End Of, 10492081, 10492081

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT-10492084, End Of, 10492084, 10492084

Tower 1 35ft

Table with columns: Temp. °F, LGR, SN, 10497050 End Of, SEN, File LGR, Time, GMT-, 0800-, 10497050 10497050. Rows contain data for Tower 1 35ft from 08:00 to 16:00.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SN, 10497049 End Of, SEN, File LGR, Time, GMT-, 0800-, 10497049 10497049. Rows contain data for Tower 2 35ft from 08:00 to 16:00.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SN, 10492083 End Of, SEN, File LGR, Time, GMT-, 0800-, 10492083 10492083. Rows contain data for Tower 2 35ft from 08:00 to 16:00.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SN, 10497052 End Of, SEN, File LGR, Time, GMT-, 0800-, 10497052 10497052. Rows contain data for Tower 2 35ft from 08:00 to 16:00.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SN, 10492082 End Of, SEN, File LGR, Time, GMT-, 0800-, 10492082 10492082. Rows contain data for Tower 3 35ft from 08:00 to 16:00.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SN, 10497046 End Of, SEN, File LGR, Time, GMT-, 0800-, 10497046 10497046. Rows contain data for Tower 3 5ft from 08:00 to 16:00.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SN, 10497045 End Of, SEN, File LGR, Time, GMT-, 0800-, 10497045 10497045. Rows contain data for Tower 4 35ft from 08:00 to 16:00.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SN, 10492080 End Of, SEN, File LGR, Time, GMT-, 0800-, 10492080 10492080. Rows contain data for Tower 4 5ft from 08:00 to 16:00.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SN, 10492081 End Of, SEN, File LGR, Time, GMT-, 0800-, 10492081 10492081. Rows contain data for Tower 5 35ft from 08:00 to 16:00.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SN, 10492084 End Of, SEN, File LGR, Time, GMT-, 0800-, 10492084 10492084. Rows contain data for Tower 5 5ft from 08:00 to 16:00.

**Tower 1 35ft**

Temp. °F  
(LGR)  
SN:  
10497050 End Of  
\_SEN File LGR  
10497050 10497050

Time, GMT-  
08:00  
Date  
08:00

Table with 4 columns: Date, Time, Temp. °F, and File LGR. Contains data for Tower 1 35ft from 08:00 to 21:00.

**Tower 1 5ft**

Temp. °F  
(LGR)  
SN:  
10497049 End Of  
\_SEN File LGR  
10497049 10497049

Time, GMT-  
08:00  
Date  
08:00

Table with 4 columns: Date, Time, Temp. °F, and File LGR. Contains data for Tower 1 5ft from 08:00 to 21:00.

**Tower 2 35ft**

Temp. °F  
(LGR)  
SN:  
10492083 End Of  
\_SEN File LGR  
10492083 10492083

Time, GMT-  
08:00  
Date  
08:00

Table with 4 columns: Date, Time, Temp. °F, and File LGR. Contains data for Tower 2 35ft from 08:00 to 21:00.

**Tower 2 5ft**

Temp. °F  
(LGR)  
SN:  
10497052 End Of  
\_SEN File LGR  
10497052 10497052

Time, GMT-  
08:00  
Date  
08:00

Table with 4 columns: Date, Time, Temp. °F, and File LGR. Contains data for Tower 2 5ft from 08:00 to 21:00.

**Tower 3 35ft**

Temp. °F  
(LGR)  
SN:  
10492082 End Of  
\_SEN File LGR  
10492082 10492082

Time, GMT-  
08:00  
Date  
08:00

Table with 4 columns: Date, Time, Temp. °F, and File LGR. Contains data for Tower 3 35ft from 08:00 to 21:00.

**Tower 3 5ft**

Temp. °F  
(LGR)  
SN:  
10497046 End Of  
\_SEN File LGR  
10497046 10497046

Time, GMT-  
08:00  
Date  
08:00

Table with 4 columns: Date, Time, Temp. °F, and File LGR. Contains data for Tower 3 5ft from 08:00 to 21:00.

**Tower 4 35ft**

Temp. °F  
(LGR)  
SN:  
10497045 End Of  
\_SEN File LGR  
10497045 10497045

Time, GMT-  
08:00  
Date  
08:00

Table with 4 columns: Date, Time, Temp. °F, and File LGR. Contains data for Tower 4 35ft from 08:00 to 21:00.

**Tower 4 5ft**

Temp. °F  
(LGR)  
SN:  
10492080 End Of  
\_SEN File LGR  
10492080 10492080

Time, GMT-  
08:00  
Date  
08:00

Table with 4 columns: Date, Time, Temp. °F, and File LGR. Contains data for Tower 4 5ft from 08:00 to 21:00.

**Tower 5 35ft**

Temp. °F  
(LGR)  
SN:  
10492081 End Of  
\_SEN File LGR  
10492081 10492081

Time, GMT-  
08:00  
Date  
08:00

Table with 4 columns: Date, Time, Temp. °F, and File LGR. Contains data for Tower 5 35ft from 08:00 to 21:00.

**Tower 5 5ft**

Temp. °F  
(LGR)  
SN:  
10492084 End Of  
\_SEN File LGR  
10492084 10492084

Time, GMT-  
08:00  
Date  
08:00

Table with 4 columns: Date, Time, Temp. °F, and File LGR. Contains data for Tower 5 5ft from 08:00 to 21:00.











Tower 1 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 5 5ft.

Table with 12 columns representing different towers (Tower 1 35ft to Tower 5 5ft). Each column contains a grid of data points with columns for Temp. °F (LR, SR), File LGR, and End Of (SEN, File LGR). Rows represent time intervals from 08:00 to 06:25.

Table with 13 columns representing Tower 1 35ft through Tower 5 5ft. Each column contains a grid of data with columns for Temp. °F, File LGR, and End Of File LGR. Rows are indexed by Date and Time (GMT-0800).









Table with columns for Tower (1-5 ft), Temp. (F), LGR, S/N, and End Of (SEN, File, LGR). Rows represent individual data points for each tower and time.



Tower 1 3ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Data rows for Tower 1 3ft.

Tower 1 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Data rows for Tower 5 5ft.

Tower 1 35ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, End Of. Data rows for Tower 1 35ft from 08/00 to 05/13/14.

Tower 1 5ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, End Of. Data rows for Tower 1 5ft from 08/00 to 05/13/14.

Tower 2 35ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, End Of. Data rows for Tower 2 35ft from 08/00 to 05/13/14.

Tower 2 5ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, End Of. Data rows for Tower 2 5ft from 08/00 to 05/13/14.

Tower 3 35ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, End Of. Data rows for Tower 3 35ft from 08/00 to 05/13/14.

Tower 3 5ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, End Of. Data rows for Tower 3 5ft from 08/00 to 05/13/14.

Tower 4 35ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, End Of. Data rows for Tower 4 35ft from 08/00 to 05/13/14.

Tower 4 5ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, End Of. Data rows for Tower 4 5ft from 08/00 to 05/13/14.

Tower 5 35ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, End Of. Data rows for Tower 5 35ft from 08/00 to 05/13/14.

Tower 5 5ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, End Of. Data rows for Tower 5 5ft from 08/00 to 05/13/14.

A-06 NFR Inversion Layer 2014

Tower 1 35ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 1 35ft from 08:00 to 14:40.

Tower 1 5ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 1 5ft from 08:00 to 14:40.

Tower 2 5ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 2 5ft from 08:00 to 14:40.

Tower 2 35ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 2 35ft from 08:00 to 14:40.

Tower 3 35ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 3 35ft from 08:00 to 14:40.

Tower 3 5ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 3 5ft from 08:00 to 14:40.

Tower 4 35ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 4 35ft from 08:00 to 14:40.

Tower 4 5ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 4 5ft from 08:00 to 14:40.

Tower 5 35ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 5 35ft from 08:00 to 14:40.

Tower 5 5ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 5 5ft from 08:00 to 14:40.

Tower 6 35ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 6 35ft from 08:00 to 14:40.

Tower 6 5ft

Table with columns for Date, Time, Temp. F, LGR, and End of File. Rows represent data points for Tower 6 5ft from 08:00 to 14:40.





Tower 1 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and data rows for Tower 5 5ft.



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F	(LGR	End Of	File LGR	Temp. °F	(LGR	End Of	File LGR	Temp. °F	(LGR	End Of	File LGR	Temp. °F	(LGR	End Of	File LGR	Temp. °F	(LGR	End Of	File LGR	Temp. °F	(LGR	End Of	File LGR	Temp. °F	(LGR	End Of	File LGR	Temp. °F	(LGR	End Of	File LGR	Temp. °F	(LGR	End Of	File LGR				
Time	GMT-	10497050	10497050	Time	GMT-	10497049	10497049	Time	GMT-	10492083	10492083	Time	GMT-	10497052	10497052	Time	GMT-	10492082	10492082	Time	GMT-	10497046	10497046	Time	GMT-	10497045	10497045	Time	GMT-	10492080	10492080	Time	GMT-	10492081	10492081				
#	Date	08:00	87.366	#	Date	08:00	88.282	#	Date	08:00	87.339	#	Date	08:00	87.518	#	Date	08:00	88.262	#	Date	08:00	87.551	#	Date	08:00	87.551	#	Date	08:00	89.017	#	Date	08:00	88.282				
14767	05/14/14	17:35:00	87.186	14768	05/14/14	17:35:00	87.186	14769	05/14/14	17:35:00	87.186	14770	05/14/14	17:35:00	87.186	14771	05/14/14	17:35:00	87.186	14772	05/14/14	17:35:00	87.186	14773	05/14/14	17:35:00	87.186	14774	05/14/14	17:35:00	87.186	14775	05/14/14	17:35:00	87.186				
14776	05/14/14	18:10:00	84.654	14777	05/14/14	18:10:00	84.654	14778	05/14/14	18:10:00	84.654	14779	05/14/14	18:10:00	84.654	14780	05/14/14	18:10:00	84.654	14781	05/14/14	18:10:00	84.654	14782	05/14/14	18:10:00	84.654	14783	05/14/14	18:10:00	84.654	14784	05/14/14	18:10:00	84.654				
14785	05/14/14	18:55:00	85.014	14786	05/14/14	18:55:00	85.014	14787	05/14/14	18:55:00	85.014	14788	05/14/14	18:55:00	85.014	14789	05/14/14	18:55:00	85.014	14790	05/14/14	18:55:00	85.014	14791	05/14/14	18:55:00	85.014	14792	05/14/14	18:55:00	85.014	14793	05/14/14	18:55:00	85.014	14794	05/14/14	18:55:00	85.014
14795	05/14/14	19:40:00	85.014	14796	05/14/14	19:40:00	85.014	14797	05/14/14	19:40:00	85.014	14798	05/14/14	19:40:00	85.014	14799	05/14/14	19:40:00	85.014	14800	05/14/14	19:40:00	85.014	14801	05/14/14	19:40:00	85.014	14802	05/14/14	19:40:00	85.014	14803	05/14/14	19:40:00	85.014	14804	05/14/14	19:40:00	85.014

Table with 5 main columns representing different tower levels: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, and Tower 5 5ft. Each column contains a grid of data with columns for Time, Temp, and File/LGR. The data is organized in a grid with 10 rows per tower level and 10 columns per tower level. The table contains a large amount of numerical data, including dates, times, and file names, representing measurements from various towers and levels.

Tower 1 35ft

Table with columns: Temp, F (LR, SEN, File LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400

Tower 1 35ft

Table with columns: Temp, F (LR, SEN, File LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400

Tower 2 35ft

Table with columns: Temp, F (LR, SEN, File LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400

Tower 2 35ft

Table with columns: Temp, F (LR, SEN, File LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400

Tower 3 35ft

Table with columns: Temp, F (LR, SEN, File LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400

Tower 3 35ft

Table with columns: Temp, F (LR, SEN, File LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400

Tower 4 35ft

Table with columns: Temp, F (LR, SEN, File LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400

Tower 4 35ft

Table with columns: Temp, F (LR, SEN, File LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400

Tower 5 35ft

Table with columns: Temp, F (LR, SEN, File LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400

Tower 5 35ft

Table with columns: Temp, F (LR, SEN, File LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400

Tower 1 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT-, 10497050 End Of, 10497050 End Of. Rows include data for dates from 08/00 to 05/05.

Tower 1 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT-, 10497049 End Of, 10497049 End Of. Rows include data for dates from 08/00 to 05/05.

Tower 2 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT-, 10492083 End Of, 10492083 End Of. Rows include data for dates from 08/00 to 05/05.

Tower 2 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT-, 10497052 End Of, 10497052 End Of. Rows include data for dates from 08/00 to 05/05.

Tower 3 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT-, 10492082 End Of, 10492082 End Of. Rows include data for dates from 08/00 to 05/05.

Tower 3 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT-, 10497046 End Of, 10497046 End Of. Rows include data for dates from 08/00 to 05/05.

Tower 4 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT-, 10497045 End Of, 10497045 End Of. Rows include data for dates from 08/00 to 05/05.

Tower 4 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT-, 10492080 End Of, 10492080 End Of. Rows include data for dates from 08/00 to 05/05.

Tower 5 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT-, 10492081 End Of, 10492081 End Of. Rows include data for dates from 08/00 to 05/05.

Tower 5 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File LGR, File LGR, Time, GMT-, 10492084 End Of, 10492084 End Of. Rows include data for dates from 08/00 to 05/05.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of					
(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR		(LGR			
SEN		File (LGR		SEN		File (LGR		SEN		File (LGR		SEN		File (LGR		SEN		File (LGR		SEN		File (LGR		SEN		File (LGR		SEN		File (LGR		SEN		File (LGR		SEN		File (LGR	
Time, GMT-		10497050 10497050		Time, GMT-		10497049 10497049		Time, GMT-		10492083 10492083		Time, GMT-		10497052 10497052		Time, GMT-		10492082 10492082		Time, GMT-		10497046 10497046		Time, GMT-		10497045 10497045		Time, GMT-		10492080 10492080		Time, GMT-		10492081 10492081		Time, GMT-		10492084 10492084	
#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00
15166	05/16/14	08:34	68.934	15167	05/16/14	08:35	68.934	15168	05/16/14	08:36	68.934	15169	05/16/14	08:37	68.934	15170	05/16/14	08:38	68.934	15171	05/16/14	08:39	68.934	15172	05/16/14	08:40	68.934	15173	05/16/14	08:41	68.934	15174	05/16/14	08:42	68.934	15175	05/16/14	08:43	68.934













Tower 1 35ft

Table with columns: Temp. °F, (LGR), SN, 10497050 End Of, Time, GMT-. Data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F, (LGR), SN, 10497049 End Of, Time, GMT-. Data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F, (LGR), SN, 10492083 End Of, Time, GMT-. Data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F, (LGR), SN, 10497052 End Of, Time, GMT-. Data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F, (LGR), SN, 10492082 End Of, Time, GMT-. Data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F, (LGR), SN, 10497046 End Of, Time, GMT-. Data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F, (LGR), SN, 10497045 End Of, Time, GMT-. Data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F, (LGR), SN, 10492080 End Of, Time, GMT-. Data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F, (LGR), SN, 10492081 End Of, Time, GMT-. Data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F, (LGR), SN, 10492084 End Of, Time, GMT-. Data rows for Tower 5 5ft.

A-06 NFR Inversion Layer 2014

Table with columns for Tower and Temperature (Temp. °F), and rows for various time slots (0800-0900) across multiple towers (Tower 1 35ft to Tower 5 5ft).

Tower 1 35ft

Table with columns: Temp, File LGR, Time, Date, and data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp, File LGR, Time, Date, and data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp, File LGR, Time, Date, and data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp, File LGR, Time, Date, and data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp, File LGR, Time, Date, and data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp, File LGR, Time, Date, and data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp, File LGR, Time, Date, and data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp, File LGR, Time, Date, and data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp, File LGR, Time, Date, and data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp, File LGR, Time, Date, and data rows for Tower 5 5ft.

Tower 6 5ft

Table with columns: Temp, File LGR, Time, Date, and data rows for Tower 6 5ft.







Tower 1 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-. Contains 24 rows of data for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-. Contains 24 rows of data for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-. Contains 24 rows of data for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-. Contains 24 rows of data for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-. Contains 24 rows of data for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-. Contains 24 rows of data for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-. Contains 24 rows of data for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-. Contains 24 rows of data for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-. Contains 24 rows of data for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-. Contains 24 rows of data for Tower 5 5ft.

Tower 1 35ft

Table with columns: Tower 1 35ft, Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497050 End Of, 10497050 End Of. Rows contain data for various dates and times.

Tower 1 5ft

Table with columns: Tower 1 5ft, Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497049 End Of, 10497049 End Of. Rows contain data for various dates and times.

Tower 2 35ft

Table with columns: Tower 2 35ft, Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492083 End Of, 10492083 End Of. Rows contain data for various dates and times.

Tower 2 5ft

Table with columns: Tower 2 5ft, Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497052 End Of, 10497052 End Of. Rows contain data for various dates and times.

Tower 3 35ft

Table with columns: Tower 3 35ft, Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492082 End Of, 10492082 End Of. Rows contain data for various dates and times.

Tower 3 5ft

Table with columns: Tower 3 5ft, Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497046 End Of, 10497046 End Of. Rows contain data for various dates and times.

Tower 4 35ft

Table with columns: Tower 4 35ft, Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497045 End Of, 10497045 End Of. Rows contain data for various dates and times.

Tower 4 5ft

Table with columns: Tower 4 5ft, Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492080 End Of, 10492080 End Of. Rows contain data for various dates and times.

Tower 5 35ft

Table with columns: Tower 5 35ft, Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492081 End Of, 10492081 End Of. Rows contain data for various dates and times.

Tower 5 5ft

Table with columns: Tower 5 5ft, Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492084 End Of, 10492084 End Of. Rows contain data for various dates and times.

Table with columns for Tower ID (Tower 1 35ft to Tower 5 5ft), Temp. °F (LR, SEN, File, LGR), and Time (GMT-0800 to GMT-10490704). The table contains multiple rows of data for each tower, organized into 15 columns. Each row represents a data point with a date and time, and corresponding temperature readings from different sensors.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)	
10497050 End Of		SEN File LGR		10497049 End Of		SEN File LGR		10492083 End Of		SEN File LGR		10497052 End Of		SEN File LGR		10492082 End Of		SEN File LGR		10497046 End Of		SEN File LGR		10497045 End Of		SEN File LGR		10492080 End Of		SEN File LGR		10492081 End Of		SEN File LGR		10492084 End Of			
Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-		
0800 -	10497050	0800 -	10497049	0800 -	10492083	0800 -	10497052	0800 -	10492082	0800 -	10497046	0800 -	10497045	0800 -	10492080	0800 -	10492081	0800 -	10492084	0800 -	10497050	0800 -	10497049	0800 -	10492083	0800 -	10497052	0800 -	10492082	0800 -	10497046	0800 -	10497045	0800 -	10492080	0800 -	10492081	0800 -	10492084
#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date		
16693	05/21/14	07:22	68.421	16694	05/21/14	07:22	68.421	16695	05/21/14	07:22	68.421	16696	05/21/14	07:22	68.421	16697	05/21/14	07:22	68.421	16698	05/21/14	07:22	68.421	16699	05/21/14	07:22	68.421	16700	05/21/14	07:22	68.421	16701	05/21/14	07:22	68.421	16702	05/21/14	07:22	68.421









Tower 1 35ft

Table with 5 columns: Temp. °F, LGR, SEN, File LGR, End Of. Rows include data for Tower 1 35ft from 08:00 to 06:30.

Tower 1 5ft

Table with 5 columns: Temp. °F, LGR, SEN, File LGR, End Of. Rows include data for Tower 1 5ft from 08:00 to 06:30.

Tower 2 35ft

Table with 5 columns: Temp. °F, LGR, SEN, File LGR, End Of. Rows include data for Tower 2 35ft from 08:00 to 06:30.

Tower 2 5ft

Table with 5 columns: Temp. °F, LGR, SEN, File LGR, End Of. Rows include data for Tower 2 5ft from 08:00 to 06:30.

Tower 3 35ft

Table with 5 columns: Temp. °F, LGR, SEN, File LGR, End Of. Rows include data for Tower 3 35ft from 08:00 to 06:30.

Tower 3 5ft

Table with 5 columns: Temp. °F, LGR, SEN, File LGR, End Of. Rows include data for Tower 3 5ft from 08:00 to 06:30.

Tower 4 35ft

Table with 5 columns: Temp. °F, LGR, SEN, File LGR, End Of. Rows include data for Tower 4 35ft from 08:00 to 06:30.

Tower 4 5ft

Table with 5 columns: Temp. °F, LGR, SEN, File LGR, End Of. Rows include data for Tower 4 5ft from 08:00 to 06:30.

Tower 5 35ft

Table with 5 columns: Temp. °F, LGR, SEN, File LGR, End Of. Rows include data for Tower 5 35ft from 08:00 to 06:30.

Tower 5 5ft

Table with 5 columns: Temp. °F, LGR, SEN, File LGR, End Of. Rows include data for Tower 5 5ft from 08:00 to 06:30.

Tower 1 35ft

Table with columns: Temp. F, LGR, SN, End Of, Time, Date, and sensor data for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. F, LGR, SN, End Of, Time, Date, and sensor data for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. F, LGR, SN, End Of, Time, Date, and sensor data for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. F, LGR, SN, End Of, Time, Date, and sensor data for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. F, LGR, SN, End Of, Time, Date, and sensor data for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. F, LGR, SN, End Of, Time, Date, and sensor data for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. F, LGR, SN, End Of, Time, Date, and sensor data for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. F, LGR, SN, End Of, Time, Date, and sensor data for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. F, LGR, SN, End Of, Time, Date, and sensor data for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. F, LGR, SN, End Of, Time, Date, and sensor data for Tower 5 5ft.



Table with columns for Tower (Tower 1 35ft to Tower 5 5ft), Temp. F, LGR, SN, and Time. Each tower section contains a grid of data points for various dates and times, with columns for LGR, SN, and File LGR. The data points are organized in a grid format for each tower, showing temperature and other metrics over time.

Tower 1 35ft

Table with columns: Tower 1 35ft, Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Contains 100 rows of data for Tower 1 35ft.

Tower 1 5ft

Table with columns: Tower 1 5ft, Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Contains 100 rows of data for Tower 1 5ft.

Tower 2 35ft

Table with columns: Tower 2 35ft, Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Contains 100 rows of data for Tower 2 35ft.

Tower 2 5ft

Table with columns: Tower 2 5ft, Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Contains 100 rows of data for Tower 2 5ft.

Tower 3 35ft

Table with columns: Tower 3 35ft, Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Contains 100 rows of data for Tower 3 35ft.

Tower 3 5ft

Table with columns: Tower 3 5ft, Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Contains 100 rows of data for Tower 3 5ft.

Tower 4 35ft

Table with columns: Tower 4 35ft, Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Contains 100 rows of data for Tower 4 35ft.

Tower 4 5ft

Table with columns: Tower 4 5ft, Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Contains 100 rows of data for Tower 4 5ft.

Tower 5 35ft

Table with columns: Tower 5 35ft, Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Contains 100 rows of data for Tower 5 35ft.

Tower 5 5ft

Table with columns: Tower 5 5ft, Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Contains 100 rows of data for Tower 5 5ft.

Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497050 End Of, 10497050 End Of. Rows contain data for Tower 1 35ft from 08:00 to 03:00.

Tower 1 1ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497049 End Of, 10497049 End Of. Rows contain data for Tower 1 1ft from 08:00 to 03:00.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492083 End Of, 10492083 End Of. Rows contain data for Tower 2 35ft from 08:00 to 03:00.

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497052 End Of, 10497052 End Of. Rows contain data for Tower 2 5ft from 08:00 to 03:00.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492082 End Of, 10492082 End Of. Rows contain data for Tower 3 35ft from 08:00 to 03:00.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497046 End Of, 10497046 End Of. Rows contain data for Tower 3 5ft from 08:00 to 03:00.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497045 End Of, 10497045 End Of. Rows contain data for Tower 4 35ft from 08:00 to 03:00.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492080 End Of, 10492080 End Of. Rows contain data for Tower 4 5ft from 08:00 to 03:00.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492081 End Of, 10492081 End Of. Rows contain data for Tower 5 35ft from 08:00 to 03:00.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492084 End Of, 10492084 End Of. Rows contain data for Tower 5 5ft from 08:00 to 03:00.

Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 2 50ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00





Tower 1 35ft

Table with columns for Temp, F, LGR, S/N, File, LGR, Time, GMT, and a grid of data points for Tower 1 35ft.

Tower 1 5ft

Table with columns for Temp, F, LGR, S/N, File, LGR, Time, GMT, and a grid of data points for Tower 1 5ft.

Tower 2 35ft

Table with columns for Temp, F, LGR, S/N, File, LGR, Time, GMT, and a grid of data points for Tower 2 35ft.

Tower 2 5ft

Table with columns for Temp, F, LGR, S/N, File, LGR, Time, GMT, and a grid of data points for Tower 2 5ft.

Tower 3 35ft

Table with columns for Temp, F, LGR, S/N, File, LGR, Time, GMT, and a grid of data points for Tower 3 35ft.

Tower 3 5ft

Table with columns for Temp, F, LGR, S/N, File, LGR, Time, GMT, and a grid of data points for Tower 3 5ft.

Tower 4 35ft

Table with columns for Temp, F, LGR, S/N, File, LGR, Time, GMT, and a grid of data points for Tower 4 35ft.

Tower 4 5ft

Table with columns for Temp, F, LGR, S/N, File, LGR, Time, GMT, and a grid of data points for Tower 4 5ft.

Tower 5 35ft

Table with columns for Temp, F, LGR, S/N, File, LGR, Time, GMT, and a grid of data points for Tower 5 35ft.

Tower 5 5ft

Table with columns for Temp, F, LGR, S/N, File, LGR, Time, GMT, and a grid of data points for Tower 5 5ft.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft																																																																																																																																																																																																																																																																																																																																																																																																																																															
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)																																																																																																																																																																																																																																																																																																																																																																																																																																																	
10497050 End Of		10497050 End Of		10497049 End Of		10497049 End Of		10492083 End Of		10492083 End Of		10497052 End Of		10497052 End Of		10492082 End Of		10492082 End Of		10497046 End Of		10497046 End Of		10497045 End Of		10497045 End Of		10492080 End Of		10492080 End Of		10492081 End Of		10492081 End Of																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)																																																																																																																																																																																																																																																																																																																																																																																																																																												
#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00																																																																																																																																																																																																																																																																																																																																																																																																																																												
18084	05/26/14	65.85	65.85	18085	05/26/14	66.00	66.00	18086	05/26/14	66.08	66.08	18087	05/26/14	66.13	66.13	18088	05/26/14	66.19	66.19	18089	05/26/14	66.20	66.20	18090	05/26/14	66.25	66.25	18091	05/26/14	66.30	66.30	18092	05/26/14	66.35	66.35	18093	05/26/14	66.40	66.40	18094	05/26/14	66.45	66.45	18095	05/26/14	66.50	66.50	18096	05/26/14	66.55	66.55	18097	05/26/14	66.55	66.55	18098	05/26/14	66.55	66.55	18099	05/26/14	66.55	66.55	18100	05/26/14	66.55	66.55	18101	05/26/14	66.55	66.55	18102	05/26/14	66.55	66.55	18103	05/26/14	66.55	66.55	18104	05/26/14	66.55	66.55	18105	05/26/14	66.55	66.55	18106	05/26/14	66.55	66.55	18107	05/26/14	66.55	66.55	18108	05/26/14	66.55	66.55	18109	05/26/14	66.55	66.55	18110	05/26/14	66.55	66.55	18111	05/26/14	66.55	66.55	18112	05/26/14	66.55	66.55	18113	05/26/14	66.55	66.55	18114	05/26/14	66.55	66.55	18115	05/26/14	66.55	66.55	18116	05/26/14	66.55	66.55	18117	05/26/14	66.55	66.55	18118	05/26/14	66.55	66.55	18119	05/26/14	66.55	66.55	18120	05/26/14	66.55	66.55	18121	05/26/14	66.55	66.55	18122	05/26/14	66.55	66.55	18123	05/26/14	66.55	66.55	18124	05/26/14	66.55	66.55	18125	05/26/14	66.55	66.55	18126	05/26/14	66.55	66.55	18127	05/26/14	66.55	66.55	18128	05/26/14	66.55	66.55	18129	05/26/14	66.55	66.55	18130	05/26/14	66.55	66.55	18131	05/26/14	66.55	66.55	18132	05/26/14	66.55	66.55	18133	05/26/14	66.55	66.55	18134	05/26/14	66.55	66.55	18135	05/26/14	66.55	66.55	18136	05/26/14	66.55	66.55	18137	05/26/14	66.55	66.55	18138	05/26/14	66.55	66.55	18139	05/26/14	66.55	66.55	18140	05/26/14	66.55	66.55	18141	05/26/14	66.55	66.55	18142	05/26/14	66.55	66.55	18143	05/26/14	66.55	66.55	18144	05/26/14	66.55	66.55	18145	05/26/14	66.55	66.55	18146	05/26/14	66.55	66.55	18147	05/26/14	66.55	66.55	18148	05/26/14	66.55	66.55	18149	05/26/14	66.55	66.55	18150	05/26/14	66.55	66.55	18151	05/26/14	66.55	66.55	18152	05/26/14	66.55	66.55	18153	05/26/14	66.55	66.55	18154	05/26/14	66.55	66.55	18155	05/26/14	66.55	66.55	18156	05/26/14	66.55	66.55	18157	05/26/14	66.55	66.55	18158	05/26/14	66.55	66.55	18159	05/26/14	66.55	66.55	18160	05/26/14	66.55	66.55	18161	05/26/14	66.55	66.55	18162	05/26/14	66.55	66.55	18163	05/26/14	66.55	66.55	18164	05/26/14	66.55	66.55	18165	05/26/14	66.55	66.55	18166	05/26/14	66.55	66.55	18167	05/26/14	66.55	66.55	18168	05/26/14	66.55	66.55	18169	05/26/14	66.55	66.55	18170	05/26/14	66.55	66.55	18171	05/26/14	66.55	66.55	18172	05/26/14	66.55	66.55	18173	05/26/14	66.55	66.55	18174	05/26/14	66.55	66.55	18175	05/26/14	66.55	66.55	18176	05/26/14	66.55	66.55	18177	05/26/14	66.55	66.55	18178	05/26/14	66.55	66.55	18179	05/26/14	66.55	66.55	18180	05/26/14	66.55	66.55	18181	05/26/14	66.55	66.55	18182	05/26/14	66.55	66.55	18183	05/26/14	66.55	66.55	18184	05/26/14	66.55	66.55	18185	05/26/14	66.55	66.55	18186	05/26/14	66.55	66.55	18187	05/26/14	66.55	66.55	18188	05/26/14	66.55	66.55	18189	05/26/14	66.55	66.55	18190	05/26/14	66.55	66.55	18191	05/26/14	66.55	66.55	18192	05/26/14	66.55	66.55	18193	05/26/14	66.55	66.55	18194	05/26/14	66.55	66.55	18195	05/26/14	66.55	66.55	18196	05/26/14	66.55	66.55	18197	05/26/14	66.55	66.55	18198	05/26/14	66.55	66.55	18199	05/26/14	66.55	66.55	18200	05/26/14	66.55	66.55

Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00





A-06 NFR Inversion Layer 2014

Tower 1 35ft

Table with columns: Temp. F (LR), End Of (LR), Time, Date, and multiple data columns for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. F (LR), End Of (LR), Time, Date, and multiple data columns for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. F (LR), End Of (LR), Time, Date, and multiple data columns for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. F (LR), End Of (LR), Time, Date, and multiple data columns for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. F (LR), End Of (LR), Time, Date, and multiple data columns for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. F (LR), End Of (LR), Time, Date, and multiple data columns for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. F (LR), End Of (LR), Time, Date, and multiple data columns for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. F (LR), End Of (LR), Time, Date, and multiple data columns for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. F (LR), End Of (LR), Time, Date, and multiple data columns for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. F (LR), End Of (LR), Time, Date, and multiple data columns for Tower 5 5ft.



Table with 48 columns: Tower (1-5 ft), Temp (F), LGR, SEN, File LGR, Time, GMT-0. Rows contain data for each tower across various time points and sensor readings.



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)	
10497050 End Of		10497050 End Of		10497048 End Of		10497048 End Of		10497052 End Of		10497052 End Of		10497052 End Of		10497052 End Of		10497046 End Of		10497046 End Of		10497045 End Of		10497045 End Of		10492800 End Of		10492800 End Of		10492801 End Of		10492801 End Of		10492804 End Of			
Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)
#	Date	08:00	10497050	#	Date	08:00	10497048	#	Date	08:00	10497052	#	Date	08:00	10497052	#	Date	08:00	10497052	#	Date	08:00	10497046	#	Date	08:00	10497045	#	Date	08:00	10492800	#	Date	08:00	10492801
18333	05/28/14	20:25	66.708	18334	05/28/14	20:25	66.708	18335	05/28/14	20:25	66.708	18336	05/28/14	20:25	66.708	18337	05/28/14	20:25	66.708	18338	05/28/14	20:25	66.708	18339	05/28/14	20:25	66.708	18340	05/28/14	20:25	66.708	18341	05/28/14	20:25	66.708











Tower 1 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, and End Of (LR, SEN, File LGR). Rows include data for Tower 1 35ft from 19475 to 19581.

Tower 1 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, and End Of (LR, SEN, File LGR). Rows include data for Tower 1 5ft from 19475 to 19581.

Tower 2 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, and End Of (LR, SEN, File LGR). Rows include data for Tower 2 35ft from 19475 to 19581.

Tower 2 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, and End Of (LR, SEN, File LGR). Rows include data for Tower 2 5ft from 19475 to 19581.

Tower 3 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, and End Of (LR, SEN, File LGR). Rows include data for Tower 3 35ft from 19475 to 19581.

Tower 3 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, and End Of (LR, SEN, File LGR). Rows include data for Tower 3 5ft from 19475 to 19581.

Tower 4 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, and End Of (LR, SEN, File LGR). Rows include data for Tower 4 35ft from 19475 to 19581.

Tower 4 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, and End Of (LR, SEN, File LGR). Rows include data for Tower 4 5ft from 19475 to 19581.

Tower 5 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, and End Of (LR, SEN, File LGR). Rows include data for Tower 5 35ft from 19475 to 19581.

Tower 5 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, and End Of (LR, SEN, File LGR). Rows include data for Tower 5 5ft from 19475 to 19581.





Table with 12 columns representing Tower 1 35ft through Tower 5 5ft. Each column contains a grid of data with columns for Temp. °F, LGR, File LGR, and End Of. Rows represent time intervals from 08:00 to 04:30.



A-06 NFR Inversion Layer 2014

Table with multiple columns for tower identifiers (Tower 1 35ft to Tower 5 5ft), time (Time GMT), temperature (Temp. F), and various file identifiers (LGR, SEN, File LGR, etc.). Each tower section contains a header row and a data row for each date from 1993 to 2009.

Tower 1 35ft		Tower 1 5ft		Tower 2 35ft		Tower 2 5ft		Tower 3 35ft		Tower 3 5ft		Tower 4 35ft		Tower 4 5ft		Tower 5 35ft		Tower 5 5ft	
Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F	Temp. °F
Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time
10497050 End Of SEN File (LGR		10497049 End Of SEN File (LGR		10492083 End Of SEN File (LGR		10497052 End Of SEN File (LGR		10492082 End Of SEN File (LGR		10497046 End Of SEN File (LGR		10497045 End Of SEN File (LGR		10492080 End Of SEN File (LGR		10492081 End Of SEN File (LGR		10492084 End Of SEN File (LGR	
0800 - 10497050	0800 - 10497049	0800 - 10497049	0800 - 10497049	0800 - 10492083	0800 - 10492083	0800 - 10497052	0800 - 10497052	0800 - 10492082	0800 - 10492082	0800 - 10497046	0800 - 10497046	0800 - 10497045	0800 - 10497045	0800 - 10492080	0800 - 10492080	0800 - 10492081	0800 - 10492081	0800 - 10492084	0800 - 10492084
#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#	#
2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2000
2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001	2001
2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002	2002
2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003	2003
2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004	2004
2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005	2005
2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006
2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007	2007
2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008	2008
2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009	2009
2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010	2010
2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011	2011
2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012	2012
2013	2013	2013	2013	2013	2013	2013	2013	2013	2013	2013	2013	2013	2013	2013	2013	2013	2013	2013	2013
2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014	2014
2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015	2015
2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016	2016

Table with 10 columns representing Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, and Tower 5 5ft. Each column contains a grid of data points with columns for Temp. °F, LGR, and End Of, and rows for Time, GMT, and Date.

Main data table with columns for Tower, Temp, Time, and various sensor/file identifiers. The table is organized into groups for towers 1 through 5, each with 35ft and 5ft height measurements.

Table with columns for Tower (1-5), Temp. F, LGR, SIN, Time, and Date. Each tower has two columns of data representing different sensor locations or time periods.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft															
Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of																	
Time	GMT	SEN	File	Time	GMT	SEN	File	Time	GMT	SEN	File	Time	GMT	SEN	File	Time	GMT	SEN	File	Time	GMT	SEN	File	Time	GMT	SEN	File	Time	GMT	SEN	File	Time	GMT	SEN	File																
20430	06/03/14	10:05:00	81.09	20430	06/03/14	10:05:00	81.09	20430	06/03/14	10:05:00	81.09	20430	06/03/14	10:05:00	81.09	20430	06/03/14	10:05:00	81.09	20430	06/03/14	10:05:00	81.09	20430	06/03/14	10:05:00	81.09	20430	06/03/14	10:05:00	81.09	20430	06/03/14	10:05:00	81.09	20430	06/03/14	10:05:00	81.09	20430	06/03/14	10:05:00	81.09	20430	06/03/14	10:05:00	81.09				
20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09	20430	06/03/14	10:10:00	81.09



Tower 1 35ft

Table with columns for Time, Temp, File LGR, and End Of. Contains 20 rows of data for Tower 1 35ft.

Tower 1 5ft

Table with columns for Time, Temp, File LGR, and End Of. Contains 20 rows of data for Tower 1 5ft.

Tower 2 25ft

Table with columns for Time, Temp, File LGR, and End Of. Contains 20 rows of data for Tower 2 25ft.

Tower 2 5ft

Table with columns for Time, Temp, File LGR, and End Of. Contains 20 rows of data for Tower 2 5ft.

Tower 3 35ft

Table with columns for Time, Temp, File LGR, and End Of. Contains 20 rows of data for Tower 3 35ft.

Tower 3 5ft

Table with columns for Time, Temp, File LGR, and End Of. Contains 20 rows of data for Tower 3 5ft.

Tower 4 35ft

Table with columns for Time, Temp, File LGR, and End Of. Contains 20 rows of data for Tower 4 35ft.

Tower 4 5ft

Table with columns for Time, Temp, File LGR, and End Of. Contains 20 rows of data for Tower 4 5ft.

Tower 5 35ft

Table with columns for Time, Temp, File LGR, and End Of. Contains 20 rows of data for Tower 5 35ft.

Tower 5 5ft

Table with columns for Time, Temp, File LGR, and End Of. Contains 20 rows of data for Tower 5 5ft.





Tower 1 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, and End Of (LGR, SEN). Data rows for Tower 1 35ft from 20866 to 20972.

Tower 1 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, and End Of (LGR, SEN). Data rows for Tower 1 35ft from 20973 to 21079.

Tower 2 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, and End Of (LGR, SEN). Data rows for Tower 2 35ft from 21080 to 21186.

Tower 2 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, and End Of (LGR, SEN). Data rows for Tower 2 5ft from 21187 to 21293.

Tower 3 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, and End Of (LGR, SEN). Data rows for Tower 3 35ft from 21294 to 21400.

Tower 3 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, and End Of (LGR, SEN). Data rows for Tower 3 5ft from 21401 to 21507.

Tower 4 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, and End Of (LGR, SEN). Data rows for Tower 4 35ft from 21508 to 21614.

Tower 4 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, and End Of (LGR, SEN). Data rows for Tower 4 5ft from 21615 to 21721.

Tower 5 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, and End Of (LGR, SEN). Data rows for Tower 5 35ft from 21722 to 21828.

Tower 5 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, Date, and End Of (LGR, SEN). Data rows for Tower 5 5ft from 21829 to 21935.

Tower 1 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Rows for Tower 1 35ft from 20073 to 20719.

Tower 1 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Rows for Tower 1 5ft from 20073 to 20719.

Tower 2 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Rows for Tower 2 35ft from 20073 to 20719.

Tower 2 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Rows for Tower 2 5ft from 20073 to 20719.

Tower 3 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Rows for Tower 3 35ft from 20073 to 20719.

Tower 3 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Rows for Tower 3 5ft from 20073 to 20719.

Tower 4 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Rows for Tower 4 35ft from 20073 to 20719.

Tower 4 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Rows for Tower 4 5ft from 20073 to 20719.

Tower 5 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Rows for Tower 5 35ft from 20073 to 20719.

Tower 5 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Rows for Tower 5 5ft from 20073 to 20719.











Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft							
Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time				
10497050	SEN	File (LGR)	GMT-	10497049	SEN	File (LGR)	GMT-	10492083	SEN	File (LGR)	GMT-	10497052	SEN	File (LGR)	GMT-	10492082	SEN	File (LGR)	GMT-	10497046	SEN	File (LGR)	GMT-	10497045	SEN	File (LGR)	GMT-	10492080	SEN	File (LGR)	GMT-	10492081	SEN	File (LGR)	GMT-	10492080	SEN	File (LGR)	GMT-				
#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00				
21500	06/07/14	03:20:00	57.268	21500	06/07/14	03:20:00	57.268	21500	06/07/14	03:20:00	57.268	21500	06/07/14	03:20:00	57.268	21500	06/07/14	03:20:00	57.268	21500	06/07/14	03:20:00	57.268	21500	06/07/14	03:20:00	57.268	21500	06/07/14	03:20:00	57.268	21500	06/07/14	03:20:00	57.268	21500	06/07/14	03:20:00	57.268	21500	06/07/14	03:20:00	57.268

Table with 10 columns representing different towers (Tower 1 35ft to Tower 5 5ft) and 100 rows of data. Each column contains time, temperature, and sensor information. The table is organized into 10 groups, one for each tower, with each group containing 100 rows of data.













Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data rows for Tower 5 5ft.

Tower 1 35ft

Table with columns: Temp, F (LR, SR), End Of (SEN, File LGR), Time, GMT, Date, and a list of data points for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp, F (LR, SR), End Of (SEN, File LGR), Time, GMT, Date, and a list of data points for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp, F (LR, SR), End Of (SEN, File LGR), Time, GMT, Date, and a list of data points for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp, F (LR, SR), End Of (SEN, File LGR), Time, GMT, Date, and a list of data points for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp, F (LR, SR), End Of (SEN, File LGR), Time, GMT, Date, and a list of data points for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp, F (LR, SR), End Of (SEN, File LGR), Time, GMT, Date, and a list of data points for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp, F (LR, SR), End Of (SEN, File LGR), Time, GMT, Date, and a list of data points for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp, F (LR, SR), End Of (SEN, File LGR), Time, GMT, Date, and a list of data points for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp, F (LR, SR), End Of (SEN, File LGR), Time, GMT, Date, and a list of data points for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp, F (LR, SR), End Of (SEN, File LGR), Time, GMT, Date, and a list of data points for Tower 5 5ft.

Tower 1 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 1 35ft from 22471 to 22577.

Tower 1 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 1 5ft from 22471 to 22577.

Tower 2 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 2 35ft from 22471 to 22577.

Tower 2 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 2 5ft from 22471 to 22577.

Tower 3 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 3 35ft from 22471 to 22577.

Tower 3 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 3 5ft from 22471 to 22577.

Tower 4 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 4 35ft from 22471 to 22577.

Tower 4 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 4 5ft from 22471 to 22577.

Tower 5 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 5 35ft from 22471 to 22577.

Tower 5 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File LGR, End Of. Data rows for Tower 5 5ft from 22471 to 22577.

Tower 1 35ft

Table for Tower 1 35ft with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Rows include data for various dates from 08/00 to 05/15.

Tower 1 5ft

Table for Tower 1 5ft with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Rows include data for various dates from 08/00 to 05/15.

Tower 2 35ft

Table for Tower 2 35ft with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Rows include data for various dates from 08/00 to 05/15.

Tower 2 5ft

Table for Tower 2 5ft with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Rows include data for various dates from 08/00 to 05/15.

Tower 3 35ft

Table for Tower 3 35ft with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Rows include data for various dates from 08/00 to 05/15.

Tower 3 5ft

Table for Tower 3 5ft with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Rows include data for various dates from 08/00 to 05/15.

Tower 4 35ft

Table for Tower 4 35ft with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Rows include data for various dates from 08/00 to 05/15.

Tower 4 5ft

Table for Tower 4 5ft with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Rows include data for various dates from 08/00 to 05/15.

Tower 5 35ft

Table for Tower 5 35ft with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Rows include data for various dates from 08/00 to 05/15.

Tower 5 5ft

Table for Tower 5 5ft with columns: Temp. °F (LGR), Temp. °F (SEN), End Of (LGR), End Of (SEN), File (LGR), File (SEN), Time, GMT, Date, GMT, Date. Rows include data for various dates from 08/00 to 05/15.

Tower 1 35ft

Table with columns: Temp. °F, LGR, S/N, 10497050 End Of, SEN, File LGR, 10497050, Time, GMT, 10497050, 10497050. Rows contain data for Tower 1 35ft from 08:00 to 14:10:00.

Tower 1 5ft

Table with columns: Temp. °F, LGR, S/N, 10497049 End Of, SEN, File LGR, 10497049, Time, GMT, 10497049, 10497049. Rows contain data for Tower 1 5ft from 08:00 to 14:10:00.

Tower 2 35ft

Table with columns: Temp. °F, LGR, S/N, 10492083 End Of, SEN, File LGR, 10492083, Time, GMT, 10492083, 10492083. Rows contain data for Tower 2 35ft from 08:00 to 14:10:00.

Tower 2 5ft

Table with columns: Temp. °F, LGR, S/N, 10497052 End Of, SEN, File LGR, 10497052, Time, GMT, 10497052, 10497052. Rows contain data for Tower 2 5ft from 08:00 to 14:10:00.

Tower 3 35ft

Table with columns: Temp. °F, LGR, S/N, 10492082 End Of, SEN, File LGR, 10492082, Time, GMT, 10492082, 10492082. Rows contain data for Tower 3 35ft from 08:00 to 14:10:00.

Tower 3 5ft

Table with columns: Temp. °F, LGR, S/N, 10497046 End Of, SEN, File LGR, 10497046, Time, GMT, 10497046, 10497046. Rows contain data for Tower 3 5ft from 08:00 to 14:10:00.

Tower 4 35ft

Table with columns: Temp. °F, LGR, S/N, 10497045 End Of, SEN, File LGR, 10497045, Time, GMT, 10497045, 10497045. Rows contain data for Tower 4 35ft from 08:00 to 14:10:00.

Tower 4 5ft

Table with columns: Temp. °F, LGR, S/N, 10492080 End Of, SEN, File LGR, 10492080, Time, GMT, 10492080, 10492080. Rows contain data for Tower 4 5ft from 08:00 to 14:10:00.

Tower 5 35ft

Table with columns: Temp. °F, LGR, S/N, 10492081 End Of, SEN, File LGR, 10492081, Time, GMT, 10492081, 10492081. Rows contain data for Tower 5 35ft from 08:00 to 14:10:00.

Tower 5 5ft

Table with columns: Temp. °F, LGR, S/N, 10492084 End Of, SEN, File LGR, 10492084, Time, GMT, 10492084, 10492084. Rows contain data for Tower 5 5ft from 08:00 to 14:10:00.



Tower 1 35ft

Temp. °F (LGR) S/N: 10497050 End Of SEN File (LGR) 10497050 10497050

Table with 4 columns: #, Date (GMT), Time, and Temp. °F. Contains data for Tower 1 35ft from 22999 to 23005.

Tower 1 5ft

Temp. °F (LGR) S/N: 10497049 End Of SEN File (LGR) 10497049 10497049

Table with 4 columns: #, Date (GMT), Time, and Temp. °F. Contains data for Tower 1 5ft from 22999 to 23005.

Tower 2 35ft

Temp. °F (LGR) S/N: 10492083 End Of SEN File (LGR) 10492083 10492083

Table with 4 columns: #, Date (GMT), Time, and Temp. °F. Contains data for Tower 2 35ft from 22999 to 23005.

Tower 2 5ft

Temp. °F (LGR) S/N: 10497052 End Of SEN File (LGR) 10497052 10497052

Table with 4 columns: #, Date (GMT), Time, and Temp. °F. Contains data for Tower 2 5ft from 22999 to 23005.

Tower 3 35ft

Temp. °F (LGR) S/N: 10492082 End Of SEN File (LGR) 10492082 10492082

Table with 4 columns: #, Date (GMT), Time, and Temp. °F. Contains data for Tower 3 35ft from 22999 to 23005.

Tower 3 5ft

Temp. °F (LGR) S/N: 10497046 End Of SEN File (LGR) 10497046 10497046

Table with 4 columns: #, Date (GMT), Time, and Temp. °F. Contains data for Tower 3 5ft from 22999 to 23005.

Tower 4 35ft

Temp. °F (LGR) S/N: 10497045 End Of SEN File (LGR) 10497045 10497045

Table with 4 columns: #, Date (GMT), Time, and Temp. °F. Contains data for Tower 4 35ft from 22999 to 23005.

Tower 4 5ft

Temp. °F (LGR) S/N: 10492080 End Of SEN File (LGR) 10492080 10492080

Table with 4 columns: #, Date (GMT), Time, and Temp. °F. Contains data for Tower 4 5ft from 22999 to 23005.

Tower 5 35ft

Temp. °F (LGR) S/N: 10492081 End Of SEN File (LGR) 10492081 10492081

Table with 4 columns: #, Date (GMT), Time, and Temp. °F. Contains data for Tower 5 35ft from 22999 to 23005.

Tower 5 5ft

Temp. °F (LGR) S/N: 10492084 End Of SEN File (LGR) 10492084 10492084

Table with 4 columns: #, Date (GMT), Time, and Temp. °F. Contains data for Tower 5 5ft from 22999 to 23005.

Main data table with columns for Tower (1-5), Time, Temp (F), LGR, and End Of (SEN, File LGR). Each tower section contains multiple columns of data for different time periods.





Table with columns for Tower (Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft), Temp. °F, LGR, and End Of. Each tower section contains multiple columns of data for different dates and times.









Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 1 35ft.

Tower 1 15ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 1 15ft.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 2 35ft.

Tower 2 25ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 2 25ft.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 08:05, 08:10, 08:15, 08:20, 08:25, 08:30, 08:35, 08:40, 08:45, 08:50, 08:55, 09:00. Data rows for Tower 5 5ft.

Table with 14 columns for Tower IDs (Tower 1 35ft to Tower 5 5ft), each with sub-columns for Temp. °F, LGR, and End Of File. Rows represent time data points from 08:00 to 16:50.





Tower 1 35ft

Table with columns: Temp. °F, LGR, S/N, Time, and multiple columns for sensor data (10497050 End Of, 10497051, 10497052, 10497053, 10497054, 10497055, 10497056, 10497057, 10497058, 10497059, 10497060).

Tower 1 5ft

Table with columns: Temp. °F, LGR, S/N, Time, and multiple columns for sensor data (10497049 End Of, 10497050, 10497051, 10497052, 10497053, 10497054, 10497055, 10497056, 10497057, 10497058, 10497059, 10497060).

Tower 2 35ft

Table with columns: Temp. °F, LGR, S/N, Time, and multiple columns for sensor data (10492083 End Of, 10492084, 10492085, 10492086, 10492087, 10492088, 10492089, 10492090, 10492091, 10492092, 10492093, 10492094).

Tower 2 5ft

Table with columns: Temp. °F, LGR, S/N, Time, and multiple columns for sensor data (10497052 End Of, 10497053, 10497054, 10497055, 10497056, 10497057, 10497058, 10497059, 10497060).

Tower 3 35ft

Table with columns: Temp. °F, LGR, S/N, Time, and multiple columns for sensor data (10492082 End Of, 10492083, 10492084, 10492085, 10492086, 10492087, 10492088, 10492089, 10492090, 10492091, 10492092, 10492093, 10492094).

Tower 3 5ft

Table with columns: Temp. °F, LGR, S/N, Time, and multiple columns for sensor data (10497046 End Of, 10497047, 10497048, 10497049, 10497050, 10497051, 10497052, 10497053, 10497054, 10497055, 10497056, 10497057, 10497058, 10497059, 10497060).

Tower 4 35ft

Table with columns: Temp. °F, LGR, S/N, Time, and multiple columns for sensor data (10497045 End Of, 10497046, 10497047, 10497048, 10497049, 10497050, 10497051, 10497052, 10497053, 10497054, 10497055, 10497056, 10497057, 10497058, 10497059, 10497060).

Tower 4 5ft

Table with columns: Temp. °F, LGR, S/N, Time, and multiple columns for sensor data (10492080 End Of, 10492081, 10492082, 10492083, 10492084, 10492085, 10492086, 10492087, 10492088, 10492089, 10492090, 10492091, 10492092, 10492093, 10492094).

Tower 5 35ft

Table with columns: Temp. °F, LGR, S/N, Time, and multiple columns for sensor data (10492081 End Of, 10492082, 10492083, 10492084, 10492085, 10492086, 10492087, 10492088, 10492089, 10492090, 10492091, 10492092, 10492093, 10492094).

Tower 5 5ft

Table with columns: Temp. °F, LGR, S/N, Time, and multiple columns for sensor data (10497050 End Of, 10497051, 10497052, 10497053, 10497054, 10497055, 10497056, 10497057, 10497058, 10497059, 10497060).



Tower 1 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, 10497050, 10497050. Rows 1-2000.

Tower 1 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, 10497049, 10497049. Rows 1-2000.

Tower 2 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, 10492083, 10492083. Rows 1-2000.

Tower 2 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, 10497052, 10497052. Rows 1-2000.

Tower 3 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, 10492082, 10492082. Rows 1-2000.

Tower 3 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, 10497046, 10497046. Rows 1-2000.

Tower 4 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, 10497045, 10497045. Rows 1-2000.

Tower 4 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, 10492080, 10492080. Rows 1-2000.

Tower 5 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, 10492081, 10492081. Rows 1-2000.

Tower 5 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, 10492084, 10492084. Rows 1-2000.







Tower 1 35ft

Table with columns: Temp, F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 columns of data points for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp, F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 columns of data points for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp, F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 columns of data points for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp, F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 columns of data points for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp, F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 columns of data points for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp, F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 columns of data points for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp, F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 columns of data points for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp, F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 columns of data points for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp, F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 columns of data points for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp, F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 10 columns of data points for Tower 5 5ft.



Tower 1 35ft				Tower 1 15ft				Tower 2 35ft				Tower 2 35ft				Tower 3 35ft				Tower 3 35ft				Tower 4 35ft				Tower 4 35ft				Tower 5 35ft				Tower 5 35ft																																																																																																																																																																																																																																																																																																																																																																																																							
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)																																																																																																																																																																																																																																																																																																																																																																																																									
10497050 End Of		SEN File LGR		10497049 End Of		SEN File LGR		10492083 End Of		SEN File LGR		10497052 End Of		SEN File LGR		10492082 End Of		SEN File LGR		10497046 End Of		SEN File LGR		10497045 End Of		SEN File LGR		10492080 End Of		SEN File LGR		10492081 End Of		10492084 End Of																																																																																																																																																																																																																																																																																																																																																																																																									
Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-																																																																																																																																																																																																																																																																																																																																																																																																								
#	Date	08:00	85.014	#	Date	08:00	87.552	#	Date	08:00	84.205	#	Date	08:00	81.266	#	Date	08:00	85.915	#	Date	08:00	85.914	#	Date	08:00	89.384	#	Date	08:00	86.459	#	Date	08:00	89.011																																																																																																																																																																																																																																																																																																																																																																																																								
24825	06/18/14	15:40:00	84.834	24826	06/18/14	15:45:00	87.186	24827	06/18/14	15:50:00	87.368	24828	06/18/14	15:55:00	86.823	24829	06/18/14	16:00:00	84.295	24830	06/18/14	16:05:00	83.935	24831	06/18/14	16:10:00	83.757	24832	06/18/14	16:15:00	83.757	24833	06/18/14	16:20:00	83.399	24834	06/18/14	16:25:00	83.221	24835	06/18/14	16:30:00	82.864	24836	06/18/14	16:35:00	83.043	24837	06/18/14	16:40:00	82.686	24838	06/18/14	16:45:00	82.864	24839	06/18/14	16:50:00	82.864	24840	06/18/14	16:55:00	82.686	24841	06/18/14	17:00:00	82.508	24842	06/18/14	17:05:00	82.33	24843	06/18/14	17:10:00	83.975	24844	06/18/14	17:15:00	81.975	24845	06/18/14	17:20:00	83.043	24846	06/18/14	17:25:00	80.911	24847	06/18/14	17:30:00	81.911	24848	06/18/14	17:35:00	80.382	24849	06/18/14	17:40:00	80.029	24850	06/18/14	17:45:00	80.029	24851	06/18/14	17:50:00	79.853	24852	06/18/14	17:55:00	79.678	24853	06/18/14	18:00:00	79.151	24854	06/18/14	18:05:00	79.326	24855	06/18/14	18:10:00	78.784	24856	06/18/14	18:15:00	77.923	24857	06/18/14	18:20:00	77.74	24858	06/18/14	18:25:00	77.74	24859	06/18/14	18:30:00	76.354	24860	06/18/14	18:35:00	75.832	24861	06/18/14	18:40:00	75.484	24862	06/18/14	18:45:00	75.139	24863	06/18/14	18:50:00	74.619	24864	06/18/14	18:55:00	73.926	24865	06/18/14	19:00:00	73.407	24866	06/18/14	19:05:00	72.891	24867	06/18/14	19:10:00	72.545	24868	06/18/14	19:15:00	72.028	24869	06/18/14	19:20:00	71.683	24870	06/18/14	19:25:00	70.995	24871	06/18/14	19:30:00	70.308	24872	06/18/14	19:35:00	69.622	24873	06/18/14	19:40:00	69.107	24874	06/18/14	19:45:00	68.394	24875	06/18/14	19:50:00	68.394	24876	06/18/14	19:55:00	68.394	24877	06/18/14	20:00:00	69.107	24878	06/18/14	20:05:00	69.107	24879	06/18/14	20:10:00	68.775	24880	06/18/14	20:15:00	67.564	24881	06/18/14	20:20:00	66.879	24882	06/18/14	20:25:00	66.193	24883	06/18/14	20:30:00	65.68	24884	06/18/14	20:35:00	65.509	24885	06/18/14	20:40:00	64.996	24886	06/18/14	20:45:00	64.996	24887	06/18/14	20:50:00	65.167	24888	06/18/14	20:55:00	64.996	24889	06/18/14	21:00:00	64.996	24890	06/18/14	21:05:00	64.825	24891	06/18/14	21:10:00	64.825	24892	06/18/14	21:15:00	64.825	24893	06/18/14	21:20:00	64.652	24894	06/18/14	21:25:00	64.481	24895	06/18/14	21:30:00	64.31	24896	06/18/14	21:35:00	63.626	24897	06/18/14	21:40:00	63.368	24898	06/18/14	21:45:00	63.282	24899	06/18/14	21:50:00	63.797	24900	06/18/14	21:55:00	64.139	24901	06/18/14	22:00:00	63.968	24902	06/18/14	22:05:00	64.139	24903	06/18/14	22:10:00	63.968	24904	06/18/14	22:15:00	63.968	24905	06/18/14	22:20:00	62.769	24906	06/18/14	22:25:00	63.282	24907	06/18/14	22:30:00	63.455	24908	06/18/14	22:35:00	63.282	24909	06/18/14	22:40:00	63.282	24910	06/18/14	22:45:00	63.455	24911	06/18/14	22:50:00	63.282	24912	06/18/14	22:55:00	63.626	24913	06/18/14	23:00:00	63.797	24914	06/18/14	23:05:00	63.626	24915	06/18/14	23:10:00	64.139	24916	06/18/14	23:15:00	64.825	24917	06/18/14	23:20:00	64.31	24918	06/18/14	23:25:00	62.983	24919	06/18/14	23:30:00	62.769	24920	06/18/14	23:35:00	62.425	24921	06/18/14	23:40:00	62.254	24922	06/18/14	23:45:00	62.083	24923	06/18/14	23:50:00	62.254	24924	06/18/14	23:55:00	62.083	24925	06/18/14	00:00:00	62.083	24926	06/18/14	00:05:00	61.741	24927	06/18/14	00:10:00	61.741	24928	06/18/14	00:15:00	61.912	24929	06/18/14	00:20:00	61.912	24930	06/18/14	00:25:00	62.425	24931	06/18/14	00:30:00	61.741

Table with 12 columns representing Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, and Tower 5 5ft. Each column contains a grid of data with columns for Temp., File, LGR, and End Of, and rows for Time, Date, and various sensor identifiers.





Tower 1 35ft

Table with columns: Temp, LGR, File, LGR, Time, GMT, and 5 columns of data for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp, LGR, File, LGR, Time, GMT, and 5 columns of data for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp, LGR, File, LGR, Time, GMT, and 5 columns of data for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp, LGR, File, LGR, Time, GMT, and 5 columns of data for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp, LGR, File, LGR, Time, GMT, and 5 columns of data for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp, LGR, File, LGR, Time, GMT, and 5 columns of data for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp, LGR, File, LGR, Time, GMT, and 5 columns of data for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp, LGR, File, LGR, Time, GMT, and 5 columns of data for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp, LGR, File, LGR, Time, GMT, and 5 columns of data for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp, LGR, File, LGR, Time, GMT, and 5 columns of data for Tower 5 5ft.

Tower 1 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 12 columns of data points for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 12 columns of data points for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 12 columns of data points for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 12 columns of data points for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 12 columns of data points for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 12 columns of data points for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 12 columns of data points for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 12 columns of data points for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 12 columns of data points for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and 12 columns of data points for Tower 5 5ft.

Tower 1 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-1047050, 1047050, 1047050. Rows include data for dates from 25467 to 25573.

Tower 1 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-1049049, 1049049, 1049049. Rows include data for dates from 25467 to 25573.

Tower 2 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-1042083, 1042083, 1042083. Rows include data for dates from 25467 to 25573.

Tower 2 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-1049752, 1049752, 1049752. Rows include data for dates from 25467 to 25573.

Tower 3 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-1042082, 1042082, 1042082. Rows include data for dates from 25467 to 25573.

Tower 3 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-1049704, 1049704, 1049704. Rows include data for dates from 25467 to 25573.

Tower 4 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-1049705, 1049705, 1049705. Rows include data for dates from 25467 to 25573.

Tower 4 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-1042080, 1042080, 1042080. Rows include data for dates from 25467 to 25573.

Tower 5 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-1042081, 1042081, 1042081. Rows include data for dates from 25467 to 25573.

Tower 5 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT-1042084, 1042084, 1042084. Rows include data for dates from 25467 to 25573.

Tower 1 35ft

Table for Tower 1 35ft with columns: Temp. °F, LGR, S/N, Time, and End Of. Contains 25 rows of data.

Tower 1 55ft

Table for Tower 1 55ft with columns: Temp. °F, LGR, S/N, Time, and End Of. Contains 25 rows of data.

Tower 2 35ft

Table for Tower 2 35ft with columns: Temp. °F, LGR, S/N, Time, and End Of. Contains 25 rows of data.

Tower 2 5ft

Table for Tower 2 5ft with columns: Temp. °F, LGR, S/N, Time, and End Of. Contains 25 rows of data.

Tower 3 35ft

Table for Tower 3 35ft with columns: Temp. °F, LGR, S/N, Time, and End Of. Contains 25 rows of data.

Tower 3 5ft

Table for Tower 3 5ft with columns: Temp. °F, LGR, S/N, Time, and End Of. Contains 25 rows of data.

Tower 4 35ft

Table for Tower 4 35ft with columns: Temp. °F, LGR, S/N, Time, and End Of. Contains 25 rows of data.

Tower 4 5ft

Table for Tower 4 5ft with columns: Temp. °F, LGR, S/N, Time, and End Of. Contains 25 rows of data.

Tower 5 35ft

Table for Tower 5 35ft with columns: Temp. °F, LGR, S/N, Time, and End Of. Contains 25 rows of data.

Tower 5 5ft

Table for Tower 5 5ft with columns: Temp. °F, LGR, S/N, Time, and End Of. Contains 25 rows of data.



## A-06 NFR Inversion Layer 2014

Tower 1 35ft					Tower 1 5ft					Tower 2 35ft					Tower 2 5ft					Tower 3 35ft					Tower 3 5ft					Tower 4 35ft					Tower 4 5ft					Tower 5 35ft					Tower 5 5ft																																																							
#	Date	Time	Temp. °F	End Of	LGR	SEN	File LGR	Time	Temp. °F	End Of	LGR	SEN	File LGR	Time	Temp. °F	End Of	LGR	SEN	File LGR	Time	Temp. °F	End Of	LGR	SEN	File LGR	Time	Temp. °F	End Of	LGR	SEN	File LGR	Time	Temp. °F	End Of	LGR	SEN	File LGR	Time	Temp. °F	End Of	LGR	SEN	File LGR	Time	Temp. °F	End Of	LGR	SEN	File LGR	Time	Temp. °F	End Of	LGR	SEN	File LGR																																													
																																																								10497050 End Of					10497050 End Of					10497052 End Of					10497052 End Of					10497046 End Of					10497046 End Of					10492080 End Of					10492081 End Of					10492082 End Of				
																																																								SEN		File LGR		SEN		File LGR		SEN		File LGR		SEN		File LGR		SEN		File LGR		SEN		File LGR		SEN		File LGR		SEN		File LGR		SEN		File LGR		SEN		File LGR		SEN		File LGR		SEN
25683	06/21/14	15:00:00	91.8	10497050	10497050	10497050	10497050	08:00	91.612	10497050	10497050	10497050	10497050	08:00	91.612	10497050	10497050	10497050	10497050	08:00	91.24	10497052	10497052	10497052	10497052	08:00	91.24	10497052	10497052	10497052	10497052	08:00	91.24	10497046	10497046	10497046	10497046	08:00	91.42	10497046	10497046	10497046	10497046	08:00	91.42	10497046	10497046	10497046	10497046	08:00	91.42	10492080	10492080	10492080	10492080	08:00	91.8	10492081	10492081	10492081	10492081	08:00	91.8	10492082	10492082	10492082	10492082																																	
25684	06/21/14	15:00:00	91.8	10497050	10497050	10497050	10497050	08:00	91.612	10497050	10497050	10497050	10497050	08:00	91.612	10497050	10497050	10497050	10497050	08:00	91.24	10497052	10497052	10497052	10497052	08:00	91.24	10497052	10497052	10497052	10497052	08:00	91.24	10497046	10497046	10497046	10497046	08:00	91.42	10497046	10497046	10497046	10497046	08:00	91.42	10497046	10497046	10497046	10497046	08:00	91.42	10492080	10492080	10492080	10492080	08:00	91.8	10492081	10492081	10492081	10492081	08:00	91.8	10492082	10492082	10492082	10492082																																	





Tower 1 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of

Tower 1 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of

Tower 2 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of

Tower 2 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of

Tower 3 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of

Tower 3 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of

Tower 4 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of

Tower 4 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of

Tower 5 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of

Tower 5 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of







Tower 1 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File LGR, 10497050 End Of

Tower 1 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File LGR, 10497049 End Of

Tower 2 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File LGR, 10492083 End Of

Tower 2 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File LGR, 10497052 End Of

Tower 3 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File LGR, 10492082 End Of

Tower 3 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File LGR, 10497046 End Of

Tower 4 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File LGR, 10497045 End Of

Tower 4 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File LGR, 10492080 End Of

Tower 5 35ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File LGR, 10492081 End Of

Tower 5 5ft

Table with columns: Date, Time, Temp. °F, LGR, SEN, File LGR, 10492084 End Of





Table with columns for Tower (Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft) and rows for data points including Time, Temp., and File/LGR information.





Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft							
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)	Time	GMT-	SEN	File (LGR)				
22095	08:00	61.05		22096	08:00	61.05		22097	08:00	61.05		22098	08:00	61.05		22099	08:00	61.05		22100	08:00	61.05		22101	08:00	61.05		22102	08:00	61.05		22103	08:00	61.05		22104	08:00	61.05					
22696	02:05	60.883		22697	02:10	60.883		22698	02:15	60.712		22699	02:20	60.539		22700	02:25	60.883		22701	02:30	61.054		22702	02:35	61.227		22703	02:40	61.127		22704	02:45	61.054		22705	02:50	61.398		22706	02:55	60.712	
22971	02:30	61.054		22972	02:35	61.227		22973	02:40	61.127		22974	02:45	61.054		22975	02:50	61.398		22976	02:55	60.712		22977	03:00	61.912		22978	03:05	61.912		22979	03:10	61.741		22980	03:15	61.827					
22981	03:20	60.712		22982	03:25	60.368		22983	03:30	60.539		22984	03:35	59.851		22985	03:40	59.68		22986	03:45	59.508		22987	03:50	59.508		22988	03:55	59.851		22989	04:00	60.368		22990	04:05	60.539					
22991	04:10	60.712		22992	04:15	60.883		22993	04:20	60.712		22994	04:25	60.539		22995	04:30	60.368		22996	04:35	60.194		22997	04:40	60.021		22998	04:45	60.194		22999	04:50	60.368		23000	04:55	60.539					
23001	05:00	60.712		23002	05:05	60.883		23003	05:10	60.712		23004	05:15	60.539		23005	05:20	60.368		23006	05:25	60.194		23007	05:30	60.021		23008	05:35	60.194		23009	05:40	60.368		23010	05:45	60.539					
23011	05:50	60.712		23012	05:55	60.883		23013	06:00	61.111		23014	06:05	61.284		23015	06:10	61.111		23016	06:15	60.938		23017	06:20	60.765		23018	06:25	60.592		23019	06:30	60.419		23020	06:35	60.246					
23021	06:40	60.712		23022	06:45	60.883		23023	06:50	61.054		23024	06:55	61.227		23025	07:00	61.054		23026	07:05	60.881		23027	07:10	60.708		23028	07:15	60.535		23029	07:20	60.362		23030	07:25	60.189					
23031	07:30	60.712		23032	07:35	60.883		23033	07:40	61.054		23034	07:45	61.227		23035	07:50	61.054		23036	07:55	60.881		23037	08:00	60.708		23038	08:05	60.535		23039	08:10	60.362		23040	08:15	60.189					
23041	08:20	60.712		23042	08:25	60.883		23043	08:30	61.054		23044	08:35	61.227		23045	08:40	61.054		23046	08:45	60.881		23047	08:50	60.708		23048	08:55	60.535		23049	09:00	60.362		23050	09:05	60.189					
23051	09:10	60.712		23052	09:15	60.883		23053	09:20	61.054		23054	09:25	61.227		23055	09:30	61.054		23056	09:35	60.881		23057	09:40	60.708		23058	09:45	60.535		23059	09:50	60.362		23060	09:55	60.189					
23061	10:00	60.712		23062	10:05	60.883		23063	10:10	61.054		23064	10:15	61.227		23065	10:20	61.054		23066	10:25	60.881		23067	10:30	60.708		23068	10:35	60.535		23069	10:40	60.362		23070	10:45	60.189					
23071	10:50	60.712		23072	10:55	60.883		23073	11:00	61.054		23074	11:05	61.227		23075	11:10	61.054		23076	11:15	60.881		23077	11:20	60.708		23078	11:25	60.535		23079	11:30	60.362		23080	11:35	60.189					
23081	11:40	60.712		23082	11:45	60.883		23083	11:50	61.054		23084	11:55	61.227		23085	12:00	61.054		23086	12:05	60.881		23087	12:10	60.708		23088	12:15	60.535		23089	12:20	60.362		23090	12:25	60.189					



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft																																																																																																																																																																																																																																																																																																																																																																																																							
Temp. °F (LGR)		End Of (SEN File LGR)		Temp. °F (LGR)		End Of (SEN File LGR)		Temp. °F (LGR)		End Of (SEN File LGR)		Temp. °F (LGR)		End Of (SEN File LGR)		Temp. °F (LGR)		End Of (SEN File LGR)		Temp. °F (LGR)		End Of (SEN File LGR)		Temp. °F (LGR)		End Of (SEN File LGR)		Temp. °F (LGR)		End Of (SEN File LGR)		Temp. °F (LGR)		End Of (SEN File LGR)		Temp. °F (LGR)		End Of (SEN File LGR)																																																																																																																																																																																																																																																																																																																																																																																																					
10497050				10497049				10492083				10497052				10492082				10497046				10497045				10492080				10492081				10492084																																																																																																																																																																																																																																																																																																																																																																																																							
Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR	Time	GMT-	SEN	File LGR																																																																																																																																																																																																																																																																																																																																																																																				
#	Date	0800	67 22.1	#	Date	0800	67 56.4	#	Date	0800	68 93.4	#	Date	0800	67 75.1	#	Date	0800	68 91.7	#	Date	0800	67 76.3	#	Date	0800	67 22.1	#	Date	0800	67 39.2	#	Date	0800	68 76.3	#	Date	0800	67 39.2	#	Date	0800	68 76.3	#	Date	0800	67 39.2	#	Date	0800	68 76.3	#	Date	0800	67 39.2	#	Date	0800	68 76.3	#	Date	0800	67 39.2	#	Date	0800	68 76.3	#	Date	0800	67 39.2	#	Date	0800	68 76.3	#	Date	0800	67 39.2	#	Date	0800	68 76.3																																																																																																																																																																																																																																																																																																																																																								
2179	10/06/2014	19:50:00	67.22	2180	10/06/2014	19:55:00	67.56	2181	10/06/2014	20:00:00	68.93	2182	10/06/2014	20:05:00	67.75	2183	10/06/2014	20:10:00	68.91	2184	10/06/2014	20:15:00	67.76	2185	10/06/2014	20:20:00	68.92	2186	10/06/2014	20:25:00	67.77	2187	10/06/2014	20:30:00	68.93	2188	10/06/2014	20:35:00	67.78	2189	10/06/2014	20:40:00	68.94	2190	10/06/2014	20:45:00	67.79	2191	10/06/2014	20:50:00	68.95	2192	10/06/2014	20:55:00	67.80	2193	10/06/2014	21:00:00	68.96	2194	10/06/2014	21:05:00	67.81	2195	10/06/2014	21:10:00	68.97	2196	10/06/2014	21:15:00	67.82	2197	10/06/2014	21:20:00	68.98	2198	10/06/2014	21:25:00	67.83	2199	10/06/2014	21:30:00	68.99	2200	10/06/2014	21:35:00	67.84	2201	10/06/2014	21:40:00	69.00	2202	10/06/2014	21:45:00	67.85	2203	10/06/2014	21:50:00	69.01	2204	10/06/2014	21:55:00	67.86	2205	10/06/2014	22:00:00	69.02	2206	10/06/2014	22:05:00	67.87	2207	10/06/2014	22:10:00	69.03	2208	10/06/2014	22:15:00	67.88	2209	10/06/2014	22:20:00	69.04	2210	10/06/2014	22:25:00	67.89	2211	10/06/2014	22:30:00	69.05	2212	10/06/2014	22:35:00	67.90	2213	10/06/2014	22:40:00	69.06	2214	10/06/2014	22:45:00	67.91	2215	10/06/2014	22:50:00	69.07	2216	10/06/2014	22:55:00	67.92	2217	10/06/2014	23:00:00	69.08	2218	10/06/2014	23:05:00	67.93	2219	10/06/2014	23:10:00	69.09	2220	10/06/2014	23:15:00	67.94	2221	10/06/2014	23:20:00	69.10	2222	10/06/2014	23:25:00	67.95	2223	10/06/2014	23:30:00	69.11	2224	10/06/2014	23:35:00	67.96	2225	10/06/2014	23:40:00	69.12	2226	10/06/2014	23:45:00	67.97	2227	10/06/2014	23:50:00	69.13	2228	10/06/2014	23:55:00	67.98	2229	10/06/2014	00:00:00	69.14	2230	10/06/2014	00:05:00	67.99	2231	10/06/2014	00:10:00	69.15	2232	10/06/2014	00:15:00	69.20	2233	10/06/2014	00:20:00	68.00	2234	10/06/2014	00:25:00	69.21	2235	10/06/2014	00:30:00	68.01	2236	10/06/2014	00:35:00	69.22	2237	10/06/2014	00:40:00	68.02	2238	10/06/2014	00:45:00	69.23	2239	10/06/2014	00:50:00	68.03	2240	10/06/2014	00:55:00	69.24	2241	10/06/2014	01:00:00	68.04	2242	10/06/2014	01:05:00	69.25	2243	10/06/2014	01:10:00	68.05	2244	10/06/2014	01:15:00	69.26	2245	10/06/2014	01:20:00	68.06	2246	10/06/2014	01:25:00	69.27	2247	10/06/2014	01:30:00	68.07	2248	10/06/2014	01:35:00	69.28	2249	10/06/2014	01:40:00	68.08	2250	10/06/2014	01:45:00	69.29	2251	10/06/2014	01:50:00	68.09	2252	10/06/2014	01:55:00	69.30	2253	10/06/2014	02:00:00	68.10	2254	10/06/2014	02:05:00	69.31	2255	10/06/2014	02:10:00	68.11	2256	10/06/2014	02:15:00	69.32	2257	10/06/2014	02:20:00	68.12	2258	10/06/2014	02:25:00	69.33	2259	10/06/2014	02:30:00	68.13	2260	10/06/2014	02:35:00	69.34	2261	10/06/2014	02:40:00	68.14	2262	10/06/2014	02:45:00	69.35	2263	10/06/2014	02:50:00	68.15	2264	10/06/2014	02:55:00	69.36	2265	10/06/2014	03:00:00	68.16	2266	10/06/2014	03:05:00	69.37	2267	10/06/2014	03:10:00	68.17	2268	10/06/2014	03:15:00	69.38	2269	10/06/2014	03:20:00	68.18	2270	10/06/2014	03:25:00	69.39	2271	10/06/2014	03:30:00	68.19	2272	10/06/2014	03:35:00	69.40	2273	10/06/2014	03:40:00	68.20	2274	10/06/2014	03:45:00	69.41	2275	10/06/2014	03:50:00	68.21	2276	10/06/2014	03:55:00	69.42	2277	10/06/2014	04:00:00	68.22	2278	10/06/2014	04:05:00	69.43	2279	10/06/2014	04:10:00	68.23	2280	10/06/2014	04:15:00	69.44	2281	10/06/2014	04:20:00	68.24	2282	10/06/2014	04:25:00	69.45	2283	10/06/2014	04:30:00	68.25	2284	10/06/2014	04:35:00	69.46	2285	10/06/2014	04:40:00	68.26

Tower 1 35ft

Table with columns: Temp, File LGR, Time, GMT, and data rows for Tower 1 35ft.

Tower 1 1ft

Table with columns: Temp, File LGR, Time, GMT, and data rows for Tower 1 1ft.

Tower 2 35ft

Table with columns: Temp, File LGR, Time, GMT, and data rows for Tower 2 35ft.

Tower 2 25ft

Table with columns: Temp, File LGR, Time, GMT, and data rows for Tower 2 25ft.

Tower 3 35ft

Table with columns: Temp, File LGR, Time, GMT, and data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp, File LGR, Time, GMT, and data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp, File LGR, Time, GMT, and data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp, File LGR, Time, GMT, and data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp, File LGR, Time, GMT, and data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp, File LGR, Time, GMT, and data rows for Tower 5 5ft.



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 5ft											
Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F											
(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)											
10497050 End Of		10497049 End Of		10492083 End Of		10497052 End Of		10492082 End Of		10497046 End Of		10497045 End Of		10497045 End Of		10492080 End Of		10492081 End Of		10492080 End Of		10492081 End Of		10492080 End Of		10492081 End Of		10492080 End Of		10492081 End Of													
Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR								
GMT-	10497050	10497050		GMT-	10497049	10497049		GMT-	10492083	10492083		GMT-	10497052	10497052		GMT-	10492082	10492082		GMT-	10497046	10497046		GMT-	10497045	10497045		GMT-	10492080	10492080		GMT-	10492081	10492081									
#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00					
23933	06/27/14	13:40:00	91.612	23934	06/27/14	13:40:00	91.8	23935	06/27/14	13:40:00	91.8	23936	06/27/14	13:40:00	91.8	23937	06/27/14	13:40:00	91.8	23938	06/27/14	13:40:00	91.8	23939	06/27/14	13:40:00	91.8	23940	06/27/14	13:40:00	91.8	23941	06/27/14	13:40:00	91.8	23942	06/27/14	13:40:00	91.8	23943	06/27/14	13:40:00	91.8





Table with 25 columns representing Tower 1 35ft, Tower 1 15ft, Tower 2 35ft, Tower 2 25ft, Tower 3 35ft, Tower 3 25ft, Tower 4 35ft, Tower 4 15ft, Tower 5 35ft, and Tower 5 15ft. Each column contains data for Temperature (Temp., F), Time (Time, GMT), and Signal (SEN, File LGR). The table spans from Date 08/00 to 08/20, with time intervals of approximately 5 minutes per row. The data shows temperature fluctuations across multiple towers and times, with some values highlighted in red in the original image.







Tower 1 35ft

Table with columns: Temp. F (LR), End Of (LR), Time, GMT, Date, and 10 columns of data points for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. F (LR), End Of (LR), Time, GMT, Date, and 10 columns of data points for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. F (LR), End Of (LR), Time, GMT, Date, and 10 columns of data points for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. F (LR), End Of (LR), Time, GMT, Date, and 10 columns of data points for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. F (LR), End Of (LR), Time, GMT, Date, and 10 columns of data points for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. F (LR), End Of (LR), Time, GMT, Date, and 10 columns of data points for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. F (LR), End Of (LR), Time, GMT, Date, and 10 columns of data points for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. F (LR), End Of (LR), Time, GMT, Date, and 10 columns of data points for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. F (LR), End Of (LR), Time, GMT, Date, and 10 columns of data points for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. F (LR), End Of (LR), Time, GMT, Date, and 10 columns of data points for Tower 5 5ft.











Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
10497050 End Of		SEN File (LGR)		10497049 End Of		SEN File (LGR)		10492083 End Of		SEN File (LGR)		10497052 End Of		SEN File (LGR)		10492082 End Of		SEN File (LGR)		10497046 End Of		SEN File (LGR)		10497045 End Of		SEN File (LGR)		10492080 End Of		SEN File (LGR)		10492081 End Of		SEN File (LGR)					
Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-				
#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00	#	Date	08:00	09:00				
28676	07/02/14	02:10:00	66.337	28677	07/02/14	02:10:00	66.337	28678	07/02/14	02:10:00	66.337	28679	07/02/14	02:10:00	66.337	28680	07/02/14	02:10:00	66.337	28681	07/02/14	02:10:00	66.337	28682	07/02/14	02:10:00	66.337	28683	07/02/14	02:10:00	66.337	28684	07/02/14	02:10:00	66.337	28685	07/02/14	02:10:00	66.337



Tower 1 35ft

Table with columns: Temp. °F, (LGR), SEN, File (LGR), Time, GMT-, 10497050 End Of, 10497050 10497050. Rows include data for dates 8/31/14 to 8/30/14.

Tower 1 5ft

Table with columns: Temp. °F, (LGR), SEN, File (LGR), Time, GMT-, 10497049 End Of, 10497049 10497049. Rows include data for dates 8/31/14 to 8/30/14.

Tower 2 35ft

Table with columns: Temp. °F, (LGR), SEN, File (LGR), Time, GMT-, 10492083 End Of, 10492083 10492083. Rows include data for dates 8/31/14 to 8/30/14.

Tower 2 5ft

Table with columns: Temp. °F, (LGR), SEN, File (LGR), Time, GMT-, 10497052 End Of, 10497052 10497052. Rows include data for dates 8/31/14 to 8/30/14.

Tower 3 35ft

Table with columns: Temp. °F, (LGR), SEN, File (LGR), Time, GMT-, 10492082 End Of, 10492082 10492082. Rows include data for dates 8/31/14 to 8/30/14.

Tower 3 5ft

Table with columns: Temp. °F, (LGR), SEN, File (LGR), Time, GMT-, 10497046 End Of, 10497046 10497046. Rows include data for dates 8/31/14 to 8/30/14.

Tower 4 35ft

Table with columns: Temp. °F, (LGR), SEN, File (LGR), Time, GMT-, 10497045 End Of, 10497045 10497045. Rows include data for dates 8/31/14 to 8/30/14.

Tower 4 5ft

Table with columns: Temp. °F, (LGR), SEN, File (LGR), Time, GMT-, 10492080 End Of, 10492080 10492080. Rows include data for dates 8/31/14 to 8/30/14.

Tower 5 35ft

Table with columns: Temp. °F, (LGR), SEN, File (LGR), Time, GMT-, 10492081 End Of, 10492081 10492081. Rows include data for dates 8/31/14 to 8/30/14.

Tower 5 5ft

Table with columns: Temp. °F, (LGR), SEN, File (LGR), Time, GMT-, 10492084 End Of, 10492084 10492084. Rows include data for dates 8/31/14 to 8/30/14.





Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
10497050 End Of		SEN File (LGR)		10497049 End Of		SEN File (LGR)		10492083 End Of		SEN File (LGR)		10497052 End Of		SEN File (LGR)		10492082 End Of		SEN File (LGR)		10497046 End Of		SEN File (LGR)		10497045 End Of		SEN File (LGR)		10492080 End Of		SEN File (LGR)		10492081 End Of		SEN File (LGR)					
Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-						
0800	10497050	0800	10497049	0800	10492083	0800	10497052	0800	10492082	0800	10497046	0800	10497045	0800	10492080	0800	10492081	0800	10492080	0800	10497046	0800	10497045	0800	10492080	0800	10492081	0800	10492080	0800	10492081	0800	10492080						
Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date						
22005	07/03/14	12:20:00	94.825	07/03/14	12:20:00	97.525	07/03/14	12:20:00	96.555	04/13/14	12:20:00	77.574	07/03/14	12:20:00	97.525	07/03/14	12:20:00	96.555	04/13/14	12:20:00	77.574	07/03/14	12:20:00	97.525	07/03/14	12:20:00	96.555	04/13/14	12:20:00	77.574	07/03/14	12:20:00	97.525	07/03/14	12:20:00	96.555			
22106	07/03/14	12:25:00	95.016	07/03/14	12:25:00	97.916	07/03/14	12:25:00	96.555	04/13/14	12:25:00	77.574	07/03/14	12:25:00	97.331	07/03/14	12:25:00	96.381	07/03/14	12:25:00	77.574	07/03/14	12:25:00	97.116	07/03/14	12:25:00	96.885	07/03/14	12:25:00	97.331	07/03/14	12:25:00	96.381	07/03/14	12:25:00	96.885			
22107	07/03/14	12:30:00	95.4	07/03/14	12:30:00	98.11	07/03/14	12:30:00	96.555	04/13/14	12:30:00	77.574	07/03/14	12:30:00	97.331	07/03/14	12:30:00	96.381	07/03/14	12:30:00	77.574	07/03/14	12:30:00	97.116	07/03/14	12:30:00	96.885	07/03/14	12:30:00	97.331	07/03/14	12:30:00	96.381	07/03/14	12:30:00	96.885			
22108	07/03/14	12:35:00	95.207	07/03/14	12:35:00	97.916	07/03/14	12:35:00	96.978	04/13/14	12:35:00	77.574	07/03/14	12:35:00	97.72	07/03/14	12:35:00	96.188	07/03/14	12:35:00	77.574	07/03/14	12:35:00	97.116	07/03/14	12:35:00	96.885	07/03/14	12:35:00	97.331	07/03/14	12:35:00	96.381	07/03/14	12:35:00	96.885			
22109	07/03/14	12:40:00	94.825	07/03/14	12:40:00	97.916	07/03/14	12:40:00	97.574	04/13/14	12:40:00	77.574	07/03/14	12:40:00	97.525	07/03/14	12:40:00	96.188	07/03/14	12:40:00	97.525	07/03/14	12:40:00	97.116	07/03/14	12:40:00	96.885	07/03/14	12:40:00	97.331	07/03/14	12:40:00	96.381	07/03/14	12:40:00	96.885			
22110	07/03/14	12:45:00	94.825	07/03/14	12:45:00	97.72	07/03/14	12:45:00	96.978	04/13/14	12:45:00	77.574	07/03/14	12:45:00	96.748	07/03/14	12:45:00	96.188	07/03/14	12:45:00	96.748	07/03/14	12:45:00	97.116	07/03/14	12:45:00	96.885	07/03/14	12:45:00	97.331	07/03/14	12:45:00	96.381	07/03/14	12:45:00	96.885			
22111	07/03/14	12:50:00	95.4	07/03/14	12:50:00	98.307	07/03/14	12:50:00	95.783	04/13/14	12:50:00	77.574	07/03/14	12:50:00	96.748	07/03/14	12:50:00	96.188	07/03/14	12:50:00	96.748	07/03/14	12:50:00	97.116	07/03/14	12:50:00	96.885	07/03/14	12:50:00	97.331	07/03/14	12:50:00	96.381	07/03/14	12:50:00	96.885			
22112	07/03/14	12:55:00	94.825	07/03/14	12:55:00	98.699	07/03/14	12:55:00	95.783	04/13/14	12:55:00	77.574	07/03/14	12:55:00	96.748	07/03/14	12:55:00	96.188	07/03/14	12:55:00	96.748	07/03/14	12:55:00	97.116	07/03/14	12:55:00	96.885	07/03/14	12:55:00	97.331	07/03/14	12:55:00	96.381	07/03/14	12:55:00	96.885			
22113	07/03/14	13:00:00	95.016	07/03/14	13:00:00	98.11	07/03/14	13:00:00	95.783	04/13/14	13:00:00	77.574	07/03/14	13:00:00	96.978	07/03/14	13:00:00	96.188	07/03/14	13:00:00	96.978	07/03/14	13:00:00	97.116	07/03/14	13:00:00	96.885	07/03/14	13:00:00	97.331	07/03/14	13:00:00	96.381	07/03/14	13:00:00	96.885			
22114	07/03/14	13:05:00	94.444	07/03/14	13:05:00	98.11	07/03/14	13:05:00	96.978	04/13/14	13:05:00	77.574	07/03/14	13:05:00	96.188	07/03/14	13:05:00	96.188	07/03/14	13:05:00	96.188	07/03/14	13:05:00	97.116	07/03/14	13:05:00	96.885	07/03/14	13:05:00	97.331	07/03/14	13:05:00	96.381	07/03/14	13:05:00	96.885			
22115	07/03/14	13:10:00	94.253	07/03/14	13:10:00	97.331	07/03/14	13:10:00	95.978	04/13/14	13:10:00	77.574	07/03/14	13:10:00	96.978	07/03/14	13:10:00	96.188	07/03/14	13:10:00	96.978	07/03/14	13:10:00	97.116	07/03/14	13:10:00	96.885	07/03/14	13:10:00	97.331	07/03/14	13:10:00	96.381	07/03/14	13:10:00	96.885			
22116	07/03/14	13:15:00	94.253	07/03/14	13:15:00	97.72	07/03/14	13:15:00	95.978	04/13/14	13:15:00	77.4	07/03/14	13:15:00	95.978	07/03/14	13:15:00	96.188	07/03/14	13:15:00	95.978	07/03/14	13:15:00	97.116	07/03/14	13:15:00	96.885	07/03/14	13:15:00	97.331	07/03/14	13:15:00	96.381	07/03/14	13:15:00	96.885			
22117	07/03/14	13:20:00	94.253	07/03/14	13:20:00	97.331	07/03/14	13:20:00	95.978	04/13/14	13:20:00	77.4	07/03/14	13:20:00	95.783	07/03/14	13:20:00	96.188	07/03/14	13:20:00	95.783	07/03/14	13:20:00	97.116	07/03/14	13:20:00	96.885	07/03/14	13:20:00	97.331	07/03/14	13:20:00	96.381	07/03/14	13:20:00	96.885			
22118	07/03/14	13:25:00	94.633	07/03/14	13:25:00	97.72	07/03/14	13:25:00	95.783	04/13/14	13:25:00	77.4	07/03/14	13:25:00	95.978	07/03/14	13:25:00	96.188	07/03/14	13:25:00	95.978	07/03/14	13:25:00	97.116	07/03/14	13:25:00	96.885	07/03/14	13:25:00	97.331	07/03/14	13:25:00	96.381	07/03/14	13:25:00	96.885			
22119	07/03/14	13:30:00	94.633	07/03/14	13:30:00	97.916	07/03/14	13:30:00	95.978	04/13/14	13:30:00	77.4	07/03/14	13:30:00	96.188	07/03/14	13:30:00	96.188	07/03/14	13:30:00	96.188	07/03/14	13:30:00	97.116	07/03/14	13:30:00	96.885	07/03/14	13:30:00	97.331	07/03/14	13:30:00	96.381	07/03/14	13:30:00	96.885			
22120	07/03/14	13:35:00	94.825	07/03/14	13:35:00	98.307	07/03/14	13:35:00	96.188	04/13/14	13:35:00	77.4	07/03/14	13:35:00	96.188	07/03/14	13:35:00	96.188	07/03/14	13:35:00	96.188	07/03/14	13:35:00	97.116	07/03/14	13:35:00	96.885	07/03/14	13:35:00	97.331	07/03/14	13:35:00	96.381	07/03/14	13:35:00	96.885			
22121	07/03/14	13:40:00	94.633	07/03/14	13:40:00	98.11	07/03/14	13:40:00	95.783	04/13/14	13:40:00	77.4	07/03/14	13:40:00	96.188	07/03/14	13:40:00	96.188	07/03/14	13:40:00	96.188	07/03/14	13:40:00	97.116	07/03/14	13:40:00	96.885	07/03/14	13:40:00	97.331	07/03/14	13:40:00	96.381	07/03/14	13:40:00	96.885			
22122	07/03/14	13:45:00	94.825	07/03/14	13:45:00	97.72	07/03/14	13:45:00	95.978	04/13/14	13:45:00	77.4	07/03/14	13:45:00	96.188	07/03/14	13:45:00	96.188	07/03/14	13:45:00	96.188	07/03/14	13:45:00	97.116	07/03/14	13:45:00	96.885	07/03/14	13:45:00	97.331	07/03/14	13:45:00	96.381	07/03/14	13:45:00	96.885			
22123	07/03/14	13:50:00	95.016	07/03/14	13:50:00	97.916	07/03/14	13:50:00	96.188	04/13/14	13:50:00	77.4	07/03/14	13:50:00	96.188	07/03/14	13:50:00	96.188	07/03/14	13:50:00	96.188	07/03/14	13:50:00	97.116	07/03/14	13:50:00	96.885	07/03/14	13:50:00	97.331	07/03/14	13:50:00	96.381	07/03/14	13:50:00	96.885			
22124	07/03/14	13:55:00	95.4	07/03/14	13:55:00	98.307	07/03/14	13:55:00	96.188	04/13/14	13:55:00	77.4	07/03/14	13:55:00	96.188	07/03/14	13:55:00	96.188	07/03/14	13:55:00	96.188	07/03/14	13:55:00	97.116	07/03/14	13:55:00	96.885	07/03/14	13:55:00	97.331	07/03/14	13:55:00	96.381	07/03/14	13:55:00	96.885			
22125	07/03/14	14:00:00	95.016	07/03/14	14:00:00	98.307	07/03/14	14:00:00	96.188	04/13/14	14:00:00	77.4	07/03/14	14:00:00	96.188	07/03/14	14:00:00	96.188	07/03/14	14:00:00	96.188	07/03/14	14:00:00	97.116	07/03/14	14:00:00	96.885	07/03/14	14:00:00	97.331	07/03/14	14:00:00	96.381	07/03/14	14:00:00	96.885			
22126	07/03/14	14:05:00	95.016	07/03/14	14:05:00	98.11	07/03/14	14:05:00	96.381	04/13/14	14:05:00	77.49	07/03/14	14:05:00	96.555	07/03/14	14:05:00	96.188	07/03/14																				



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft																																																																																																																																																																																																																																																																																																																																																																																																							
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)																																																																																																																																																																																																																																																																																																																																																																																																									
10497050 End Of		SEN File (LGR)		10497049 End Of		SEN File (LGR)		10492083 End Of		SEN File (LGR)		10497052 End Of		SEN File (LGR)		10492082 End Of		SEN File (LGR)		10497046 End Of		SEN File (LGR)		10497045 End Of		SEN File (LGR)		10492080 End Of		SEN File (LGR)		10492081 End Of		SEN File (LGR)																																																																																																																																																																																																																																																																																																																																																																																																									
Time	GMT-	10497050	10497050	Time	GMT-	10497049	10497049	Time	GMT-	10492083	10492083	Time	GMT-	10497052	10497052	Time	GMT-	10492082	10492082	Time	GMT-	10497046	10497046	Time	GMT-	10497045	10497045	Time	GMT-	10492080	10492080	Time	GMT-	10492081	10492081																																																																																																																																																																																																																																																																																																																																																																																																								
#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00																																																																																																																																																																																																																																																																																																																																																																																																								
29319	07/04/14	06:19.0	70.4	29320	07/04/14	06:15.0	71.339	29321	07/04/14	06:20.0	70.4	29322	07/04/14	06:25.0	74.964	29323	07/04/14	06:30.0	76.181	29324	07/04/14	06:35.0	76.703	29325	07/04/14	06:40.0	76.876	29326	07/04/14	06:45.0	77.225	29327	07/04/14	06:50.0	77.574	29328	07/04/14	06:55.0	78.274	29329	07/04/14	07:00.0	78.975	29330	07/04/14	07:05.0	81.09	29331	07/04/14	07:10.0	79.502	29332	07/04/14	07:15.0	79.678	29333	07/04/14	07:20.0	79.326	29334	07/04/14	07:25.0	78.975	29335	07/04/14	07:30.0	78.975	29336	07/04/14	07:35.0	79.326	29337	07/04/14	07:40.0	81.09	29338	07/04/14	07:45.0	80.735	29339	07/04/14	07:50.0	81.442	29340	07/04/14	07:55.0	82.33	29341	07/04/14	08:00.0	83.22	29342	07/04/14	08:05.0	83.935	29343	07/04/14	08:10.0	84.654	29344	07/04/14	08:15.0	85.349	29345	07/04/14	08:20.0	86.044	29346	07/04/14	08:25.0	87.186	29347	07/04/14	08:30.0	87.733	29348	07/04/14	08:35.0	88.282	29349	07/04/14	08:40.0	89.175	29350	07/04/14	08:45.0	88.282	29351	07/04/14	08:50.0	88.486	29352	07/04/14	08:55.0	88.665	29353	07/04/14	09:00.0	89.017	29354	07/04/14	09:05.0	89.384	29355	07/04/14	09:10.0	89.751	29356	07/04/14	09:15.0	90.124	29357	07/04/14	09:20.0	90.309	29358	07/04/14	09:25.0	90.867	29359	07/04/14	09:30.0	91.425	29360	07/04/14	09:35.0	91.987	29361	07/04/14	09:40.0	92.363	29362	07/04/14	09:45.0	93.063	29363	07/04/14	09:50.0	93.873	29364	07/04/14	09:55.0	94.444	29365	07/04/14	10:00.0	94.825	29366	07/04/14	10:05.0	95.59	29367	07/04/14	10:10.0	96.168	29368	07/04/14	10:15.0	96.168	29369	07/04/14	10:20.0	97.248	29370	07/04/14	10:25.0	97.137	29371	07/04/14	10:30.0	96.942	29372	07/04/14	10:35.0	97.916	29373	07/04/14	10:40.0	98.041	29374	07/04/14	10:45.0	98.699	29375	07/04/14	10:50.0	99.291	29376	07/04/14	10:55.0	99.489	29377	07/04/14	11:00.0	99.687	29378	07/04/14	11:05.0	98.503	29379	07/04/14	11:10.0	98.897	29380	07/04/14	11:15.0	99.291	29381	07/04/14	11:20.0	100.083	29382	07/04/14	11:25.0	100.882	29383	07/04/14	11:30.0	100.882	29384	07/04/14	11:35.0	100.882	29385	07/04/14	11:40.0	99.489	29386	07/04/14	11:45.0	99.489	29387	07/04/14	11:50.0	98.897	29388	07/04/14	11:55.0	98.307	29389	07/04/14	12:00.0	98.897	29390	07/04/14	12:05.0	99.291	29391	07/04/14	12:10.0	100.683	29392	07/04/14	12:15.0	100.283	29393	07/04/14	12:20.0	99.093	29394	07/04/14	12:25.0	98.307	29395	07/04/14	12:30.0	98.307	29396	07/04/14	12:35.0	98.503	29397	07/04/14	12:40.0	98.11	29398	07/04/14	12:45.0	98.307	29399	07/04/14	12:50.0	99.291	29400	07/04/14	12:55.0	99.093	29401	07/04/14	13:00.0	100.882	29402	07/04/14	13:05.0	100.882	29403	07/04/14	13:10.0	99.291	29404	07/04/14	13:15.0	99.687	29405	07/04/14	13:20.0	99.291	29406	07/04/14	13:25.0	98.699	29407	07/04/14	13:30.0	98.897	29408	07/04/14	13:35.0	98.699	29409	07/04/14	13:40.0	99.291	29410	07/04/14	13:45.0	99.291	29411	07/04/14	13:50.0	99.489	29412	07/04/14	13:55.0	99.291	29413	07/04/14	14:00.0	98.699	29414	07/04/14	14:05.0	98.307	29415	07/04/14	14:10.0	98.503	29416	07/04/14	14:15.0	98.897	29417	07/04/14	14:20.0	96.942	29418	07/04/14	14:25.0	97.331	29419	07/04/14	14:30.0	97.916	29420	07/04/14	14:35.0	98.307	29421	07/04/14	14:40.0	98.11	29422	07/04/14	14:45.0	96.942	29423	07/04/14	14:50.0	97.916	29424	07/04/14	14:55.0	98.748	29425	07/04/14	15:00.0	96.168

**Tower 1 35ft**

#	Date	Time	GMT-	Temp. °F	10497050 End Of	
					SEN	File (LGR)
29426	07/04/14	15:00:00	93.207	07/04/14	15:00:00	93.207
29427	07/04/14	15:10:00	93.882	07/04/14	15:10:00	93.882
29428	07/04/14	15:15:00	93.115	07/04/14	15:15:00	93.115
29429	07/04/14	15:20:00	93.304	07/04/14	15:20:00	93.304
29430	07/04/14	15:25:00	92.926	07/04/14	15:25:00	92.926
29431	07/04/14	15:30:00	92.174	07/04/14	15:30:00	92.174
29432	07/04/14	15:35:00	92.363	07/04/14	15:35:00	92.363
29433	07/04/14	15:40:00	91.8	07/04/14	15:40:00	91.8
29434	07/04/14	15:45:00	91.987	07/04/14	15:45:00	91.987
29435	07/04/14	15:50:00	91.612	07/04/14	15:50:00	91.612
29436	07/04/14	15:55:00	90.68	07/04/14	15:55:00	90.68
29437	07/04/14	16:00:00	92.926	07/04/14	16:00:00	92.926
29438	07/04/14	16:05:00	90.309	07/04/14	16:05:00	90.309
29439	07/04/14	16:10:00	90.309	07/04/14	16:10:00	90.309
29440	07/04/14	16:15:00	90.485	07/04/14	16:15:00	90.485
29441	07/04/14	16:20:00	90.124	07/04/14	16:20:00	90.124
29442	07/04/14	16:25:00	90.924	07/04/14	16:25:00	90.924
29443	07/04/14	16:30:00	89.755	07/04/14	16:30:00	89.755
29444	07/04/14	16:35:00	89.388	07/04/14	16:35:00	89.388
29445	07/04/14	16:40:00	89.2	07/04/14	16:40:00	89.2
29446	07/04/14	16:45:00	89.017	07/04/14	16:45:00	89.017
29447	07/04/14	16:50:00	88.282	07/04/14	16:50:00	88.282
29448	07/04/14	16:55:00	90.495	07/04/14	16:55:00	90.495
29449	07/04/14	17:00:00	89.715	07/04/14	17:00:00	89.715
29450	07/04/14	17:05:00	87.552	07/04/14	17:05:00	87.552
29451	07/04/14	17:10:00	86.309	07/04/14	17:10:00	86.309
29452	07/04/14	17:15:00	87.004	07/04/14	17:15:00	87.004
29453	07/04/14	17:20:00	86.641	07/04/14	17:20:00	86.641
29454	07/04/14	17:25:00	86.459	07/04/14	17:25:00	86.459
29455	07/04/14	17:30:00	86.037	07/04/14	17:30:00	86.037
29456	07/04/14	17:35:00	85.915	07/04/14	17:35:00	85.915
29457	07/04/14	17:40:00	85.554	07/04/14	17:40:00	85.554
29458	07/04/14	17:45:00	85.014	07/04/14	17:45:00	85.014
29459	07/04/14	17:50:00	84.654	07/04/14	17:50:00	84.654
29460	07/04/14	17:55:00	84.474	07/04/14	17:55:00	84.474
29461	07/04/14	18:00:00	84.115	07/04/14	18:00:00	84.115
29462	07/04/14	18:05:00	83.757	07/04/14	18:05:00	83.757
29463	07/04/14	18:10:00	83.399	07/04/14	18:10:00	83.399
29464	07/04/14	18:15:00	83.043	07/04/14	18:15:00	83.043
29465	07/04/14	18:20:00	82.686	07/04/14	18:20:00	82.686
29466	07/04/14	18:25:00	82.33	07/04/14	18:25:00	82.33
29467	07/04/14	18:30:00	81.975	07/04/14	18:30:00	81.975
29468	07/04/14	18:35:00	81.797	07/04/14	18:35:00	81.797
29469	07/04/14	18:40:00	81.442	07/04/14	18:40:00	81.442
29470	07/04/14	18:45:00	81.09	07/04/14	18:45:00	81.09
29471	07/04/14	18:50:00	80.735	07/04/14	18:50:00	80.735
29472	07/04/14	18:55:00	80.382	07/04/14	18:55:00	80.382
29473	07/04/14	19:00:00	80.029	07/04/14	19:00:00	80.029
29474	07/04/14	19:05:00	79.683	07/04/14	19:05:00	79.683
29475	07/04/14	19:10:00	79.326	07/04/14	19:10:00	79.326
29476	07/04/14	19:15:00	78.971	07/04/14	19:15:00	78.971
29477	07/04/14	19:20:00	78.8	07/04/14	19:20:00	78.8
29478	07/04/14	19:25:00	78.624	07/04/14	19:25:00	78.624
29479	07/04/14	19:30:00	78.274	07/04/14	19:30:00	78.274
29480	07/04/14	19:35:00	77.921	07/04/14	19:35:00	77.921
29481	07/04/14	19:40:00	77.749	07/04/14	19:40:00	77.749
29482	07/04/14	19:45:00	77.4	07/04/14	19:45:00	77.4
29483	07/04/14	19:50:00	77.225	07/04/14	19:50:00	77.225
29484	07/04/14	19:55:00	76.868	07/04/14	19:55:00	76.868
29485	07/04/14	20:00:00	76.534	07/04/14	20:00:00	76.534
29486	07/04/14	20:05:00	76.181	07/04/14	20:05:00	76.181
29487	07/04/14	20:10:00	75.827	07/04/14	20:10:00	75.827
29488	07/04/14	20:15:00	76.006	07/04/14	20:15:00	76.006
29489	07/04/14	20:20:00	76.006	07/04/14	20:20:00	76.006
29490	07/04/14	20:25:00	75.832	07/04/14	20:25:00	75.832
29491	07/04/14	20:30:00	75.659	07/04/14	20:30:00	75.659
29492	07/04/14	20:35:00	75.484	07/04/14	20:35:00	75.484
29493	07/04/14	20:40:00	75.312	07/04/14	20:40:00	75.312
29494	07/04/14	20:45:00	74.964	07/04/14	20:45:00	74.964
29495	07/04/14	20:50:00	74.619	07/04/14	20:50:00	74.619
29496	07/04/14	20:55:00	74.098	07/04/14	20:55:00	74.098
29497	07/04/14	21:00:00	73.58	07/04/14	21:00:00	73.58
29498	07/04/14	21:05:00	72.862	07/04/14	21:05:00	72.862
29499	07/04/14	21:10:00	72.718	07/04/14	21:10:00	72.718
29500	07/04/14	21:15:00	72.545	07/04/14	21:15:00	72.545
29501	07/04/14	21:20:00	72.159	07/04/14	21:20:00	72.159
29502	07/04/14	21:25:00	72.372	07/04/14	21:25:00	72.372
29503	07/04/14	21:30:00	72.372	07/04/14	21:30:00	72.372
29504	07/04/14	21:35:00	72.372	07/04/14	21:35:00	72.372
29505	07/04/14	21:40:00	72.159	07/04/14	21:40:00	72.159
29506	07/04/14	21:45:00	72.028	07/04/14	21:45:00	72.028
29507	07/04/14	21:50:00	72.028	07/04/14	21:50:00	72.028
29508	07/04/14	21:55:00	71.856	07/04/14	21:55:00	71.856
29509	07/04/14	22:00:00	71.683	07/04/14	22:00:00	71.683
29510	07/04/14	22:05:00	71.683	07/04/14	22:05:00	71.683
29511	07/04/14	22:10:00	71.512	07/04/14	22:10:00	71.512
29512	07/04/14	22:15:00	71.339	07/04/14	22:15:00	71.339
29513	07/04/14	22:20:00	71.168	07/04/14	22:20:00	71.168
29514	07/04/14	22:25:00	70.651	07/04/14	22:25:00	70.651
29515	07/04/14	22:30:00	70.308	07/04/14	22:30:00	70.308
29516	07/04/14	22:35:00	70.651	07/04/14	22:35:00	70.651
29517	07/04/14	22:40:00	70.995	07/04/14	22:40:00	70.995
29518	07/04/14	22:45:00	71.168	07/04/14	22:45:00	71.168
29519	07/04/14	22:50:00	71.339	07/04/14	22:50:00	71.339
29520	07/04/14	22:55:00	70.995	07/04/14	22:55:00	70.995
29521	07/04/14	23:00:00	71.339	07/04/14	23:00:00	71.339
29522	07/04/14	23:05:00	71.856	07/04/14	23:05:00	71.856
29523	07/04/14	23:10:00	72.028	07/04/14	23:10:00	72.028
29524	07/04/14	23:15:00	71.512	07/04/14	23:15:00	71.512
29525	07/04/14	23:20:00	71.512	07/04/14	23:20:00	71.512
29526	07/04/14	23:25:00	71.339	07/04/14	23:25:00	71.339
29527	07/04/14	23:30:00	70.48	07/04/14	23:30:00	70.48
29528	07/04/14	23:35:00	70.308	07/04/14	23:35:00	70.308
29529	07/04/14	23:40:00	70.48	07/04/14	23:40:00	70.48
29530	07/04/14	23:45:00	70.651	07/04/14	23:45:00	70.651
29531	07/04/14	23:50:00	70.824	07/04/14	23:50:00	70.824
29532	07/04/14	23:55:00	69.964	07/04/14	23:55:00	69.964

**Tower 1 5ft**

#	Date	Time	GMT-	Temp. °F	10497049 End Of	
					SEN	File (LGR)
29426	07/04/14	15:00:00	98.1	07/04/14	15:00:00	98.1
29427	07/04/14	15:10:00	96.555	07/04/14	15:10:00	96.555
29428	07/04/14	15:15:00	95.016	07/04/14	15:15:00	95.016
29429	07/04/14	15:20:00	95.4	07/04/14	15:20:00	95.4
29430	07/04/14	15:25:00	94.633	07/04/14	15:25:00	94.633
29431	07/04/14	15:30:00	94.633	07/04/14	15:30:00	94.633
29432	07/04/14	15:35:00	94.825	07/04/14	15:35:00	94.825
29433	07/04/14	15:40:00	94.825	07/04/14	15:40:00	94.825
29434	07/04/14	15:45:00	94.633	07/04/14	15:45:00	94.633
29435	07/04/14	15:50:00	94.253	07/04/14	15:50:00	94.253
29436	07/04/14	15:55:00	93.682	07/04/14	15:55:00	93.682
29437	07/04/14	16:00:00	92.926	07/04/14	16:00:00	92.926
29438	07/04/14	16:05:00	93.115	07/04/14	16:05:00	93.115
29439	07/04/14	16:10:00	92.737	07/04/14	16:10:00	92.737
29440	07/04/14	16:15:00	93.304	07/04/14	16:15:00	93.304
29441	07/04/14	16:20:00	90.485	07/04/14	16:20:00	90.485
29442	07/04/14	16:25:00	92.926	07/04/14	16:25:00	92.926
29443	07/04/14	16:30:00	92.363	07/04/14	16:30:00	92.363
29444	07/04/14	16:35:00	91.74	07/04/14	16:35:00	91.74
29445	07/04/14	16:40:00	91.8	07/04/14	16:40:00	91.8
29446	07/04/14	16:45:00	91.24	07/04/14	16:45:00	91.24
29447	07/04/14	16:50:00	91.053	07/04/14	16:50:00	91.053
29448	07/04/14	16:55:00	90.495	07/04/14	16:55:00	90.495
29449	07/04/14	17:00:00	90.309	07/04/14	17:00:00	90.309
29450	07/04/14	17:05:00	90.124	07/04/14	17:05:00	90.124
29451	07/04/14	17:10:00	89.715	07/04/14	17:10:00	89.715
29452	07/04/14	17:15:00	89.017	07/04/14	17:15:00	89.017
29453	07/04/14	17:20:00	88.65	07		



**Tower 1 35ft**

#	Date	Time	GMT-	08:00	Temp. °F	LR		End Of
						SEN	File LGR	
25440	07/05/14	08:00	90.300	09:00:00	90.300	09:00:00	09:00:00	09:00:00
25441	07/05/14	08:05	90.755	09:00:05	90.755	09:00:05	09:00:05	09:00:05
25442	07/05/14	08:10	90.808	09:00:10	90.808	09:00:10	09:00:10	09:00:10
25443	07/05/14	08:15	91.425	09:00:15	91.425	09:00:15	09:00:15	09:00:15
25444	07/05/14	08:20	92.174	09:00:20	92.174	09:00:20	09:00:20	09:00:20
25445	07/05/14	08:25	92.363	09:00:25	92.363	09:00:25	09:00:25	09:00:25
25446	07/05/14	08:30	93.115	09:00:30	93.115	09:00:30	09:00:30	09:00:30
25447	07/05/14	08:35	93.304	09:00:35	93.304	09:00:35	09:00:35	09:00:35
25448	07/05/14	08:40	93.493	09:00:40	93.493	09:00:40	09:00:40	09:00:40
25449	07/05/14	08:45	94.253	09:00:45	94.253	09:00:45	09:00:45	09:00:45
25450	07/05/14	08:50	95.016	09:00:50	95.016	09:00:50	09:00:50	09:00:50
25451	07/05/14	08:55	95.825	09:00:55	95.825	09:00:55	09:00:55	09:00:55
25452	07/05/14	09:00	96.634	09:01:00	96.634	09:01:00	09:01:00	09:01:00
25453	07/05/14	09:05	97.443	09:01:05	97.443	09:01:05	09:01:05	09:01:05
25454	07/05/14	09:10	98.252	09:01:10	98.252	09:01:10	09:01:10	09:01:10
25455	07/05/14	09:15	99.061	09:01:15	99.061	09:01:15	09:01:15	09:01:15
25456	07/05/14	09:20	99.870	09:01:20	99.870	09:01:20	09:01:20	09:01:20
25457	07/05/14	09:25	100.679	09:01:25	100.679	09:01:25	09:01:25	09:01:25
25458	07/05/14	09:30	101.488	09:01:30	101.488	09:01:30	09:01:30	09:01:30
25459	07/05/14	09:35	102.297	09:01:35	102.297	09:01:35	09:01:35	09:01:35
25460	07/05/14	09:40	103.106	09:01:40	103.106	09:01:40	09:01:40	09:01:40
25461	07/05/14	09:45	103.915	09:01:45	103.915	09:01:45	09:01:45	09:01:45
25462	07/05/14	09:50	104.724	09:01:50	104.724	09:01:50	09:01:50	09:01:50
25463	07/05/14	09:55	105.533	09:01:55	105.533	09:01:55	09:01:55	09:01:55
25464	07/05/14	10:00	106.342	09:02:00	106.342	09:02:00	09:02:00	09:02:00
25465	07/05/14	10:05	107.151	09:02:05	107.151	09:02:05	09:02:05	09:02:05
25466	07/05/14	10:10	107.960	09:02:10	107.960	09:02:10	09:02:10	09:02:10
25467	07/05/14	10:15	108.769	09:02:15	108.769	09:02:15	09:02:15	09:02:15
25468	07/05/14	10:20	109.578	09:02:20	109.578	09:02:20	09:02:20	09:02:20
25469	07/05/14	10:25	110.387	09:02:25	110.387	09:02:25	09:02:25	09:02:25
25470	07/05/14	10:30	111.196	09:02:30	111.196	09:02:30	09:02:30	09:02:30
25471	07/05/14	10:35	112.005	09:02:35	112.005	09:02:35	09:02:35	09:02:35
25472	07/05/14	10:40	112.814	09:02:40	112.814	09:02:40	09:02:40	09:02:40
25473	07/05/14	10:45	113.623	09:02:45	113.623	09:02:45	09:02:45	09:02:45
25474	07/05/14	10:50	114.432	09:02:50	114.432	09:02:50	09:02:50	09:02:50
25475	07/05/14	10:55	115.241	09:02:55	115.241	09:02:55	09:02:55	09:02:55
25476	07/05/14	11:00	116.050	09:03:00	116.050	09:03:00	09:03:00	09:03:00
25477	07/05/14	11:05	116.859	09:03:05	116.859	09:03:05	09:03:05	09:03:05
25478	07/05/14	11:10	117.668	09:03:10	117.668	09:03:10	09:03:10	09:03:10
25479	07/05/14	11:15	118.477	09:03:15	118.477	09:03:15	09:03:15	09:03:15
25480	07/05/14	11:20	119.286	09:03:20	119.286	09:03:20	09:03:20	09:03:20
25481	07/05/14	11:25	120.095	09:03:25	120.095	09:03:25	09:03:25	09:03:25
25482	07/05/14	11:30	120.904	09:03:30	120.904	09:03:30	09:03:30	09:03:30
25483	07/05/14	11:35	121.713	09:03:35	121.713	09:03:35	09:03:35	09:03:35
25484	07/05/14	11:40	122.522	09:03:40	122.522	09:03:40	09:03:40	09:03:40
25485	07/05/14	11:45	123.331	09:03:45	123.331	09:03:45	09:03:45	09:03:45
25486	07/05/14	11:50	124.140	09:03:50	124.140	09:03:50	09:03:50	09:03:50
25487	07/05/14	11:55	124.949	09:03:55	124.949	09:03:55	09:03:55	09:03:55
25488	07/05/14	12:00	125.758	09:04:00	125.758	09:04:00	09:04:00	09:04:00
25489	07/05/14	12:05	126.567	09:04:05	126.567	09:04:05	09:04:05	09:04:05
25490	07/05/14	12:10	127.376	09:04:10	127.376	09:04:10	09:04:10	09:04:10
25491	07/05/14	12:15	128.185	09:04:15	128.185	09:04:15	09:04:15	09:04:15
25492	07/05/14	12:20	128.994	09:04:20	128.994	09:04:20	09:04:20	09:04:20
25493	07/05/14	12:25	129.803	09:04:25	129.803	09:04:25	09:04:25	09:04:25
25494	07/05/14	12:30	130.612	09:04:30	130.612	09:04:30	09:04:30	09:04:30
25495	07/05/14	12:35	131.421	09:04:35	131.421	09:04:35	09:04:35	09:04:35
25496	07/05/14	12:40	132.230	09:04:40	132.230	09:04:40	09:04:40	09:04:40
25497	07/05/14	12:45	133.039	09:04:45	133.039	09:04:45	09:04:45	09:04:45
25498	07/05/14	12:50	133.848	09:04:50	133.848	09:04:50	09:04:50	09:04:50
25499	07/05/14	12:55	134.657	09:04:55	134.657	09:04:55	09:04:55	09:04:55
25500	07/05/14	13:00	135.466	09:05:00	135.466	09:05:00	09:05:00	09:05:00
25501	07/05/14	13:05	136.275	09:05:05	136.275	09:05:05	09:05:05	09:05:05
25502	07/05/14	13:10	137.084	09:05:10	137.084	09:05:10	09:05:10	09:05:10
25503	07/05/14	13:15	137.893	09:05:15	137.893	09:05:15	09:05:15	09:05:15
25504	07/05/14	13:20	138.702	09:05:20	138.702	09:05:20	09:05:20	09:05:20
25505	07/05/14	13:25	139.511	09:05:25	139.511	09:05:25	09:05:25	09:05:25
25506	07/05/14	13:30	140.320	09:05:30	140.320	09:05:30	09:05:30	09:05:30
25507	07/05/14	13:35	141.129	09:05:35	141.129	09:05:35	09:05:35	09:05:35
25508	07/05/14	13:40	141.938	09:05:40	141.938	09:05:40	09:05:40	09:05:40
25509	07/05/14	13:45	142.747	09:05:45	142.747	09:05:45	09:05:45	09:05:45
25510	07/05/14	13:50	143.556	09:05:50	143.556	09:05:50	09:05:50	09:05:50
25511	07/05/14	13:55	144.365	09:05:55	144.365	09:05:55	09:05:55	09:05:55
25512	07/05/14	14:00	145.174	09:06:00	145.174	09:06:00	09:06:00	09:06:00
25513	07/05/14	14:05	145.983	09:06:05	145.983	09:06:05	09:06:05	09:06:05
25514	07/05/14	14:10	146.792	09:06:10	146.792	09:06:10	09:06:10	09:06:10
25515	07/05/14	14:15	147.601	09:06:15	147.601	09:06:15	09:06:15	09:06:15
25516	07/05/14	14:20	148.410	09:06:20	148.410	09:06:20	09:06:20	09:06:20
25517	07/05/14	14:25	149.219	09:06:25	149.219	09:06:25	09:06:25	09:06:25
25518	07/05/14	14:30	150.028	09:06:30	150.028	09:06:30	09:06:30	09:06:30
25519	07/05/14	14:35	150.837	09:06:35	150.837	09:06:35	09:06:35	09:06:35
25520	07/05/14	14:40	151.646	09:06:40	151.646	09:06:40	09:06:40	09:06:40
25521	07/05/14	14:45	152.455	09:06:45	152.455	09:06:45	09:06:45	09:06:45
25522	07/05/14	14:50	153.264	09:06:50	153.264	09:06:50	09:06:50	09:06:50
25523	07/05/14	14:55	154.073	09:06:55	154.073	09:06:55	09:06:55	09:06:55
25524	07/05/14	15:00	154.882	09:07:00	154.882	09:07:00	09:07:00	09:07:00
25525	07/05/14	15:05	155.691	09:07:05	155.691	09:07:05	09:07:05	09:07:05
25526	07/05/14	15:10	156.500	09:07:10	156.500	09:07:10	09:07:10	09:07:10
25527	07/05/14	15:15	157.309	09:07:15	157.309	09:07:15	09:07:15	09:07:15
25528	07/05/14	15:20	158.118	09:07:20	158.118	09:07:20	09:07:20	09:07:20
25529	07/05/14	15:25	158.927	09:07:25	158.927	09:07:25	09:07:25	09:07:25
25530	07/05/14	15:30	159.736	09:07:30	159.736	09:07:30	09:07:30	09:07:30
25531	07/05/14	15:35	160.545	09:07:35	160.545	09:07:35	09:07:35	09:07:35
25532	07/05/14	15:40	161.354	09:07:40	161.354	09:07:40	09:07:40	09:07:40
25533	07/05/14	15:45	162.163	09:07:45	162.163	09:07:45	09:07:45	09:07:45
25534	07/05/14	15:50	162.972	09:07:50	162.972	09:07:50	09:07:50	09:07:50
25535	07/05/14	15:55	163.781	09:07:55	163.781	09:07:55	09:07:55	09:07:55
25536	07/05/14	16:00	164.590	09:08:00	164.590	09:08:00	09:08:00	09:08:00
25537	07/05/14	16:05</						

**Tower 1 35ft**

#	Date	Time	GMT-	0800	Temp. °F	10497050 End Of		
						SEN	File	LGFR
2747	07/05/14	17:47	0800	87.91	89.2	07/05/14	17:50.00	89.38
2748	07/05/14	17:50	0800	87.73	89.07	07/05/14	17:55.00	89.75
2749	07/05/14	17:53	0800	87.368	88.833	07/05/14	18:00.00	89.384
2750	07/05/14	18:00	0800	87.004	88.466	07/05/14	18:05.00	88.92
2751	07/05/14	18:10	0800	86.459	87.733	07/05/14	18:10.00	88.833
2752	07/05/14	18:15	0800	86.459	87.186	07/05/14	18:15.00	88.466
2753	07/05/14	18:20	0800	86.097	87.004	07/05/14	18:20.00	88.282
2754	07/05/14	18:25	0800	85.915	86.641	07/05/14	18:25.00	88.099
2755	07/05/14	18:30	0800	85.554	86.277	07/05/14	18:30.00	87.552
2756	07/05/14	18:35	0800	85.014	85.915	07/05/14	18:35.00	87.004
2757	07/05/14	18:40	0800	84.834	85.374	07/05/14	18:40.00	86.641
2758	07/05/14	18:45	0800	84.474	85.014	07/05/14	18:45.00	86.277
2759	07/05/14	18:50	0800	84.115	84.654	07/05/14	18:50.00	86.459
2760	07/05/14	18:55	0800	83.757	84.295	07/05/14	18:55.00	86.097
2761	07/05/14	19:00	0800	83.399	83.757	07/05/14	19:00.00	85.915
2762	07/05/14	19:05	0800	83.043	83.399	07/05/14	19:05.00	85.554
2763	07/05/14	19:10	0800	82.508	82.864	07/05/14	19:10.00	85.374
2764	07/05/14	19:15	0800	82.152	82.152	07/05/14	19:15.00	85.014
2765	07/05/14	19:20	0800	81.797	81.797	07/05/14	19:20.00	84.654
2766	07/05/14	19:25	0800	81.442	81.442	07/05/14	19:25.00	84.295
2767	07/05/14	19:30	0800	81.09	81.09	07/05/14	19:30.00	83.757
2768	07/05/14	19:35	0800	80.911	80.735	07/05/14	19:35.00	83.221
2769	07/05/14	19:40	0800	80.735	80.559	07/05/14	19:40.00	82.786
2770	07/05/14	19:45	0800	80.206	80.209	07/05/14	19:45.00	82.341
2771	07/05/14	19:50	0800	80.029	79.853	07/05/14	19:50.00	82.308
2772	07/05/14	19:55	0800	79.853	79.497	07/05/14	19:55.00	81.975
2773	07/05/14	20:00	0800	79.326	79.151	07/05/14	20:00.00	81.797
2774	07/05/14	20:05	0800	78.975	78.975	07/05/14	20:05.00	81.621
2775	07/05/14	20:10	0800	78.8	78.624	07/05/14	20:10.00	81.442
2776	07/05/14	20:15	0800	78.421	78.245	07/05/14	20:15.00	81.137
2777	07/05/14	20:20	0800	78.098	77.923	07/05/14	20:20.00	80.911
2778	07/05/14	20:25	0800	77.774	77.4	07/05/14	20:25.00	80.686
2779	07/05/14	20:30	0800	77.05	76.876	07/05/14	20:30.00	80.382
2780	07/05/14	20:35	0800	76.529	76.529	07/05/14	20:35.00	80.099
2781	07/05/14	20:40	0800	76.354	76.354	07/05/14	20:40.00	79.825
2782	07/05/14	20:45	0800	76.354	76.354	07/05/14	20:45.00	79.551
2783	07/05/14	20:50	0800	76.354	76.354	07/05/14	20:50.00	79.277
2784	07/05/14	20:55	0800	76.006	76.006	07/05/14	20:55.00	79.151
2785	07/05/14	21:00	0800	75.139	74.446	07/05/14	21:00.00	78.8
2786	07/05/14	21:05	0800	74.619	73.926	07/05/14	21:05.00	78.421
2787	07/05/14	21:10	0800	73.58	73.234	07/05/14	21:10.00	77.8
2788	07/05/14	21:15	0800	73.234	72.545	07/05/14	21:15.00	77.4
2789	07/05/14	21:20	0800	73.234	72.028	07/05/14	21:20.00	77.4
2790	07/05/14	21:25	0800	73.58	71.566	07/05/14	21:25.00	76.876
2791	07/05/14	21:30	0800	73.58	71.683	07/05/14	21:30.00	76.529
2792	07/05/14	21:35	0800	73.58	71.683	07/05/14	21:35.00	76.181
2793	07/05/14	21:40	0800	72.718	71.339	07/05/14	21:40.00	75.8
2794	07/05/14	21:45	0800	72.545	70.965	07/05/14	21:45.00	75.446
2795	07/05/14	21:50	0800	72.891	70.824	07/05/14	21:50.00	75.139
2796	07/05/14	21:55	0800	73.062	70.651	07/05/14	21:55.00	74.79
2797	07/05/14	22:00	0800	73.062	70.308	07/05/14	22:00.00	74.446
2798	07/05/14	22:05	0800	73.062	70.137	07/05/14	22:05.00	74.181
2799	07/05/14	22:10	0800	72.545	69.793	07/05/14	22:10.00	73.8
2800	07/05/14	22:15	0800	72.028	69.449	07/05/14	22:15.00	73.421
2801	07/05/14	22:20	0800	71.683	69.107	07/05/14	22:20.00	73.062
2802	07/05/14	22:25	0800	71.512	69.107	07/05/14	22:25.00	72.718
2803	07/05/14	22:30	0800	71.512	69.107	07/05/14	22:30.00	72.372
2804	07/05/14	22:35	0800	71.856	69.107	07/05/14	22:35.00	72.028
2805	07/05/14	22:40	0800	71.856	69.107	07/05/14	22:40.00	71.683
2806	07/05/14	22:45	0800	71.683	68.934	07/05/14	22:45.00	71.339
2807	07/05/14	22:50	0800	71.683	68.763	07/05/14	22:50.00	71.000
2808	07/05/14	22:55	0800	71.683	68.421	07/05/14	22:55.00	70.651
2809	07/05/14	23:00	0800	72.891	68.763	07/05/14	23:00.00	70.308
2810	07/05/14	23:05	0800	72.718	68.592	07/05/14	23:05.00	70.000
2811	07/05/14	23:10	0800	72.028	68.421	07/05/14	23:10.00	69.654
2812	07/05/14	23:15	0800	71.512	68.248	07/05/14	23:15.00	69.308
2813	07/05/14	23:20	0800	71.512	68.248	07/05/14	23:20.00	68.964
2814	07/05/14	23:25	0800	71.168	68.248	07/05/14	23:25.00	68.621
2815	07/05/14	23:30	0800	70.824	68.077	07/05/14	23:30.00	68.277
2816	07/05/14	23:35	0800	70.824	67.906	07/05/14	23:35.00	67.923
2817	07/05/14	23:40	0800	70.995	67.735	07/05/14	23:40.00	67.579
2818	07/05/14	23:45	0800	71.168	67.735	07/05/14	23:45.00	67.234
2819	07/05/14	23:50	0800	71.339	67.564	07/05/14	23:50.00	66.880
2820	07/05/14	23:55	0800	71.683	67.564	07/05/14	23:55.00	66.529
2821	07/06/14	00:00	0800	71.683	67.392	07/06/14	00:00.00	66.181
2822	07/06/14	00:05	0800	67.221	67.221	07/06/14	00:05.00	65.837
2823	07/06/14	00:10	0800	67.392	67.221	07/06/14	00:10.00	65.493
2824	07/06/14	00:15	0800	69.793	67.05	07/06/14	00:15.00	65.149
2825	07/06/14	00:20	0800	69.622	66.708	07/06/14	00:20.00	64.805
2826	07/06/14	00:25	0800	69.622	66.366	07/06/14	00:25.00	64.461
2827	07/06/14	00:30	0800	69.793	66.366	07/06/14	00:30.00	64.117
2828	07/06/14	00:35	0800	70.137	66.366	07/06/14	00:35.00	63.773
2829	07/06/14	00:40	0800	69.622	66.193	07/06/14	00:40.00	63.429
2830	07/06/14	00:45	0800	69.622	65.851	07/06/14	00:45.00	63.085
2831	07/06/14	00:50	0800	69.793	66.022	07/06/14	00:50.00	62.741
2832	07/06/14	00:55	0800	70.137	66.366	07/06/14	00:55.00	62.397
2833	07/06/14	01:00	0800	69.622	66.022	07/06/14	01:00.00	62.053
2834	07/06/14	01:05	0800	69.964	66.366	07/06/14	01:05.00	61.709
2835	07/06/14	01:10	0800	69.964	66.366	07/06/14	01:10.00	61.365
2836	07/06/14	01:15	0800	69.793	66.366	07/06/14	01:15.00	61.021
2837	07/06/14	01:20	0800	69.622	66.193	07/06/14	01:20.00	60.677
2838	07/06/14	01:25	0800	69.278	66.193	07/06/14	01:25.00	60.333
2839	07/06/14	01:30	0800	68.763	66.022	07/06/14	01:30.00	60.000
2840	07/06/14	01:35	0800	68.421	65.680	07/06/14	01:35.00	59.656
2841	07/06/14	01:40	0800	68.248	65.680	07/06/14	01:40.00	59.312
2842	07/06/14	01:45	0800	68.077	65.338	07/06/14	01:45.00	58.968
2843	07/06/14	01:50	0800	68.077	65.167	07/06/14	01:50.00	58.624
2844	07/06/14	01:55	0800	67.906	64.996	07/06/14	01:55.00	58.280
2845	07/06/14	02:00	0800	67.564	64.825	07/06/14	02:00.00	57.936
2846	07/06/14	02:05	0800	67.221	64.652	07/06/14	02:05.00	57.592
2847	07/06/14	02:10	0800	67.05	64.652	07/06/14	02:10.00	57.248
2848	07/06/14	02:15	0800	67.05	64.652	07/06/14	02:15.00	56.904
2849	07/06/14	02:20	0800	67.221	64.481	07/06/14	02:20.00	56.560
2850	07/06/14	02:25	0800	67.392	64.31	07/06/14	02:25.00	56.216
2851	07/06/14	02:30	0800	67.564	64.139	07/06/14	02:30.00	55.872
2852	07/06/14	02:35	0800	67.392	64.31	07/06/14	02:35.00	55.528
2853	07/06/14	02:40	0800	68.421	64.31	07/06/14	02:40.00	55.184

**Tower 1 5ft**

#	Date	Time	GMT-	0800	Temp. °F	10497049 End Of		
						SEN	File	LGFR
2767	07/05/14	19:30	0800	81.09	81.09	07/05/14	19:30.00	83.757
2768	07/05/14	19:35	0800	80.911	80.735	07/05/14	19:35.00	83.221
2769	07/05/14	19:40	0800	80.735	80.559	07/05/14	19:40.00	82.786
2770	07/05/14	19:45	0800	80.206	80.209	07/05/14	19:45.00	82.341
2771	07/05/14	19:50	0800	80.029	79.853	07/05/14	19:50.00	82.308
2772	07/05/14	19:55	0800	79.853	79.497	07/05/14	19:55.00	81.975
2773	07/05/14	20:00	0800	79.326	79.151	07/05/		





Table with columns for Tower ID (Tower 1 35ft to Tower 5 5ft), Temp. (F), LGR, SEN, File, LGR, and Time (GMT-0800 to GMT-0400). The table contains multiple rows of data for each tower, showing temperature and inversion layer details over time.

Tower 1 35ft

Table with columns: Tower 1 35ft, Temp, F (LR, SR), SN, End Of (SEN, File LGR), Time, GMT-, Date, GMT-, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500

Tower 1 5ft

Table with columns: Tower 1 5ft, Temp, F (LR, SR), SN, End Of (SEN, File LGR), Time, GMT-, Date, GMT-, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500

Tower 2 35ft

Table with columns: Tower 2 35ft, Temp, F (LR, SR), SN, End Of (SEN, File LGR), Time, GMT-, Date, GMT-, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500

Tower 2 5ft

Table with columns: Tower 2 5ft, Temp, F (LR, SR), SN, End Of (SEN, File LGR), Time, GMT-, Date, GMT-, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500

Tower 3 35ft

Table with columns: Tower 3 35ft, Temp, F (LR, SR), SN, End Of (SEN, File LGR), Time, GMT-, Date, GMT-, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500

Tower 3 5ft

Table with columns: Tower 3 5ft, Temp, F (LR, SR), SN, End Of (SEN, File LGR), Time, GMT-, Date, GMT-, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500

Tower 4 35ft

Table with columns: Tower 4 35ft, Temp, F (LR, SR), SN, End Of (SEN, File LGR), Time, GMT-, Date, GMT-, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500

Tower 4 5ft

Table with columns: Tower 4 5ft, Temp, F (LR, SR), SN, End Of (SEN, File LGR), Time, GMT-, Date, GMT-, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500

Tower 5 35ft

Table with columns: Tower 5 35ft, Temp, F (LR, SR), SN, End Of (SEN, File LGR), Time, GMT-, Date, GMT-, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500

Tower 5 5ft

Table with columns: Tower 5 5ft, Temp, F (LR, SR), SN, End Of (SEN, File LGR), Time, GMT-, Date, GMT-, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400, 2500

Table with 12 columns representing towers: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Each column contains a grid of sensor data with headers for Temp. F, LGR, S/N, and File/LGR. The data points are organized by Date and GMT for each sensor.



Tower 1 35ft

Table with columns: Temp, LGR, SN, File, LGR, Time, GMT, Date, 0800, 14097050, 10497050. Rows contain data for Tower 1 35ft from 230300 to 304950.

Tower 1 5ft

Table with columns: Temp, LGR, SN, File, LGR, Time, GMT, Date, 0800, 10497049, 10497049. Rows contain data for Tower 1 5ft from 230300 to 304950.

Tower 2 35ft

Table with columns: Temp, LGR, SN, File, LGR, Time, GMT, Date, 0800, 10492083, 10492083. Rows contain data for Tower 2 35ft from 230300 to 304950.

Tower 2 5ft

Table with columns: Temp, LGR, SN, File, LGR, Time, GMT, Date, 0800, 10497052, 10497052. Rows contain data for Tower 2 5ft from 230300 to 304950.

Tower 3 35ft

Table with columns: Temp, LGR, SN, File, LGR, Time, GMT, Date, 0800, 10492082, 10492082. Rows contain data for Tower 3 35ft from 230300 to 304950.

Tower 3 5ft

Table with columns: Temp, LGR, SN, File, LGR, Time, GMT, Date, 0800, 10497046, 10497046. Rows contain data for Tower 3 5ft from 230300 to 304950.

Tower 4 35ft

Table with columns: Temp, LGR, SN, File, LGR, Time, GMT, Date, 0800, 10497045, 10497045. Rows contain data for Tower 4 35ft from 230300 to 304950.

Tower 4 5ft

Table with columns: Temp, LGR, SN, File, LGR, Time, GMT, Date, 0800, 10492080, 10492080. Rows contain data for Tower 4 5ft from 230300 to 304950.

Tower 5 35ft

Table with columns: Temp, LGR, SN, File, LGR, Time, GMT, Date, 0800, 10492081, 10492081. Rows contain data for Tower 5 35ft from 230300 to 304950.

Tower 5 5ft

Table with columns: Temp, LGR, SN, File, LGR, Time, GMT, Date, 0800, 10492084, 10492084. Rows contain data for Tower 5 5ft from 230300 to 304950.



Table with 20 columns: Tower (1-5), Temp. °F, LGR, S/N, Time, Date, and End Of. Each tower column contains a series of sensor readings for different times and dates.





Table with columns for Tower ID (Tower 1 35ft to Tower 5 5ft), Temp. °F, LGR, and End Of File (LOI). Each tower section contains a grid of data points for various dates and times, with columns for Time, Date, and Temp. °F.

Table with 10 columns for towers (Tower 1 35ft to Tower 5 5ft) and 10 columns for sensors (Temp, LGR, SEN, File, LGR, End Of). Each column contains a grid of data points with columns for Date, Time, and various sensor values.



Table with 10 columns for towers (Tower 1 35ft to Tower 5 5ft) and 10 columns for sensors (Temp, LGR, SEN, File, LGR, S/N, End Of). Each column contains a grid of data points with time, temperature, and sensor ID.

Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 5 5ft.

Tower 1 35ft

Table with columns: Temp. °F (LGR), SEN, File (LGR), Time, GMT-, 10497050 End Of, 10497050 10497050. Rows contain data for 35-foot tower measurements.

Tower 1 5ft

Table with columns: Temp. °F (LGR), SEN, File (LGR), Time, GMT-, 10497049 End Of, 10497049 10497049. Rows contain data for 5-foot tower measurements.

Tower 2 35ft

Table with columns: Temp. °F (LGR), SEN, File (LGR), Time, GMT-, 10492083 End Of, 10492083 10492083. Rows contain data for 35-foot tower measurements.

Tower 2 5ft

Table with columns: Temp. °F (LGR), SEN, File (LGR), Time, GMT-, 10497052 End Of, 10497052 10497052. Rows contain data for 5-foot tower measurements.

Tower 3 35ft

Table with columns: Temp. °F (LGR), SEN, File (LGR), Time, GMT-, 10492082 End Of, 10492082 10492082. Rows contain data for 35-foot tower measurements.

Tower 3 5ft

Table with columns: Temp. °F (LGR), SEN, File (LGR), Time, GMT-, 10497046 End Of, 10497046 10497046. Rows contain data for 5-foot tower measurements.

Tower 4 35ft

Table with columns: Temp. °F (LGR), SEN, File (LGR), Time, GMT-, 10497045 End Of, 10497045 10497045. Rows contain data for 35-foot tower measurements.

Tower 4 5ft

Table with columns: Temp. °F (LGR), SEN, File (LGR), Time, GMT-, 10492080 End Of, 10492080 10492080. Rows contain data for 5-foot tower measurements.

Tower 5 35ft

Table with columns: Temp. °F (LGR), SEN, File (LGR), Time, GMT-, 10492081 End Of, 10492081 10492081. Rows contain data for 35-foot tower measurements.

Tower 5 5ft

Table with columns: Temp. °F (LGR), SEN, File (LGR), Time, GMT-, 10492084 End Of, 10492084 10492084. Rows contain data for 5-foot tower measurements.



Tower 1 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, Date, and End Of File (LGR/SEN). Contains data for Tower 1 35ft from 08:00 to 10:50.

Tower 1 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, Date, and End Of File (LGR/SEN). Contains data for Tower 1 5ft from 08:00 to 10:50.

Tower 2 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, Date, and End Of File (LGR/SEN). Contains data for Tower 2 35ft from 08:00 to 10:50.

Tower 2 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, Date, and End Of File (LGR/SEN). Contains data for Tower 2 5ft from 08:00 to 10:50.

Tower 3 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, Date, and End Of File (LGR/SEN). Contains data for Tower 3 35ft from 08:00 to 10:50.

Tower 3 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, Date, and End Of File (LGR/SEN). Contains data for Tower 3 5ft from 08:00 to 10:50.

Tower 4 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, Date, and End Of File (LGR/SEN). Contains data for Tower 4 35ft from 08:00 to 10:50.

Tower 4 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, Date, and End Of File (LGR/SEN). Contains data for Tower 4 5ft from 08:00 to 10:50.

Tower 5 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), Time, Date, and End Of File (LGR/SEN). Contains data for Tower 5 35ft from 08:00 to 10:50.











Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
Time	SEN	File	End Of	Time	SEN	File	End Of	Time	SEN	File	End Of	Time	SEN	File	End Of	Time	SEN	File	End Of	Time	SEN	File	End Of	Time	SEN	File	End Of	Time	SEN	File	End Of	Time	SEN	File	End Of				
GMT-	10497050	10497050	10497050	GMT-	10497049	10497049	10497049	GMT-	10492083	10492083	10492083	GMT-	10497052	10497052	10497052	GMT-	10492082	10492082	10492082	GMT-	10497046	10497046	10497046	GMT-	10497045	10497045	10497045	GMT-	10492080	10492080	10492080	GMT-	10492081	10492081	10492081				
#	Date	08:00	86.277	#	Date	08:00	82.152	#	Date	08:00	86.277	#	Date	08:00	75.655	#	Date	08:00	84.834	#	Date	08:00	84.852	#	Date	08:00	81.975	#	Date	08:00	84.295	#	Date	08:00	81.442				
32100	07/13/14	22:05	86.641	07/13/14	22:05	83.043	07/13/14	22:05	85.554	07/13/14	22:05	85.554	07/13/14	22:05	85.554	07/13/14	22:05	85.554	07/13/14	22:05	85.554	07/13/14	22:05	85.554	07/13/14	22:05	85.554	07/13/14	22:05	85.554	07/13/14	22:05	85.554	07/13/14	22:05	85.554			













Tower 1 35ft

Table with columns: Time, GMT, Temp. F, LGR, 10497050 End Of, SEN, File (LGR), 10497050.

Tower 1 5ft

Table with columns: Time, GMT, Temp. F, LGR, 10497049 End Of, SEN, File (LGR), 10497049.

Tower 2 35ft

Table with columns: Time, GMT, Temp. F, LGR, 10492083 End Of, SEN, File (LGR), 10492083.

Tower 2 5ft

Table with columns: Time, GMT, Temp. F, LGR, 10497052 End Of, SEN, File (LGR), 10497052.

Tower 3 35ft

Table with columns: Time, GMT, Temp. F, LGR, 10492082 End Of, SEN, File (LGR), 10492082.

Tower 3 5ft

Table with columns: Time, GMT, Temp. F, LGR, 10497046 End Of, SEN, File (LGR), 10497046.

Tower 4 35ft

Table with columns: Time, GMT, Temp. F, LGR, 10497045 End Of, SEN, File (LGR), 10497045.

Tower 4 5ft

Table with columns: Time, GMT, Temp. F, LGR, 10492080 End Of, SEN, File (LGR), 10492080.

Tower 5 35ft

Table with columns: Time, GMT, Temp. F, LGR, 10492081 End Of, SEN, File (LGR), 10492081.

Tower 5 5ft

Table with columns: Time, GMT, Temp. F, LGR, 10492084 End Of, SEN, File (LGR), 10492084.



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft						
Temp. °F	(LGR)	10497050 End Of	File (LGR)	Temp. °F	(LGR)	10497049 End Of	File (LGR)	Temp. °F	(LGR)	10492083 End Of	File (LGR)	Temp. °F	(LGR)	10497052 End Of	File (LGR)	Temp. °F	(LGR)	10492082 End Of	File (LGR)	Temp. °F	(LGR)	10497046 End Of	File (LGR)	Temp. °F	(LGR)	10497045 End Of	File (LGR)	Temp. °F	(LGR)	10492080 End Of	File (LGR)	Temp. °F	(LGR)	10492081 End Of	File (LGR)	Temp. °F	(LGR)	10492084 End Of	File (LGR)			
Time	GMT-	10497050	10497050	Time	GMT-	10497049	10497049	Time	GMT-	10492083	10492083	Time	GMT-	10497052	10497052	Time	GMT-	10492082	10492082	Time	GMT-	10497046	10497046	Time	GMT-	10497045	10497045	Time	GMT-	10492080	10492080	Time	GMT-	10492081	10492081	Time	GMT-	10492084	10492084			
32957	07/16/14	22:00:00	61.054	07/16/14	22:00:00	61.054	07/16/14	22:00:00	61.054	07/16/14	22:00:00	61.111	07/16/14	22:00:00	61.111	07/16/14	22:00:00	61.054	07/16/14	22:00:00	61.054	07/16/14	22:00:00	61.398	07/16/14	22:00:00	61.398	07/16/14	22:00:00	61.398	07/16/14	22:00:00	61.398	07/16/14	22:00:00	61.398	07/16/14	22:00:00	61.398	07/16/14	22:00:00	61.398





Tower 1 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Rows contain data for Tower 1 35ft from 0800 to 0859.

Tower 1 1ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Rows contain data for Tower 1 1ft from 0800 to 0859.

Tower 2 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Rows contain data for Tower 2 35ft from 0800 to 0859.

Tower 2 2ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Rows contain data for Tower 2 2ft from 0800 to 0859.

Tower 3 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Rows contain data for Tower 3 35ft from 0800 to 0859.

Tower 3 5ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Rows contain data for Tower 3 5ft from 0800 to 0859.

Tower 4 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Rows contain data for Tower 4 35ft from 0800 to 0859.

Tower 4 5ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Rows contain data for Tower 4 5ft from 0800 to 0859.

Tower 5 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Rows contain data for Tower 5 35ft from 0800 to 0859.

Tower 5 5ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of. Rows contain data for Tower 5 5ft from 0800 to 0859.





Tower 1 35ft			Tower 1 5ft			Tower 2 35ft			Tower 2 5ft			Tower 3 35ft			Tower 3 5ft			Tower 4 35ft			Tower 4 5ft			Tower 5 35ft			Tower 5 5ft																																						
#	Date	Time	Temp. °F (LGR)	SEN	File (LGR)	#	Date	Time	Temp. °F (LGR)	SEN	File (LGR)	#	Date	Time	Temp. °F (LGR)	SEN	File (LGR)	#	Date	Time	Temp. °F (LGR)	SEN	File (LGR)	#	Date	Time	Temp. °F (LGR)	SEN	File (LGR)	#	Date	Time	Temp. °F (LGR)	SEN	File (LGR)																														
		GMT-	10497050	End Of	10497050			GMT-	10497049	End Of	10497049			GMT-	10497052	End Of	10497052			GMT-	10497046	End Of	10497046			GMT-	10497045	End Of	10497045			GMT-	10492080	End Of	10492080			GMT-	10492081	End Of	10492081			GMT-	10492084	End Of	10492084																		
33490	07/18/14	18:50:00	72.18			33491	07/18/14	18:50:00	72.18			33492	07/18/14	18:50:00	72.18			33493	07/18/14	18:50:00	72.18			33494	07/18/14	18:50:00	72.18			33495	07/18/14	18:50:00	72.18			33496	07/18/14	18:50:00	72.18			33497	07/18/14	18:50:00	72.18			33498	07/18/14	18:50:00	72.18			33499	07/18/14	18:50:00	72.18			33500	07/18/14	18:50:00	72.18		

Tower 1 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 5 5ft.



Table with 18 columns for towers (Tower 1 35ft to Tower 5 5ft) and 13 columns for parameters (Temp, LGR, SEN, File LGR, Time, GMT, Date, etc.).

Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File (LGR), Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 5 5ft.











Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 0800, 1500, 2200. Data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 0800, 1500, 2200. Data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 0800, 1500, 2200. Data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 0800, 1500, 2200. Data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 0800, 1500, 2200. Data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 0800, 1500, 2200. Data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 0800, 1500, 2200. Data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 0800, 1500, 2200. Data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 0800, 1500, 2200. Data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 0800, 1500, 2200. Data rows for Tower 5 5ft.





Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497050 End Of, 10497050

Tower 1 1ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497049 End Of, 10497049

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492083 End Of, 10492083

Tower 2 25ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497052 End Of, 10497052

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492082 End Of, 10492082

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497046 End Of, 10497046

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497045 End Of, 10497045

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492080 End Of, 10492080

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492081 End Of, 10492081

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492084 End Of, 10492084



A-06 NFR Inversion Layer 2014

Table with 12 columns: Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN), Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN), Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN), Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN), Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN), Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN), Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN), Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN), Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN), Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN), Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN), Tower ID, Temp. °F (LGR), Temp. °F (SEN), End of File (LGR), End of File (SEN), Time, Date, GMT, Inversion Layer (LGR), Inversion Layer (SEN).



Table with 65 columns (Tower 1 35ft to Tower 5 5ft) and 35 rows of data. Each tower section includes columns for Temp, File LGR, and End of File, with data for each tower ranging from Tower 1 35ft to Tower 5 5ft.





Tower 1 35ft

Table with columns: Temp, LGR, SEN, File, LGR, Time, GMT, Date, 08:00, 09:01, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00.

Tower 1 5ft

Table with columns: Temp, LGR, SEN, File, LGR, Time, GMT, Date, 08:00, 09:01, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00.

Tower 2 35ft

Table with columns: Temp, LGR, SEN, File, LGR, Time, GMT, Date, 08:00, 09:01, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00.

Tower 2 5ft

Table with columns: Temp, LGR, SEN, File, LGR, Time, GMT, Date, 08:00, 09:01, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00.

Tower 3 35ft

Table with columns: Temp, LGR, SEN, File, LGR, Time, GMT, Date, 08:00, 09:01, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00.

Tower 3 5ft

Table with columns: Temp, LGR, SEN, File, LGR, Time, GMT, Date, 08:00, 09:01, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00.

Tower 4 35ft

Table with columns: Temp, LGR, SEN, File, LGR, Time, GMT, Date, 08:00, 09:01, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00.

Tower 4 5ft

Table with columns: Temp, LGR, SEN, File, LGR, Time, GMT, Date, 08:00, 09:01, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00.

Tower 5 35ft

Table with columns: Temp, LGR, SEN, File, LGR, Time, GMT, Date, 08:00, 09:01, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00.

Tower 5 5ft

Table with columns: Temp, LGR, SEN, File, LGR, Time, GMT, Date, 08:00, 09:01, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00.

Table with 12 columns representing Tower 1 35ft through Tower 5 5ft. Each column contains a grid of data points with columns for Temp, LGR, SEN, File, and End Of, and rows for Time, GMT, and Date. The data points represent various measurements and locations across five towers.

Table with 15 columns for Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Each column contains time, temperature, and sensor data for various dates and times.

Tower 1 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 1 35ft from 131700 to 220000.

Tower 1 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 1 5ft from 131700 to 220000.

Tower 2 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 2 35ft from 131700 to 220000.

Tower 2 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 2 5ft from 131700 to 220000.

Tower 3 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 3 35ft from 131700 to 220000.

Tower 3 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 3 5ft from 131700 to 220000.

Tower 4 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 4 35ft from 131700 to 220000.

Tower 4 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 4 5ft from 131700 to 220000.

Tower 5 35ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 5 35ft from 131700 to 220000.

Tower 5 5ft

Table with columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data rows for Tower 5 5ft from 131700 to 220000.

Tower 1 35ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, 10497050 End Of

Tower 1 5ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, 10497049 End Of

Tower 2 35ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, 10492083 End Of

Tower 2 5ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, 10497052 End Of

Tower 3 35ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, 10492082 End Of

Tower 3 5ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, 10497046 End Of

Tower 4 35ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, 10497045 End Of

Tower 4 5ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, 10492080 End Of

Tower 5 35ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, 10492081 End Of

Tower 5 5ft

Table with columns: Date, Time, Temp. F, LGR, SEN, File LGR, 10492084 End Of





Table with 12 columns: Tower ID (Tower 1 35ft to Tower 5 5ft), Temp. (F), LGR, SEN, File LGR, Time, GMT, Date, and End Of. Each tower section contains multiple rows of data points.



A-26 NFR Inversion Layer 2014

Tower 1 35ft

Table with 5 columns: Temp. °F, LGR, SEN, File, End Of. Rows represent sensor data for Tower 1 35ft at various times.

Tower 1 1ft

Table with 5 columns: Temp. °F, LGR, SEN, File, End Of. Rows represent sensor data for Tower 1 1ft at various times.

Tower 2 35ft

Table with 5 columns: Temp. °F, LGR, SEN, File, End Of. Rows represent sensor data for Tower 2 35ft at various times.

Tower 2 5ft

Table with 5 columns: Temp. °F, LGR, SEN, File, End Of. Rows represent sensor data for Tower 2 5ft at various times.

Tower 3 35ft

Table with 5 columns: Temp. °F, LGR, SEN, File, End Of. Rows represent sensor data for Tower 3 35ft at various times.

Tower 3 5ft

Table with 5 columns: Temp. °F, LGR, SEN, File, End Of. Rows represent sensor data for Tower 3 5ft at various times.

Tower 4 35ft

Table with 5 columns: Temp. °F, LGR, SEN, File, End Of. Rows represent sensor data for Tower 4 35ft at various times.

Tower 4 5ft

Table with 5 columns: Temp. °F, LGR, SEN, File, End Of. Rows represent sensor data for Tower 4 5ft at various times.

Tower 5 35ft

Table with 5 columns: Temp. °F, LGR, SEN, File, End Of. Rows represent sensor data for Tower 5 35ft at various times.

Tower 5 5ft

Table with 5 columns: Temp. °F, LGR, SEN, File, End Of. Rows represent sensor data for Tower 5 5ft at various times.



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
10497050 End Of		SEN File (LGR)		10497049 End Of		SEN File (LGR)		10492083 End Of		SEN File (LGR)		10497052 End Of		SEN File (LGR)		10492082 End Of		SEN File (LGR)		10497046 End Of		SEN File (LGR)		10497045 End Of		SEN File (LGR)		10492080 End Of		SEN File (LGR)		10492081 End Of		SEN File (LGR)					
Time	GMT-	10497050	10497050	Time	GMT-	10497049	10497049	Time	GMT-	10492083	10492083	Time	GMT-	10497052	10497052	Time	GMT-	10492082	10492082	Time	GMT-	10497046	10497046	Time	GMT-	10497045	10497045	Time	GMT-	10492080	10492080	Time	GMT-	10492081	10492081				
#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00				
3338	07/29/14	64.996	63.455	3339	07/29/14	64.996	63.455	3340	07/29/14	64.996	63.455	3341	07/29/14	64.996	63.455	3342	07/29/14	64.996	63.455	3343	07/29/14	64.996	63.455	3344	07/29/14	64.996	63.455	3345	07/29/14	64.996	63.455	3346	07/29/14	64.996	63.455	3347	07/29/14	64.996	63.455



Tower 1 35ft

Table with columns: Tower 1 35ft, Temp. 'F (LGR), SN, 10497050 End Of SEN, File (LGR), Time, GMT-, 10497050 10497050. Rows include dates from 7/30/2014 to 8/30/2014.

Tower 1 5ft

Table with columns: Tower 1 5ft, Temp. 'F (LGR), SN, 10497049 End Of SEN, File (LGR), Time, GMT-, 10497049 10497049. Rows include dates from 7/30/2014 to 8/30/2014.

Tower 2 35ft

Table with columns: Tower 2 35ft, Temp. 'F (LGR), SN, 10492083 End Of SEN, File (LGR), Time, GMT-, 10492083 10492083. Rows include dates from 7/30/2014 to 8/30/2014.

Tower 2 5ft

Table with columns: Tower 2 5ft, Temp. 'F (LGR), SN, 10497052 End Of SEN, File (LGR), Time, GMT-, 10497052 10497052. Rows include dates from 7/30/2014 to 8/30/2014.

Tower 3 35ft

Table with columns: Tower 3 35ft, Temp. 'F (LGR), SN, 10492082 End Of SEN, File (LGR), Time, GMT-, 10492082 10492082. Rows include dates from 7/30/2014 to 8/30/2014.

Tower 3 5ft

Table with columns: Tower 3 5ft, Temp. 'F (LGR), SN, 10497046 End Of SEN, File (LGR), Time, GMT-, 10497046 10497046. Rows include dates from 7/30/2014 to 8/30/2014.

Tower 4 35ft

Table with columns: Tower 4 35ft, Temp. 'F (LGR), SN, 10497045 End Of SEN, File (LGR), Time, GMT-, 10497045 10497045. Rows include dates from 7/30/2014 to 8/30/2014.

Tower 4 5ft

Table with columns: Tower 4 5ft, Temp. 'F (LGR), SN, 10492080 End Of SEN, File (LGR), Time, GMT-, 10492080 10492080. Rows include dates from 7/30/2014 to 8/30/2014.

Tower 5 35ft

Table with columns: Tower 5 35ft, Temp. 'F (LGR), SN, 10492081 End Of SEN, File (LGR), Time, GMT-, 10492081 10492081. Rows include dates from 7/30/2014 to 8/30/2014.

Tower 5 5ft

Table with columns: Tower 5 5ft, Temp. 'F (LGR), SN, 10492084 End Of SEN, File (LGR), Time, GMT-, 10492084 10492084. Rows include dates from 7/30/2014 to 8/30/2014.



Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Data rows for Tower 1 35ft from 08:00 to 15:00.

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Data rows for Tower 1 5ft from 08:00 to 15:00.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Data rows for Tower 2 35ft from 08:00 to 15:00.

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Data rows for Tower 2 5ft from 08:00 to 15:00.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Data rows for Tower 3 35ft from 08:00 to 15:00.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Data rows for Tower 3 5ft from 08:00 to 15:00.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Data rows for Tower 4 35ft from 08:00 to 15:00.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Data rows for Tower 4 5ft from 08:00 to 15:00.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Data rows for Tower 5 35ft from 08:00 to 15:00.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date. Data rows for Tower 5 5ft from 08:00 to 15:00.





A-6E NFR Inversion Layer 2014

Table with 37 columns for towers (Tower 1 35ft to Tower 5 5ft) and 5 rows of data (Date, Temp, LGR, SEN, File LGR). Each tower section contains a sub-table of data for 37 days from 08/00 to 08/30.

Tower 1 35ft

Table with columns: Temp. °F, LGR, SN, 10497050 End Of, SEN, File LGR, 10497050 10497050. Rows include data for dates from 08/00 to 08/24.

Tower 1 5ft

Table with columns: Temp. °F, LGR, SN, 10497049 End Of, SEN, File LGR, 10497049 10497049. Rows include data for dates from 08/00 to 08/24.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SN, 10492083 End Of, SEN, File LGR, 10492083 10492083. Rows include data for dates from 08/00 to 08/24.

Tower 2 5ft

Table with columns: Temp. °F, LGR, SN, 10497052 End Of, SEN, File LGR, 10497052 10497052. Rows include data for dates from 08/00 to 08/24.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SN, 10492082 End Of, SEN, File LGR, 10492082 10492082. Rows include data for dates from 08/00 to 08/24.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SN, 10497046 End Of, SEN, File LGR, 10497046 10497046. Rows include data for dates from 08/00 to 08/24.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SN, 10497045 End Of, SEN, File LGR, 10497045 10497045. Rows include data for dates from 08/00 to 08/24.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SN, 10492080 End Of, SEN, File LGR, 10492080 10492080. Rows include data for dates from 08/00 to 08/24.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SN, 10492081 End Of, SEN, File LGR, 10492081 10492081. Rows include data for dates from 08/00 to 08/24.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SN, 10492084 End Of, SEN, File LGR, 10492084 10492084. Rows include data for dates from 08/00 to 08/24.

Tower 1 35ft

Table with 5 columns: Temp. F, LGR, SEN, File LGR. Rows include tower ID (37345-37500), date, time, and sensor data for Tower 1 35ft.

Tower 1 5ft

Table with 5 columns: Temp. F, LGR, SEN, File LGR. Rows include tower ID (37345-37500), date, time, and sensor data for Tower 1 5ft.

Tower 2 35ft

Table with 5 columns: Temp. F, LGR, SEN, File LGR. Rows include tower ID (37403-37500), date, time, and sensor data for Tower 2 35ft.

Tower 2 5ft

Table with 5 columns: Temp. F, LGR, SEN, File LGR. Rows include tower ID (37403-37500), date, time, and sensor data for Tower 2 5ft.

Tower 3 35ft

Table with 5 columns: Temp. F, LGR, SEN, File LGR. Rows include tower ID (37452-37500), date, time, and sensor data for Tower 3 35ft.

Tower 3 5ft

Table with 5 columns: Temp. F, LGR, SEN, File LGR. Rows include tower ID (37452-37500), date, time, and sensor data for Tower 3 5ft.

Tower 4 35ft

Table with 5 columns: Temp. F, LGR, SEN, File LGR. Rows include tower ID (37501-37599), date, time, and sensor data for Tower 4 35ft.

Tower 4 5ft

Table with 5 columns: Temp. F, LGR, SEN, File LGR. Rows include tower ID (37501-37599), date, time, and sensor data for Tower 4 5ft.

Tower 5 35ft

Table with 5 columns: Temp. F, LGR, SEN, File LGR. Rows include tower ID (37501-37599), date, time, and sensor data for Tower 5 35ft.

Tower 5 5ft

Table with 5 columns: Temp. F, LGR, SEN, File LGR. Rows include tower ID (37501-37599), date, time, and sensor data for Tower 5 5ft.









Tower 1 35ft

Table with columns: Tower 1 35ft, Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT-, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00.

Tower 1 5ft

Table with columns: Tower 1 5ft, Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT-, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00.

Tower 2 35ft

Table with columns: Tower 2 35ft, Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT-, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00.

Tower 2 5ft

Table with columns: Tower 2 5ft, Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT-, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00.

Tower 3 35ft

Table with columns: Tower 3 35ft, Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT-, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00.

Tower 3 5ft

Table with columns: Tower 3 5ft, Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT-, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00.

Tower 4 35ft

Table with columns: Tower 4 35ft, Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT-, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00.

Tower 4 5ft

Table with columns: Tower 4 5ft, Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT-, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00.

Tower 5 35ft

Table with columns: Tower 5 35ft, Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT-, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00.

Tower 5 5ft

Table with columns: Tower 5 5ft, Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT-, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00.

Tower 1 35ft

Table with 13 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of. Data rows for Tower 1 35ft from 08/00 to 08/20.

Tower 1 5ft

Table with 13 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of. Data rows for Tower 1 5ft from 08/00 to 08/20.

Tower 2 35ft

Table with 13 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of. Data rows for Tower 2 35ft from 08/00 to 08/20.

Tower 2 5ft

Table with 13 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of. Data rows for Tower 2 5ft from 08/00 to 08/20.

Tower 3 35ft

Table with 13 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of. Data rows for Tower 3 35ft from 08/00 to 08/20.

Tower 3 5ft

Table with 13 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of. Data rows for Tower 3 5ft from 08/00 to 08/20.

Tower 4 35ft

Table with 13 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of. Data rows for Tower 4 35ft from 08/00 to 08/20.

Tower 4 5ft

Table with 13 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of. Data rows for Tower 4 5ft from 08/00 to 08/20.

Tower 5 35ft

Table with 13 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of. Data rows for Tower 5 35ft from 08/00 to 08/20.

Tower 5 5ft

Table with 13 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of. Data rows for Tower 5 5ft from 08/00 to 08/20.



Tower 1 35ft

Table with columns: Temp. F (LGR), 10497050 End Of, 10497050 End Of, 10497050 End Of, 10497050 End Of. Rows include data for dates from 08/00 to 08/04.

Tower 1 5ft

Table with columns: Temp. F (LGR), 10497049 End Of, 10497049 End Of, 10497049 End Of, 10497049 End Of. Rows include data for dates from 08/00 to 08/04.

Tower 2 25ft

Table with columns: Temp. F (LGR), 10492083 End Of, 10492083 End Of, 10492083 End Of, 10492083 End Of. Rows include data for dates from 08/00 to 08/04.

Tower 2 5ft

Table with columns: Temp. F (LGR), 10497052 End Of, 10497052 End Of, 10497052 End Of, 10497052 End Of. Rows include data for dates from 08/00 to 08/04.

Tower 3 35ft

Table with columns: Temp. F (LGR), 10492082 End Of, 10492082 End Of, 10492082 End Of, 10492082 End Of. Rows include data for dates from 08/00 to 08/04.

Tower 3 5ft

Table with columns: Temp. F (LGR), 10497046 End Of, 10497046 End Of, 10497046 End Of, 10497046 End Of. Rows include data for dates from 08/00 to 08/04.

Tower 4 35ft

Table with columns: Temp. F (LGR), 10497045 End Of, 10497045 End Of, 10497045 End Of, 10497045 End Of. Rows include data for dates from 08/00 to 08/04.

Tower 4 5ft

Table with columns: Temp. F (LGR), 10492080 End Of, 10492080 End Of, 10492080 End Of, 10492080 End Of. Rows include data for dates from 08/00 to 08/04.

Tower 5 35ft

Table with columns: Temp. F (LGR), 10492081 End Of, 10492081 End Of, 10492081 End Of, 10492081 End Of. Rows include data for dates from 08/00 to 08/04.

Tower 5 5ft

Table with columns: Temp. F (LGR), 10492084 End Of, 10492084 End Of, 10492084 End Of, 10492084 End Of. Rows include data for dates from 08/00 to 08/04.



Tower 1 35ft

Table with columns: Temp. °F (LR, SR), LGR, S/N, File LGR, Time, GMT, Date, and End of Day. Data rows include tower ID, time, date, and temperature readings.

Tower 1 5ft

Table with columns: Temp. °F (LR, SR), LGR, S/N, File LGR, Time, GMT, Date, and End of Day. Data rows include tower ID, time, date, and temperature readings.

Tower 2 35ft

Table with columns: Temp. °F (LR, SR), LGR, S/N, File LGR, Time, GMT, Date, and End of Day. Data rows include tower ID, time, date, and temperature readings.

Tower 2 5ft

Table with columns: Temp. °F (LR, SR), LGR, S/N, File LGR, Time, GMT, Date, and End of Day. Data rows include tower ID, time, date, and temperature readings.

Tower 3 35ft

Table with columns: Temp. °F (LR, SR), LGR, S/N, File LGR, Time, GMT, Date, and End of Day. Data rows include tower ID, time, date, and temperature readings.

Tower 3 5ft

Table with columns: Temp. °F (LR, SR), LGR, S/N, File LGR, Time, GMT, Date, and End of Day. Data rows include tower ID, time, date, and temperature readings.

Tower 4 35ft

Table with columns: Temp. °F (LR, SR), LGR, S/N, File LGR, Time, GMT, Date, and End of Day. Data rows include tower ID, time, date, and temperature readings.

Tower 4 5ft

Table with columns: Temp. °F (LR, SR), LGR, S/N, File LGR, Time, GMT, Date, and End of Day. Data rows include tower ID, time, date, and temperature readings.

Tower 5 35ft

Table with columns: Temp. °F (LR, SR), LGR, S/N, File LGR, Time, GMT, Date, and End of Day. Data rows include tower ID, time, date, and temperature readings.

Tower 5 5ft

Table with columns: Temp. °F (LR, SR), LGR, S/N, File LGR, Time, GMT, Date, and End of Day. Data rows include tower ID, time, date, and temperature readings.

Tower 1 35ft

Table with columns: Temp. F, LGR, SEN, File LGR, Time, GMT, 10497050 End Of, 10497050 10497050. Rows contain data for Tower 1 35ft from 0800 to 0557.

Tower 1 5ft

Table with columns: Temp. F, LGR, SEN, File LGR, Time, GMT, 10497049 End Of, 10497049 10497049. Rows contain data for Tower 1 5ft from 0800 to 0557.

Tower 2 35ft

Table with columns: Temp. F, LGR, SEN, File LGR, Time, GMT, 10492083 End Of, 10492083 10492083. Rows contain data for Tower 2 35ft from 0800 to 0557.

Tower 2 5ft

Table with columns: Temp. F, LGR, SEN, File LGR, Time, GMT, 10497052 End Of, 10497052 10497052. Rows contain data for Tower 2 5ft from 0800 to 0557.

Tower 3 35ft

Table with columns: Temp. F, LGR, SEN, File LGR, Time, GMT, 10492082 End Of, 10492082 10492082. Rows contain data for Tower 3 35ft from 0800 to 0557.

Tower 3 5ft

Table with columns: Temp. F, LGR, SEN, File LGR, Time, GMT, 10497046 End Of, 10497046 10497046. Rows contain data for Tower 3 5ft from 0800 to 0557.

Tower 4 35ft

Table with columns: Temp. F, LGR, SEN, File LGR, Time, GMT, 10497045 End Of, 10497045 10497045. Rows contain data for Tower 4 35ft from 0800 to 0557.

Tower 4 5ft

Table with columns: Temp. F, LGR, SEN, File LGR, Time, GMT, 10492080 End Of, 10492080 10492080. Rows contain data for Tower 4 5ft from 0800 to 0557.

Tower 5 35ft

Table with columns: Temp. F, LGR, SEN, File LGR, Time, GMT, 10492081 End Of, 10492081 10492081. Rows contain data for Tower 5 35ft from 0800 to 0557.

Tower 5 5ft

Table with columns: Temp. F, LGR, SEN, File LGR, Time, GMT, 10492084 End Of, 10492084 10492084. Rows contain data for Tower 5 5ft from 0800 to 0557.



Tower 1 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and data rows for Tower 5 5ft.



Tower 1 35ft

Table with columns: Tower 1 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT, 10497050, 10497050. Contains 200 rows of data.

Tower 1 5ft

Table with columns: Tower 1 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT, 10497049, 10497049. Contains 200 rows of data.

Tower 2 35ft

Table with columns: Tower 2 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT, 10492083, 10492083. Contains 200 rows of data.

Tower 2 5ft

Table with columns: Tower 2 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT, 10497052, 10497052. Contains 200 rows of data.

Tower 3 35ft

Table with columns: Tower 3 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT, 10492082, 10492082. Contains 200 rows of data.

Tower 3 5ft

Table with columns: Tower 3 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT, 10497046, 10497046. Contains 200 rows of data.

Tower 4 35ft

Table with columns: Tower 4 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT, 10497045, 10497045. Contains 200 rows of data.

Tower 4 5ft

Table with columns: Tower 4 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT, 10492080, 10492080. Contains 200 rows of data.

Tower 5 35ft

Table with columns: Tower 5 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT, 10492081, 10492081. Contains 200 rows of data.

Tower 5 5ft

Table with columns: Tower 5 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, Date, GMT, 10492084, 10492084. Contains 200 rows of data.

Tower 1 35ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 1 35ft.

Tower 1 5ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 1 5ft.

Tower 2 35ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 2 35ft.

Tower 2 5ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 2 5ft.

Tower 3 35ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 3 35ft.

Tower 3 5ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 3 5ft.

Tower 4 35ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 4 35ft.

Tower 4 5ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 4 5ft.

Tower 5 35ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 5 35ft.

Tower 5 5ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 5 5ft.

Tower 6 35ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 6 35ft.

Tower 6 5ft

Table with 12 columns: #, Date, Time, Temp, LGR, SEN, File, LGR, End Of. Data for Tower 6 5ft.

Tower 1 35ft

Table with columns: Temp. °F (LGR), SN, 10497050 End Of, SEN, File (LGR), Time, GMT-. Rows include data for dates from 08/00 to 08/31.

Tower 1 5ft

Table with columns: Temp. °F (LGR), SN, 10497049 End Of, SEN, File (LGR), Time, GMT-. Rows include data for dates from 08/00 to 08/31.

Tower 2 35ft

Table with columns: Temp. °F (LGR), SN, 10492083 End Of, SEN, File (LGR), Time, GMT-. Rows include data for dates from 08/00 to 08/31.

Tower 2 5ft

Table with columns: Temp. °F (LGR), SN, 10497052 End Of, SEN, File (LGR), Time, GMT-. Rows include data for dates from 08/00 to 08/31.

Tower 3 35ft

Table with columns: Temp. °F (LGR), SN, 10492082 End Of, SEN, File (LGR), Time, GMT-. Rows include data for dates from 08/00 to 08/31.

Tower 3 5ft

Table with columns: Temp. °F (LGR), SN, 10497046 End Of, SEN, File (LGR), Time, GMT-. Rows include data for dates from 08/00 to 08/31.

Tower 4 35ft

Table with columns: Temp. °F (LGR), SN, 10497045 End Of, SEN, File (LGR), Time, GMT-. Rows include data for dates from 08/00 to 08/31.

Tower 4 5ft

Table with columns: Temp. °F (LGR), SN, 10492080 End Of, SEN, File (LGR), Time, GMT-. Rows include data for dates from 08/00 to 08/31.

Tower 5 35ft

Table with columns: Temp. °F (LGR), SN, 10492081 End Of, SEN, File (LGR), Time, GMT-. Rows include data for dates from 08/00 to 08/31.

Tower 5 5ft

Table with columns: Temp. °F (LGR), SN, 10492084 End Of, SEN, File (LGR), Time, GMT-. Rows include data for dates from 08/00 to 08/31.



Table with 14 columns: Tower ID, Temp. °F (LR, SEN, EN), Time, LGR, End Of. Data rows include Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
10497050 End Of		SEN File (LGR)		10497049 End Of		SEN File (LGR)		10492083 End Of		SEN File (LGR)		10497052 End Of		SEN File (LGR)		10492082 End Of		SEN File (LGR)		10497046 End Of		SEN File (LGR)		10497045 End Of		SEN File (LGR)		10492080 End Of		SEN File (LGR)		10492081 End Of		SEN File (LGR)					
Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-						
0800	10497050	0800	10497049	0800	10492083	0800	10497052	0800	10492082	0800	10497046	0800	10497045	0800	10492080	0800	10492081	0800	10492080	0800	10497046	0800	10497045	0800	10492080	0800	10492081	0800	10492080	0800	10492081	0800	10492080						
Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	0800	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date							
30270	08/07/14	19:30:00	73.58	30270	08/07/14	19:30:00	73.58	30270	08/07/14	19:30:00	73.58	30270	08/07/14	19:30:00	73.58	30270	08/07/14	19:30:00	73.58	30270	08/07/14	19:30:00	73.58	30270	08/07/14	19:30:00	73.58	30270	08/07/14	19:30:00	73.58	30270	08/07/14	19:30:00	73.58	30270	08/07/14	19:30:00	73.58







A-06 NFR Inversion Layer 2014

Tower 1 35ft

Table with columns for Date, Time, Temp, Humidity, and File path for Tower 1 35ft. Rows include data from 08/08/14 to 07/00/14.

Tower 1 5ft

Table with columns for Date, Time, Temp, Humidity, and File path for Tower 1 5ft. Rows include data from 08/08/14 to 07/00/14.

Tower 2 35ft

Table with columns for Date, Time, Temp, Humidity, and File path for Tower 2 35ft. Rows include data from 08/08/14 to 07/00/14.

Tower 2 5ft

Table with columns for Date, Time, Temp, Humidity, and File path for Tower 2 5ft. Rows include data from 08/08/14 to 07/00/14.

Tower 3 35ft

Table with columns for Date, Time, Temp, Humidity, and File path for Tower 3 35ft. Rows include data from 08/08/14 to 07/00/14.

Tower 3 5ft

Table with columns for Date, Time, Temp, Humidity, and File path for Tower 3 5ft. Rows include data from 08/08/14 to 07/00/14.

Tower 4 35ft

Table with columns for Date, Time, Temp, Humidity, and File path for Tower 4 35ft. Rows include data from 08/08/14 to 07/00/14.

Tower 4 5ft

Table with columns for Date, Time, Temp, Humidity, and File path for Tower 4 5ft. Rows include data from 08/08/14 to 07/00/14.

Tower 5 35ft

Table with columns for Date, Time, Temp, Humidity, and File path for Tower 5 35ft. Rows include data from 08/08/14 to 07/00/14.

Tower 5 5ft

Table with columns for Date, Time, Temp, Humidity, and File path for Tower 5 5ft. Rows include data from 08/08/14 to 07/00/14.





Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
10497050 End Of		SEN File (LGR)		10497049 End Of		SEN File (LGR)		10492083 End Of		SEN File (LGR)		10497052 End Of		SEN File (LGR)		10492082 End Of		SEN File (LGR)		10497046 End Of		SEN File (LGR)		10497045 End Of		SEN File (LGR)		10492080 End Of		SEN File (LGR)		10492081 End Of		SEN File (LGR)					
Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-						
08:00	10497050	08:00	10497049	08:00	10492083	08:00	10497052	08:00	10492082	08:00	10497046	08:00	10497045	08:00	10492080	08:00	10492081	08:00	10492080	08:00	10497046	08:00	10497045	08:00	10492080	08:00	10492081	08:00	10492080	08:00	10492081	08:00	10492080						
#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date	#	Date						
3902	08/10/14	05:12	64.31	3903	08/10/14	05:15	64.31	3904	08/10/14	05:18	64.31	3905	08/10/14	05:21	64.31	3906	08/10/14	05:24	64.31	3907	08/10/14	05:27	64.31	3908	08/10/14	05:30	64.31	3909	08/10/14	05:33	64.31	3910	08/10/14	05:36	64.31				
3911	08/10/14	01:00	64.139	3912	08/10/14	01:00	64.139	3913	08/10/14	01:00	64.139	3914	08/10/14	01:00	64.139	3915	08/10/14	01:00	64.139	3916	08/10/14	01:00	64.139	3917	08/10/14	01:00	64.139	3918	08/10/14	01:00	64.139	3919	08/10/14	01:00	64.139				
3920	08/10/14	01:00	64.139	3921	08/10/14	01:00	64.139	3922	08/10/14	01:00	64.139	3923	08/10/14	01:00	64.139	3924	08/10/14	01:00	64.139	3925	08/10/14	01:00	64.139	3926	08/10/14	01:00	64.139	3927	08/10/14	01:00	64.139	3928	08/10/14	01:00	64.139				
3929	08/10/14	01:00	64.139	3930	08/10/14	01:00	64.139	3931	08/10/14	01:00	64.139	3932	08/10/14	01:00	64.139	3933	08/10/14	01:00	64.139	3934	08/10/14	01:00	64.139	3935	08/10/14	01:00	64.139	3936	08/10/14	01:00	64.139	3937	08/10/14	01:00	64.139				
3938	08/10/14	01:00	64.139	3939	08/10/14	01:00	64.139	3940	08/10/14	01:00	64.139	3941	08/10/14	01:00	64.139	3942	08/10/14	01:00	64.139	3943	08/10/14	01:00	64.139	3944	08/10/14	01:00	64.139	3945	08/10/14	01:00	64.139	3946	08/10/14	01:00	64.139				
3947	08/10/14	01:00	64.139	3948	08/10/14	01:00	64.139	3949	08/10/14	01:00	64.139	3950	08/10/14	01:00	64.139	3951	08/10/14	01:00	64.139	3952	08/10/14	01:00	64.139	3953	08/10/14	01:00	64.139	3954	08/10/14	01:00	64.139	3955	08/10/14	01:00	64.139				
3956	08/10/14	01:00	64.139	3957	08/10/14	01:00	64.139	3958	08/10/14	01:00	64.139	3959	08/10/14	01:00	64.139	3960	08/10/14	01:00	64.139	3961	08/10/14	01:00	64.139	3962	08/10/14	01:00	64.139	3963	08/10/14	01:00	64.139	3964	08/10/14	01:00	64.139				
3965	08/10/14	01:00	64.139	3966	08/10/14	01:00	64.139	3967	08/10/14	01:00	64.139	3968	08/10/14	01:00	64.139	3969	08/10/14	01:00	64.139	3970	08/10/14	01:00	64.139	3971	08/10/14	01:00	64.139	3972	08/10/14	01:00	64.139	3973	08/10/14	01:00	64.139				
3974	08/10/14	01:00	64.139	3975	08/10/14	01:00	64.139	3976	08/10/14	01:00	64.139	3977	08/10/14	01:00	64.139	3978	08/10/14	01:00	64.139	3979	08/10/14	01:00	64.139	3980	08/10/14	01:00	64.139	3981	08/10/14	01:00	64.139	3982	08/10/14	01:00	64.139				
3983	08/10/14	01:00	64.139	3984	08/10/14	01:00	64.139	3985	08/10/14	01:00	64.139	3986	08/10/14	01:00	64.139	3987	08/10/14	01:00	64.139	3988	08/10/14	01:00	64.139	3989	08/10/14	01:00	64.139	3990	08/10/14	01:00	64.139	3991	08/10/14	01:00	64.139				
3992	08/10/14	01:00	64.139	3993	08/10/14	01:00	64.139	3994	08/10/14	01:00	64.139	3995	08/10/14	01:00	64.139	3996	08/10/14	01:00	64.139	3997	08/10/14	01:00	64.139	3998	08/10/14	01:00	64.139	3999	08/10/14	01:00	64.139	4000	08/10/14	01:00	64.139				
4001	08/10/14	01:00	64.139	4002	08/10/14	01:00	64.139	4003	08/10/14	01:00	64.139	4004	08/10/14	01:00	64.139	4005	08/10/14	01:00	64.139	4006	08/10/14	01:00	64.139	4007	08/10/14	01:00	64.139	4008	08/10/14	01:00	64.139	4009	08/10/14	01:00	64.139				
4010	08/10/14	01:00	64.139	4011	08/10/14	01:00	64.139	4012	08/10/14	01:00	64.139	4013	08/10/14	01:00	64.139	4014	08/10/14	01:00	64.139	4015	08/10/14	01:00	64.139	4016	08/10/14	01:00	64.139	4017	08/10/14	01:00	64.139	4018	08/10/14	01:00	64.139				



Tower 1 35ft			Tower 1 5ft			Tower 2 35ft			Tower 2 5ft			Tower 3 35ft			Tower 3 5ft			Tower 4 35ft			Tower 4 5ft			Tower 5 35ft			Tower 5 5ft								
Time	Temp. °F	End Of	Time	Temp. °F	End Of	Time	Temp. °F	End Of	Time	Temp. °F	End Of	Time	Temp. °F	End Of	Time	Temp. °F	End Of	Time	Temp. °F	End Of	Time	Temp. °F	End Of	Time	Temp. °F	End Of	Time	Temp. °F	End Of	Time	Temp. °F	End Of			
	GMT-0100	10497050		SEN	File		10497049	SEN		File	10497048		SEN	File		10497052	SEN		File	10497051		SEN	File		10497050	SEN		File	10497049		SEN	File	10497048	SEN	File
08/10/14 08:00	78.44	78.8	08/10/14 08:00	78.8	80.59	08/10/14 08:00	78.8	80.59	08/10/14 08:00	78.8	80.59	08/10/14 08:00	78.8	80.59	08/10/14 08:00	78.8	80.59	08/10/14 08:00	78.8	80.59	08/10/14 08:00	78.8	80.59	08/10/14 08:00	78.8	80.59	08/10/14 08:00	78.8	80.59	08/10/14 08:00	78.8	80.59	08/10/14 08:00	78.8	80.59
08/10/14 08:05	77.49	78.9	08/10/14 08:05	77.54	79.26	08/10/14 08:05	77.54	79.26	08/10/14 08:05	77.54	79.26	08/10/14 08:05	77.54	79.26	08/10/14 08:05	77.54	79.26	08/10/14 08:05	77.54	79.26	08/10/14 08:05	77.54	79.26	08/10/14 08:05	77.54	79.26	08/10/14 08:05	77.54	79.26	08/10/14 08:05	77.54	79.26	08/10/14 08:05	77.54	79.26
08/10/14 08:10	76.78	77.05	08/10/14 08:10	76.78	77.05	08/10/14 08:10	76.78	77.05	08/10/14 08:10	76.78	77.05	08/10/14 08:10	76.78	77.05	08/10/14 08:10	76.78	77.05	08/10/14 08:10	76.78	77.05	08/10/14 08:10	76.78	77.05	08/10/14 08:10	76.78	77.05	08/10/14 08:10	76.78	77.05	08/10/14 08:10	76.78	77.05	08/10/14 08:10	76.78	77.05
08/10/14 08:15	76.35	76.28	08/10/14 08:15	76.35	76.28	08/10/14 08:15	76.35	76.28	08/10/14 08:15	76.35	76.28	08/10/14 08:15	76.35	76.28	08/10/14 08:15	76.35	76.28	08/10/14 08:15	76.35	76.28	08/10/14 08:15	76.35	76.28	08/10/14 08:15	76.35	76.28	08/10/14 08:15	76.35	76.28	08/10/14 08:15	76.35	76.28	08/10/14 08:15	76.35	76.28
08/10/14 08:20	75.82	76.06	08/10/14 08:20	75.82	76.06	08/10/14 08:20	75.82	76.06	08/10/14 08:20	75.82	76.06	08/10/14 08:20	75.82	76.06	08/10/14 08:20	75.82	76.06	08/10/14 08:20	75.82	76.06	08/10/14 08:20	75.82	76.06	08/10/14 08:20	75.82	76.06	08/10/14 08:20	75.82	76.06	08/10/14 08:20	75.82	76.06	08/10/14 08:20	75.82	76.06



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of		Temp. °F		End Of					
Time	SEN	File	LGPR	Time	SEN	File	LGPR	Time	SEN	File	LGPR	Time	SEN	File	LGPR	Time	SEN	File	LGPR	Time	SEN	File	LGPR	Time	SEN	File	LGPR	Time	SEN	File	LGPR	Time	SEN	File	LGPR				
GMT-	10497050	10497050	10497050	GMT-	10497049	10497049	10497049	GMT-	10492083	10492083	10492083	GMT-	10497052	10497052	10497052	GMT-	10492082	10492082	10492082	GMT-	10497046	10497046	10497046	GMT-	10497045	10497045	10497045	GMT-	10492080	10492080	10492080	GMT-	10492081	10492081	10492081				
#	Date	08:00	63.626	#	Date	08:00	61.227	#	Date	08:00	60.883	#	Date	08:00	82.152	#	Date	08:00	60.883	#	Date	08:00	60.883	#	Date	08:00	63.282	#	Date	08:00	60.539	#	Date	08:00	60.195				
40233	08/11/14	03:45:00	63.797	40234	08/11/14	03:45:00	61.227	40235	08/11/14	03:45:00	60.195	40236	08/11/14	03:45:00	82.152	40237	08/11/14	03:45:00	60.712	40238	08/11/14	03:45:00	60.712	40239	08/11/14	03:45:00	63.282	40240	08/11/14	03:45:00	60.195	40241	08/11/14	03:45:00	60.195				
40242	08/11/14	04:25:00	63.626	40243	08/11/14	04:25:00	61.054	40244	08/11/14	04:25:00	60.195	40245	08/11/14	04:25:00	82.152	40246	08/11/14	04:25:00	60.712	40247	08/11/14	04:25:00	60.712	40248	08/11/14	04:25:00	63.282	40249	08/11/14	04:25:00	60.195	40250	08/11/14	04:25:00	60.195				
40251	08/11/14	05:00:00	63.797	40252	08/11/14	05:00:00	61.054	40253	08/11/14	05:00:00	60.195	40254	08/11/14	05:00:00	82.152	40255	08/11/14	05:00:00	60.712	40256	08/11/14	05:00:00	60.712	40257	08/11/14	05:00:00	63.282	40258	08/11/14	05:00:00	60.195	40259	08/11/14	05:00:00	60.195				
40268	08/11/14	06:00:00	64.139	40269	08/11/14	06:00:00	61.054	40270	08/11/14	06:00:00	60.195	40271	08/11/14	06:00:00	82.152	40272	08/11/14	06:00:00	60.712	40273	08/11/14	06:00:00	60.712	40274	08/11/14	06:00:00	63.282	40275	08/11/14	06:00:00	60.195	40276	08/11/14	06:00:00	60.195				
40284	08/11/14	06:50:00	63.797	40285	08/11/14	06:50:00	61.054	40286	08/11/14	06:50:00	60.195	40287	08/11/14	06:50:00	82.152	40288	08/11/14	06:50:00	60.712	40289	08/11/14	06:50:00	60.712	40290	08/11/14	06:50:00	63.282	40291	08/11/14	06:50:00	60.195	40292	08/11/14	06:50:00	60.195				
40299	08/11/14	07:30:00	63.797	40300	08/11/14	07:30:00	61.054	40301	08/11/14	07:30:00	60.195	40302	08/11/14	07:30:00	82.152	40303	08/11/14	07:30:00	60.712	40304	08/11/14	07:30:00	60.712	40305	08/11/14	07:30:00	63.282	40306	08/11/14	07:30:00	60.195	40307	08/11/14	07:30:00	60.195				
40316	08/11/14	08:00:00	64.139	40317	08/11/14	08:00:00	61.054	40318	08/11/14	08:00:00	60.195	40319	08/11/14	08:00:00	82.152	40320	08/11/14	08:00:00	60.712	40321	08/11/14	08:00:00	60.712	40322	08/11/14	08:00:00	63.282	40323	08/11/14	08:00:00	60.195	40324	08/11/14	08:00:00	60.195				
40331	08/11/14	08:30:00	63.797	40332	08/11/14	08:30:00	61.054	40333	08/11/14	08:30:00	60.195	40334	08/11/14	08:30:00	82.152	40335	08/11/14	08:30:00	60.712	40336	08/11/14	08:30:00	60.712	40337	08/11/14	08:30:00	63.282	40338	08/11/14	08:30:00	60.195	40339	08/11/14	08:30:00	60.195				
40348	08/11/14	09:00:00	64.139	40349	08/11/14	09:00:00	61.054	40350	08/11/14	09:00:00	60.195	40351	08/11/14	09:00:00	82.152	40352	08/11/14	09:00:00	60.712	40353	08/11/14	09:00:00	60.712	40354	08/11/14	09:00:00	63.282	40355	08/11/14	09:00:00	60.195	40356	08/11/14	09:00:00	60.195				
40362	08/11/14	09:30:00	63.797	40363	08/11/14	09:30:00	61.054	40364	08/11/14	09:30:00	60.195	40365	08/11/14	09:30:00	82.152	40366	08/11/14	09:30:00	60.712	40367	08/11/14	09:30:00	60.712	40368	08/11/14	09:30:00	63.282	40369	08/11/14	09:30:00	60.195	40370	08/11/14	09:30:00	60.195				
40377	08/11/14	10:00:00	63.797	40378	08/11/14	10:00:00	61.054	40379	08/11/14	10:00:00	60.195	40380	08/11/14	10:00:00	82.152	40381	08/11/14	10:00:00	60.712	40382	08/11/14	10:00:00	60.712	40383	08/11/14	10:00:00	63.282	40384	08/11/14	10:00:00	60.195	40385	08/11/14	10:00:00	60.195				
40391	08/11/14	10:30:00	64.139	40392	08/11/14	10:30:00	61.054	40393	08/11/14	10:30:00	60.195	40394	08/11/14	10:30:00	82.152	40395	08/11/14	10:30:00	60.712	40396	08/11/14	10:30:00	60.712	40397	08/11/14	10:30:00	63.282	40398	08/11/14	10:30:00	60.195	40399	08/11/14	10:30:00	60.195				
40406	08/11/14	11:00:00	63.797	40407	08/11/14	11:00:00	61.054	40408	08/11/14	11:00:00	60.195	40409	08/11/14	11:00:00	82.152	40410	08/11/14	11:00:00	60.712	40411	08/11/14	11:00:00	60.712	40412	08/11/14	11:00:00	63.282	40413	08/11/14	11:00:00	60.195	40414	08/11/14	11:00:00	60.195				
40420	08/11/14	11:30:00	63.797	40421	08/11/14	11:30:00	61.054	40422	08/11/14	11:30:00	60.195	40423	08/11/14	11:30:00	82.152	40424	08/11/14	11:30:00	60.712	40425	08/11/14	11:30:00	60.712	40426	08/11/14	11:30:00	63.282	40427	08/11/14	11:30:00	60.195	40428	08/11/14	11:30:00	60.195				
40429	08/11/14	12:00:00	64.139	40430	08/11/14	12:00:00	61.054	40431	08/11/14	12:00:00	60.195	40432	08/11/14	12:00:00	82.152	40433	08/11/14	12:00:00	60.712	40434	08/11/14	12:00:00	60.712	40435	08/11/14	12:00:00	63.282	40436	08/11/14	12:00:00	60.195	40437	08/11/14	12:00:00	60.195				
40443	08/11/14	12:30:00	63.797	40444	08/11/14	12:30:00	61.054	40445	08/11/14	12:30:00	60.195	40446	08/11/14	12:30:00	82.152	40447	08/11/14	12:30:00	60.712	40448	08/11/14	12:30:00	60.712	40449	08/11/14	12:30:00	63.282	40450	08/11/14	12:30:00	60.195	40451	08/11/14	12:30:00	60.195				
40454	08/11/14	13:00:00	63.797	40455	08/11/14	13:00:00	61.054	40456	08/11/14	13:00:00	60.195	40457	08/11/14	13:00:00	82.152	40458	08/11/14	13:00:00	60.712	40459	08/11/14	13:00:00	60.712	40460	08/11/14	13:00:00	63.282	40461	08/11/14	13:00:00	60.195	40462	08/11/14	13:00:00	60.195				
40469	08/11/14	13:30:00	64.139	40470	08/11/14	13:30:00	61.054	40471	08/11/14	13:30:00	60.195	40472	08/11/14	13:30:00	82.152	40473	08/11/14	13:30:00	60.712	40474	08/11/14	13:30:00	60.712	40475	08/11/14	13:30:00	63.282	40476	08/11/14	13:30:00	60.195	40477	08/11/14	13:30:00	60.195				
40484	08/11/14	14:00:00	63.797	40485	08/11/14	14:00:00	61.054	40486	08/11/14	14:00:00	60.195	40487	08/11/14	14:00:00	82.152	40488	08/11/14	14:00:00	60.712	40489	08/11/14	14:00:00	60.712	40490	08/11/14	14:00:00	63.282	40491	08/11/14	14:00:00	60.195	40492	08/11/14	14:00:00	60.195				
40498	08/11/14	14:30:00	63.797	40499	08/11/14	14:30:00	61.054	40500	08/11/14	14:30:00	60.195	40501	08/11/14	14:30:00	82.152	40502	08/11/14	14:30:00	60.712	40503	08/11/14	14:30:00	60.712	40504	08/11/14	14:30:00	63.282	40505	08/11/14	14:30:00	60.195	40506	08/11/14	14:30:00	60.195				
40511	08/11/14	15:00:00	64.139	40512	08/11/14	15:00:00	61.054	40513	08/11/14	15:00:00	60.195	40514	08/11/14	15:00:00	82.152	40515	08/11/14	15:00:00	60.712	40516	08/11/14	15:00:00	60.712	40517	08/11/14	15:00:00	63.282	40518	08/11/14	15:00:00	60.195	40519	08/11/14	15:00:00	60.195				
40526	08/11/14	15:30:00	63.797	40527	08/11/14	15:30:00	61.054	40528	08/11/14	15:30:00	60.195	40529	08/11/14	15:30:00	82.152	40530	08/11/14	15:30:00	60.712	40531	08/11/14	15:30:00	60.712	40532	08/11/14	15:30:00	63.282	40533	08/11/14	15:30:00	60.195	40534	08/11/14	15:30:00	60.195				
40540	08/11/14	16:00:00	64.139	40541	08/11/14	16:00:00	61.054	40542	08/11/14	16:00:00	60.195	40543	08/11/14	16:00:00	82.152	40544	08/11/14	16:00:00	60.712	40545	08/11/14	16:00:00	60.712	40546	08/11/14	16:00:00	63.282	40547	08/11/14	16:00:00	60.195	40548	08/11/14	16:00:00	60.195				
40555	08/11/14	16:30:00	63.797	40556	08/11/14	16:30:00	61.054	40557	08/11/14	16:30:00	60.195	40558	08/11/14	16:30:00	82.152	40559	08/11/14	16:30:00	60.712	40560	08/11/14	16:30:00	60.712	40561	08/11/14	16:30:00	63.282	40562	08/11/14	16:30:00	60.195	40563	08/11/14	16:30:00	60.195				
40568	08/11/14	17:00:00	64.139	40569	08/11/14	17:00:00	61.054	40570	08/11/14	17:00:00	60.195	40571	08/11/14	17:00:00	82.152	40572	08/11/14	17:00:00	60.712	40573	08/11/14	17:00:00	60.712	40574	08/11/14	17:00:00	63.282	40575	08/11/14	17:00:00	60.195	40576	08/11/14	17:00:00	60.195				
40583	08/11/14	17:30:00	63.797	40584	08/11/14	17:30:00	61.054	40585	08/11/14	17:30:00	60.195	40586	08/11/14																										

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
10497050 End Of		10497050 End Of		10492083 End Of		10497052 End Of		10492082 End Of		10497046 End Of		10497046 End Of		10497045 End Of		10492080 End Of		10492081 End Of		10492080 End Of		10492081 End Of		10492080 End Of		10492081 End Of		10492080 End Of		10492081 End Of		10492080 End Of							
Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR				
#	Date	08:00	09:30	#	Date	08:00	09:30	#	Date	08:00	09:30	#	Date	08:00	09:30	#	Date	08:00	09:30	#	Date	08:00	09:30	#	Date	08:00	09:30	#	Date	08:00	09:30	#	Date	08:00	09:30				
40340	08/11/14	13:1500	96.361	40341	08/11/14	12:4000	100.683	40342	08/11/14	12:4000	100.882	40343	08/11/14	12:4000	100.882	40344	08/11/14	12:4000	100.882	40345	08/11/14	12:4000	100.882	40346	08/11/14	12:4000	100.882	40347	08/11/14	12:4000	100.882	40348	08/11/14	12:4000	100.882	40349	08/11/14	12:4000	100.882

Tower 1 35ft

Table with columns: Tower 1 35ft, Temp. °F (LGR), File (LGR), Time, GMT, 10497050 End Of SEN, 10497050 End Of File (LGR), 10497050

Tower 1 50ft

Table with columns: Tower 1 50ft, Temp. °F (LGR), File (LGR), Time, GMT, 10497049 End Of SEN, 10497049 End Of File (LGR), 10497049

Tower 2 35ft

Table with columns: Tower 2 35ft, Temp. °F (LGR), File (LGR), Time, GMT, 10492083 End Of SEN, 10492083 End Of File (LGR), 10492083

Tower 2 50ft

Table with columns: Tower 2 50ft, Temp. °F (LGR), File (LGR), Time, GMT, 10497052 End Of SEN, 10497052 End Of File (LGR), 10497052

Tower 3 35ft

Table with columns: Tower 3 35ft, Temp. °F (LGR), File (LGR), Time, GMT, 10492082 End Of SEN, 10492082 End Of File (LGR), 10492082

Tower 3 50ft

Table with columns: Tower 3 50ft, Temp. °F (LGR), File (LGR), Time, GMT, 10497046 End Of SEN, 10497046 End Of File (LGR), 10497046

Tower 4 35ft

Table with columns: Tower 4 35ft, Temp. °F (LGR), File (LGR), Time, GMT, 10497045 End Of SEN, 10497045 End Of File (LGR), 10497045

Tower 4 50ft

Table with columns: Tower 4 50ft, Temp. °F (LGR), File (LGR), Time, GMT, 10492080 End Of SEN, 10492080 End Of File (LGR), 10492080

Tower 5 35ft

Table with columns: Tower 5 35ft, Temp. °F (LGR), File (LGR), Time, GMT, 10492081 End Of SEN, 10492081 End Of File (LGR), 10492081

Tower 5 50ft

Table with columns: Tower 5 50ft, Temp. °F (LGR), File (LGR), Time, GMT, 10492084 End Of SEN, 10492084 End Of File (LGR), 10492084

A-06 NFR Inversion Layer 2014

Tower 1 35ft

Table with columns: #, Date, Time, Temp. F, LGR, SEN, File LGR, End Of, 10497050, 10497050. Rows 42554-46680.

Tower 1 50ft

Table with columns: #, Date, Time, Temp. F, LGR, SEN, File LGR, End Of, 10497049, 10497049. Rows 42554-46680.

Tower 2 35ft

Table with columns: #, Date, Time, Temp. F, LGR, SEN, File LGR, End Of, 10492083, 10492083. Rows 42554-46680.

Tower 2 5ft

Table with columns: #, Date, Time, Temp. F, LGR, SEN, File LGR, End Of, 10497052, 10497052. Rows 42554-46680.

Tower 3 35ft

Table with columns: #, Date, Time, Temp. F, LGR, SEN, File LGR, End Of, 10492082, 10492082. Rows 42554-46680.

Tower 3 5ft

Table with columns: #, Date, Time, Temp. F, LGR, SEN, File LGR, End Of, 10497046, 10497046. Rows 42554-46680.

Tower 4 35ft

Table with columns: #, Date, Time, Temp. F, LGR, SEN, File LGR, End Of, 10497045, 10497045. Rows 42554-46680.

Tower 4 5ft

Table with columns: #, Date, Time, Temp. F, LGR, SEN, File LGR, End Of, 10492080, 10492080. Rows 42554-46680.

Tower 5 35ft

Table with columns: #, Date, Time, Temp. F, LGR, SEN, File LGR, End Of, 10492081, 10492081. Rows 42554-46680.

Tower 5 5ft

Table with columns: #, Date, Time, Temp. F, LGR, SEN, File LGR, End Of, 10492084, 10492084. Rows 42554-46680.

Tower 1 35ft

Temp. °F		End Of		Temp. °F		End Of			
(LGR)	(LGR)	SEN	File (LGR)	SEN	File (LGR)	SEN	File (LGR)		
Time	GMT-	10497050	10497050	10497049	10497049	10497048	10497048		
#	Date	08:00	09:15	08:00	09:15	08:00	09:15		
40671	08/12/14	15:25:00	91.8	08/12/14	15:25:00	93.673	08/12/14	15:25:00	92.363
40662	08/12/14	15:25:00	91.8	08/12/14	15:25:00	93.682	08/12/14	15:25:00	92.55
40663	08/12/14	15:25:00	91.987	08/12/14	15:30:00	94.444	04/21/14	16:42:00	91.8
40664	08/12/14	15:35:00	91.425	08/12/14	15:35:00	93.682	08/12/14	16:43:00	91.8
40665	08/12/14	15:40:00	91.500	08/12/14	15:40:00	92.55	08/12/14	16:43:00	91.8
40666	08/12/14	15:45:00	90.68	08/12/14	15:45:00	92.737	04/21/14	16:45:00	90.68
40667	08/12/14	15:50:00	89.938	08/12/14	15:50:00	91.987	08/12/14	16:46:00	91.8
40668	08/12/14	15:55:00	89.384	08/12/14	15:55:00	91.425	08/12/14	16:47:00	91.8
40669	08/12/14	16:00:00	88.466	08/12/14	16:00:00	90.68	04/21/14	16:48:00	90.384
40670	08/12/14	16:05:00	87.733	08/12/14	16:05:00	89.938	04/21/14	16:49:00	91.8
40671	08/12/14	16:10:00	87.004	08/12/14	16:10:00	89.017	04/21/14	16:50:00	90.68
40672	08/12/14	16:15:00	81.442	08/12/14	16:15:00	86.506	08/12/14	16:51:00	90.68
40673	08/12/14	16:20:00	86.277	08/12/14	16:20:00	88.099	04/21/14	16:52:00	90.68
40674	08/12/14	16:25:00	86.459	08/12/14	16:25:00	88.099	08/12/14	16:53:00	91.186
40675	08/12/14	16:30:00	86.097	08/12/14	16:30:00	87.915	04/21/14	16:54:00	91.8
40676	08/12/14	16:35:00	85.374	08/12/14	16:35:00	87.368	04/21/14	16:55:00	91.8
40677	08/12/14	16:40:00	84.834	08/12/14	16:40:00	86.641	08/12/14	16:56:00	86.823
40678	08/12/14	16:45:00	84.115	08/12/14	16:45:00	85.915	04/21/14	16:57:00	91.8
40679	08/12/14	16:50:00	83.574	08/12/14	16:50:00	85.277	08/12/14	16:58:00	91.8
40680	08/12/14	16:55:00	83.399	08/12/14	16:55:00	84.834	04/21/14	16:59:00	91.8
40681	08/12/14	17:00:00	83.043	08/12/14	17:00:00	84.654	08/12/14	17:00:00	91.8
40682	08/12/14	17:05:00	82.864	08/12/14	17:05:00	84.474	04/21/14	17:01:00	91.8
40683	08/12/14	17:10:00	82.508	08/12/14	17:10:00	83.685	08/12/14	17:02:00	91.8
40684	08/12/14	17:15:00	82.508	08/12/14	17:15:00	83.757	04/21/14	17:03:00	91.8
40685	08/12/14	17:20:00	82.33	08/12/14	17:20:00	83.399	08/12/14	17:04:00	91.8
40686	08/12/14	17:25:00	81.915	08/12/14	17:25:00	82.508	04/21/14	17:05:00	91.8
40687	08/12/14	17:30:00	81.975	08/12/14	17:30:00	83.221	08/12/14	17:06:00	91.8
40688	08/12/14	17:35:00	81.797	08/12/14	17:35:00	82.864	04/21/14	17:07:00	91.8
40689	08/12/14	17:40:00	81.621	08/12/14	17:40:00	82.864	08/12/14	17:08:00	91.8
40690	08/12/14	17:45:00	81.442	08/12/14	17:45:00	82.508	04/21/14	17:09:00	91.8
40691	08/12/14	17:50:00	80.735	08/12/14	17:50:00	81.975	08/12/14	17:10:00	91.8
40692	08/12/14	17:55:00	80.382	08/12/14	17:55:00	81.266	04/21/14	17:11:00	91.8
40693	08/12/14	18:00:00	79.853	08/12/14	18:00:00	80.735	08/12/14	17:12:00	91.8
40694	08/12/14	18:05:00	79.502	08/12/14	18:05:00	80.029	04/21/14	17:13:00	91.8
40695	08/12/14	18:10:00	79.151	08/12/14	18:10:00	79.502	08/12/14	17:14:00	91.8
40696	08/12/14	18:15:00	78.449	08/12/14	18:15:00	78.975	04/21/14	17:15:00	91.8
40697	08/12/14	18:20:00	77.737	08/12/14	18:20:00	78.449	08/12/14	17:16:00	91.8
40698	08/12/14	18:25:00	77.574	08/12/14	18:25:00	77.574	04/21/14	17:17:00	91.8
40699	08/12/14	18:30:00	77.05	08/12/14	18:30:00	77.225	08/12/14	17:18:00	91.8
40700	08/12/14	18:35:00	76.354	08/12/14	18:35:00	76.528	04/21/14	17:19:00	91.8
40701	08/12/14	18:40:00	75.832	08/12/14	18:40:00	75.832	08/12/14	17:20:00	91.8
40702	08/12/14	18:45:00	75.484	08/12/14	18:45:00	75.659	04/21/14	17:21:00	91.8
40703	08/12/14	18:50:00	75.139	08/12/14	18:50:00	75.484	08/12/14	17:22:00	91.8
40704	08/12/14	18:55:00	74.791	08/12/14	18:55:00	75.139	04/21/14	17:23:00	91.8
40705	08/12/14	19:00:00	74.446	08/12/14	19:00:00	74.619	08/12/14	17:24:00	91.8
40706	08/12/14	19:05:00	74.098	08/12/14	19:05:00	74.271	04/21/14	17:25:00	91.8
40707	08/12/14	19:10:00	73.753	08/12/14	19:10:00	73.926	08/12/14	17:26:00	91.8
40708	08/12/14	19:15:00	73.407	08/12/14	19:15:00	73.580	04/21/14	17:27:00	91.8
40709	08/12/14	19:20:00	73.234	08/12/14	19:20:00	73.234	08/12/14	17:28:00	91.8
40710	08/12/14	19:25:00	72.891	08/12/14	19:25:00	73.062	04/21/14	17:29:00	91.8
40711	08/12/14	19:30:00	72.372	08/12/14	19:30:00	72.715	08/12/14	17:30:00	91.8
40712	08/12/14	19:35:00	71.856	08/12/14	19:35:00	72.028	04/21/14	17:31:00	91.8
40713	08/12/14	19:40:00	71.683	08/12/14	19:40:00	71.856	08/12/14	17:32:00	91.8
40714	08/12/14	19:45:00	71.339	08/12/14	19:45:00	71.512	04/21/14	17:33:00	91.8
40715	08/12/14	19:50:00	70.995	08/12/14	19:50:00	71.168	08/12/14	17:34:00	91.8
40716	08/12/14	19:55:00	70.995	08/12/14	19:55:00	71.168	04/21/14	17:35:00	91.8
40717	08/12/14	20:00:00	70.824	08/12/14	20:00:00	70.995	08/12/14	17:36:00	91.8
40718	08/12/14	20:05:00	70.651	08/12/14	20:05:00	70.824	04/21/14	17:37:00	91.8
40719	08/12/14	20:10:00	70.478	08/12/14	20:10:00	70.651	08/12/14	17:38:00	91.8
40720	08/12/14	20:15:00	70.308	08/12/14	20:15:00	70.308	04/21/14	17:39:00	91.8
40721	08/12/14	20:20:00	70.137	08/12/14	20:20:00	69.964	08/12/14	17:40:00	91.8
40722	08/12/14	20:25:00	69.964	08/12/14	20:25:00	69.964	04/21/14	17:41:00	91.8
40723	08/12/14	20:30:00	69.793	08/12/14	20:30:00	69.622	08/12/14	17:42:00	91.8
40724	08/12/14	20:35:00	69.278	08/12/14	20:35:00	69.278	04/21/14	17:43:00	91.8
40725	08/12/14	20:40:00	68.934	08/12/14	20:40:00	68.934	08/12/14	17:44:00	91.8
40726	08/12/14	20:45:00	68.763	08/12/14	20:45:00	68.763	04/21/14	17:45:00	91.8
40727	08/12/14	20:50:00	68.934	08/12/14	20:50:00	68.592	08/12/14	17:46:00	91.8
40728	08/12/14	20:55:00	68.934	08/12/14	20:55:00	68.592	04/21/14	17:47:00	91.8
40729	08/12/14	21:00:00	68.763	08/12/14	21:00:00	68.763	08/12/14	17:48:00	91.8
40730	08/12/14	21:05:00	68.592	08/12/14	21:05:00	68.248	04/21/14	17:49:00	91.8
40731	08/12/14	21:10:00	68.421	08/12/14	21:10:00	68.077	08/12/14	17:50:00	91.8
40732	08/12/14	21:15:00	68.421	08/12/14	21:15:00	67.906	04/21/14	17:51:00	91.8
40733	08/12/14	21:20:00	68.763	08/12/14	21:20:00	67.906	08/12/14	17:52:00	91.8
40734	08/12/14	21:25:00	68.763	08/12/14	21:25:00	67.906	04/21/14	17:53:00	91.8
40735	08/12/14	21:30:00	68.763	08/12/14	21:30:00	69.368	08/12/14	17:54:00	91.8
40736	08/12/14	21:35:00	68.763	08/12/14	21:35:00	69.368	04/21/14	17:55:00	91.8
40737	08/12/14	21:40:00	68.763	08/12/14	21:40:00	68.248	08/12/14	17:56:00	91.8
40738	08/12/14	21:45:00	68.763	08/12/14	21:45:00	68.421	04/21/14	17:57:00	91.8
40739	08/12/14	21:50:00	68.763	08/12/14	21:50:00	68.421	08/12/14	17:58:00	91.8
40740	08/12/14	21:55:00	68.592	08/12/14	21:55:00	68.248	04/21/14	17:59:00	91.8
40741	08/12/14	22:00:00	68.592	08/12/14	22:00:00	68.077	08/12/14	18:00:00	91.8
40742	08/12/14	22:05:00	68.592	08/12/14	22:05:00	67.906	04/21/14	18:01:00	91.8
40743	08/12/14	22:10:00	68.592	08/12/14	22:10:00	68.383	08/12/14	18:02:00	91.8
40744	08/12/14	22:15:00	68.592	08/12/14	22:15:00	68.248	04/21/14	18:03:00	91.8
40745	08/12/14	22:20:00	68.077	08/12/14	22:20:00	67.05	08/12/14	18:04:00	91.8
40746	08/12/14	22:25:00	68.077	08/12/14	22:25:00	68.248	04/21/14	18:05:00	91.8
40747	08/12/14	22:30:00	67.906	08/12/14	22:30:00	68.077	08/12/14	18:06:00	91.8
40748	08/12/14	22:35:00	67.735	08/12/14	22:35:00	66.708	04/21/14	18:07:00	91.8
40749	08/12/14	22:40:00	67.735	08/12/14	22:40:00	66.537	08/12/14	18:08:00	91.8
40750	08/12/14	22:45:00	67.564	08/12/14	22:45:00	66.366	04/21/14	18:09:00	91.8
40751	08/12/14	22:50:00	67.564	08/12/14	22:50:00	66.193	08/12/14	18:10:00	91.8
40752	08/12/14	22:55:00	67.221	08/12/14	22:55:00	66.022	04/21/14	18:11:00	91.8
40753	08/12/14	23:00:00	67.05	08/12/14	23:00:00	65.851	08/12/14	18:12:00	91.8
40754	08/12/14	23:05:00	66.879	08/12/14	23:05:00	65.680	04/21/14	18:13:00	91.8
40755	08/12/14	23:10:00	66.708	08/12/14	23:10:00	65.509	08/12/14	18:14:00	91.8
40756	08/12/14	23:15:00	66.366	08/12/14	23:15:00	65.509	04/21/14	18:15:00	91.8
40757	08/12/14	23:20:00	66.022	08/12/14	23:20:00	65.167	08/12/14	18:16:00	91.8
40758	08/12/14	23:25:00	65.851</						

Tower 1 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 1 35ft.

Tower 1 65ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 1 65ft.

Tower 2 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 5 5ft.

Tower 1 35ft

#	Date	Time	GMT-	08:00	10497050	End Of	File	LGR	Temp. °F	(LGR)	SIN:	10497049	End Of	File	LGR	Temp. °F
40875	08/13/14	08:00	82.39	82.39	82.39			82.39	82.39	82.39	82.39					82.39
40876	08/13/14	09:15:00	82.508	82.508	82.508			82.508	82.508	82.508	82.508					82.508
40877	08/13/14	09:20:00	83.309	83.309	83.309			83.309	83.309	83.309	83.309					83.309
40878	08/13/14	09:25:00	84.115	84.115	84.115			84.115	84.115	84.115	84.115					84.115
40879	08/13/14	09:30:00	84.654	84.654	84.654			84.654	84.654	84.654	84.654					84.654
40880	08/13/14	09:35:00	85.374	85.374	85.374			85.374	85.374	85.374	85.374					85.374
40881	08/13/14	09:40:00	86.459	86.459	86.459			86.459	86.459	86.459	86.459					86.459
40882	08/13/14	09:45:00	86.823	86.823	86.823			86.823	86.823	86.823	86.823					86.823
40883	08/13/14	09:50:00	87.004	87.004	87.004			87.004	87.004	87.004	87.004					87.004
40884	08/13/14	09:55:00	87.186	87.186	87.186			87.186	87.186	87.186	87.186					87.186
40885	08/13/14	10:00:00	87.733	87.733	87.733			87.733	87.733	87.733	87.733					87.733
40886	08/13/14	10:05:00	88.466	88.466	88.466			88.466	88.466	88.466	88.466					88.466
40887	08/13/14	10:10:00	88.099	88.099	88.099			88.099	88.099	88.099	88.099					88.099
40888	08/13/14	10:15:00	88.009	88.009	88.009			88.009	88.009	88.009	88.009					88.009
40889	08/13/14	10:20:00	89.017	89.017	89.017			89.017	89.017	89.017	89.017					89.017
40890	08/13/14	10:25:00	89.124	89.124	89.124			89.124	89.124	89.124	89.124					89.124
40891	08/13/14	10:30:00	90.124	90.124	90.124			90.124	90.124	90.124	90.124					90.124
40892	08/13/14	10:35:00	90.309	90.309	90.309			90.309	90.309	90.309	90.309					90.309
40893	08/13/14	10:40:00	90.495	90.495	90.495			90.495	90.495	90.495	90.495					90.495
40894	08/13/14	10:45:00	91.053	91.053	91.053			91.053	91.053	91.053	91.053					91.053
40895	08/13/14	10:50:00	90.309	90.309	90.309			90.309	90.309	90.309	90.309					90.309
40896	08/13/14	10:55:00	89.938	89.938	89.938			89.938	89.938	89.938	89.938					89.938
40897	08/13/14	11:00:00	89.017	89.017	89.017			89.017	89.017	89.017	89.017					89.017
40898	08/13/14	11:05:00	90.495	90.495	90.495			90.495	90.495	90.495	90.495					90.495
40899	08/13/14	11:10:00	89.938	89.938	89.938			89.938	89.938	89.938	89.938					89.938
40900	08/13/14	11:15:00	91.053	91.053	91.053			91.053	91.053	91.053	91.053					91.053
40901	08/13/14	11:20:00	90.495	90.495	90.495			90.495	90.495	90.495	90.495					90.495
40902	08/13/14	11:25:00	91.425	91.425	91.425			91.425	91.425	91.425	91.425					91.425
40903	08/13/14	11:30:00	91.24	91.24	91.24			91.24	91.24	91.24	91.24					91.24
40904	08/13/14	11:35:00	91.867	91.867	91.867			91.867	91.867	91.867	91.867					91.867
40905	08/13/14	11:40:00	92.737	92.737	92.737			92.737	92.737	92.737	92.737					92.737
40906	08/13/14	11:45:00	91.612	91.612	91.612			91.612	91.612	91.612	91.612					91.612
40907	08/13/14	11:50:00	90.68	90.68	90.68			90.68	90.68	90.68	90.68					90.68
40908	08/13/14	11:55:00	91.053	91.053	91.053			91.053	91.053	91.053	91.053					91.053
40909	08/13/14	12:00:00	90.124	90.124	90.124			90.124	90.124	90.124	90.124					90.124
40910	08/13/14	12:05:00	90.495	90.495	90.495			90.495	90.495	90.495	90.495					90.495
40911	08/13/14	12:10:00	91.053	91.053	91.053			91.053	91.053	91.053	91.053					91.053
40912	08/13/14	12:15:00	90.309	90.309	90.309			90.309	90.309	90.309	90.309					90.309
40913	08/13/14	12:20:00	90.124	90.124	90.124			90.124	90.124	90.124	90.124					90.124
40914	08/13/14	12:25:00	90.68	90.68	90.68			90.68	90.68	90.68	90.68					90.68
40915	08/13/14	12:30:00	90.867	90.867	90.867			90.867	90.867	90.867	90.867					90.867
40916	08/13/14	12:35:00	90.68	90.68	90.68			90.68	90.68	90.68	90.68					90.68
40917	08/13/14	12:40:00	90.867	90.867	90.867			90.867	90.867	90.867	90.867					90.867
40918	08/13/14	12:45:00	90.867	90.867	90.867			90.867	90.867	90.867	90.867					90.867
40919	08/13/14	12:50:00	89.938	89.938	89.938			89.938	89.938	89.938	89.938					89.938
40920	08/13/14	12:55:00	89.938	89.938	89.938			89.938	89.938	89.938	89.938					89.938
40921	08/13/14	13:00:00	88.833	88.833	88.833			88.833	88.833	88.833	88.833					88.833
40922	08/13/14	13:05:00	89.282	89.282	89.282			89.282	89.282	89.282	89.282					89.282
40923	08/13/14	13:10:00	88.282	88.282	88.282			88.282	88.282	88.282	88.282					88.282
40924	08/13/14	13:15:00	88.099	88.099	88.099			88.099	88.099	88.099	88.099					88.099
40925	08/13/14	13:20:00	89.099	89.099	89.099			89.099	89.099	89.099	89.099					89.099
40926	08/13/14	13:25:00	88.282	88.282	88.282			88.282	88.282	88.282	88.282					88.282
40927	08/13/14	13:30:00	87.915	87.915	87.915			87.915	87.915	87.915	87.915					87.915
40928	08/13/14	13:35:00	88.282	88.282	88.282			88.282	88.282	88.282	88.282					88.282
40929	08/13/14	13:40:00	90.124	90.124	90.124			90.124	90.124	90.124	90.124					90.124
40930	08/13/14	13:45:00	88.099	88.099	88.099			88.099	88.099	88.099	88.099					88.099
40931	08/13/14	13:50:00	88.099	88.099	88.099			88.099	88.099	88.099	88.099					88.099
40932	08/13/14	13:55:00	88.833	88.833	88.833			88.833	88.833	88.833	88.833					88.833
40933	08/13/14	14:00:00	89.282	89.282	89.282			89.282	89.282	89.282	89.282					89.282
40934	08/13/14	14:05:00	87.915	87.915	87.915			87.915	87.915	87.915	87.915					87.915
40935	08/13/14	14:10:00	88.099	88.099	88.099			88.099	88.099	88.099	88.099					88.099
40936	08/13/14	14:15:00	89.099	89.099	89.099			89.099	89.099	89.099	89.099					89.099
40937	08/13/14	14:20:00	87.368	87.368	87.368			87.368	87.368	87.368	87.368					87.368
40938	08/13/14	14:25:00	87.552	87.552	87.552			87.552	87.552	87.552	87.552					87.552
40939	08/13/14	14:30:00	87.368	87.368	87.368			87.368	87.368	87.368	87.368					87.368
40940	08/13/14	14:35:00	87.552	87.552	87.552			87.552	87.552	87.552	87.552					87.552
40941	08/13/14	14:40:00	87.733	87.733	87.733			87.733	87.733	87.733	87.733					87.733
40942	08/13/14	14:45:00	87.186	87.186	87.186			87.186	87.186	87.186	87.186					87.186
40943	08/13/14	14:50:00	86.823	86.823	86.823			86.823	86.823	86.823	86.823					86.823
40944	08/13/14	14:55:00	86.459	86.459	86.459			86.459	86.459	86.459	86.459					86.459
40945	08/13/14	15:00:00	86.097	86.097	86.097			86.097	86.097	86.097	86.097					86.097
40946	08/13/14	15:05:00	86.735	86.735	86.735			86.735	86.735	86.735	86.735					86.735
40947	08/13/14	15:10:00	85.194	85.194	85.194			85.194	85.194	85.194	85.194					85.194
40948	08/13/14	15:15:00	85.735	85.735	85.735			85.735	85.735	85.735	85.735					85.735
40949	08/13/14	15:20:00	85.554	85.554	85.554			85.554	85.554	85.554	85.554					85.554
40950	08/13/14	15:25:00	85.194	85.194	85.194			85.194	85.194	85.194	85.194					85.194
40951	08/13/14	15:30:00	85.194	85.194	85.194			85.194	85.194	85.194	85.194					85.194
40952	08/13/14	15:35:00	85.014	85.014	85.014			85.014	85.014	85.014	85.014					85.014
40953	08/13/14	15:40:00	84.744	84.744	84.744			84.744	84.744	84.744	84.744					84.744
40954	08/13/14	15:45:00	85.282	85.282	85.282											

**Tower 1 35ft**

#	Date	Time	Temp. °F (LGR)	End Of	File (LGR)
10497050	08/13/14	08:00	78.62	End Of	10497050
4083	08/13/14	18:10	78.24		
4084	08/13/14	18:15	77.923		
4085	08/13/14	18:20	77.574		
4086	08/13/14	18:25	77.19		
4087	08/13/14	18:30	77.4		
4088	08/13/14	18:35	76.528		
4089	08/13/14	18:40	76.006		
4090	08/13/14	18:45	75.484		
4091	08/13/14	18:50	75.139		
4092	08/13/14	18:55	74.791		
4093	08/13/14	19:00	74.446		
4094	08/13/14	19:05	74.098		
4095	08/13/14	19:10	73.752		
4096	08/13/14	19:15	73.234		
4097	08/13/14	19:20	72.891		
4098	08/13/14	19:25	72.718		
4099	08/13/14	19:30	72.372		
4100	08/13/14	19:35	72.173		
4101	08/13/14	19:40	71.856		
4102	08/13/14	19:45	71.512		
4103	08/13/14	19:50	71.339		
4104	08/13/14	19:55	71.169		
4105	08/13/14	20:00	70.995		
4106	08/13/14	20:05	70.824		
4107	08/13/14	20:10	70.653		
4108	08/13/14	20:15	70.308		
4109	08/13/14	20:20	70.137		
4110	08/13/14	20:25	69.964		
4111	08/13/14	20:30	69.793		
4112	08/13/14	20:35	69.107		
4113	08/13/14	20:40	69.107		
4114	08/13/14	20:45	68.278		
4115	08/13/14	20:50	68.278		
4116	08/13/14	20:55	69.107		
4117	08/13/14	21:00	69.107		
4118	08/13/14	21:05	68.278		
4119	08/13/14	21:10	68.248		
4120	08/13/14	21:15	67.906		
4121	08/13/14	21:20	67.735		
4122	08/13/14	21:25	67.564		
4123	08/13/14	21:30	67.05		
4124	08/13/14	21:35	66.708		
4125	08/13/14	21:40	66.537		
4126	08/13/14	21:45	66.366		
4127	08/13/14	21:50	66.022		
4128	08/13/14	21:55	66.022		
4129	08/13/14	22:00	66.022		
4130	08/13/14	22:05	66.193		
4131	08/13/14	22:10	66.193		
4132	08/13/14	22:15	66.193		
4133	08/13/14	22:20	66.193		
4134	08/13/14	22:25	66.366		
4135	08/13/14	22:30	66.708		
4136	08/13/14	22:35	66.708		
4137	08/13/14	22:40	67.05		
4138	08/13/14	22:45	67.05		
4139	08/13/14	22:50	66.879		
4140	08/13/14	22:55	66.879		
4141	08/13/14	23:00	66.537		
4142	08/13/14	23:05	66.193		
4143	08/13/14	23:10	65.509		
4144	08/13/14	23:15	65.509		
4145	08/13/14	23:20	65.509		
4146	08/13/14	23:25	65.68		
4147	08/13/14	23:30	65.68		
4148	08/13/14	23:35	65.68		
4149	08/13/14	23:40	63.968		
4150	08/13/14	23:45	63.968		
4151	08/13/14	23:50	63.397		
4152	08/13/14	23:55	63.397		
4153	08/14/14	00:00	63.397		
4154	08/14/14	00:05	63.397		
4155	08/14/14	00:10	64.996		
4156	08/14/14	00:15	64.825		
4157	08/14/14	00:20	64.825		
4158	08/14/14	00:25	64.825		
4159	08/14/14	00:30	64.841		
4160	08/14/14	00:35	64.31		
4161	08/14/14	00:40	64.139		
4162	08/14/14	00:45	64.139		
4163	08/14/14	00:50	64.139		
4164	08/14/14	00:55	64.139		
4165	08/14/14	01:00	64.139		
4166	08/14/14	01:05	64.31		
4167	08/14/14	01:10	64.31		
4168	08/14/14	01:15	64.139		
4169	08/14/14	01:20	64.139		
4170	08/14/14	01:25	64.139		
4171	08/14/14	01:30	63.968		
4172	08/14/14	01:35	63.968		
4173	08/14/14	01:40	63.626		
4174	08/14/14	01:45	63.111		
4175	08/14/14	01:50	63.111		
4176	08/14/14	01:55	62.425		
4177	08/14/14	02:00	62.54		
4178	08/14/14	02:05	62.083		
4179	08/14/14	02:10	62.083		
4180	08/14/14	02:15	62.425		
4181	08/14/14	02:20	62.598		
4182	08/14/14	02:25	62.598		
4183	08/14/14	02:30	63.111		
4184	08/14/14	02:35	62.769		
4185	08/14/14	02:40	62.425		
4186	08/14/14	02:45	62.083		
4187	08/14/14	02:50	62.083		
4188	08/14/14	02:55	62.083		

**Tower 1 6ft**

#	Date	Time	Temp. °F (LGR)	End Of	File (LGR)
10497049	08/13/14	08:00	79.151	End Of	10497049
4083	08/13/14	18:10	78.8		
4084	08/13/14	18:15	78.449		
4085	08/13/14	18:20	78.098		
4086	08/13/14	18:25	77.750		
4087	08/13/14	18:30	77.4		
4088	08/13/14	18:35	76.876		
4089	08/13/14	18:40	76.528		
4090	08/13/14	18:45	76.006		
4091	08/13/14	18:50	75.484		
4092	08/13/14	18:55	75.139		
4093	08/13/14	19:00	74.793		
4094	08/13/14	19:05	74.447		
4095	08/13/14	19:10	73.826		
4096	08/13/14	19:15	73.58		
4097	08/13/14	19:20	73.062		
4098	08/13/14	19:25	72.891		
4099	08/13/14	19:30	72.545		
4100	08/13/14	19:35	72.372		
4101	08/13/14	19:40	72.028		
4102	08/13/14	19:45	71.683		
4103	08/13/14	19:50	71.512		
4104	08/13/14	19:55	71.339		
4105	08/13/14	20:00	70.995		
4106	08/13/14	20:05	70.824		
4107	08/13/14	20:10	70.653		
4108	08/13/14	20:15	70.48		
4109	08/13/14	20:20	70.137		
4110	08/13/14	20:25	69.964		
4111	08/13/14	20:30	69.793		
4112	08/13/14	20:35	69.107		
4113	08/13/14	20:40	69.107		
4114	08/13/14	20:45	68.278		
4115	08/13/14	20:50	68.278		
4116	08/13/14	20:55	69.107		
4117	08/13/14	21:00	69.107		
4118	08/13/14	21:05	68.278		
4119	08/13/14	21:10	68.077		
4120	08/13/14	21:15	67.735		
4121	08/13/14	21:20	67.564		
4122	08/13/14	21:25	67.221		
4123	08/13/14	21:30	66.879		
4124	08/13/14	21:35	66.537		
4125	08/13/14	21:40	66.366		
4126	08/13/14	21:45	66.022		
4127	08/13/14	21:50	66.022		
4128	08/13/14	21:55	66.022		
4129	08/13/14	22:00	66.022		
4130	08/13/14	22:05	66.193		
4131	08/13/14	22:10	66.193		
4132	08/13/14	22:15	66.193		
4133	08/13/14	22:20	66.193		
4134	08/13/14	22:25	66.366		
4135	08/13/14	22:30	66.708		
4136	08/13/14	22:35	66.708		
4137	08/13/14	22:40	67.05		
4138	08/13/14	22:45	67.05		
4139	08/13/14	22:50	66.879		
4140	08/13/14	22:55	66.879		
4141	08/13/14	23:00	66.537		
4142	08/13/14	23:05	66.193		
4143	08/13/14	23:10	65.509		
4144	08/13/14	23:15	65.509		
4145	08/13/14	23:20	65.509		
4146	08/13/14	23:25	65.68		
4147	08/13/14	23:30	65.68		
4148	08/13/14	23:35	65.68		
4149	08/13/14	23:40	63.968		
4150	08/13/14	23:45	63.968		
4151	08/13/14	23:50	63.397		
4152	08/13/14	23:55	63.397		
4153	08/14/14	00:00	63.397		
4154	08/14/14	00:05	63.397		
4155	08/14/14	00:10	64.996		
4156	08/14/14	00:15	64.825		
4157	08/14/14	00:20	64.825		
4158	08/14/14	00:25	64.825		
4159	08/14/14	00:30	64.841		
4160	08/14/14	00:35	64.31		
4161	08/14/14				





Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F					
(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)					
10497050 End Of		10497049 End Of		10492083 End Of		10497052 End Of		10492082 End Of		10497046 End Of		10497045 End Of		10492080 End Of		10492081 End Of		10492080 End Of		10492081 End Of		10492080 End Of		10492081 End Of		10492080 End Of		10492081 End Of		10492080 End Of		10492081 End Of							
Time	SEN	File	Time	SEN	File	Time	SEN	File	Time	SEN	File	Time	SEN	File	Time	SEN	File	Time	SEN	File	Time	SEN	File	Time	SEN	File	Time	SEN	File	Time	SEN	File	Time	SEN	File				
GMT-	10497050	10497050	GMT-	10497049	10497049	GMT-	10492083	10492083	GMT-	10497052	10497052	GMT-	10492082	10492082	GMT-	10497046	10497046	GMT-	10497045	10497045	GMT-	10492080	10492080	GMT-	10492081	10492081	GMT-	10492080	10492080	GMT-	10492081	10492081	GMT-	10492080	10492080				
#	Date	08:00	#	Date	08:00	#	Date	08:00	#	Date	08:00	#	Date	08:00	#	Date	08:00	#	Date	08:00	#	Date	08:00	#	Date	08:00	#	Date	08:00	#	Date	08:00	#	Date	08:00				
41196	08/14/14	89.364	41197	08/14/14	89.755	41198	08/14/14	89.2	41199	08/14/14	89.755	41200	08/14/14	90.309	41201	08/14/14	90.495	41202	08/14/14	90.68	41203	08/14/14	91.612	41204	08/14/14	91.425	41205	08/14/14	91.612	41206	08/14/14	92.174	41207	08/14/14	92.65				
41208	08/14/14	92.737	41209	08/14/14	91.987	41210	08/14/14	91.987	41211	08/14/14	91.987	41212	08/14/14	91.425	41213	08/14/14	91.053	41214	08/14/14	91.053	41215	08/14/14	91.425	41216	08/14/14	91.053	41217	08/14/14	91.053	41218	08/14/14	91.053	41219	08/14/14	91.053				
41220	08/14/14	90.68	41221	08/14/14	90.68	41222	08/14/14	90.68	41223	08/14/14	90.68	41224	08/14/14	90.68	41225	08/14/14	90.68	41226	08/14/14	90.68	41227	08/14/14	90.68	41228	08/14/14	90.68	41229	08/14/14	90.68	41230	08/14/14	90.68	41231	08/14/14	90.68				
41232	08/14/14	90.68	41233	08/14/14	90.68	41234	08/14/14	90.68	41235	08/14/14	90.68	41236	08/14/14	90.68	41237	08/14/14	90.68	41238	08/14/14	90.68	41239	08/14/14	90.68	41240	08/14/14	90.68	41241	08/14/14	90.68	41242	08/14/14	90.68	41243	08/14/14	90.68				
41244	08/14/14	90.68	41245	08/14/14	90.68	41246	08/14/14	90.68	41247	08/14/14	90.68	41248	08/14/14	90.68	41249	08/14/14	90.68	41250	08/14/14	90.68	41251	08/14/14	90.68	41252	08/14/14	90.68	41253	08/14/14	90.68	41254	08/14/14	90.68	41255	08/14/14	90.68				
41256	08/14/14	90.68	41257	08/14/14	90.68	41258	08/14/14	90.68	41259	08/14/14	90.68	41260	08/14/14	90.68	41261	08/14/14	90.68	41262	08/14/14	90.68	41263	08/14/14	90.68	41264	08/14/14	90.68	41265	08/14/14	90.68	41266	08/14/14	90.68	41267	08/14/14	90.68				
41268	08/14/14	90.68	41269	08/14/14	90.68	41270	08/14/14	90.68	41271	08/14/14	90.68	41272	08/14/14	90.68	41273	08/14/14	90.68	41274	08/14/14	90.68	41275	08/14/14	90.68	41276	08/14/14	90.68	41277	08/14/14	90.68	41278	08/14/14	90.68	41279	08/14/14	90.68				
41280	08/14/14	90.68	41281	08/14/14	90.68	41282	08/14/14	90.68	41283	08/14/14	90.68	41284	08/14/14	90.68	41285	08/14/14	90.68	41286	08/14/14	90.68	41287	08/14/14	90.68	41288	08/14/14	90.68	41289	08/14/14	90.68	41290	08/14/14	90.68	41291	08/14/14	90.68				
41292	08/14/14	90.68	41293	08/14/14	90.68	41294	08/14/14	90.68	41295	08/14/14	90.68	41296	08/14/14	90.68	41297	08/14/14	90.68	41298	08/14/14	90.68	41299	08/14/14	90.68	41300	08/14/14	90.68	41301	08/14/14	90.68	41302	08/14/14	90.68	41303	08/14/14	90.68				



Tower 1 35ft

Table with columns for Temp, F (LGR), Temp, F (SEN), and Time, GMT-1047050. Rows include data for 1047050 End Of...

Tower 1 5ft

Table with columns for Temp, F (LGR), Temp, F (SEN), and Time, GMT-1047049. Rows include data for 1047049 End Of...

Tower 2 35ft

Table with columns for Temp, F (LGR), Temp, F (SEN), and Time, GMT-1042083. Rows include data for 1042083 End Of...

Tower 2 5ft

Table with columns for Temp, F (LGR), Temp, F (SEN), and Time, GMT-1047052. Rows include data for 1047052 End Of...

Tower 3 35ft

Table with columns for Temp, F (LGR), Temp, F (SEN), and Time, GMT-1042082. Rows include data for 1042082 End Of...

Tower 3 5ft

Table with columns for Temp, F (LGR), Temp, F (SEN), and Time, GMT-1049704. Rows include data for 1049704 End Of...

Tower 4 35ft

Table with columns for Temp, F (LGR), Temp, F (SEN), and Time, GMT-1049705. Rows include data for 1049705 End Of...

Tower 4 5ft

Table with columns for Temp, F (LGR), Temp, F (SEN), and Time, GMT-1042080. Rows include data for 1042080 End Of...

Tower 5 35ft

Table with columns for Temp, F (LGR), Temp, F (SEN), and Time, GMT-1042081. Rows include data for 1042081 End Of...

Tower 5 5ft

Table with columns for Temp, F (LGR), Temp, F (SEN), and Time, GMT-1042084. Rows include data for 1042084 End Of...



Table with 16 columns for Tower IDs (Tower 1 35ft to Tower 5 5ft), Time (GMT-0800), Temp. °F (LR, S/N, End Of), and File (LGR). Each tower section contains 12 columns of data for different time points and temperatures.









A-506 NFR Inversion Layer 2014

Tower 1 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, Tower 1 35ft

Tower 1 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, Tower 1 5ft

Tower 2 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, Tower 2 35ft

Tower 2 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, Tower 2 5ft

Tower 3 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, Tower 3 35ft

Tower 3 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, Tower 3 5ft

Tower 4 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, Tower 4 35ft

Tower 4 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, Tower 4 5ft

Tower 5 35ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, Tower 5 35ft

Tower 5 5ft

Table with columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, End Of, Tower 5 5ft



Tower 1 35ft

Table with columns: Temp. °F, (LGR), S/N, 10497050 End Of, SEN, File (LGR), Time, GMT-, 10497050 10497050. Rows include data for dates from 08/00 to 08/24.

Tower 1 5ft

Table with columns: Temp. °F, (LGR), S/N, 10497049 End Of, SEN, File (LGR), Time, GMT-, 10497049 10497049. Rows include data for dates from 08/00 to 08/24.

Tower 2 35ft

Table with columns: Temp. °F, (LGR), S/N, 10492083 End Of, SEN, File (LGR), Time, GMT-, 10492083 10492083. Rows include data for dates from 08/00 to 08/24.

Tower 2 5ft

Table with columns: Temp. °F, (LGR), S/N, 10497052 End Of, SEN, File (LGR), Time, GMT-, 10497052 10497052. Rows include data for dates from 08/00 to 08/24.

Tower 3 35ft

Table with columns: Temp. °F, (LGR), S/N, 10492082 End Of, SEN, File (LGR), Time, GMT-, 10492082 10492082. Rows include data for dates from 08/00 to 08/24.

Tower 3 5ft

Table with columns: Temp. °F, (LGR), S/N, 10497046 End Of, SEN, File (LGR), Time, GMT-, 10497046 10497046. Rows include data for dates from 08/00 to 08/24.

Tower 4 35ft

Table with columns: Temp. °F, (LGR), S/N, 10497045 End Of, SEN, File (LGR), Time, GMT-, 10497045 10497045. Rows include data for dates from 08/00 to 08/24.

Tower 4 5ft

Table with columns: Temp. °F, (LGR), S/N, 10492080 End Of, SEN, File (LGR), Time, GMT-, 10492080 10492080. Rows include data for dates from 08/00 to 08/24.

Tower 5 35ft

Table with columns: Temp. °F, (LGR), S/N, 10492081 End Of, SEN, File (LGR), Time, GMT-, 10492081 10492081. Rows include data for dates from 08/00 to 08/24.

Tower 5 5ft

Table with columns: Temp. °F, (LGR), S/N, 10492084 End Of, SEN, File (LGR), Time, GMT-, 10492084 10492084. Rows include data for dates from 08/00 to 08/24.



Tower 1 35ft

Table with columns for Date, Temp. F, LGR, SEN, File, LGR, Time, GMT, 10497050 End Of, and 10497050

Tower 1 5ft

Table with columns for Date, Temp. F, LGR, SEN, File, LGR, Time, GMT, 10497049 End Of, and 10497049

Tower 2 35ft

Table with columns for Date, Temp. F, LGR, SEN, File, LGR, Time, GMT, 10492083 End Of, and 10492083

Tower 2 5ft

Table with columns for Date, Temp. F, LGR, SEN, File, LGR, Time, GMT, 10497052 End Of, and 10497052

Tower 3 35ft

Table with columns for Date, Temp. F, LGR, SEN, File, LGR, Time, GMT, 10492082 End Of, and 10492082

Tower 3 5ft

Table with columns for Date, Temp. F, LGR, SEN, File, LGR, Time, GMT, 10497046 End Of, and 10497046

Tower 4 35ft

Table with columns for Date, Temp. F, LGR, SEN, File, LGR, Time, GMT, 10497045 End Of, and 10497045

Tower 4 5ft

Table with columns for Date, Temp. F, LGR, SEN, File, LGR, Time, GMT, 10492080 End Of, and 10492080

Tower 5 35ft

Table with columns for Date, Temp. F, LGR, SEN, File, LGR, Time, GMT, 10492081 End Of, and 10492081

Tower 5 5ft

Table with columns for Date, Temp. F, LGR, SEN, File, LGR, Time, GMT, 10492084 End Of, and 10492084







Tower 1 35ft			Tower 1 5ft			Tower 2 35ft			Tower 2 5ft			Tower 3 35ft			Tower 3 5ft			Tower 4 35ft			Tower 4 5ft			Tower 5 35ft			Tower 5 5ft		
Temp. °F (LGR)	End Of (SEN)	File (LGR)	Temp. °F (LGR)	End Of (SEN)	File (LGR)	Temp. °F (LGR)	End Of (SEN)	File (LGR)	Temp. °F (LGR)	End Of (SEN)	File (LGR)	Temp. °F (LGR)	End Of (SEN)	File (LGR)	Temp. °F (LGR)	End Of (SEN)	File (LGR)	Temp. °F (LGR)	End Of (SEN)	File (LGR)	Temp. °F (LGR)	End Of (SEN)	File (LGR)	Temp. °F (LGR)	End Of (SEN)	File (LGR)	Temp. °F (LGR)	End Of (SEN)	File (LGR)
Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time	Time
0800 - 10497050	End Of (SEN)	10497050	0800 - 10497049	End Of (SEN)	10497049	0800 - 10492083	End Of (SEN)	10492083	0800 - 10497052	End Of (SEN)	10497052	0800 - 10492082	End Of (SEN)	10492082	0800 - 10497046	End Of (SEN)	10497046	0800 - 10497045	End Of (SEN)	10497045	0800 - 10492080	End Of (SEN)	10492080	0800 - 10492081	End Of (SEN)	10492081	0800 - 10492084	End Of (SEN)	10492084
01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01
Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date	Date
082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001	082001
082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002	082002









Tower 1 35ft

Table with columns for Temp, F, LGR, SEN, File, LGR, Time, GMT, and Date. Data rows for Tower 1 35ft from 08:00 to 07:59.

Tower 1 5ft

Table with columns for Temp, F, LGR, SEN, File, LGR, Time, GMT, and Date. Data rows for Tower 1 5ft from 08:00 to 07:59.

Tower 2 35ft

Table with columns for Temp, F, LGR, SEN, File, LGR, Time, GMT, and Date. Data rows for Tower 2 35ft from 08:00 to 07:59.

Tower 2 5ft

Table with columns for Temp, F, LGR, SEN, File, LGR, Time, GMT, and Date. Data rows for Tower 2 5ft from 08:00 to 07:59.

Tower 3 35ft

Table with columns for Temp, F, LGR, SEN, File, LGR, Time, GMT, and Date. Data rows for Tower 3 35ft from 08:00 to 07:59.

Tower 3 5ft

Table with columns for Temp, F, LGR, SEN, File, LGR, Time, GMT, and Date. Data rows for Tower 3 5ft from 08:00 to 07:59.

Tower 4 35ft

Table with columns for Temp, F, LGR, SEN, File, LGR, Time, GMT, and Date. Data rows for Tower 4 35ft from 08:00 to 07:59.

Tower 4 5ft

Table with columns for Temp, F, LGR, SEN, File, LGR, Time, GMT, and Date. Data rows for Tower 4 5ft from 08:00 to 07:59.

Tower 5 35ft

Table with columns for Temp, F, LGR, SEN, File, LGR, Time, GMT, and Date. Data rows for Tower 5 35ft from 08:00 to 07:59.

Tower 5 5ft

Table with columns for Temp, F, LGR, SEN, File, LGR, Time, GMT, and Date. Data rows for Tower 5 5ft from 08:00 to 07:59.

A-06 NFR Inversion Layer 2014

Tower 1 35ft

Table with columns: Temp. °F (LGR, SEN), File (LGR, SEN), Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F (LGR, SEN), File (LGR, SEN), Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LGR, SEN), File (LGR, SEN), Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LGR, SEN), File (LGR, SEN), Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LGR, SEN), File (LGR, SEN), Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LGR, SEN), File (LGR, SEN), Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LGR, SEN), File (LGR, SEN), Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LGR, SEN), File (LGR, SEN), Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LGR, SEN), File (LGR, SEN), Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LGR, SEN), File (LGR, SEN), Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 5 5ft.

Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, 10497050 End Of, 10497050, 10497050

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, 10497049 End Of, 10497049, 10497049

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, 10492083 End Of, 10492083, 10492083

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, 10497052 End Of, 10497052, 10497052

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, 10420282 End Of, 10420282, 10420282

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, 10497046 End Of, 10497046, 10497046

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, 10497045 End Of, 10497045, 10497045

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, 10492080 End Of, 10492080, 10492080

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, 10492081 End Of, 10492081, 10492081

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, 10492084 End Of, 10492084, 10492084



**Tower 1 35ft**

#	Date	Time	Temp. °F	LR (LGR)	SEN	File (LGR)	End Of	Tower 1 35ft	
								LR	SEN
43657	08/23/14	08:00	62.425					10497050	End Of
43658	08/23/14	01:05.00	61.741					10497050	End Of
43659	08/23/14	01:10.00	61.912					10497050	End Of
43660	08/23/14	01:15.00	62.083					10497050	End Of
43661	08/23/14	01:20.00	61.741					10497050	End Of
43662	08/23/14	01:25.00	62.254					10497050	End Of
43663	08/23/14	01:30.00	62.254					10497050	End Of
43664	08/23/14	01:35.00	61.741					10497050	End Of
43665	08/23/14	01:40.00	61.054					10497050	End Of
43666	08/23/14	01:45.00	60.712					10497050	End Of
43667	08/23/14	01:50.00	60.883					10497050	End Of
43668	08/23/14	01:55.00	59.142					10497050	End Of
43669	08/23/14	02:00.00	61.741					10497050	End Of
43670	08/23/14	02:05.00	61.912					10497050	End Of
43671	08/23/14	02:10.00	62.083					10497050	End Of
43672	08/23/14	02:15.00	61.912					10497050	End Of
43673	08/23/14	02:20.00	61.741					10497050	End Of
43674	08/23/14	02:25.00	61.741					10497050	End Of
43675	08/23/14	02:30.00	59.684					10497050	End Of
43676	08/23/14	02:35.00	61.741					10497050	End Of
43677	08/23/14	02:40.00	62.083					10497050	End Of
43678	08/23/14	02:45.00	62.254					10497050	End Of
43679	08/23/14	02:50.00	61.741					10497050	End Of
43680	08/23/14	02:55.00	61.741					10497050	End Of
43681	08/23/14	03:00.00	61.398					10497050	End Of
43682	08/23/14	03:05.00	61.741					10497050	End Of
43683	08/23/14	03:10.00	61.227					10497050	End Of
43684	08/23/14	03:15.00	61.054					10497050	End Of
43685	08/23/14	03:20.00	61.054					10497050	End Of
43686	08/23/14	03:25.00	60.527					10497050	End Of
43687	08/23/14	03:30.00	60.024					10497050	End Of
43688	08/23/14	03:35.00	59.508					10497050	End Of
43689	08/23/14	03:40.00	58.82					10497050	End Of
43690	08/23/14	03:45.00	58.647					10497050	End Of
43691	08/23/14	03:50.00	58.476					10497050	End Of
43692	08/23/14	03:55.00	58.303					10497050	End Of
43693	08/23/14	04:00.00	58.131					10497050	End Of
43694	08/23/14	04:05.00	58.303					10497050	End Of
43695	08/23/14	04:10.00	58.476					10497050	End Of
43696	08/23/14	04:15.00	58.82					10497050	End Of
43697	08/23/14	04:20.00	58.647					10497050	End Of
43698	08/23/14	04:25.00	58.476					10497050	End Of
43699	08/23/14	04:30.00	58.82					10497050	End Of
43700	08/23/14	04:35.00	58.647					10497050	End Of
43701	08/23/14	04:40.00	58.303					10497050	End Of
43702	08/23/14	04:45.00	57.958					10497050	End Of
43703	08/23/14	04:50.00	57.58					10497050	End Of
43704	08/23/14	04:55.00	57.411					10497050	End Of
43705	08/23/14	05:00.00	56.923					10497050	End Of
43706	08/23/14	05:05.00	56.777					10497050	End Of
43707	08/23/14	05:10.00	56.404					10497050	End Of
43708	08/23/14	05:15.00	55.777					10497050	End Of
43709	08/23/14	05:20.00	55.623					10497050	End Of
43710	08/23/14	05:25.00	55.449					10497050	End Of
43711	08/23/14	05:30.00	55.275					10497050	End Of
43712	08/23/14	05:35.00	55.101					10497050	End Of
43713	08/23/14	05:40.00	54.927					10497050	End Of
43714	08/23/14	05:45.00	54.753					10497050	End Of
43715	08/23/14	05:50.00	54.579					10497050	End Of
43716	08/23/14	05:55.00	54.404					10497050	End Of
43717	08/23/14	06:00.00	54.230					10497050	End Of
43718	08/23/14	06:05.00	54.056					10497050	End Of
43719	08/23/14	06:10.00	53.882					10497050	End Of
43720	08/23/14	06:15.00	53.708					10497050	End Of
43721	08/23/14	06:20.00	60.195					10497050	End Of
43722	08/23/14	06:25.00	60.539					10497050	End Of
43723	08/23/14	06:30.00	61.227					10497050	End Of
43724	08/23/14	06:35.00	61.741					10497050	End Of
43725	08/23/14	06:40.00	62.254					10497050	End Of
43726	08/23/14	06:45.00	62.867					10497050	End Of
43727	08/23/14	06:50.00	64.652					10497050	End Of
43728	08/23/14	06:55.00	66.338					10497050	End Of
43729	08/23/14	07:00.00	67.685					10497050	End Of
43730	08/23/14	07:05.00	68.509					10497050	End Of
43731	08/23/14	07:10.00	68.879					10497050	End Of
43732	08/23/14	07:15.00	68.193					10497050	End Of
43733	08/23/14	07:20.00	68.879					10497050	End Of
43734	08/23/14	07:25.00	67.564					10497050	End Of
43735	08/23/14	07:30.00	66.421					10497050	End Of
43736	08/23/14	07:35.00	65.278					10497050	End Of
43737	08/23/14	07:40.00	63.962					10497050	End Of
43738	08/23/14	07:45.00	62.647					10497050	End Of
43739	08/23/14	07:50.00	61.331					10497050	End Of
43740	08/23/14	07:55.00	60.017					10497050	End Of
43741	08/23/14	08:00.00	58.702					10497050	End Of
43742	08/23/14	08:05.00	57.386					10497050	End Of
43743	08/23/14	08:10.00	56.071					10497050	End Of
43744	08/23/14	08:15.00	54.756					10497050	End Of
43745	08/23/14	08:20.00	53.441					10497050	End Of
43746	08/23/14	08:25.00	52.126					10497050	End Of
43747	08/23/14	08:30.00	50.811					10497050	End Of
43748	08/23/14	08:35.00	49.496					10497050	End Of
43749	08/23/14	08:40.00	48.181					10497050	End Of
43750	08/23/14	08:45.00	46.866					10497050	End Of
43751	08/23/14	08:50.00	45.551					10497050	End Of
43752	08/23/14	08:55.00	44.236					10497050	End Of
43753	08/23/14	09:00.00	42.921					10497050	End Of
43754	08/23/14	09:05.00	41.606					10497050	End Of
43755	08/23/14	09:10.00	40.291					10497050	End Of
43756	08/23/14	09:15.00	38.976					10497050	End Of
43757	08/23/14	09:20.00	37.661					10497050	End Of
43758	08/23/14	09:25.00	36.346					10497050	End Of
43759	08/23/14	09:30.00	35.031					10497050	End Of
43760	08/23/14	09:35.00	33.716					10497050	End Of
43761	08/23/14	09:40.00	32.401					10497050	End Of
43762	08/23/14	09:45.00	31.086					10497050	End Of
43763	08/23/14	09:50.00	29.771					10497050	End Of

**Tower 1 5ft**

#	Date	Time	Temp. °F	LR (LGR)	SEN	File (LGR)	End Of	Tower 1 5ft	
								LR	SEN
43958	08/23/14	08:00	59.508					10497049	End Of
43959	08/23/14	01:05.00	58.82					10497049	End Of
43960	08/23/14	01:10.00	59.337					10497049	End Of
43961	08/23/14	01:15.00	59.337					10497049	End Of
43962	08/23/14	01:20.00	59.337					10497049	End Of
43963	08/23/14	01:25.00	59.508					10497049	End Of
43964	08/23/14	01:30.00	59.508					10497049	End Of
43965	08/23/14	01:35.00	59.508					10497049	End Of
43966	08/23/14	01:40.00	59.508					10497049	End Of
43967	08/23/14	01:45.00	60.712					10497049	End Of
43968	08/23/14	01:50.00	60.883					10497049	End Of
43969	08/23/14	01:55.00	59.142					10497049	

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)	
10497050 End Of		SEN File LGR		10497049 End Of		SEN File LGR		10492083 End Of		SEN File LGR		10497052 End Of		SEN File LGR		10492082 End Of		SEN File LGR		10497046 End Of		SEN File LGR		10497045 End Of		SEN File LGR		10492080 End Of		SEN File LGR		10492081 End Of		SEN File LGR		10492084 End Of		SEN File LGR	
Time	GMT-	08:00	10497050	Time	GMT-	08:00	10497049	Time	GMT-	08:00	10492083	Time	GMT-	08:00	10497052	Time	GMT-	08:00	10492082	Time	GMT-	08:00	10497046	Time	GMT-	08:00	10497045	Time	GMT-	08:00	10492080	Time	GMT-	08:00	10492081	Time	GMT-	08:00	10492084
#	Date	08:00	10497050	#	Date	08:00	10497049	#	Date	08:00	10492083	#	Date	08:00	10497052	#	Date	08:00	10492082	#	Date	08:00	10497046	#	Date	08:00	10497045	#	Date	08:00	10492080	#	Date	08:00	10492081	#	Date	08:00	10492084
43764	08/23/14	82.152	82.152	43764	08/23/14	81.975	81.975	43764	08/23/14	82.550	82.550	43764	08/23/14	82.550	82.550	43764	08/23/14	82.550	82.550	43764	08/23/14	82.550	82.550	43764	08/23/14	82.550	82.550	43764	08/23/14	82.550	82.550	43764	08/23/14	82.550	82.550	43764	08/23/14	82.550	82.550
43765	08/23/14	100.00	82.686	43765	08/23/14	100.00	82.686	43765	08/23/14	100.00	84.215	43765	08/23/14	100.00	85.189	43765	08/23/14	100.00	82.33	43765	08/23/14	100.00	87.004	43765	08/23/14	100.00	84.115	43765	08/23/14	100.00	85.915	43765	08/23/14	100.00	83.043	43765	08/23/14	100.00	87.733
43766	08/23/14	00.00	83.399	43766	08/23/14	00.00	83.221	43766	08/23/14	00.00	85.005	43766	08/23/14	00.00	85.017	43766	08/23/14	00.00	83.221	43766	08/23/14	00.00	87.733	43766	08/23/14	00.00	84.295	43766	08/23/14	00.00	86.097	43766	08/23/14	00.00	83.747	43766	08/23/14	00.00	83.803
43767	08/23/14	10.100	83.757	43767	08/23/14	10.100	83.935	43767	08/23/14	10.100	85.374	43767	08/23/14	10.100	85.374	43767	08/23/14	10.100	83.757	43767	08/23/14	10.100	84.834	43767	08/23/14	10.100	86.641	43767	08/23/14	10.100	84.374	43767	08/23/14	10.100	86.474	43767	08/23/14	10.100	89.384
43768	08/23/14	10.150	83.757	43768	08/23/14	10.150	83.579	43768	08/23/14	10.150	85.374	43768	08/23/14	10.150	85.374	43768	08/23/14	10.150	83.757	43768	08/23/14	10.150	84.834	43768	08/23/14	10.150	86.641	43768	08/23/14	10.150	84.374	43768	08/23/14	10.150	86.474	43768	08/23/14	10.150	89.384
43769	08/23/14	10.200	83.757	43769	08/23/14	10.200	83.935	43769	08/23/14	10.200	85.374	43769	08/23/14	10.200	85.374	43769	08/23/14	10.200	83.757	43769	08/23/14	10.200	84.834	43769	08/23/14	10.200	86.641	43769	08/23/14	10.200	84.374	43769	08/23/14	10.200	86.474	43769	08/23/14	10.200	89.384
43770	08/23/14	10.250	83.935	43770	08/23/14	10.250	84.295	43770	08/23/14	10.250	85.915	43770	08/23/14	10.250	85.915	43770	08/23/14	10.250	83.935	43770	08/23/14	10.250	84.834	43770	08/23/14	10.250	86.641	43770	08/23/14	10.250	84.374	43770	08/23/14	10.250	86.474	43770	08/23/14	10.250	89.384
43771	08/23/14	10.300	83.935	43771	08/23/14	10.300	84.295	43771	08/23/14	10.300	86.097	43771	08/23/14	10.300	86.097	43771	08/23/14	10.300	83.935	43771	08/23/14	10.300	84.834	43771	08/23/14	10.300	86.641	43771	08/23/14	10.300	84.374	43771	08/23/14	10.300	86.474	43771	08/23/14	10.300	89.384
43772	08/23/14	10.350	83.579	43772	08/23/14	10.350	84.654	43772	08/23/14	10.350	86.641	43772	08/23/14	10.350	86.641	43772	08/23/14	10.350	83.579	43772	08/23/14	10.350	84.834	43772	08/23/14	10.350	86.641	43772	08/23/14	10.350	84.374	43772	08/23/14	10.350	86.474	43772	08/23/14	10.350	89.384
43773	08/23/14	10.400	83.757	43773	08/23/14	10.400	84.474	43773	08/23/14	10.400	87.368	43773	08/23/14	10.400	87.368	43773	08/23/14	10.400	83.757	43773	08/23/14	10.400	84.834	43773	08/23/14	10.400	86.641	43773	08/23/14	10.400	84.374	43773	08/23/14	10.400	86.474	43773	08/23/14	10.400	89.384
43774	08/23/14	10.450	84.295	43774	08/23/14	10.450	84.654	43774	08/23/14	10.450	87.368	43774	08/23/14	10.450	87.368	43774	08/23/14	10.450	84.295	43774	08/23/14	10.450	84.834	43774	08/23/14	10.450	86.641	43774	08/23/14	10.450	84.374	43774	08/23/14	10.450	86.474	43774	08/23/14	10.450	89.384
43775	08/23/14	10.500	85.194	43775	08/23/14	10.500	85.194	43775	08/23/14	10.500	87.368	43775	08/23/14	10.500	87.368	43775	08/23/14	10.500	85.194	43775	08/23/14	10.500	84.834	43775	08/23/14	10.500	86.641	43775	08/23/14	10.500	84.374	43775	08/23/14	10.500	86.474	43775	08/23/14	10.500	89.384
43776	08/23/14	10.550	84.654	43776	08/23/14	10.550	85.374	43776	08/23/14	10.550	87.552	43776	08/23/14	10.550	87.552	43776	08/23/14	10.550	84.654	43776	08/23/14	10.550	84.834	43776	08/23/14	10.550	86.641	43776	08/23/14	10.550	84.374	43776	08/23/14	10.550	86.474	43776	08/23/14	10.550	89.384
43777	08/23/14	11.000	85.374	43777	08/23/14	11.000	85.374	43777	08/23/14	11.000	86.823	43777	08/23/14	11.000	86.823	43777	08/23/14	11.000	85.374	43777	08/23/14	11.000	84.834	43777	08/23/14	11.000	86.641	43777	08/23/14	11.000	84.374	43777	08/23/14	11.000	86.474	43777	08/23/14	11.000	89.384
43778	08/23/14	11.050	85.554	43778	08/23/14	11.050	86.097	43778	08/23/14	11.050	86.459	43778	08/23/14	11.050	86.459	43778	08/23/14	11.050	85.554	43778	08/23/14	11.050	84.834	43778	08/23/14	11.050	86.641	43778	08/23/14	11.050	84.374	43778	08/23/14	11.050	86.474	43778	08/23/14	11.050	89.384
43779	08/23/14	11.100	84.834	43779	08/23/14	11.100	85.915	43779	08/23/14	11.100	86.823	43779	08/23/14	11.100	86.823	43779	08/23/14	11.100	84.834	43779	08/23/14	11.100	84.834	43779	08/23/14	11.100	86.641	43779	08/23/14	11.100	84.374	43779	08/23/14	11.100	86.474	43779	08/23/14	11.100	89.384
43780	08/23/14	11.150	84.834	43780	08/23/14	11.150	86.097	43780	08/23/14	11.150	87.004	43780	08/23/14	11.150	87.004	43780	08/23/14	11.150	84.834	43780	08/23/14	11.150	84.834	43780	08/23/14	11.150	86.641	43780	08/23/14	11.150	84.374	43780	08/23/14	11.150	86.474	43780	08/23/14	11.150	89.384
43781	08/23/14	11.200	85.014	43781	08/23/14	11.200	85.915	43781	08/23/14	11.200	87.368	43781	08/23/14	11.200	87.368	43781	08/23/14	11.200	85.014	43781	08/23/14	11.200	84.834	43781	08/23/14	11.200	86.641	43781	08/23/14	11.200	84.374	43781	08/23/14	11.200	86.474	43781	08/23/14	11.200	89.384
43782	08/23/14	11.250	85.194	43782	08/23/14	11.250	86.097	43782	08/23/14	11.250	87.004	43782	08/23/14	11.250	87.004	43782	08/23/14	11.250	85.194	43782	08/23/14	11.250	84.834	43782	08/23/14	11.250	86.641	43782	08/23/14	11.250	84.374	43782	08/23/14	11.250	86.474	43782	08/23/14	11.250	89.384
43783	08/23/14	11.300	85.014	43783	08/23/14	11.300	86.097	43783	08/23/14	11.300	87.186	43783	08/23/14	11.300	87.186	43783	08/23/14	11.300	85.014	43783	08/23/14	11.300	84.834	43783	08/23/14	11.300	86.641	43783	08/23/14	11.300	84.374	43783	08/23/14	11.300	86.474	43783	08/23/14	11.300	89.384
43784	08/23/14	11.350	85.014	43784	08/23/14	11.350	86.459	43784	08/23/14	11.350	87.186	43784	08/23/14	11.350	87.186	43784	08/23/14	11.350	85.014	43784	08/23/14	11.350	84.834	43784	08/23/14	11.350	86.641	43784	08/23/14	11.350	84.374	43784	08/23/14	11.350	86.474	43784	08/23/14	11.350	89.384
43785	08/23/14	11.400	85.014	43785	08/23/14	11.400	86.097	43785	08/23/14	11.400	87.368	43785	08/23/14	11.400	87.368	43785	08/23/14	11.400	85.014	43785	08/23/14	11.400	84.834	43785	08/23/14	11.400	86.641	43785	08/23/14	11.400	84.374	43785	08/23/14	11.400	86.474	43785	08/23/14	11.400	89.384
43786	08/23/14	11.450	85.194	43786	08/23/14	11.450	86.097	43786	08/23/14	11.450	87.004	43786	08/23/14	11.450	87.004	43786	08/23/14	11.450	85.194	43786	08/23/14	11.450	84.834	43786	08/23/14	11.450	86.641	43786	08/23/14	11.450	84.374	43786	08/23/14	11.450	86.474	43786	08/23/14	11.450	89.384
43787	08/23/14	11.500	85.554	43787	08/23/14	11.500	86.186	43787	08/23/14	11.500	87.368	43787	08/23/14	11.500	87.368	43787	08/23/14	11.500	85.554	43787	08/23/14	11.500	84.834	43787	08/23/14	11.500	86.641	43787	08/23/14	11.500	84.374	43787	08/23/14	11.500	86.474	43787	08/23/14	11.500	89.384
43788	08/23/14	11.550	85.735	4																																			

**Tower 1 35ft**

#	Date	Time	Temp. °F		End Of
			LR	SR	
		Time	LR	SR	Time
43671	08/23/14	18:00:00	71.168	70.995	18:00:00
43672	08/23/14	18:05:00	70.824	70.995	18:05:00
43673	08/23/14	18:10:00	70.651	70.995	18:10:00
43674	08/23/14	18:15:00	70.308	70.995	18:15:00
43675	08/23/14	18:20:00	69.964	70.995	18:20:00
43676	08/23/14	18:25:00	69.793	70.995	18:25:00
43677	08/23/14	18:30:00	69.449	70.995	18:30:00
43678	08/23/14	18:35:00	69.278	70.995	18:35:00
43679	08/23/14	18:40:00	69.107	70.995	18:40:00
43680	08/23/14	18:45:00	68.763	70.995	18:45:00
43681	08/23/14	18:50:00	68.421	70.995	18:50:00
43682	08/23/14	18:55:00	68.248	70.995	18:55:00
43683	08/23/14	19:00:00	68.077	70.995	19:00:00
43684	08/23/14	19:05:00	67.906	70.995	19:05:00
43685	08/23/14	19:10:00	67.564	70.995	19:10:00
43686	08/23/14	19:15:00	67.392	70.995	19:15:00
43687	08/23/14	19:20:00	67.221	70.995	19:20:00
43688	08/23/14	19:25:00	67.050	70.995	19:25:00
43689	08/23/14	19:30:00	66.708	70.995	19:30:00
43690	08/23/14	19:35:00	66.537	70.995	19:35:00
43691	08/23/14	19:40:00	66.366	70.995	19:40:00
43692	08/23/14	19:45:00	66.195	70.995	19:45:00
43693	08/23/14	19:50:00	66.024	70.995	19:50:00
43694	08/23/14	19:55:00	65.853	70.995	19:55:00
43695	08/23/14	20:00:00	65.682	70.995	20:00:00
43696	08/23/14	20:05:00	65.511	70.995	20:05:00
43697	08/23/14	20:10:00	65.340	70.995	20:10:00
43698	08/23/14	20:15:00	65.169	70.995	20:15:00
43699	08/23/14	20:20:00	65.000	70.995	20:20:00
43700	08/23/14	20:25:00	64.829	70.995	20:25:00
43701	08/23/14	20:30:00	64.658	70.995	20:30:00
43702	08/23/14	20:35:00	64.487	70.995	20:35:00
43703	08/23/14	20:40:00	64.316	70.995	20:40:00
43704	08/23/14	20:45:00	64.145	70.995	20:45:00
43705	08/23/14	20:50:00	63.974	70.995	20:50:00
43706	08/23/14	20:55:00	63.803	70.995	20:55:00
43707	08/23/14	21:00:00	63.632	70.995	21:00:00
43708	08/23/14	21:05:00	63.461	70.995	21:05:00
43709	08/23/14	21:10:00	63.290	70.995	21:10:00
43710	08/23/14	21:15:00	63.119	70.995	21:15:00
43711	08/23/14	21:20:00	62.948	70.995	21:20:00
43712	08/23/14	21:25:00	62.777	70.995	21:25:00
43713	08/23/14	21:30:00	62.606	70.995	21:30:00
43714	08/23/14	21:35:00	62.435	70.995	21:35:00
43715	08/23/14	21:40:00	62.264	70.995	21:40:00
43716	08/23/14	21:45:00	62.093	70.995	21:45:00
43717	08/23/14	21:50:00	61.922	70.995	21:50:00
43718	08/23/14	21:55:00	61.751	70.995	21:55:00
43719	08/23/14	22:00:00	61.580	70.995	22:00:00
43720	08/23/14	22:05:00	61.409	70.995	22:05:00
43721	08/23/14	22:10:00	61.238	70.995	22:10:00
43722	08/23/14	22:15:00	61.067	70.995	22:15:00
43723	08/23/14	22:20:00	60.896	70.995	22:20:00
43724	08/23/14	22:25:00	60.725	70.995	22:25:00
43725	08/23/14	22:30:00	60.554	70.995	22:30:00
43726	08/23/14	22:35:00	60.383	70.995	22:35:00
43727	08/23/14	22:40:00	60.212	70.995	22:40:00
43728	08/23/14	22:45:00	60.041	70.995	22:45:00
43729	08/23/14	22:50:00	59.870	70.995	22:50:00
43730	08/23/14	22:55:00	59.699	70.995	22:55:00
43731	08/23/14	23:00:00	59.528	70.995	23:00:00
43732	08/23/14	23:05:00	59.357	70.995	23:05:00
43733	08/23/14	23:10:00	59.186	70.995	23:10:00
43734	08/23/14	23:15:00	59.015	70.995	23:15:00
43735	08/23/14	23:20:00	58.844	70.995	23:20:00
43736	08/23/14	23:25:00	58.673	70.995	23:25:00
43737	08/23/14	23:30:00	58.502	70.995	23:30:00
43738	08/23/14	23:35:00	58.331	70.995	23:35:00
43739	08/23/14	23:40:00	58.160	70.995	23:40:00
43740	08/23/14	23:45:00	57.989	70.995	23:45:00
43741	08/23/14	23:50:00	57.818	70.995	23:50:00
43742	08/23/14	23:55:00	57.647	70.995	23:55:00
43743	08/23/14	24:00:00	57.476	70.995	24:00:00
43744	08/23/14	24:05:00	57.305	70.995	24:05:00
43745	08/23/14	24:10:00	57.134	70.995	24:10:00
43746	08/23/14	24:15:00	56.963	70.995	24:15:00
43747	08/23/14	24:20:00	56.792	70.995	24:20:00
43748	08/23/14	24:25:00	56.621	70.995	24:25:00
43749	08/23/14	24:30:00	56.450	70.995	24:30:00
43750	08/23/14	24:35:00	56.279	70.995	24:35:00
43751	08/23/14	24:40:00	56.108	70.995	24:40:00
43752	08/23/14	24:45:00	55.937	70.995	24:45:00
43753	08/23/14	24:50:00	55.766	70.995	24:50:00
43754	08/23/14	24:55:00	55.595	70.995	24:55:00
43755	08/23/14	25:00:00	55.424	70.995	25:00:00
43756	08/23/14	25:05:00	55.253	70.995	25:05:00
43757	08/23/14	25:10:00	55.082	70.995	25:10:00
43758	08/23/14	25:15:00	54.911	70.995	25:15:00
43759	08/23/14	25:20:00	54.740	70.995	25:20:00
43760	08/23/14	25:25:00	54.569	70.995	25:25:00
43761	08/23/14	25:30:00	54.398	70.995	25:30:00
43762	08/23/14	25:35:00	54.227	70.995	25:35:00
43763	08/23/14	25:40:00	54.056	70.995	25:40:00
43764	08/23/14	25:45:00	53.885	70.995	25:45:00
43765	08/23/14	25:50:00	53.714	70.995	25:50:00
43766	08/23/14	25:55:00	53.543	70.995	25:55:00
43767	08/23/14	26:00:00	53.372	70.995	26:00:00
43768	08/23/14	26:05:00	53.201	70.995	26:05:00
43769	08/23/14	26:10:00	53.030	70.995	26:10:00
43770	08/23/14	26:15:00	52.859	70.995	26:15:00
43771	08/23/14	26:20:00	52.688	70.995	26:20:00
43772	08/23/14	26:25:00	52.517	70.995	26:25:00
43773	08/23/14	26:30:00	52.346	70.995	26:30:00
43774	08/23/14	26:35:00	52.175	70.995	26:35:00
43775	08/23/14	26:40:00	52.004	70.995	26:40:00
43776	08/23/14	26:45:00	51.833	70.995	26:45:00
43777	08/23/14	26:50:00	51.662	70.995	26:50:00

**Tower 1 5ft**

#	Date	Time	Temp. °F		End Of
			LR	SR	
		Time	LR	SR	Time
43778	08/23/14	19:30:00	69.107	70.995	19:30:00
43779	08/23/14	19:35:00	68.936	70.995	19:35:00
43780	08/23/14	19:40:00	68.765	70.995	19:40:00
43781	08/23/14	19:45:00	68.594	70.995	19:45:00
43782	08/23/14	19:50:00	68.423	70.995	19:50:00
43783	08/23/14	19:55:00	68.252	70.995	19:55:00
43784	08/23/14	20:00:00	68.081	70.995	20:00:00
43785	08/23/14	20:05:00	67.910	70.995	20:05:00
43786	08/23/14	20:10:00	67.739	70.995	20:10:00
43787	08/23/14	20:15:00	67.568	70.995	20:15:00
43788	08/23/14	20:20:00	67.397	70.995	20:20:00
43789	08/23/14	20:25:00	67.226	70.995	20:25:00
43790	08/23/14	20:30:00	67.055	70.995	20:30:00
43791	08/23/14	20:35:00	66.884	70.995	20:35:00
43792	08/23/14	20:40:00	66.713	70.995	20:40:00
43793	08/23/14	20:45:00	66.542	70.995	20:45:00
43794	08/23/14	20:50:00	66.371	70.995	20:50:00
43795	08/23/14	20:55:00	66.200	70.995	20:55:00
43796	08/23/14	21:00:00	66.029	70.995	21:00:00
43797	08/23/14	21:05:00	65.858	70.995	21:05:00
43798	08/23/14	21:10:00	65.687	70.995	21:10:00
43799	08/23/14	21:15:00	65.516	70.995	21:15:00
43800	08/23/14	21:20:00	65.345	70.995	21:20:00
43801	08/23/14	21:25:00	65.174	70.995	21:25:00
43802	08/23/14	21:30:00	65.003	70.995	21:30:00
43803	08/23/14	21:35:00	64.832	70.995	21:35:00
43804	08/23/14	21:40:00	64.661	70.995	21:40:00
43805	08/23/14	21:45:00	64.490	70.995	21:45:00
43806	08/23/14	21:50:00	64.319	70.995	21:50:00
43807	08/23/14	21:55:00	64.148	70.995	21:55:00
43808	08/23/14	22:00:00	63.977	70.995	22:00:00
43809	08/23/14	22:05:00	63.806	70.995	22:05:00
43810	08/23/14	22:10:00	63.635	70.995	22:10:00
43811	08/23/14	22:15:00	63.464	70.995	22:15:00
43812	08/23/14	22:20:00	63.2		

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F (LGR)	End Of	File LGR	Time	Temp. °F (LGR)	End Of	File LGR	Time	Temp. °F (LGR)	End Of	File LGR	Time	Temp. °F (LGR)	End Of	File LGR	Time	Temp. °F (LGR)	End Of	File LGR	Time	Temp. °F (LGR)	End Of	File LGR	Time	Temp. °F (LGR)	End Of	File LGR	Time	Temp. °F (LGR)	End Of	File LGR	Time	Temp. °F (LGR)	End Of	File LGR	Time	Temp. °F (LGR)	End Of	File LGR	Time
10497050	10497050	10497050	08:00	10497049	10497049	10497049	08:00	10492083	10492083	10492083	08:00	10497052	10497052	10497052	08:00	10492082	10492082	10492082	08:00	10497046	10497046	10497046	08:00	10497045	10497045	10497045	08:00	10492080	10492080	10492080	08:00	10492081	10492081	10492081	08:00	10492084	10492084	10492084	08:00
43978	08/24/14	03:50	56.77	08/24/14	03:50	53.93	08/24/14	03:50	52.95	08/24/14	03:50	54.32	08/24/14	03:50	55.07	08/24/14	03:50	53.24	08/24/14	03:50	53.1	08/24/14	03:50	54.82	08/24/14	03:50	53.1	08/24/14	03:50	54.32	08/24/14	03:50	54.32	08/24/14	03:50	51.84	08/24/14	03:50	52.25
43980	08/24/14	03:55	56.75	08/24/14	03:55	53.93	08/24/14	03:55	52.95	08/24/14	03:55	54.495	08/24/14	03:55	52.76	08/24/14	03:55	54.82	08/24/14	03:55	53.1	08/24/14	03:55	54.82	08/24/14	03:55	53.1	08/24/14	03:55	54.32	08/24/14	03:55	54.495	08/24/14	03:55	51.84	08/24/14	03:55	52.25
43981	08/24/14	04:00	56.75	08/24/14	04:00	53.93	08/24/14	04:00	52.95	08/24/14	04:00	54.495	08/24/14	04:00	52.76	08/24/14	04:00	55.189	08/24/14	04:00	53.1	08/24/14	04:00	54.82	08/24/14	04:00	53.1	08/24/14	04:00	54.32	08/24/14	04:00	54.495	08/24/14	04:00	52.05	08/24/14	04:00	52.05
43982	08/24/14	04:05	56.75	08/24/14	04:05	53.98	08/24/14	04:05	52.95	08/24/14	04:05	54.495	08/24/14	04:05	52.76	08/24/14	04:05	54.82	08/24/14	04:05	53.1	08/24/14	04:05	54.82	08/24/14	04:05	53.1	08/24/14	04:05	54.32	08/24/14	04:05	54.495	08/24/14	04:05	52.05	08/24/14	04:05	52.05
43983	08/24/14	04:10	56.77	08/24/14	04:10	53.98	08/24/14	04:10	52.95	08/24/14	04:10	54.495	08/24/14	04:10	52.76	08/24/14	04:10	54.669	08/24/14	04:10	53.1	08/24/14	04:10	54.82	08/24/14	04:10	53.1	08/24/14	04:10	54.32	08/24/14	04:10	54.495	08/24/14	04:10	51.699	08/24/14	04:10	51.699
43984	08/24/14	04:15	56.40	08/24/14	04:15	53.623	08/24/14	04:15	52.76	08/24/14	04:15	54.322	08/24/14	04:15	52.25	08/24/14	04:15	54.95	08/24/14	04:15	53.1	08/24/14	04:15	54.95	08/24/14	04:15	53.1	08/24/14	04:15	53.623	08/24/14	04:15	53.623	08/24/14	04:15	51.523	08/24/14	04:15	51.523
43985	08/24/14	04:20	56.057	08/24/14	04:20	53.449	08/24/14	04:20	52.575	08/24/14	04:20	54.147	08/24/14	04:20	51.874	08/24/14	04:20	54.95	08/24/14	04:20	53.1	08/24/14	04:20	53.1	08/24/14	04:20	53.1	08/24/14	04:20	53.788	08/24/14	04:20	53.788	08/24/14	04:20	51.172	08/24/14	04:20	51.172
43986	08/24/14	04:25	55.984	08/24/14	04:25	53.449	08/24/14	04:25	52.575	08/24/14	04:25	54.495	08/24/14	04:25	51.699	08/24/14	04:25	54.95	08/24/14	04:25	53.1	08/24/14	04:25	53.1	08/24/14	04:25	53.1	08/24/14	04:25	53.449	08/24/14	04:25	53.449	08/24/14	04:25	50.995	08/24/14	04:25	50.995
43987	08/24/14	04:30	55.537	08/24/14	04:30	53.274	08/24/14	04:30	51.874	08/24/14	04:30	51.874	08/24/14	04:30	50.067	08/24/14	04:30	54.95	08/24/14	04:30	52.925	08/24/14	04:30	52.925	08/24/14	04:30	53.1	08/24/14	04:30	53.274	08/24/14	04:30	53.274	08/24/14	04:30	50.819	08/24/14	04:30	50.819
43988	08/24/14	04:35	56.189	08/24/14	04:35	53.1	08/24/14	04:35	52.874	08/24/14	04:35	53.449	08/24/14	04:35	51.523	08/24/14	04:35	54.95	08/24/14	04:35	52.75	08/24/14	04:35	52.75	08/24/14	04:35	53.1	08/24/14	04:35	53.274	08/24/14	04:35	53.274	08/24/14	04:35	50.466	08/24/14	04:35	50.466
43989	08/24/14	04:40	54.657	08/24/14	04:40	52.925	08/24/14	04:40	52.75	08/24/14	04:40	54.495	08/24/14	04:40	51.346	08/24/14	04:40	54.95	08/24/14	04:40	52.925	08/24/14	04:40	52.925	08/24/14	04:40	53.1	08/24/14	04:40	53.449	08/24/14	04:40	53.449	08/24/14	04:40	50.113	08/24/14	04:40	50.113
43990	08/24/14	04:45	54.322	08/24/14	04:45	52.75	08/24/14	04:45	53.1	08/24/14	04:45	52.75	08/24/14	04:45	50.995	08/24/14	04:45	54.147	08/24/14	04:45	52.401	08/24/14	04:45	52.401	08/24/14	04:45	53.1	08/24/14	04:45	52.575	08/24/14	04:45	52.575	08/24/14	04:45	49.759	08/24/14	04:45	49.759
43991	08/24/14	04:50	53.973	08/24/14	04:50	52.575	08/24/14	04:50	53.274	08/24/14	04:50	52.575	08/24/14	04:50	50.995	08/24/14	04:50	53.788	08/24/14	04:50	52.401	08/24/14	04:50	52.401	08/24/14	04:50	53.1	08/24/14	04:50	52.225	08/24/14	04:50	52.225	08/24/14	04:50	48.228	08/24/14	04:50	48.228
43992	08/24/14	04:55	53.798	08/24/14	04:55	52.401	08/24/14	04:55	53.449	08/24/14	04:55	52.401	08/24/14	04:55	51.699	08/24/14	04:55	53.788	08/24/14	04:55	52.05	08/24/14	04:55	52.05	08/24/14	04:55	53.1	08/24/14	04:55	53.623	08/24/14	04:55	53.623	08/24/14	04:55	49.404	08/24/14	04:55	49.404
43993	08/24/14	05:00	53.623	08/24/14	05:00	52.225	08/24/14	05:00	53.623	08/24/14	05:00	52.225	08/24/14	05:00	50.995	08/24/14	05:00	53.788	08/24/14	05:00	51.699	08/24/14	05:00	51.699	08/24/14	05:00	53.1	08/24/14	05:00	52.575	08/24/14	05:00	52.575	08/24/14	05:00	48.759	08/24/14	05:00	48.759
43994	08/24/14	05:05	53.449	08/24/14	05:05	52.225	08/24/14	05:05	53.623	08/24/14	05:05	52.225	08/24/14	05:05	50.995	08/24/14	05:05	53.788	08/24/14	05:05	51.699	08/24/14	05:05	51.699	08/24/14	05:05	53.1	08/24/14	05:05	52.575	08/24/14	05:05	52.575	08/24/14	05:05	48.759	08/24/14	05:05	48.759
43995	08/24/14	05:10	53.449	08/24/14	05:10	52.05	08/24/14	05:10	53.449	08/24/14	05:10	52.05	08/24/14	05:10	50.995	08/24/14	05:10	53.788	08/24/14	05:10	51.699	08/24/14	05:10	51.699	08/24/14	05:10	53.1	08/24/14	05:10	52.575	08/24/14	05:10	52.575	08/24/14	05:10	48.759	08/24/14	05:10	48.759
43996	08/24/14	05:15	53.449	08/24/14	05:15	51.874	08/24/14	05:15	53.449	08/24/14	05:15	51.874	08/24/14	05:15	50.995	08/24/14	05:15	53.788	08/24/14	05:15	51.699	08/24/14	05:15	51.699	08/24/14	05:15	53.1	08/24/14	05:15	52.575	08/24/14	05:15	52.575	08/24/14	05:15	48.759	08/24/14	05:15	48.759
43997	08/24/14	05:20	53.623	08/24/14	05:20	51.699	08/24/14	05:20	52.225	08/24/14	05:20	51.699	08/24/14	05:20	50.995	08/24/14	05:20	53.788	08/24/14	05:20	51.346	08/24/14	05:20	51.346	08/24/14	05:20	53.1	08/24/14	05:20	52.05	08/24/14	05:20	52.05	08/24/14	05:20	48.759	08/24/14	05:20	48.759
43998	08/24/14	05:25	53.274	08/24/14	05:25	51.523	08/24/14	05:25	53.274	08/24/14	05:25	51.523	08/24/14	05:25	50.995	08/24/14	05:25	53.449	08/24/14	05:25	51.172	08/24/14	05:25	51.172	08/24/14	05:25	53.1	08/24/14	05:25	52.575	08/24/14	05:25	52.575	08/24/14	05:25	48.871	08/24/14	05:25	48.871
43999	08/24/14	05:30	53.1	08/24/14	05:30	51.346	08/24/14	05:30	50.995	08/24/14	05:30	51.346	08/24/14	05:30	50.995	08/24/14	05:30	53.274	08/24/14	05:30	51.346	08/24/14	05:30	51.346	08/24/14	05:30	53.1	08/24/14	05:30	51.699	08/24/14	05:30	51.699	08/24/14	05:30	48.517	08/24/14	05:30	48.517
44000	08/24/14	05:35	53.449	08/24/14	05:35	51.346	08/24/14	05:35	50.995	08/24/14	05:35	51.346	08/24/14	05:35	50.995	08/24/14	05:35	53.274	08/24/14	05:35	51.346	08/24/14	05:35	51.346	08/24/14	05:35	53.1	08/24/14	05:35	52.575	08/24/14	05:35	52.575	08/24/14	05:35	48.699	08/24/14	05:35	48.699
44001	08/24/14	05:40	53.274	08/24/14	05:40	51.172	08/24/14	05:40	50.643	08/24/14	05:40	51.172	08/24/14	05:40	50.643	08/24/14	05:40	52.925	08/24/14	05:40	51.523	08/24/14	05:40	51.523	08/24/14	05:40	53.1	08/24/14	05:40	50.643	08/24/14	05:40	50.643	08/24/14	05:40	49.05	08/24/14	05:40	49.05
44002	08/24/14	05:45	53.274	08/24/14	05:45	51.172	08/24/14	05:45	50.643	08/24/14	05:45	51.172	08/24/14	05:45	50.643	08/24/14	05:45	53.274	08/24/14	05:45	51.523	08/24/14	05:45	51.523	08/24/14	05:45	53.1	08/24/14	05:45	50.643	08/24/14	05:45	50.643	08/24/14	05:45	49.582	08/24/14	05:45	49.582
44003	08/24/14	05:50	53.449	08/24/14	05:50	51.172	08/24/14	05:50	50.643	08/24/14	05:50	51.172	08/24/14	05:50	50.643	08/24/14	05:50	53.274	08/24/14	05:50	51.523	08/24/14	05:50	51.523	08/24/14	05:50	53.1	08/24/14	05:50	50.643	08/24/14	05:50	50.643	08/24/					



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft							
Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time	Temp. °F	(LGR)	End Of	Time				
10497050	SEN	File (LGR)	10497050	10497049	SEN	File (LGR)	10497049	10492083	SEN	File (LGR)	10492083	10497052	SEN	File (LGR)	10497052	10492082	SEN	File (LGR)	10492082	10497046	SEN	File (LGR)	10497046	10497045	SEN	File (LGR)	10497045	10492080	SEN	File (LGR)	10492080	10492081	SEN	File (LGR)	10492081	10492084	SEN	File (LGR)	10492084				
#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00	#	Date	08:00	08:00				
41130	08/24/14	21:50	57.95	41131	08/24/14	21:50	57.95	41132	08/24/14	21:50	57.95	41133	08/24/14	21:50	57.95	41134	08/24/14	21:50	57.95	41135	08/24/14	21:50	57.95	41136	08/24/14	21:50	57.95	41137	08/24/14	21:50	57.95	41138	08/24/14	21:50	57.95	41139	08/24/14	21:50	57.95	41140	08/24/14	21:50	57.95

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
10497050 End Of		10497050 End Of		10492083 End Of		10497052 End Of		10492082 End Of		10497046 End Of		10497045 End Of		10492080 End Of		10492081 End Of		10492082 End Of		10497045 End Of		10492080 End Of		10492081 End Of		10492082 End Of		10492081 End Of		10492082 End Of		10492081 End Of							
Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR				
GMT-	10497050	10497050		GMT-	10497049	10497049		GMT-	10492083	10492083		GMT-	10497052	10497052		GMT-	10492082	10492082		GMT-	10497046	10497046		GMT-	10492080	10492080		GMT-	10492081	10492081		GMT-	10492082	10492082					
#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00		#	Date	08:00					
44299	08/25/14	06:30:00	53.274	44300	08/25/14	06:30:00	53.146	44301	08/25/14	06:30:00	53.172	44302	08/25/14	06:30:00	53.831	44303	08/25/14	06:30:00	51.495	44304	08/25/14	06:30:00	52.225	44305	08/25/14	06:30:00	53.449	44306	08/25/14	06:30:00	50.819	44307	08/25/14	06:30:00	51.346				
44308	08/25/14	06:35:00	53.973	44309	08/25/14	06:35:00	52.401	44310	08/25/14	06:35:00	51.699	44311	08/25/14	06:35:00	52.785	44312	08/25/14	06:35:00	50.819	44313	08/25/14	06:35:00	53.449	44314	08/25/14	06:35:00	53.449	44315	08/25/14	06:35:00	50.819	44316	08/25/14	06:35:00	52.785				
44317	08/25/14	06:40:00	54.495	44318	08/25/14	06:40:00	53.274	44319	08/25/14	06:40:00	52.099	44320	08/25/14	06:40:00	53.449	44321	08/25/14	06:40:00	51.699	44322	08/25/14	06:40:00	54.495	44323	08/25/14	06:40:00	53.449	44324	08/25/14	06:40:00	52.099	44325	08/25/14	06:40:00	53.449				
44326	08/25/14	06:45:00	55.327	44327	08/25/14	06:45:00	54.322	44328	08/25/14	06:45:00	52.925	44329	08/25/14	06:45:00	55.327	44330	08/25/14	06:45:00	53.449	44331	08/25/14	06:45:00	56.577	44332	08/25/14	06:45:00	55.327	44333	08/25/14	06:45:00	54.322	44334	08/25/14	06:45:00	53.449				
44335	08/25/14	06:50:00	55.711	44336	08/25/14	06:50:00	55.711	44337	08/25/14	06:50:00	52.925	44338	08/25/14	06:50:00	56.577	44339	08/25/14	06:50:00	55.711	44340	08/25/14	06:50:00	56.577	44341	08/25/14	06:50:00	53.449	44342	08/25/14	06:50:00	55.711	44343	08/25/14	06:50:00	54.322				
44344	08/25/14	06:55:00	57.441	44345	08/25/14	06:55:00	56.923	44346	08/25/14	06:55:00	54.629	44347	08/25/14	06:55:00	57.441	44348	08/25/14	06:55:00	55.711	44349	08/25/14	06:55:00	56.923	44350	08/25/14	06:55:00	55.711	44351	08/25/14	06:55:00	52.925	44352	08/25/14	06:55:00	55.711				
44353	08/25/14	07:00:00	57.614	44354	08/25/14	07:00:00	57.785	44355	08/25/14	07:00:00	55.189	44356	08/25/14	07:00:00	58.843	44357	08/25/14	07:00:00	56.923	44358	08/25/14	07:00:00	59.508	44359	08/25/14	07:00:00	58.843	44360	08/25/14	07:00:00	57.785	44361	08/25/14	07:00:00	56.923				
44362	08/25/14	07:05:00	57.614	44363	08/25/14	07:05:00	58.303	44364	08/25/14	07:05:00	55.884	44365	08/25/14	07:05:00	59.508	44366	08/25/14	07:05:00	58.843	44367	08/25/14	07:05:00	59.508	44368	08/25/14	07:05:00	57.785	44369	08/25/14	07:05:00	56.923	44370	08/25/14	07:05:00	55.884				
44371	08/25/14	07:10:00	57.785	44372	08/25/14	07:10:00	58.647	44373	08/25/14	07:10:00	56.755	44374	08/25/14	07:10:00	60.195	44375	08/25/14	07:10:00	58.843	44376	08/25/14	07:10:00	60.195	44377	08/25/14	07:10:00	58.843	44378	08/25/14	07:10:00	57.785	44379	08/25/14	07:10:00	56.923				
44382	08/25/14	07:15:00	58.131	44383	08/25/14	07:15:00	58.993	44384	08/25/14	07:15:00	57.441	44385	08/25/14	07:15:00	59.508	44386	08/25/14	07:15:00	58.843	44387	08/25/14	07:15:00	59.508	44388	08/25/14	07:15:00	58.843	44389	08/25/14	07:15:00	56.923	44390	08/25/14	07:15:00	55.884				
44391	08/25/14	07:20:00	58.303	44392	08/25/14	07:20:00	59.164	44393	08/25/14	07:20:00	57.441	44394	08/25/14	07:20:00	58.843	44395	08/25/14	07:20:00	59.508	44396	08/25/14	07:20:00	59.508	44397	08/25/14	07:20:00	58.843	44398	08/25/14	07:20:00	56.923	44399	08/25/14	07:20:00	55.884				
44400	08/25/14	07:25:00	58.476	44401	08/25/14	07:25:00	59.508	44402	08/25/14	07:25:00	57.441	44403	08/25/14	07:25:00	58.843	44404	08/25/14	07:25:00	59.508	44405	08/25/14	07:25:00	59.508	44406	08/25/14	07:25:00	58.843	44407	08/25/14	07:25:00	56.923	44408	08/25/14	07:25:00	55.884				
44409	08/25/14	07:30:00	58.82	44410	08/25/14	07:30:00	59.851	44411	08/25/14	07:30:00	58.131	44412	08/25/14	07:30:00	59.508	44413	08/25/14	07:30:00	59.508	44414	08/25/14	07:30:00	59.508	44415	08/25/14	07:30:00	58.843	44416	08/25/14	07:30:00	56.923	44417	08/25/14	07:30:00	55.884				
44418	08/25/14	07:35:00	59.37	44419	08/25/14	07:35:00	59.508	44420	08/25/14	07:35:00	60.195	44421	08/25/14	07:35:00	60.195	44422	08/25/14	07:35:00	60.195	44423	08/25/14	07:35:00	60.195	44424	08/25/14	07:35:00	58.843	44425	08/25/14	07:35:00	56.923	44426	08/25/14	07:35:00	55.884				
44427	08/25/14	07:40:00	60.368	44428	08/25/14	07:40:00	59.851	44429	08/25/14	07:40:00	60.368	44430	08/25/14	07:40:00	60.368	44431	08/25/14	07:40:00	60.368	44432	08/25/14	07:40:00	60.368	44433	08/25/14	07:40:00	58.843	44434	08/25/14	07:40:00	56.923	44435	08/25/14	07:40:00	55.884				
44436	08/25/14	07:45:00	61.569	44437	08/25/14	07:45:00	60.893	44438	08/25/14	07:45:00	60.368	44439	08/25/14	07:45:00	60.368	44440	08/25/14	07:45:00	60.368	44441	08/25/14	07:45:00	60.368	44442	08/25/14	07:45:00	58.843	44443	08/25/14	07:45:00	56.923	44444	08/25/14	07:45:00	55.884				
44445	08/25/14	07:50:00	62.598	44446	08/25/14	07:50:00	62.564	44447	08/25/14	07:50:00	60.893	44448	08/25/14	07:50:00	60.893	44449	08/25/14	07:50:00	60.893	44450	08/25/14	07:50:00	60.893	44451	08/25/14	07:50:00	58.843	44452	08/25/14	07:50:00	56.923	44453	08/25/14	07:50:00	55.884				
44454	08/25/14	07:55:00	63.797	44455	08/25/14	07:55:00	63.282	44456	08/25/14	07:55:00	61.569	44457	08/25/14	07:55:00	61.569	44458	08/25/14	07:55:00	61.569	44459	08/25/14	07:55:00	61.569	44460	08/25/14	07:55:00	58.843	44461	08/25/14	07:55:00	56.923	44462	08/25/14	07:55:00	55.884				
44463	08/25/14	08:00:00	64.881	44464	08/25/14	08:00:00	64.652	44465	08/25/14	08:00:00	63.282	44466	08/25/14	08:00:00	63.282	44467	08/25/14	08:00:00	63.282	44468	08/25/14	08:00:00	63.282	44469	08/25/14	08:00:00	58.843	44470	08/25/14	08:00:00	56.923	44471	08/25/14	08:00:00	55.884				
44472	08/25/14	08:05:00	64.881	44473	08/25/14	08:05:00	64.652	44474	08/25/14	08:05:00	63.282	44475	08/25/14	08:05:00	63.282	44476	08/25/14	08:05:00	63.282	44477	08/25/14	08:05:00	63.282	44478	08/25/14	08:05:00	58.843	44479	08/25/14	08:05:00	56.923	44480	08/25/14	08:05:00	55.884				
44481	08/25/14	08:10:00	65.167	44482	08/25/14	08:10:00	65.338	44483	08/25/14	08:10:00	64.881	44484	08/25/14	08:10:00	64.881	44485	08/25/14	08:10:00	64.881	44486	08/25/14	08:10:00	64.881	44487	08/25/14	08:10:00	58.843	44488	08/25/14	08:10:00	56.923	44489	08/25/14	08:10:00	55.884				
44490	08/25/14	08:15:00	66.537	44491	08/25/14	08:15:00	66.366	44492	08/25/14	08:15:00	65.88	44493	08/25/14	08:15:00	65.88	44494	08/25/14	08:15:00	65.88	44495	08/25/14	08:15:00	65.88	44496	08/25/14	08:15:00	58.843	44497	08/25/14	08:15:00	56.923	44498	08/25/14	08:15:00	55.884				
44499	08/25/14	08:20:00	67.221	44500	08/25/14	08:20:00	68.082	44501	08/25/14	08:20:00	67.221	44502	08/25/14	08:20:00	67.221	44503	08/25/14	08:20:00	67.221	44504	08/25/14	08:20:00	67.221	44505	08/25/14	08:20:00	58.843	44506	08/25/14	08:20:00	56.923	44507	08/25/14	08:20:00					

**Tower 1 35ft**

#	Date	Time	Temp. °F	10497050 End Of	
				SEN	File (LGR)
44006	08/25/14	15:20:00	81.266		
44007	08/25/14	15:30:00	80.206		
44008	08/25/14	15:35:00	79.502		
44009	08/25/14	15:40:00	78.8		
44010	08/25/14	15:45:00	78.429		
44011	08/25/14	15:50:00	78.274		
44012	08/25/14	15:55:00	77.749		
44013	08/25/14	16:00:00	77.574		
44014	08/25/14	16:05:00	77.4		
44015	08/25/14	16:10:00	77.4		
44016	08/25/14	16:15:00	77.225		
44017	08/25/14	16:20:00	76.635		
44018	08/25/14	16:25:00	77.4		
44019	08/25/14	16:30:00	76.876		
44020	08/25/14	16:35:00	76.181		
44021	08/25/14	16:40:00	75.312		
44022	08/25/14	16:45:00	74.791		
44023	08/25/14	16:50:00	74.271		
44024	08/25/14	16:55:00	73.802		
44025	08/25/14	17:00:00	73.753		
44026	08/25/14	17:05:00	73.234		
44027	08/25/14	17:10:00	73.234		
44028	08/25/14	17:15:00	72.821		
44029	08/25/14	17:20:00	72.821		
44030	08/25/14	17:25:00	72.718		
44031	08/25/14	17:30:00	72.657		
44032	08/25/14	17:35:00	72.199		
44033	08/25/14	17:40:00	71.856		
44034	08/25/14	17:45:00	71.168		
44035	08/25/14	17:50:00	70.635		
44036	08/25/14	17:55:00	70.137		
44037	08/25/14	18:00:00	69.622		
44038	08/25/14	18:05:00	69.107		
44039	08/25/14	18:10:00	68.602		
44040	08/25/14	18:15:00	67.906		
44041	08/25/14	18:20:00	67.392		
44042	08/25/14	18:25:00	66.877		
44043	08/25/14	18:30:00	65.338		
44044	08/25/14	18:35:00	64.825		
44045	08/25/14	18:40:00	64.481		
44046	08/25/14	18:45:00	63.989		
44047	08/25/14	18:50:00	63.968		
44048	08/25/14	18:55:00	63.626		
44049	08/25/14	19:00:00	63.111		
44050	08/25/14	19:05:00	62.769		
44051	08/25/14	19:10:00	62.598		
44052	08/25/14	19:15:00	62.254		
44053	08/25/14	19:20:00	61.912		
44054	08/25/14	19:25:00	61.569		
44055	08/25/14	19:30:00	61.227		
44056	08/25/14	19:35:00	60.883		
44057	08/25/14	19:40:00	60.539		
44058	08/25/14	19:45:00	60.368		
44059	08/25/14	19:50:00	60.024		
44060	08/25/14	19:55:00	59.680		
44061	08/25/14	20:00:00	59.508		
44062	08/25/14	20:05:00	59.164		
44063	08/25/14	20:10:00	58.993		
44064	08/25/14	20:15:00	58.847		
44065	08/25/14	20:20:00	58.472		
44066	08/25/14	20:25:00	58.647		
44067	08/25/14	20:30:00	58.131		
44068	08/25/14	20:35:00	57.958		
44069	08/25/14	20:40:00	57.785		
44070	08/25/14	20:45:00	57.785		
44071	08/25/14	20:50:00	57.614		
44072	08/25/14	20:55:00	57.441		
44073	08/25/14	21:00:00	57.268		
44074	08/25/14	21:05:00	56.923		
44075	08/25/14	21:10:00	56.577		
44076	08/25/14	21:15:00	56.577		
44077	08/25/14	21:20:00	56.23		
44078	08/25/14	21:25:00	56.067		
44079	08/25/14	21:30:00	55.711		
44080	08/25/14	21:35:00	55.189		
44081	08/25/14	21:40:00	54.689		
44082	08/25/14	21:45:00	54.322		
44083	08/25/14	21:50:00	54.147		
44084	08/25/14	21:55:00	53.973		
44085	08/25/14	22:00:00	53.623		
44086	08/25/14	22:05:00	53.1		
44087	08/25/14	22:10:00	52.75		
44088	08/25/14	22:15:00	52.75		
44089	08/25/14	22:20:00	52.574		
44090	08/25/14	22:25:00	52.225		
44091	08/25/14	22:30:00	51.874		
44092	08/25/14	22:35:00	51.774		
44093	08/25/14	22:40:00	51.874		
44094	08/25/14	22:45:00	51.874		
44095	08/25/14	22:50:00	52.05		
44096	08/25/14	22:55:00	52.05		
44097	08/25/14	23:00:00	52.05		
44098	08/25/14	23:05:00	51.874		
44099	08/25/14	23:10:00	51.874		
44100	08/25/14	23:15:00	51.874		
44101	08/25/14	23:20:00	51.523		
44102	08/25/14	23:25:00	51.523		
44103	08/25/14	23:30:00	51.689		
44104	08/25/14	23:35:00	51.874		
44105	08/25/14	23:40:00	51.874		
44106	08/25/14	23:45:00	52.05		
44107	08/25/14	23:50:00	51.689		
44108	08/25/14	23:55:00	51.523		
44109	08/26/14	00:00:00	51.523		
44110	08/26/14	00:05:00	51.523		
44111	08/26/14	00:10:00	51.689		
44112	08/26/14	00:15:00	51.523		

**Tower 1 5ft**

#	Date	Time	Temp. °F	10497049 End Of	
				SEN	File (LGR)
44070	08/25/14	16:05:00	83.757		
44071	08/25/14	16:10:00	81.975		
44072	08/25/14	16:15:00	82.864		
44073	08/25/14	16:20:00	81.797		
44074	08/25/14	16:25:00	81.09		
44075	08/25/14	16:30:00	80.229		
44076	08/25/14	16:35:00	79.450		
44077	08/25/14	16:40:00	80.382		
44078	08/25/14	16:45:00	80.029		
44079	08/25/14	16:50:00	77.983		
44080	08/25/14	16:55:00	78.098		
44081	08/25/14	17:00:00	77.022		
44082	08/25/14	17:05:00	79.208		
44083	08/25/14	17:10:00	77.574		
44084	08/25/14	17:15:00	77.076		
44085	08/25/14	17:20:00	77.574		
44086	08/25/14	17:25:00	76.506		
44087	08/25/14	17:30:00	75.754		
44088	08/25/14	17:35:00	77.225		
44089	08/25/14	17:40:00	76.876		
44090	08/25/14	17:45:00	76.876		
44091	08/25/14	17:50:00	76.703		
44092	08/25/14	17:55:00	75.288		
44093	08/25/14	18:00:00	75.288		
44094	08/25/14	18:05:00	74.791		
44095	08/25/14	18:10:00	74.271		
44096	08/25/14	18:15:00	73.802		
44097	08/25/14	18:20:00	73.234		
44098	08/25/14	18:25:00	72.821		
44099	08/25/14	18:30:00	72.821		
44100	08/25/14	18:35:00	72.718		
44101	08/25/14	18:40:00	72.657		
44102	08/25/14	18:45:00	72.199		
44103	08/25/14	18:50:00	71.856		
44104	08/25/14	18:55:00	71.168		
44105	08/25/14	19:00:00	70.635		
44106	08/25/14	19:05:00	70.137		
44107	08/25/14	19:10:00	69.622		
44108	08/25/14	19:15:00	69.107		
44109	08/25/14	19:20:00	68.602		
44110	08/25/14	19:25:00	68.248		
44111	08/25/14	19:30:00	67.392		
44112	08/25/14	19:35:00	66.877		
44113	08/25/14	19:40:00	65.338		
44114	08/25/14	19:45:00	64.825		
44115	08/25/14	19:50:00	64.481		
44116	08/25/14	19:55:00	63.989		
44117	08/25/14	20:00:00	63.968		
44118	08/25/14	20:05:00	63.626		
44119	08/25/14	20:10:00	63.111		
44120	08/25/14	20:15:00	62.769		
44121	08/25/14	20:20:00	62.598		
44122	08/25/14	20:25:00	62.254		
44123	08/25/14	20:30:00	61.912		
44124	08/25/14	20:35:00	61.569		
44125	08/25/14	20:40:00	61.227		
44126	08/25/14	20:45:00	60.883		
44127	08/25/14	20:50:00	60.539		
44128	08/25/14	20:55:00	60.368		
44129	08/25/14	21:00:00	60.024		
44130	08/25/14	21:05:00	59.680		
44131	08/25/14	21:10:00	59.508		
44132	08/25/14	21:15:00	59.164		
44133	08/25/14	21:20:00	58.993		
44134	08/25/14	21:25:00	58.847		
44135	08/25/14	21:30:00	58.472		
44136	08/25/14	21:35:00	58.647		
44137	08/25/14	21:40:00	58.131		
44138	08/25/14	21:45:00	57.958		



Tower 1 35ft

Table with 15 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, 10497050, 10497050. Contains 48 rows of data for Tower 1 35ft.

Tower 1 5ft

Table with 15 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, 10497049, 10497049. Contains 48 rows of data for Tower 1 5ft.

Tower 2 35ft

Table with 15 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, 10492083, 10492083. Contains 48 rows of data for Tower 2 35ft.

Tower 2 5ft

Table with 15 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, 10497052, 10497052. Contains 48 rows of data for Tower 2 5ft.

Tower 3 35ft

Table with 15 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, 10492082, 10492082. Contains 48 rows of data for Tower 3 35ft.

Tower 3 5ft

Table with 15 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, 10497046, 10497046. Contains 48 rows of data for Tower 3 5ft.

Tower 4 35ft

Table with 15 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, 10497045, 10497045. Contains 48 rows of data for Tower 4 35ft.

Tower 4 5ft

Table with 15 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, 10492080, 10492080. Contains 48 rows of data for Tower 4 5ft.

Tower 5 35ft

Table with 15 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, 10492081, 10492081. Contains 48 rows of data for Tower 5 35ft.

Tower 5 5ft

Table with 15 columns: #, Date, Time, Temp. °F, LGR, SEN, File, LGR, 10492084, 10492084. Contains 48 rows of data for Tower 5 5ft.



Tower 1 35ft

Table with columns: Temp. F (LGR), End Of (SEN File LGR), Time, GMT-, Date, and data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. F (LGR), End Of (SEN File LGR), Time, GMT-, Date, and data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. F (LGR), End Of (SEN File LGR), Time, GMT-, Date, and data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. F (LGR), End Of (SEN File LGR), Time, GMT-, Date, and data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. F (LGR), End Of (SEN File LGR), Time, GMT-, Date, and data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. F (LGR), End Of (SEN File LGR), Time, GMT-, Date, and data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. F (LGR), End Of (SEN File LGR), Time, GMT-, Date, and data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. F (LGR), End Of (SEN File LGR), Time, GMT-, Date, and data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. F (LGR), End Of (SEN File LGR), Time, GMT-, Date, and data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. F (LGR), End Of (SEN File LGR), Time, GMT-, Date, and data rows for Tower 5 5ft.



Table with 40 columns representing Tower 1 35ft through Tower 5 5ft. Each tower column contains a grid of Time, Temp, LGR, SEN, File, and LGR data for various dates and times.

Tower 1 35ft

Table with columns: Date, Time, Temp. F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows include data for Tower 1 35ft from 08/20/14 to 08/28/14.

Tower 1 1ft

Table with columns: Date, Time, Temp. F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows include data for Tower 1 1ft from 08/20/14 to 08/28/14.

Tower 2 35ft

Table with columns: Date, Time, Temp. F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows include data for Tower 2 35ft from 08/20/14 to 08/28/14.

Tower 2 5ft

Table with columns: Date, Time, Temp. F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows include data for Tower 2 5ft from 08/20/14 to 08/28/14.

Tower 3 35ft

Table with columns: Date, Time, Temp. F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows include data for Tower 3 35ft from 08/20/14 to 08/28/14.

Tower 3 5ft

Table with columns: Date, Time, Temp. F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows include data for Tower 3 5ft from 08/20/14 to 08/28/14.

Tower 4 35ft

Table with columns: Date, Time, Temp. F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows include data for Tower 4 35ft from 08/20/14 to 08/28/14.

Tower 4 5ft

Table with columns: Date, Time, Temp. F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows include data for Tower 4 5ft from 08/20/14 to 08/28/14.

Tower 5 35ft

Table with columns: Date, Time, Temp. F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows include data for Tower 5 35ft from 08/20/14 to 08/28/14.

Tower 5 5ft

Table with columns: Date, Time, Temp. F (LR, SEN, File LGR), and End Of (LR, SEN, File LGR). Rows include data for Tower 5 5ft from 08/20/14 to 08/28/14.

Table with 10 columns for towers (Tower 1 35ft to Tower 5 5ft) and 10 columns for each tower's data (Temp, LGR, SEN, File, LGR, Time, GMT, Date, GMT, Date). Each tower's data is presented in a grid format with 10 columns per tower.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F	(LGR)	End Of	File LGR	Temp. °F	(LGR)	End Of	File LGR	Temp. °F	(LGR)	End Of	File LGR	Temp. °F	(LGR)	End Of	File LGR	Temp. °F	(LGR)	End Of	File LGR	Temp. °F	(LGR)	End Of	File LGR	Temp. °F	(LGR)	End Of	File LGR	Temp. °F	(LGR)	End Of	File LGR	Temp. °F	(LGR)	End Of	File LGR				
Time	GMT-	10497050	10497050	Time	GMT-	10497049	10497049	Time	GMT-	10492083	10492083	Time	GMT-	10497052	10497052	Time	GMT-	10492082	10492082	Time	GMT-	10497046	10497046	Time	GMT-	10497045	10497045	Time	GMT-	10492080	10492080	Time	GMT-	10492081	10492081				
#	Date	08:00	09:01	#	Date	08:00	08:59	#	Date	08:00	08:59	#	Date	08:00	08:59	#	Date	08:00	08:59	#	Date	08:00	08:59	#	Date	08:00	08:59	#	Date	08:00	08:59	#	Date	08:00	08:59				
44862	08/28/14	14:50:00	94.633	08/28/14	14:50:00	98.699	94.633	08/28/14	14:50:00	96.748	94.633	08/28/14	14:50:00	95.783	94.633	08/28/14	14:50:00	95.783	94.633	08/28/14	14:50:00	95.783	94.633	08/28/14	14:50:00	95.783	94.633	08/28/14	14:50:00	95.783	94.633	08/28/14	14:50:00	95.783	94.633	08/28/14	14:50:00	95.783	94.633







Table with 12 columns representing Tower 1 35ft through Tower 5 5ft. Each column contains a grid of data with headers for Temp. F, LGR, and End Of, and rows for Date and Time/GMT. The data represents atmospheric temperature profiles at various altitudes and locations across five towers.



Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, 10497050 End Of, 10497050 End Of, 10497050 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, 10497049 End Of, 10497049 End Of, 10497049 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, 10492083 End Of, 10492083 End Of, 10492083 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, 10497052 End Of, 10497052 End Of, 10497052 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, 10492082 End Of, 10492082 End Of, 10492082 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, 10497046 End Of, 10497046 End Of, 10497046 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, 10497045 End Of, 10497045 End Of, 10497045 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, 10492080 End Of, 10492080 End Of, 10492080 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, 10492081 End Of, 10492081 End Of, 10492081 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File, LGR, Time, GMT, 10492084 End Of, 10492084 End Of, 10492084 End Of. Rows include data for dates from 08/00 to 08/24.

Tower 1 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and data rows for Tower 5 5ft.

Tower 1 35ft				Tower 1 5ft				Tower 2 25ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft																																							
Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)																																							
10497050 End Of				10497049 End Of				10492083 End Of				10497052 End Of				10492082 End Of				10497046 End Of				10497045 End Of				10492080 End Of				10492081 End Of				10492084 End Of																																							
Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR																												
GMT-	10497050	10497050		GMT-	10497049	10497049		GMT-	10492083	10492083		GMT-	10497052	10497052		GMT-	10492082	10492082		GMT-	10497046	10497046		GMT-	10497045	10497045		GMT-	10492080	10492080		GMT-	10492081	10492081		GMT-	10492084	10492084																																					
#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05	#	Date	08:00	07:05																				
46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105	46011	08/31/14	05:11.00	67.105





Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00. Data for Tower 5 5ft.

Table with 13 columns: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Includes columns for Temp, File LGR, and End Of.

Table with 13 columns: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Includes columns for Temp, File LGR, and End Of.

Table with 13 columns: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Includes columns for Temp, File LGR, and End Of.

Table with 13 columns: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Includes columns for Temp, File LGR, and End Of.

Table with 13 columns: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Includes columns for Temp, File LGR, and End Of.

Table with 13 columns: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Includes columns for Temp, File LGR, and End Of.

Table with 13 columns: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Includes columns for Temp, File LGR, and End Of.

Table with 13 columns: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Includes columns for Temp, File LGR, and End Of.

Table with 13 columns: Tower 1 35ft, Tower 1 5ft, Tower 2 35ft, Tower 2 5ft, Tower 3 35ft, Tower 3 5ft, Tower 4 35ft, Tower 4 5ft, Tower 5 35ft, Tower 5 5ft. Includes columns for Temp, File LGR, and End Of.

Table with 12 columns for towers (Tower 1 35ft to Tower 5 5ft) and 2 rows of data for each tower. Columns include Temp, LGR, SEN, File, LGR, S/N, and End Of. Rows include Date, Time, and various sensor data points.

Tower 1 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10497050 End Of, 10497050 End Of. Rows 1-1000.

Tower 1 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10497049 End Of, 10497049 End Of. Rows 1-1000.

Tower 2 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10492083 End Of, 10492083 End Of. Rows 1-1000.

Tower 2 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10497052 End Of, 10497052 End Of. Rows 1-1000.

Tower 3 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10492082 End Of, 10492082 End Of. Rows 1-1000.

Tower 3 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10497046 End Of, 10497046 End Of. Rows 1-1000.

Tower 4 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10497045 End Of, 10497045 End Of. Rows 1-1000.

Tower 4 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10492080 End Of, 10492080 End Of. Rows 1-1000.

Tower 5 35ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10492081 End Of, 10492081 End Of. Rows 1-1000.

Tower 5 5ft

Table with columns: Temp. °F (LGR), Temp. °F (SEN), File (LGR), File (SEN), Time, GMT, 10492084 End Of, 10492084 End Of. Rows 1-1000.

Tower 1 35ft

Table with 10 columns: Temp. °F, LGR, SN, 10497050 End Of, SEN, File LGR, Time, GMT-. Data rows include dates from 08/01 to 09/24 and various sensor readings.

Tower 1 5ft

Table with 10 columns: Temp. °F, LGR, SN, 10497049 End Of, SEN, File LGR, Time, GMT-. Data rows include dates from 08/01 to 09/24 and various sensor readings.

Tower 2 35ft

Table with 10 columns: Temp. °F, LGR, SN, 10492083 End Of, SEN, File LGR, Time, GMT-. Data rows include dates from 08/01 to 09/24 and various sensor readings.

Tower 2 5ft

Table with 10 columns: Temp. °F, LGR, SN, 10497052 End Of, SEN, File LGR, Time, GMT-. Data rows include dates from 08/01 to 09/24 and various sensor readings.

Tower 3 35ft

Table with 10 columns: Temp. °F, LGR, SN, 10492082 End Of, SEN, File LGR, Time, GMT-. Data rows include dates from 08/01 to 09/24 and various sensor readings.

Tower 3 5ft

Table with 10 columns: Temp. °F, LGR, SN, 10497046 End Of, SEN, File LGR, Time, GMT-. Data rows include dates from 08/01 to 09/24 and various sensor readings.

Tower 4 35ft

Table with 10 columns: Temp. °F, LGR, SN, 10497045 End Of, SEN, File LGR, Time, GMT-. Data rows include dates from 08/01 to 09/24 and various sensor readings.

Tower 4 5ft

Table with 10 columns: Temp. °F, LGR, SN, 10492080 End Of, SEN, File LGR, Time, GMT-. Data rows include dates from 08/01 to 09/24 and various sensor readings.

Tower 5 35ft

Table with 10 columns: Temp. °F, LGR, SN, 10492081 End Of, SEN, File LGR, Time, GMT-. Data rows include dates from 08/01 to 09/24 and various sensor readings.

Tower 5 5ft

Table with 10 columns: Temp. °F, LGR, SN, 10492084 End Of, SEN, File LGR, Time, GMT-. Data rows include dates from 08/01 to 09/24 and various sensor readings.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
10497050 End Of		10497050 End Of		10492083 End Of		10492083 End Of		10497052 End Of		10497052 End Of		10492082 End Of		10492082 End Of		10497046 End Of		10497046 End Of		10497045 End Of		10497045 End Of		10492080 End Of		10492080 End Of		10492081 End Of		10492081 End Of		10492084 End Of							
Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR				
0800 -	10497050	10497050		0800 -	10497049	10497049		0800 -	10492083	10492083		0800 -	10497052	10497052		0800 -	10492082	10492082		0800 -	10497046	10497046		0800 -	10492080	10492080		0800 -	10492081	10492081		0800 -	10492084	10492084					
#	Date	Time	Temp.	#	Date	Time	Temp.	#	Date	Time	Temp.	#	Date	Time	Temp.	#	Date	Time	Temp.	#	Date	Time	Temp.	#	Date	Time	Temp.	#	Date	Time	Temp.	#	Date	Time	Temp.				
46760	09/02/14	19:40:00	71.152	46760	09/02/14	19:40:00	71.152	46760	09/02/14	19:40:00	71.152	46760	09/02/14	19:40:00	71.152	46760	09/02/14	19:40:00	71.152	46760	09/02/14	19:40:00	71.152	46760	09/02/14	19:40:00	71.152	46760	09/02/14	19:40:00	71.152	46760	09/02/14	19:40:00	71.152	46760	09/02/14	19:40:00	71.152

Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, Date, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 24:00

Tower 1 35ft

Table with columns: Temp. °F, LGR, S/N, 10497050 End Of, SEN, File LGR, 10497050 10497050. Rows include data for dates from 08/00 to 08/24.

Tower 1 5ft

Table with columns: Temp. °F, LGR, S/N, 10497049 End Of, SEN, File LGR, 10497049 10497049. Rows include data for dates from 08/00 to 08/24.

Tower 2 35ft

Table with columns: Temp. °F, LGR, S/N, 10492083 End Of, SEN, File LGR, 10492083 10492083. Rows include data for dates from 08/00 to 08/24.

Tower 2 5ft

Table with columns: Temp. °F, LGR, S/N, 10497052 End Of, SEN, File LGR, 10497052 10497052. Rows include data for dates from 08/00 to 08/24.

Tower 3 35ft

Table with columns: Temp. °F, LGR, S/N, 10492082 End Of, SEN, File LGR, 10492082 10492082. Rows include data for dates from 08/00 to 08/24.

Tower 3 5ft

Table with columns: Temp. °F, LGR, S/N, 10497046 End Of, SEN, File LGR, 10497046 10497046. Rows include data for dates from 08/00 to 08/24.

Tower 4 35ft

Table with columns: Temp. °F, LGR, S/N, 10497045 End Of, SEN, File LGR, 10497045 10497045. Rows include data for dates from 08/00 to 08/24.

Tower 4 5ft

Table with columns: Temp. °F, LGR, S/N, 10492080 End Of, SEN, File LGR, 10492080 10492080. Rows include data for dates from 08/00 to 08/24.

Tower 5 35ft

Table with columns: Temp. °F, LGR, S/N, 10492081 End Of, SEN, File LGR, 10492081 10492081. Rows include data for dates from 08/00 to 08/24.

Tower 5 5ft

Table with columns: Temp. °F, LGR, S/N, 10492084 End Of, SEN, File LGR, 10492084 10492084. Rows include data for dates from 08/00 to 08/24.



Tower 1 35ft

Table with columns: Time, Temp, File, LGR, SN, End Of, Tower 1 35ft

Tower 1 5ft

Table with columns: Time, Temp, File, LGR, SN, End Of, Tower 1 5ft

Tower 2 35ft

Table with columns: Time, Temp, File, LGR, SN, End Of, Tower 2 35ft

Tower 2 5ft

Table with columns: Time, Temp, File, LGR, SN, End Of, Tower 2 5ft

Tower 3 35ft

Table with columns: Time, Temp, File, LGR, SN, End Of, Tower 3 35ft

Tower 3 5ft

Table with columns: Time, Temp, File, LGR, SN, End Of, Tower 3 5ft

Tower 4 35ft

Table with columns: Time, Temp, File, LGR, SN, End Of, Tower 4 35ft

Tower 4 5ft

Table with columns: Time, Temp, File, LGR, SN, End Of, Tower 4 5ft

Tower 5 35ft

Table with columns: Time, Temp, File, LGR, SN, End Of, Tower 5 35ft

Tower 5 5ft

Table with columns: Time, Temp, File, LGR, SN, End Of, Tower 5 5ft

Tower 1 35ft

Table with 12 columns: Temp, File, LGR, S/N, End Of, Time, Date, GMT, Temp, File, LGR, S/N, End Of. Data for Tower 1 35ft.

Tower 1 5ft

Table with 12 columns: Temp, File, LGR, S/N, End Of, Time, Date, GMT, Temp, File, LGR, S/N, End Of. Data for Tower 1 5ft.

Tower 2 35ft

Table with 12 columns: Temp, File, LGR, S/N, End Of, Time, Date, GMT, Temp, File, LGR, S/N, End Of. Data for Tower 2 35ft.

Tower 2 5ft

Table with 12 columns: Temp, File, LGR, S/N, End Of, Time, Date, GMT, Temp, File, LGR, S/N, End Of. Data for Tower 2 5ft.

Tower 3 35ft

Table with 12 columns: Temp, File, LGR, S/N, End Of, Time, Date, GMT, Temp, File, LGR, S/N, End Of. Data for Tower 3 35ft.

Tower 3 5ft

Table with 12 columns: Temp, File, LGR, S/N, End Of, Time, Date, GMT, Temp, File, LGR, S/N, End Of. Data for Tower 3 5ft.

Tower 4 35ft

Table with 12 columns: Temp, File, LGR, S/N, End Of, Time, Date, GMT, Temp, File, LGR, S/N, End Of. Data for Tower 4 35ft.

Tower 4 5ft

Table with 12 columns: Temp, File, LGR, S/N, End Of, Time, Date, GMT, Temp, File, LGR, S/N, End Of. Data for Tower 4 5ft.

Tower 5 35ft

Table with 12 columns: Temp, File, LGR, S/N, End Of, Time, Date, GMT, Temp, File, LGR, S/N, End Of. Data for Tower 5 35ft.

Tower 5 5ft

Table with 12 columns: Temp, File, LGR, S/N, End Of, Time, Date, GMT, Temp, File, LGR, S/N, End Of. Data for Tower 5 5ft.



Table with 26 columns representing towers from Tower 1 35ft to Tower 5 5ft. Each tower column contains a table with 7 columns: Time, Temp, F, LGR, SEN, File, and LGR. The rows list data for various dates and times between 08:00 and 08:27, with temperature values ranging from approximately 50.75 to 81.89 degrees Fahrenheit.

Tower 1 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 1 35ft from 0800 to 1800.

Tower 1 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 1 5ft from 0800 to 1800.

Tower 2 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 2 35ft from 0800 to 1800.

Tower 2 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 2 5ft from 0800 to 1800.

Tower 3 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 3 35ft from 0800 to 1800.

Tower 3 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 3 5ft from 0800 to 1800.

Tower 4 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 4 35ft from 0800 to 1800.

Tower 4 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 4 5ft from 0800 to 1800.

Tower 5 35ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 5 35ft from 0800 to 1800.

Tower 5 5ft

Table with columns: Temp. °F (LR, SEN, File LGR), Time, GMT, Date, and End Of (LR, SEN, File LGR). Contains data for Tower 5 5ft from 0800 to 1800.





Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497050 End Of, 10497050

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497049 End Of, 10497049

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492083 End Of, 10492083

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497052 End Of, 10497052

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492082 End Of, 10492082

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497046 End Of, 10497046

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497045 End Of, 10497045

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492080 End Of, 10492080

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492081 End Of, 10492081

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492084 End Of, 10492084









Tower 1 35ft

Table with columns: Temp. °F, LGR, SN, File, LGR, Time, GMT, 10497050 End Of, SEN, File LGR, 10497050

Tower 1 5ft

Table with columns: Temp. °F, LGR, SN, File, LGR, Time, GMT, 10497049 End Of, SEN, File LGR, 10497049

Tower 2 35ft

Table with columns: Temp. °F, LGR, SN, File, LGR, Time, GMT, 10492083 End Of, SEN, File LGR, 10492083

Tower 2 5ft

Table with columns: Temp. °F, LGR, SN, File, LGR, Time, GMT, 10497052 End Of, SEN, File LGR, 10497052

Tower 3 35ft

Table with columns: Temp. °F, LGR, SN, File, LGR, Time, GMT, 10492082 End Of, SEN, File LGR, 10492082

Tower 3 5ft

Table with columns: Temp. °F, LGR, SN, File, LGR, Time, GMT, 10497046 End Of, SEN, File LGR, 10497046

Tower 4 35ft

Table with columns: Temp. °F, LGR, SN, File, LGR, Time, GMT, 10497045 End Of, SEN, File LGR, 10497045

Tower 4 5ft

Table with columns: Temp. °F, LGR, SN, File, LGR, Time, GMT, 10492080 End Of, SEN, File LGR, 10492080

Tower 5 35ft

Table with columns: Temp. °F, LGR, SN, File, LGR, Time, GMT, 10492081 End Of, SEN, File LGR, 10492081

Tower 5 5ft

Table with columns: Temp. °F, LGR, SN, File, LGR, Time, GMT, 10492084 End Of, SEN, File LGR, 10492084

Table with 16 columns representing different towers (Tower 1 35ft to Tower 5 5ft) and 16 columns representing different towers (Tower 1 35ft to Tower 5 5ft). Each tower column contains a sub-table with columns for Temp. °F, LGR, SEN, File, LGR, and Time. The data is organized in a grid-like structure for each tower.

Tower 1 35ft

Table with columns: Temp, File LGR, End Of, Time, Date, and data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp, File LGR, End Of, Time, Date, and data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp, File LGR, End Of, Time, Date, and data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp, File LGR, End Of, Time, Date, and data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp, File LGR, End Of, Time, Date, and data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp, File LGR, End Of, Time, Date, and data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp, File LGR, End Of, Time, Date, and data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp, File LGR, End Of, Time, Date, and data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp, File LGR, End Of, Time, Date, and data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp, File LGR, End Of, Time, Date, and data rows for Tower 5 5ft.

Tower 1 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497050 End Of, 10497050

Tower 1 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497049 End Of, 10497049

Tower 2 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492083 End Of, 10492083

Tower 2 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497052 End Of, 10497052

Tower 3 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492082 End Of, 10492082

Tower 3 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497046 End Of, 10497046

Tower 4 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10497045 End Of, 10497045

Tower 4 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492080 End Of, 10492080

Tower 5 35ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492081 End Of, 10492081

Tower 5 5ft

Table with columns: Temp. °F, LGR, SEN, File LGR, Time, GMT, 10492084 End Of, 10492084

Tower 1 35ft

Table with columns: Temp. °F, LGR, SIN, 10497050 End Of, SEN, File LGR, Time, GMT, 10497050 10497050. Rows include data for dates from 08/01 to 08/24.

Tower 1 63ft

Table with columns: Temp. °F, LGR, SIN, 10497049 End Of, SEN, File LGR, Time, GMT, 10497049 10497049. Rows include data for dates from 08/01 to 08/24.

Tower 2 35ft

Table with columns: Temp. °F, LGR, SIN, 10492083 End Of, SEN, File LGR, Time, GMT, 10492083 10492083. Rows include data for dates from 08/01 to 08/24.

Tower 2 57ft

Table with columns: Temp. °F, LGR, SIN, 10497052 End Of, SEN, File LGR, Time, GMT, 10497052 10497052. Rows include data for dates from 08/01 to 08/24.

Tower 3 35ft

Table with columns: Temp. °F, LGR, SIN, 10492082 End Of, SEN, File LGR, Time, GMT, 10492082 10492082. Rows include data for dates from 08/01 to 08/24.

Tower 3 57ft

Table with columns: Temp. °F, LGR, SIN, 10497046 End Of, SEN, File LGR, Time, GMT, 10497046 10497046. Rows include data for dates from 08/01 to 08/24.

Tower 4 35ft

Table with columns: Temp. °F, LGR, SIN, 10497045 End Of, SEN, File LGR, Time, GMT, 10497045 10497045. Rows include data for dates from 08/01 to 08/24.

Tower 4 57ft

Table with columns: Temp. °F, LGR, SIN, 10492080 End Of, SEN, File LGR, Time, GMT, 10492080 10492080. Rows include data for dates from 08/01 to 08/24.

Tower 5 35ft

Table with columns: Temp. °F, LGR, SIN, 10492081 End Of, SEN, File LGR, Time, GMT, 10492081 10492081. Rows include data for dates from 08/01 to 08/24.

Tower 5 57ft

Table with columns: Temp. °F, LGR, SIN, 10492084 End Of, SEN, File LGR, Time, GMT, 10492084 10492084. Rows include data for dates from 08/01 to 08/24.



Tower 1 35ft

Table with columns: Temp, File LGR, Time, Date, GMT, and End Of. Contains data for Tower 1 35ft from 08/00 to 05/00.

Tower 1 65ft

Table with columns: Temp, File LGR, Time, Date, GMT, and End Of. Contains data for Tower 1 65ft from 08/00 to 05/00.

Tower 2 35ft

Table with columns: Temp, File LGR, Time, Date, GMT, and End Of. Contains data for Tower 2 35ft from 08/00 to 05/00.

Tower 2 65ft

Table with columns: Temp, File LGR, Time, Date, GMT, and End Of. Contains data for Tower 2 65ft from 08/00 to 05/00.

Tower 3 35ft

Table with columns: Temp, File LGR, Time, Date, GMT, and End Of. Contains data for Tower 3 35ft from 08/00 to 05/00.

Tower 3 65ft

Table with columns: Temp, File LGR, Time, Date, GMT, and End Of. Contains data for Tower 3 65ft from 08/00 to 05/00.

Tower 4 35ft

Table with columns: Temp, File LGR, Time, Date, GMT, and End Of. Contains data for Tower 4 35ft from 08/00 to 05/00.

Tower 4 65ft

Table with columns: Temp, File LGR, Time, Date, GMT, and End Of. Contains data for Tower 4 65ft from 08/00 to 05/00.

Tower 5 35ft

Table with columns: Temp, File LGR, Time, Date, GMT, and End Of. Contains data for Tower 5 35ft from 08/00 to 05/00.

Tower 5 65ft

Table with columns: Temp, File LGR, Time, Date, GMT, and End Of. Contains data for Tower 5 65ft from 08/00 to 05/00.

Tower 1 35ft

Table with columns: Temp, LGR, SIN, File LGR, Time, GMT, Date, and multiple data rows for Tower 1 35ft.

Tower 1 1ft

Table with columns: Temp, LGR, SIN, File LGR, Time, GMT, Date, and multiple data rows for Tower 1 1ft.

Tower 2 35ft

Table with columns: Temp, LGR, SIN, File LGR, Time, GMT, Date, and multiple data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp, LGR, SIN, File LGR, Time, GMT, Date, and multiple data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp, LGR, SIN, File LGR, Time, GMT, Date, and multiple data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp, LGR, SIN, File LGR, Time, GMT, Date, and multiple data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp, LGR, SIN, File LGR, Time, GMT, Date, and multiple data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp, LGR, SIN, File LGR, Time, GMT, Date, and multiple data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp, LGR, SIN, File LGR, Time, GMT, Date, and multiple data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp, LGR, SIN, File LGR, Time, GMT, Date, and multiple data rows for Tower 5 5ft.



Tower 1 35ft

Table with columns: Temp. °F, LGR, S/N, End Of, Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F, LGR, S/N, End Of, Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F, LGR, S/N, End Of, Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F, LGR, S/N, End Of, Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F, LGR, S/N, End Of, Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F, LGR, S/N, End Of, Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F, LGR, S/N, End Of, Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F, LGR, S/N, End Of, Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F, LGR, S/N, End Of, Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F, LGR, S/N, End Of, Time, GMT, Date, 0800, 0900, 1000, 1100, 1200, 1300, 1400, 1500, 1600, 1700, 1800, 1900, 2000, 2100, 2200, 2300, 2400. Data rows for Tower 5 5ft.





A-06 NFR Inversion Layer 2014

Table with 25 columns representing towers (Tower 1 35ft to Tower 5 5ft) and rows for each tower containing sensor data for 10497050, 10497049, 10492083, 10497052, 10492082, 10497046, 10497045, 10492080, 10492081, and 10492084. Each tower's data is organized in a 2x2 grid of sub-tables. Columns include Time, Temp. (F), and LGR/SIN/SNR. Rows include Date, GMT, and various sensor readings.













Tower 1 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of, SIN, File, LGR. Rows contain data for Tower 1 35ft from 08:00 to 16:50.

Tower 1 65ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of, SIN, File, LGR. Rows contain data for Tower 1 65ft from 08:00 to 16:50.

Tower 2 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of, SIN, File, LGR. Rows contain data for Tower 2 35ft from 08:00 to 16:50.

Tower 2 65ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of, SIN, File, LGR. Rows contain data for Tower 2 65ft from 08:00 to 16:50.

Tower 3 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of, SIN, File, LGR. Rows contain data for Tower 3 35ft from 08:00 to 16:50.

Tower 3 65ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of, SIN, File, LGR. Rows contain data for Tower 3 65ft from 08:00 to 16:50.

Tower 4 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of, SIN, File, LGR. Rows contain data for Tower 4 35ft from 08:00 to 16:50.

Tower 4 65ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of, SIN, File, LGR. Rows contain data for Tower 4 65ft from 08:00 to 16:50.

Tower 5 35ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of, SIN, File, LGR. Rows contain data for Tower 5 35ft from 08:00 to 16:50.

Tower 5 65ft

Table with columns: #, Date, Time, Temp., LGR, SEN, File, LGR, End Of, SIN, File, LGR. Rows contain data for Tower 5 65ft from 08:00 to 16:50.

Table with 10 columns representing towers (Tower 1 35ft to Tower 5 5ft) and 10 columns representing sensors (Temp, File LGR, End Of). Each tower section contains a header row with sensor details and a data table with columns for Date, Time, and sensor readings.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft			
Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)		Temp. °F		(LGR)					
10497050 End Of		SEN File (LGR)		10497049 End Of		SEN File (LGR)		10492083 End Of		SEN File (LGR)		10497052 End Of		SEN File (LGR)		10492082 End Of		SEN File (LGR)		10497046 End Of		SEN File (LGR)		10497045 End Of		SEN File (LGR)		10492080 End Of		SEN File (LGR)		10492081 End Of		SEN File (LGR)					
Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-	Time	GMT-						
#	Date	08:00	17:15	#	Date	08:00	17:15	#	Date	08:00	17:15	#	Date	08:00	17:15	#	Date	08:00	17:15	#	Date	08:00	17:15	#	Date	08:00	17:15	#	Date	08:00	17:15	#	Date	08:00	17:15				
520291	09/15/14	01:50.00	68.421	520292	09/15/14	01:50.00	68.077	520293	09/15/14	01:50.00	68.225	520294	09/15/14	01:50.00	68.107	520295	09/15/14	01:50.00	68.225	520296	09/15/14	01:50.00	68.107	520297	09/15/14	01:50.00	68.225	520298	09/15/14	01:50.00	68.107	520299	09/15/14	01:50.00	68.225				

Tower 1 35ft

Table with columns: Date, Time, Temp., LGR, SEN, File, LGR, End Of, Tower 1 35ft. Contains data for tower 1 35ft from 0800 to 193500.

Tower 1 5ft

Table with columns: Date, Time, Temp., LGR, SEN, File, LGR, End Of, Tower 1 5ft. Contains data for tower 1 5ft from 0800 to 193500.

Tower 2 35ft

Table with columns: Date, Time, Temp., LGR, SEN, File, LGR, End Of, Tower 2 35ft. Contains data for tower 2 35ft from 0800 to 193500.

Tower 2 5ft

Table with columns: Date, Time, Temp., LGR, SEN, File, LGR, End Of, Tower 2 5ft. Contains data for tower 2 5ft from 0800 to 193500.

Tower 3 35ft

Table with columns: Date, Time, Temp., LGR, SEN, File, LGR, End Of, Tower 3 35ft. Contains data for tower 3 35ft from 0800 to 193500.

Tower 3 5ft

Table with columns: Date, Time, Temp., LGR, SEN, File, LGR, End Of, Tower 3 5ft. Contains data for tower 3 5ft from 0800 to 193500.

Tower 4 35ft

Table with columns: Date, Time, Temp., LGR, SEN, File, LGR, End Of, Tower 4 35ft. Contains data for tower 4 35ft from 0800 to 193500.

Tower 4 5ft

Table with columns: Date, Time, Temp., LGR, SEN, File, LGR, End Of, Tower 4 5ft. Contains data for tower 4 5ft from 0800 to 193500.

Tower 5 35ft

Table with columns: Date, Time, Temp., LGR, SEN, File, LGR, End Of, Tower 5 35ft. Contains data for tower 5 35ft from 0800 to 193500.

Tower 5 5ft

Table with columns: Date, Time, Temp., LGR, SEN, File, LGR, End Of, Tower 5 5ft. Contains data for tower 5 5ft from 0800 to 193500.



Tower 1 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and Time, GMT, Date. Rows 1-1000 for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and Time, GMT, Date. Rows 1-1000 for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and Time, GMT, Date. Rows 1-1000 for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and Time, GMT, Date. Rows 1-1000 for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and Time, GMT, Date. Rows 1-1000 for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and Time, GMT, Date. Rows 1-1000 for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and Time, GMT, Date. Rows 1-1000 for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and Time, GMT, Date. Rows 1-1000 for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and Time, GMT, Date. Rows 1-1000 for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. °F (LGR), End Of (SEN, File LGR), Time, GMT, Date, and Time, GMT, Date. Rows 1-1000 for Tower 5 5ft.

Tower 1 35ft		Tower 1 5ft		Tower 2 35ft		Tower 2 5ft		Tower 3 35ft		Tower 3 5ft		Tower 4 35ft		Tower 4 5ft		Tower 5 35ft		Tower 5 5ft			
Temp. °F (LGR)	End Of SEN File LGR	Temp. °F (LGR)	End Of SEN File LGR	Temp. °F (LGR)	End Of SEN File LGR	Temp. °F (LGR)	End Of SEN File LGR	Temp. °F (LGR)	End Of SEN File LGR	Temp. °F (LGR)	End Of SEN File LGR	Temp. °F (LGR)	End Of SEN File LGR	Temp. °F (LGR)	End Of SEN File LGR	Temp. °F (LGR)	End Of SEN File LGR	Temp. °F (LGR)	End Of SEN File LGR		
Time, GMT- 0800- 10497050	Time, GMT- 0800- 10497050	Time, GMT- 0800- 10497049	Time, GMT- 0800- 10497049	Time, GMT- 0800- 10492083	Time, GMT- 0800- 10492083	Time, GMT- 0800- 10497052	Time, GMT- 0800- 10497052	Time, GMT- 0800- 10492082	Time, GMT- 0800- 10492082	Time, GMT- 0800- 10497046	Time, GMT- 0800- 10497046	Time, GMT- 0800- 10497045	Time, GMT- 0800- 10497045	Time, GMT- 0800- 10492080	Time, GMT- 0800- 10492080	Time, GMT- 0800- 10492081	Time, GMT- 0800- 10492081	Time, GMT- 0800- 10492084	Time, GMT- 0800- 10492084		
5300	03:12	5301	03:12	5302	03:12	5303	03:12	5304	03:12	5305	03:12	5306	03:12	5307	03:12	5308	03:12	5309	03:12	5310	03:12

Tower 1 35ft

Table with columns: Temp. F, End Of (LGR, SEN, File LGR), Time, GMT, and a grid of temperature data for Tower 1 35ft.

Tower 1 5ft

Table with columns: Temp. F, End Of (LGR, SEN, File LGR), Time, GMT, and a grid of temperature data for Tower 1 5ft.

Tower 2 35ft

Table with columns: Temp. F, End Of (LGR, SEN, File LGR), Time, GMT, and a grid of temperature data for Tower 2 35ft.

Tower 2 5ft

Table with columns: Temp. F, End Of (LGR, SEN, File LGR), Time, GMT, and a grid of temperature data for Tower 2 5ft.

Tower 3 35ft

Table with columns: Temp. F, End Of (LGR, SEN, File LGR), Time, GMT, and a grid of temperature data for Tower 3 35ft.

Tower 3 5ft

Table with columns: Temp. F, End Of (LGR, SEN, File LGR), Time, GMT, and a grid of temperature data for Tower 3 5ft.

Tower 4 35ft

Table with columns: Temp. F, End Of (LGR, SEN, File LGR), Time, GMT, and a grid of temperature data for Tower 4 35ft.

Tower 4 5ft

Table with columns: Temp. F, End Of (LGR, SEN, File LGR), Time, GMT, and a grid of temperature data for Tower 4 5ft.

Tower 5 35ft

Table with columns: Temp. F, End Of (LGR, SEN, File LGR), Time, GMT, and a grid of temperature data for Tower 5 35ft.

Tower 5 5ft

Table with columns: Temp. F, End Of (LGR, SEN, File LGR), Time, GMT, and a grid of temperature data for Tower 5 5ft.



Tower 1 35ft

Table with columns: Tower 1 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and 24 columns of data points.

Tower 1 5ft

Table with columns: Tower 1 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and 24 columns of data points.

Tower 2 35ft

Table with columns: Tower 2 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and 24 columns of data points.

Tower 2 5ft

Table with columns: Tower 2 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and 24 columns of data points.

Tower 3 35ft

Table with columns: Tower 3 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and 24 columns of data points.

Tower 3 5ft

Table with columns: Tower 3 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and 24 columns of data points.

Tower 4 35ft

Table with columns: Tower 4 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and 24 columns of data points.

Tower 4 5ft

Table with columns: Tower 4 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and 24 columns of data points.

Tower 5 35ft

Table with columns: Tower 5 35ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and 24 columns of data points.

Tower 5 5ft

Table with columns: Tower 5 5ft, Temp. °F (LGR), End Of (SEN), File (LGR), Time, GMT, Date, and 24 columns of data points.

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft																							
Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)				Temp. °F (LGR)																							
10497050 End Of				10497049 End Of				10492083 End Of				10497052 End Of				10492082 End Of				10497046 End Of				10497045 End Of				10492080 End Of				10492081 End Of				10492084 End Of																							
SEN File (LGR)				SEN File (LGR)				SEN File (LGR)				SEN File (LGR)				SEN File (LGR)				SEN File (LGR)				SEN File (LGR)				SEN File (LGR)				SEN File (LGR)				SEN File (LGR)																							
Time	GMT-	0800-	10497050	Time	GMT-	0800-	10497049	Time	GMT-	0800-	10492083	Time	GMT-	0800-	10497052	Time	GMT-	0800-	10492082	Time	GMT-	0800-	10497046	Time	GMT-	0800-	10497045	Time	GMT-	0800-	10492080	Time	GMT-	0800-	10492081	Time	GMT-	0800-	10492084																				
#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800		#	Date	0800	
51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195	51001	09/17/14	17:00:00	87.195				









Tower 1 35ft

Table with columns: Temp, File, LGR, SEN, Time, GMT, and data rows for Tower 1 35ft from 08:00 to 12:45.

Tower 1 5ft

Table with columns: Temp, File, LGR, SEN, Time, GMT, and data rows for Tower 1 5ft from 08:00 to 12:45.

Tower 2 35ft

Table with columns: Temp, File, LGR, SEN, Time, GMT, and data rows for Tower 2 35ft from 08:00 to 12:45.

Tower 2 5ft

Table with columns: Temp, File, LGR, SEN, Time, GMT, and data rows for Tower 2 5ft from 08:00 to 12:45.

Tower 3 35ft

Table with columns: Temp, File, LGR, SEN, Time, GMT, and data rows for Tower 3 35ft from 08:00 to 12:45.

Tower 3 5ft

Table with columns: Temp, File, LGR, SEN, Time, GMT, and data rows for Tower 3 5ft from 08:00 to 12:45.

Tower 4 35ft

Table with columns: Temp, File, LGR, SEN, Time, GMT, and data rows for Tower 4 35ft from 08:00 to 12:45.

Tower 4 5ft

Table with columns: Temp, File, LGR, SEN, Time, GMT, and data rows for Tower 4 5ft from 08:00 to 12:45.

Tower 5 35ft

Table with columns: Temp, File, LGR, SEN, Time, GMT, and data rows for Tower 5 35ft from 08:00 to 12:45.

Tower 5 5ft

Table with columns: Temp, File, LGR, SEN, Time, GMT, and data rows for Tower 5 5ft from 08:00 to 12:45.

Table with 10 columns representing Tower 1 35ft, Tower 1 1ft, Tower 2 35ft, Tower 2 1ft, Tower 3 35ft, Tower 3 1ft, Tower 4 35ft, Tower 4 1ft, Tower 5 35ft, and Tower 5 1ft. Each column contains a grid of data with columns for Date, Time, Temp, and various file identifiers (LGR, SEN, File LGR).



Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft																																																																																																																																																																																																																																																																																																																																																																																																																											
Temp. °F (LGR S/N: 10497050 End Of SEN File LGR 10497050)				Temp. °F (LGR S/N: 10497049 End Of SEN File LGR 10497049)				Temp. °F (LGR S/N: 10492083 End Of SEN File LGR 10492083)				Temp. °F (LGR S/N: 10497052 End Of SEN File LGR 10497052)				Temp. °F (LGR S/N: 10492082 End Of SEN File LGR 10492082)				Temp. °F (LGR S/N: 10497046 End Of SEN File LGR 10497046)				Temp. °F (LGR S/N: 10497045 End Of SEN File LGR 10497045)				Temp. °F (LGR S/N: 10492080 End Of SEN File LGR 10492080)				Temp. °F (LGR S/N: 10492081 End Of SEN File LGR 10492081)				Temp. °F (LGR S/N: 10492084 End Of SEN File LGR 10492084)																																																																																																																																																																																																																																																																																																																																																																																																																											
#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-	#	Date	Time	GMT-																																																																																																																																																																																																																																																																																																																																																																																																								
51789	09/20/14	08:00	58.13	51790	09/20/14	08:00	57.996	51791	09/20/14	08:00	58.303	51792	09/20/14	08:00	77.574	51793	09/20/14	08:00	59.861	51794	09/20/14	08:00	60.851	51795	09/20/14	08:00	59.167	51796	09/20/14	08:00	59.337	51797	09/20/14	08:00	60.400	51798	09/20/14	08:00	60.516	51799	09/20/14	08:00	60.774	51800	09/20/14	08:00	60.195	51801	09/20/14	08:00	60.195	51802	09/20/14	08:00	60.195	51803	09/20/14	08:00	60.195	51804	09/20/14	08:00	60.195	51805	09/20/14	08:00	60.195	51806	09/20/14	08:00	60.195	51807	09/20/14	08:00	60.195	51808	09/20/14	08:00	60.195	51809	09/20/14	08:00	60.195	51810	09/20/14	08:00	60.195	51811	09/20/14	08:00	60.195	51812	09/20/14	08:00	60.195	51813	09/20/14	08:00	60.195	51814	09/20/14	08:00	60.195	51815	09/20/14	08:00	60.195	51816	09/20/14	08:00	60.195	51817	09/20/14	08:00	60.195	51818	09/20/14	08:00	60.195	51819	09/20/14	08:00	60.195	51820	09/20/14	08:00	60.195	51821	09/20/14	08:00	60.195	51822	09/20/14	08:00	60.195	51823	09/20/14	08:00	60.195	51824	09/20/14	08:00	60.195	51825	09/20/14	08:00	60.195	51826	09/20/14	08:00	60.195	51827	09/20/14	08:00	60.195	51828	09/20/14	08:00	60.195	51829	09/20/14	08:00	60.195	51830	09/20/14	08:00	60.195	51831	09/20/14	08:00	60.195	51832	09/20/14	08:00	60.195	51833	09/20/14	08:00	60.195	51834	09/20/14	08:00	60.195	51835	09/20/14	08:00	60.195	51836	09/20/14	08:00	60.195	51837	09/20/14	08:00	60.195	51838	09/20/14	08:00	60.195	51839	09/20/14	08:00	60.195	51840	09/20/14	08:00	60.195	51841	09/20/14	08:00	60.195	51842	09/20/14	08:00	60.195	51843	09/20/14	08:00	60.195	51844	09/20/14	08:00	60.195	51845	09/20/14	08:00	60.195	51846	09/20/14	08:00	60.195	51847	09/20/14	08:00	60.195	51848	09/20/14	08:00	60.195	51849	09/20/14	08:00	60.195	51850	09/20/14	08:00	60.195	51851	09/20/14	08:00	60.195	51852	09/20/14	08:00	60.195	51853	09/20/14	08:00	60.195	51854	09/20/14	08:00	60.195	51855	09/20/14	08:00	60.195	51856	09/20/14	08:00	60.195	51857	09/20/14	08:00	60.195	51858	09/20/14	08:00	60.195	51859	09/20/14	08:00	60.195	51860	09/20/14	08:00	60.195	51861	09/20/14	08:00	60.195	51862	09/20/14	08:00	60.195	51863	09/20/14	08:00	60.195	51864	09/20/14	08:00	60.195	51865	09/20/14	08:00	60.195	51866	09/20/14	08:00	60.195	51867	09/20/14	08:00	60.195	51868	09/20/14	08:00	60.195	51869	09/20/14	08:00	60.195	51870	09/20/14	08:00	60.195	51871	09/20/14	08:00	60.195	51872	09/20/14	08:00	60.195	51873	09/20/14	08:00	60.195	51874	09/20/14	08:00	60.195	51875	09/20/14	08:00	60.195	51876	09/20/14	08:00	60.195	51877	09/20/14	08:00	60.195	51878	09/20/14	08:00	60.195	51879	09/20/14	08:00	60.195	51880	09/20/14	08:00	60.195	51881	09/20/14	08:00	60.195	51882	09/20/14	08:00	60.195	51883	09/20/14	08:00	60.195	51884	09/20/14	08:00	60.195	51885	09/20/14	08:00	60.195	51886	09/20/14	08:00	60.195	51887	09/20/14	08:00	60.195	51888	09/20/14	08:00	60.195	51889	09/20/14	08:00	60.195	51890	09/20/14	08:00	60.195	51891	09/20/14	08:00	60.195	51892	09/20/14	08:00	60.195	51893	09/20/14	08:00	60.195	51894	09/20/14	08:00	60.195	51895	09/20/14	08:00	60.195	51896	09/20/14	08:00	60.195	51897	09/20/14	08:00	60.195	51898	09/20/14	08:00	60.195	51899	09/20/14	08:00	60.195	51900	09/20/14	08:00	60.195

Tower 1 35ft				Tower 1 5ft				Tower 2 35ft				Tower 2 5ft				Tower 3 35ft				Tower 3 5ft				Tower 4 35ft				Tower 4 5ft				Tower 5 35ft				Tower 5 5ft							
Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F		Temp. °F									
(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)		(LGR)									
10497050 End Of		10497049 End Of		10492083 End Of		10497052 End Of		10492082 End Of		10497052 End Of		10492082 End Of		10497046 End Of		10497045 End Of		10497045 End Of		10492080 End Of		10497045 End Of		10492080 End Of		10492081 End Of		10492081 End Of		10492080 End Of		10492084 End Of											
Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR	Time	SEN	File	LGR								
GMT-	10497050	10497050		GMT-	10497049	10497049		GMT-	10492083	10492083		GMT-	10497052	10497052		GMT-	10492082	10492082		GMT-	10497046	10497046		GMT-	10497045	10497045		GMT-	10492080	10492080		GMT-	10492081	10492081									
#	Date	08:00	80.55	#	Date	08:00	82.152	#	Date	08:00	80.11	#	Date	08:00	84.654	#	Date	08:00	84.654	#	Date	08:00	83.399	#	Date	08:00	84.295	#	Date	08:00	84.295	#	Date	08:00	84.654								
51896	09/20/14	15:40:00	79.853	51897	09/20/14	15:40:00	81.875	51898	09/20/14	15:40:00	80.559	51899	09/20/14	15:40:00	80.206	51900	09/20/14	15:40:00	80.206	51901	09/20/14	15:40:00	81.909	51902	09/20/14	15:40:00	82.330	51903	09/20/14	15:40:00	83.043	51904	09/20/14	15:40:00	84.295								
51905	09/20/14	16:20:00	77.05	51906	09/20/14	16:20:00	78.274	51907	09/20/14	16:20:00	78.098	51908	09/20/14	16:20:00	78.8	51909	09/20/14	16:20:00	78.8	51910	09/20/14	16:20:00	77.494	51911	09/20/14	16:20:00	77.923	51912	09/20/14	16:20:00	77.528	51913	09/20/14	16:20:00	76.006	51914	09/20/14	16:20:00	76.006				
51915	09/20/14	17:00:00	74.998	51916	09/20/14	17:00:00	74.791	51917	09/20/14	17:00:00	74.098	51918	09/20/14	17:00:00	73.582	51919	09/20/14	17:00:00	73.582	51920	09/20/14	17:00:00	73.244	51921	09/20/14	17:00:00	73.244	51922	09/20/14	17:00:00	73.244	51923	09/20/14	17:00:00	73.244	51924	09/20/14	17:00:00	73.244				
51925	09/20/14	17:55:00	73.266	51926	09/20/14	17:55:00	73.266	51927	09/20/14	17:55:00	73.266	51928	09/20/14	17:55:00	73.266	51929	09/20/14	17:55:00	73.266	51930	09/20/14	17:55:00	73.266	51931	09/20/14	17:55:00	73.266	51932	09/20/14	17:55:00	73.266	51933	09/20/14	17:55:00	73.266	51934	09/20/14	17:55:00	73.266				
51935	09/20/14	18:40:00	66.879	51936	09/20/14	18:40:00	67.05	51937	09/20/14	18:40:00	66.708	51938	09/20/14	18:40:00	67.05	51939	09/20/14	18:40:00	67.05	51940	09/20/14	18:40:00	66.879	51941	09/20/14	18:40:00	66.879	51942	09/20/14	18:40:00	66.879	51943	09/20/14	18:40:00	66.879	51944	09/20/14	18:40:00	66.879	51945	09/20/14	18:40:00	66.879
51945	09/20/14	19:25:00	64.139	51946	09/20/14	19:25:00	64.139	51947	09/20/14	19:25:00	63.988	51948	09/20/14	19:25:00	63.988	51949	09/20/14	19:25:00	63.988	51950	09/20/14	19:25:00	63.988	51951	09/20/14	19:25:00	63.988	51952	09/20/14	19:25:00	63.988	51953	09/20/14	19:25:00	63.988	51954	09/20/14	19:25:00	63.988	51955	09/20/14	19:25:00	63.988
51955	09/20/14	20:10:00	63.455	51956	09/20/14	20:10:00	63.455	51957	09/20/14	20:10:00	63.455	51958	09/20/14	20:10:00	63.455	51959	09/20/14	20:10:00	63.455	51960	09/20/14	20:10:00	63.455	51961	09/20/14	20:10:00	63.455	51962	09/20/14	20:10:00	63.455	51963	09/20/14	20:10:00	63.455	51964	09/20/14	20:10:00	63.455	51965	09/20/14	20:10:00	63.455
51965	09/20/14	20:55:00	62.822	51966	09/20/14	20:55:00	62.822	51967	09/20/14	20:55:00	62.822	51968	09/20/14	20:55:00	62.822	51969	09/20/14	20:55:00	62.822	51970	09/20/14	20:55:00	62.822	51971	09/20/14	20:55:00	62.822	51972	09/20/14	20:55:00	62.822	51973	09/20/14	20:55:00	62.822	51974	09/20/14	20:55:00	62.822	51975	09/20/14	20:55:00	62.822
51975	09/20/14	21:40:00	59.508	51976	09/20/14	21:40:00	59.508	51977	09/20/14	21:40:00	59.508	51978	09/20/14	21:40:00	59.508	51979	09/20/14	21:40:00	59.508	51980	09/20/14	21:40:00	59.508	51981	09/20/14	21:40:00	59.508	51982	09/20/14	21:40:00	59.508	51983	09/20/14	21:40:00	59.508	51984	09/20/14	21:40:00	59.508	51985	09/20/14	21:40:00	59.508
51985	09/20/14	22:25:00	57.885	51986	09/20/14	22:25:00	57.885	51987	09/20/14	22:25:00	57.885	51988	09/20/14	22:25:00	57.885	51989	09/20/14	22:25:00	57.885	51990	09/20/14	22:25:00	57.885	51991	09/20/14	22:25:00	57.885	51992	09/20/14	22:25:00	57.885	51993	09/20/14	22:25:00	57.885	51994	09/20/14	22:25:00	57.885	51995	09/20/14	22:25:00	57.885
51995	09/20/14	23:10:00	56.195	51996	09/20/14	23:10:00	56.195	51997	09/20/14	23:10:00	56.195	51998	09/20/14	23:10:00	56.195	51999	09/20/14	23:10:00	56.195	52000	09/20/14	23:10:00	56.195	52001	09/20/14	23:10:00	56.195	52002	09/20/14	23:10:00	56.195	52003	09/20/14	23:10:00	56.195	52004	09/20/14	23:10:00	56.195	52005	09/20/14	23:10:00	56.195



