

White Water Wash Meteorological Data

April 2008

Validation Level: B

Prepared By: T&B Systems

Variable: Scalar Wind Speed
Units: mph
Channel: 9

Site: White Water Wash (data subject to change)
Month: April
Year: 2008
Time Zone: PST

Validation Level: B
Printout Date: 06-05-2008
Printout Time: 09:56:52
Output File Name: WWWB0408.9

Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Min	Max	Avg
1	17.7	18.0	14.9	13.7	15.9	17.0	16.6	17.5	13.6	12.6	13.8	6.0	7.7	11.0	18.3	19.5	20.7	21.1	24.2	24.3	22.9	22.6	21.9	23.8	6.0	24.3	17.3
2	21.5	22.1	21.4	22.8	20.2	18.3	23.0	25.3	15.9	17.7	16.0	12.9	15.8	25.2	28.3	29.9	28.1	29.1	32.9	27.7	24.9	23.9	25.5	26.8	12.9	32.9	23.1
3	30.2	25.4	13.7	19.3	26.0	18.5	24.7	27.0	29.2	28.4	28.5	29.1	26.8	24.6	22.5	24.1	24.8	24.7	23.4	21.6	19.8	20.9	20.9	16.1	13.7	30.2	23.8
4	16.8	18.1	16.0	11.4	12.0	14.3	15.3	13.7	7.6	4.9	10.0	11.8	10.9	14.5	22.9	23.1	23.9	24.7	25.3	26.6	22.9	19.9	15.1	21.1	4.9	26.6	16.8
5	23.2	24.6	24.4	29.1	31.2	32.7	28.4	30.6	27.5	25.1	26.3	27.3	29.4	31.8	28.4	29.0	30.8	31.3	31.1	30.8	33.4	30.9	31.2	32.4	23.2	33.4	29.2
6	30.8	31.9	31.1	32.3	33.0	31.1	27.7	27.5	23.0	22.8	29.8	28.1	25.6	29.1	25.7	23.3	22.6	23.6	26.6	32.3	37.2	37.2	35.3	35.8	22.6	37.2	29.3
7	36.5	37.0	34.8	34.3	32.9	28.9	28.7	28.6	25.8	22.6	22.3	21.4	20.6	24.6	23.8	24.4	26.0	28.1	29.0	30.7	28.7	27.1	29.0	28.4	20.6	37.0	28.1
8	29.0	31.7	31.1	30.9	29.4	29.5	30.9	28.8	27.9	28.9	29.4	32.6	35.4	35.3	38.9	38.1	37.5	37.3	34.5	33.7	33.8	32.5	35.7	38.6	27.9	38.9	33.0
9	34.5	35.9	33.4	32.6	28.2	25.8	28.9	28.5	27.4	30.6	30.7	32.0	30.9	29.7	28.5	28.7	28.4	28.3	28.1	28.7	28.8	29.1	26.9	26.7	25.8	35.9	29.6
10	23.1	18.7	19.5	19.0	17.8	12.3	5.9	3.2	3.6	4.8	5.2	5.7	5.3	5.5	4.4	4.2	5.6	4.2	5.0	7.0	7.4	8.0	10.4	8.1	3.2	23.1	8.9
11	8.1	9.3	7.8	6.6	7.4	9.6	6.0	2.7	5.3	5.0	5.4	4.1	5.4	3.6	5.9	6.2	9.5	7.1	3.9	5.6	6.8	8.2	7.2	6.4	2.7	9.6	6.4
12	7.8	8.2	7.0	8.8	8.9	9.0	11.4	9.7	8.4	4.5	6.4	5.9	6.0	5.2	5.5	5.8	6.3	4.2	2.7	5.3	10.0	9.9	10.1	8.4	2.7	11.4	7.3
13	6.0	9.1	8.4	9.2	7.0	5.9	5.2	1.4	1.5	3.2	4.9	5.9	7.0	7.0	5.7	6.6	6.4	5.4	4.3	5.3	9.0	8.3	8.5	7.9	1.4	9.2	6.2
14	6.9	8.0	8.7	8.4	8.8	7.9	6.6	3.7	3.0	3.6	6.1	7.8	9.9	7.0	11.0	14.1	19.9	13.6	18.2	21.5	20.2	20.4	24.4	23.3	3.0	24.4	11.8
15	20.0	19.5	20.9	21.6	13.6	3.3	21.8	19.5	7.8	14.8	21.4	18.7	21.4	28.1	26.6	26.8	27.3	30.0	34.8	33.0	36.7	34.5	35.9	35.4	3.3	36.7	23.9
16	35.7	34.5	32.0	25.4	23.6	22.9	21.8	17.1	10.4	5.4	9.6	4.6	7.6	7.8	8.7	8.3	12.1	12.3	11.1	5.2	5.0	4.3	3.9	6.3	3.9	35.7	14.0
17	6.0	6.3	6.5	5.0	3.7	4.0	3.9	4.2	6.9	7.9	6.8	6.6	6.8	7.7	6.3	5.2	5.2	6.0	6.2	5.6	5.7	9.1	8.4	7.5	3.7	9.1	6.1
18	9.6	8.8	5.7	7.7	8.0	8.4	4.4	2.6	3.6	7.0	9.1	9.8	11.9	13.5	10.8	10.2	10.0	9.4	6.4	5.7	8.5	12.5	18.1	18.2	2.6	18.2	9.2
19	20.6	17.5	9.1	23.1	28.9	23.2	15.0	17.5	24.5	26.0	27.5	28.0	28.5	33.6	32.3	33.3	33.5	34.3	34.5	36.1	38.1	32.1	36.5	35.2	9.1	38.1	27.9
20	38.5	32.4	30.3	35.2	39.4	38.7	33.5	31.6	32.6	31.0	28.5	25.8	26.8	25.6	20.7	24.3	25.5	23.7	28.5	29.6	27.1	23.2	23.4	30.2	20.7	39.4	29.4
21	29.0	26.8	29.3	28.7	19.2	22.5	17.7	15.6	17.3	15.8	13.5	13.8	10.6	12.8	17.2	20.3	20.5	22.7	24.0	25.5	25.0	18.7	18.7	19.8	10.6	29.3	20.2
22	20.1	17.9	16.3	14.4	14.6	16.8	11.8	7.5	10.6	4.8	4.3	4.7	5.2	7.2	15.4	21.6	28.5	29.8	29.3	26.2	30.0	30.0	26.3	27.4	4.3	30.0	17.5
23	27.8	31.8	30.5	27.3	27.5	32.5	34.3	33.7	33.3	36.0	36.8	37.6	36.8	34.7	34.5	34.0	32.6	35.5	36.3	31.8	32.0	36.5	31.8	32.1	27.3	37.6	33.2
24	30.6	30.3	27.5	29.4	31.5	28.2	29.7	25.5	24.7	19.7	14.3	6.2	7.9	5.4	5.8	6.1	8.4	11.0	7.7	6.9	12.7	12.0	9.9	6.8	5.4	31.5	16.6
25	8.6	9.3	10.3	7.8	4.1	7.0	4.3	2.8	1.6	3.6	5.2	4.7	6.2	5.7	3.8	2.8	3.3	4.4	4.8	4.3	5.8	8.6	8.2	8.3	1.6	10.3	5.6
26	8.2	8.9	8.6	7.9	7.5	7.4	5.1	3.4	8.1	10.6	7.9	8.4	9.0	6.4	6.8	7.8	11.3	10.8	7.8	5.7	7.8	8.3	4.9	5.8	3.4	11.3	7.7
27	10.7	11.4	8.6	7.3	7.8	8.3	9.7	11.7	10.6	7.4	7.0	5.8	4.4	3.5	7.2	8.3	8.4	5.1	3.4	3.4	7.0	7.0	9.1	10.8	3.4	11.7	7.7
28	8.2	7.1	8.3	7.9	8.2	7.6	5.5	3.2	1.9	2.3	7.1	8.4	10.8	10.0	7.5	7.6	8.2	7.5	5.0	5.3	7.6	6.1	7.0	6.6	1.9	10.8	6.9
29	8.9	6.3	5.0	2.1	5.7	3.9	3.5	4.1	5.8	6.0	5.7	11.2	23.3	25.0	25.6	28.6	29.6	29.9	29.0	27.1	27.5	30.3	31.1	33.2	2.1	33.2	17.0
30	34.4	36.5	36.8	32.8	34.6	36.5	36.8	36.8	39.5	40.0	39.6	39.1	37.0	39.6	39.0	38.4	40.5	38.8	44.3	42.3	40.3	39.6	41.3	39.5	32.8	44.3	38.5
Min	6.0	6.3	5.0	2.1	3.7	3.3	3.5	1.4	1.5	2.3	4.3	4.1	4.4	3.5	3.8	2.8	3.3	4.2	2.7	3.4	5.0	4.3	3.9	5.8	1.4		
Max	38.5	37.0	36.8	35.2	39.4	38.7	36.8	36.8	39.5	40.0	39.6	39.1	37.0	39.6	39.0	38.4	40.5	38.8	44.3	42.3	40.3	39.6	41.3	39.5		44.3	
Avg	20.3	20.1	18.6	18.7	18.5	17.7	17.3	16.2	15.3	15.1	16.0	15.5	16.4	17.4	17.9	18.7	19.8	19.8	20.1	19.8	20.7	20.4	20.6	20.9			18.4

Total Data Records Possible: 720
Total Valid Data Records: 720
Percent Data Recovery: 100.0

Missing Data Codes

-910 No data collected - system not set up
-920 Instrument Malfunction
-930 Data Logger Malfunction
-940 Calibration
-950 Audit
-960 Maintenance
-970 Data invalid - Does not meet consistency or an obvious problem
-971 Local Interference
-980 Power failure
-990 Reserved for future descriptor

Processed using: TABLE.EXE version 1.2

Variable: Unit Vector Wind Direction
 Units: degrees
 Channel: 10

Site: White Water Wash (data subject to change)
 Month: April
 Year: 2008
 Time Zone: PST

Validation Level: B
 Printout Date: 06-05-2008
 Printout Time: 09:56:54
 Output File Name: WWWB0408.10

Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Prev
1	300	305	313	315	309	309	307	299	287	288	295	351	311	299	296	296	295	295	297	299	295	292	299	298	[WNW]
2	299	295	289	284	277	281	286	290	272	282	289	294	289	299	297	296	299	299	293	296	309	312	309	286	[WNW]
3	287	290	286	293	286	278	296	288	291	292	293	294	295	297	299	297	298	300	296	296	304	316	314	321	[WNW]
4	320	313	319	325	331	324	322	319	266	216	288	316	315	297	297	299	300	296	293	288	289	290	299	290	[WNW]
5	293	295	290	293	288	292	299	302	287	286	285	291	291	291	292	294	294	295	296	295	292	293	293	292	[WNW]
6	294	293	296	296	291	293	297	292	293	293	292	293	291	295	294	291	291	298	278	285	292	296	292	292	[WNW]
7	293	292	285	289	296	292	291	287	289	289	292	292	296	292	295	291	296	296	300	296	294	295	291	287	[WNW]
8	285	290	289	289	295	296	295	291	291	292	289	286	288	303	303	309	305	305	311	312	315	312	310	296	[WNW]
9	297	295	292	290	287	286	292	294	289	290	288	289	294	295	294	294	287	292	298	300	300	293	290	296	[WNW]
10	301	298	294	297	299	293	328	310	232	195	302	156	179	175	243	220	226	205	123	109	236	278	302	309	[WNW]
11	346	340	347	336	321	349	23	167	57	22	27	33	139	359	24	16	28	28	21	1	341	1	342	320	[NNE]
12	325	332	329	319	327	330	310	324	341	297	152	136	165	156	203	206	189	180	216	311	340	333	342	336	[NNW]
13	307	346	341	346	323	321	312	297	225	171	165	162	144	142	145	136	137	130	139	116	344	353	313	331	[SE]
14	320	338	338	348	343	320	331	340	296	176	145	138	133	158	287	297	306	310	307	306	304	298	291	293	[WNW]
15	301	298	291	291	275	217	290	287	242	284	287	292	300	302	297	296	296	297	301	297	287	294	291	300	[WNW]
16	296	299	294	291	292	290	289	287	281	294	55	110	158	206	178	183	75	31	26	343	251	261	231	327	[WNW]
17	325	311	337	318	14	356	67	147	141	145	162	130	123	102	124	118	122	117	130	111	336	345	355	342	[ESE]
18	343	351	335	330	335	336	320	308	106	134	132	131	132	124	125	120	122	123	114	355	285	292	295	292	[ESE]
19	289	286	253	287	292	296	311	300	289	292	293	295	297	293	296	296	296	298	295	291	283	286	306	311	[WNW]
20	305	307	312	314	300	294	296	293	291	292	289	288	285	293	297	288	280	281	291	296	285	277	273	314	[WNW]
21	314	298	307	302	275	278	270	280	291	289	290	294	297	299	291	289	291	296	297	296	297	308	314	304	[WNW]
22	299	308	309	312	312	308	295	248	285	268	221	170	151	2	304	301	297	294	300	295	290	294	294	298	[WNW]
23	285	284	286	290	287	287	285	287	282	288	291	295	295	295	300	299	299	290	283	279	282	284	278	291	[WNW]
24	315	308	311	306	300	289	293	290	288	290	286	295	317	348	18	313	21	23	11	312	295	306	304	329	[NW]
25	349	343	347	350	275	302	328	296	125	159	140	146	143	165	165	142	138	127	124	67	351	349	355	351	[SE]
26	343	333	338	345	333	324	335	317	16	17	25	12	5	336	345	3	17	14	355	341	345	11	293	313	[NNW]
27	305	300	301	337	311	310	306	332	341	6	18	5	9	256	215	194	199	188	181	98	334	341	332	334	[NNW]
28	329	325	329	332	339	324	337	310	309	143	119	130	135	133	135	139	129	121	99	333	355	353	347	342	[NNW]
29	343	326	312	326	337	318	233	147	141	135	159	255	298	301	299	295	300	301	296	296	303	296	295	295	[WNW]
30	292	293	293	293	293	292	289	289	295	294	296	292	291	292	296	300	300	295	298	299	303	305	302	297	[WNW]

Prev [WNW]

Total Data Records Possible: 720
 Total Valid Data Records: 720
 Percent Data Recovery: 100.0

Missing Data Codes

- 910 No data collected - system not set up
- 920 Instrument Malfunction
- 930 Data Logger Malfunction
- 940 Calibration
- 950 Audit
- 960 Maintenance
- 970 Data invalid - Does not meet consistency or an obvious problem
- 971 Local Interference
- 980 Power failure
- 990 Reserved for future descriptor

Processed using: TABLE.EXE version 1.2

Variable: Unit Vector Wind Direction
Units: degrees
Channel: 10

Site: White Water Wash (data subject to change)
Month: April
Year: 2008
Time Zone: PST

Validation Level: B
Printout Date: 06-05-2008
Printout Time: 09:56:54
Output File Name: WWWB0408.10t

Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Prev
1	[WNW]	[NW]	[NW]	[NW]	[NW]	[NW]	[NW]	[WNW]	[WNW]	[WNW]	[WNW]	[N]	[NW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]
2	[WNW]	[WNW]	[WNW]	[WNW]	[W]	[W]	[WNW]	[WNW]	[W]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[NW]	[NW]	[NW]	[NW]	[WNW]
3	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[W]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[NW]	[NW]	[NW]	[NW]	[WNW]
4	[NW]	[NW]	[NW]	[NW]	[NNW]	[NW]	[NW]	[NW]	[W]	[SW]	[WNW]	[NW]	[NW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]
5	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]
6	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[W]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]
7	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]
8	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[NW]	[NW]	[NW]	[NW]	[NW]	[NW]	[NW]	[NW]	[NW]	[WNW]
9	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]
10	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[NNW]	[NW]	[SW]	[SSW]	[WNW]	[SSE]	[S]	[S]	[WSW]	[SW]	[SW]	[SSW]	[ESE]	[ESE]	[SW]	[W]	[WNW]	[NW]	[WNW]
11	[NNW]	[NNW]	[NNW]	[NNW]	[NW]	[N]	[NNE]	[SSE]	[ENE]	[NNE]	[NNE]	[NNE]	[SE]	[N]	[NNE]	[NNE]	[NNE]	[NNE]	[NNE]	[NNE]	[N]	[NNW]	[N]	[NNW]	[NW]
12	[NW]	[NNW]	[NNW]	[NW]	[NNW]	[NNW]	[NW]	[NW]	[NNW]	[NNW]	[SSE]	[SE]	[SSE]	[SSE]	[SSW]	[SSW]	[S]	[S]	[SW]	[NW]	[NNW]	[NNW]	[NNW]	[NNW]	[NNW]
13	[NW]	[NNW]	[NNW]	[NNW]	[NW]	[NW]	[NW]	[WNW]	[SW]	[S]	[SSE]	[SSE]	[SE]	[SE]	[SE]	[SE]	[SE]	[SE]	[SE]	[SE]	[SE]	[SE]	[SE]	[SE]	[SE]
14	[NW]	[NNW]	[NNW]	[NNW]	[NNW]	[NW]	[NNW]	[NNW]	[WNW]	[S]	[SE]	[SE]	[SE]	[SSE]	[WNW]	[WNW]	[NW]	[NW]	[NW]	[NW]	[NW]	[WNW]	[WNW]	[WNW]	[WNW]
15	[WNW]	[WNW]	[WNW]	[WNW]	[W]	[SW]	[WNW]	[WNW]	[WSW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]
16	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[W]	[WNW]	[NE]	[ESE]	[SSE]	[SSW]	[S]	[S]	[ENE]	[NNE]	[NNE]	[NNW]	[WSW]	[W]	[SW]	[NNW]	[WNW]
17	[NW]	[NW]	[NNW]	[NW]	[NNE]	[N]	[ENE]	[SSE]	[SE]	[SE]	[SSE]	[SE]	[ESE]	[ESE]	[SE]	[ESE]	[ESE]	[ESE]	[ESE]	[SE]	[ESE]	[NNW]	[NNW]	[N]	[NNW]
18	[NNW]	[N]	[NNW]	[NNW]	[NNW]	[NNW]	[NW]	[NW]	[ESE]	[SE]	[SE]	[SE]	[SE]	[ESE]	[SE]	[ESE]	[ESE]	[ESE]	[ESE]	[N]	[WNW]	[WNW]	[WNW]	[WNW]	[ESE]
19	[WNW]	[WNW]	[WSW]	[WNW]	[WNW]	[WNW]	[NW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[NW]	[NW]	[WNW]
20	[NW]	[NW]	[NW]	[NW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[W]	[WNW]	[WNW]	[WNW]	[WNW]	[W]	[W]	[NW]	[WNW]
21	[NW]	[WNW]	[NW]	[WNW]	[W]	[W]	[W]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[NW]	[NW]	[NW]	[NW]	[WNW]
22	[WNW]	[NW]	[NW]	[NW]	[NW]	[NW]	[WNW]	[WSW]	[WNW]	[W]	[SW]	[S]	[SSE]	[N]	[NW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]
23	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[W]	[WNW]	[WNW]	[W]	[WNW]	[WNW]
24	[NW]	[NW]	[NW]	[NW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[NW]	[NNW]	[NNE]	[NW]	[NNE]	[NNE]	[NNE]	[NNE]	[NW]	[WNW]	[NW]	[NW]	[NNW]	[NW]
25	[N]	[NNW]	[NNW]	[N]	[W]	[WNW]	[NNW]	[WNW]	[SE]	[SSE]	[SE]	[SE]	[SE]	[SSE]	[SSE]	[SE]	[SE]	[SE]	[SE]	[ENE]	[N]	[NNW]	[N]	[N]	[SE]
26	[NNW]	[NNW]	[NNW]	[NNW]	[NNW]	[NW]	[NNW]	[NW]	[NNE]	[NNE]	[NNE]	[NNE]	[N]	[NNW]	[NNW]	[N]	[NNE]	[NNE]	[N]	[NNW]	[NNW]	[N]	[NNW]	[NW]	[NNW]
27	[NW]	[WNW]	[WNW]	[NNW]	[NW]	[NW]	[NW]	[NNW]	[NNW]	[N]	[NNE]	[N]	[N]	[WSW]	[SW]	[SSW]	[SSW]	[S]	[S]	[E]	[NNW]	[NNW]	[NNW]	[NNW]	[NNW]
28	[NNW]	[NW]	[NNW]	[NNW]	[NNW]	[NW]	[NNW]	[NW]	[NW]	[SE]	[ESE]	[SE]	[SE]	[SE]	[SE]	[SE]	[SE]	[ESE]	[E]	[NNW]	[N]	[N]	[NNW]	[NNW]	[NNW]
29	[NNW]	[NW]	[NW]	[NW]	[NNW]	[NW]	[SW]	[SSE]	[SE]	[SE]	[SSE]	[WSW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]
30	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]	[WNW]

Prev [WNW]

Total Data Records Possible: 720
Total Valid Data Records: 720
Percent Data Recovery: 100.0

Missing Data Codes

-910 No data collected - system not set up
-920 Instrument Malfunction
-930 Data Logger Malfunction
-940 Calibration
-950 Audit
-960 Maintenance
-970 Data invalid - Does not meet consistency or an obvious problem
-971 Local Interference
-980 Power failure
-990 Reserved for future descriptor

Processed using: TABLE.EXE version 1.2

Variable: Sigma Theta (Yamartino)
Units: degrees
Channel: 11

Site: White Water Wash (data subject to change)
Month: April
Year: 2008
Time Zone: PST

Validation Level: B
Printout Date: 06-05-2008
Printout Time: 09:56:55
Output File Name: WWWB0408.11

Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Min	Max	Avg
1	8.1	7.9	8.5	8.5	9.2	8.1	8.4	8.7	10.5	12.4	15.1	41.0	39.2	20.7	15.5	10.6	10.6	9.4	9.3	9.9	8.7	8.7	12.2	10.5	7.9	41.0	13.0
2	12.9	10.5	9.6	9.0	9.1	10.3	9.2	8.9	22.6	10.2	11.8	18.7	22.0	13.6	12.2	10.5	9.8	9.4	8.2	10.1	10.4	9.9	11.9	10.6	8.2	22.6	11.7
3	10.5	11.4	21.4	17.0	13.8	37.0	10.3	9.2	9.3	9.5	9.4	9.1	9.7	9.5	10.1	8.7	9.3	9.7	9.8	8.2	8.5	8.0	8.7	9.2	8.0	37.0	11.6
4	9.6	7.4	7.3	6.9	7.1	7.6	8.5	9.0	29.1	29.3	27.2	28.8	34.2	30.5	12.7	12.2	12.4	12.3	11.7	10.6	11.0	12.1	15.6	16.2	6.9	34.2	15.4
5	13.9	9.8	11.3	10.4	10.3	8.7	10.2	9.3	9.8	11.3	11.0	12.1	11.3	9.6	9.9	9.7	9.7	11.3	9.2	11.0	10.3	9.7	9.4	8.9	8.7	13.9	10.3
6	9.3	8.4	9.6	8.4	8.3	8.7	8.8	8.8	10.2	10.2	9.7	9.3	10.3	10.1	12.7	12.2	16.5	13.6	12.3	9.0	8.6	9.2	9.3	8.4	8.3	16.5	10.1
7	8.2	8.5	8.1	8.7	9.1	11.0	9.6	9.8	9.3	9.7	10.8	11.1	13.2	10.9	10.4	10.4	8.7	9.2	8.7	8.9	9.7	9.4	9.3	9.9	8.1	13.2	9.7
8	9.3	9.4	9.1	9.3	10.0	8.5	9.3	9.9	10.1	10.2	12.4	9.5	8.6	8.8	8.8	8.9	9.1	8.7	9.6	11.0	13.7	14.7	12.3	10.7	8.5	14.7	10.1
9	13.3	11.2	12.3	10.0	11.8	11.1	8.9	9.5	9.5	9.5	9.2	8.6	10.3	9.5	9.7	9.4	9.0	8.4	9.3	8.8	8.9	8.9	8.4	8.7	8.4	13.3	9.7
10	8.3	9.0	7.9	7.8	7.4	43.7	33.2	22.8	35.1	55.2	39.6	41.7	25.7	35.6	36.4	36.1	22.1	11.5	35.3	22.8	17.9	10.1	8.8	12.9	7.4	55.2	24.5
11	8.8	8.6	14.0	20.9	14.9	9.6	28.6	44.2	47.6	45.5	38.1	74.0	44.6	63.0	62.7	44.8	14.3	13.5	11.4	13.3	16.1	12.7	12.0	8.9	8.6	74.0	28.0
12	7.7	10.0	14.3	12.7	12.1	11.2	7.2	9.9	17.1	50.1	27.5	23.0	36.9	50.8	32.1	28.1	15.7	11.3	30.5	30.8	8.5	4.7	4.3	11.6	4.3	50.8	19.5
13	13.1	14.0	9.1	9.9	16.2	11.7	13.8	18.2	39.4	33.8	30.2	34.2	19.3	25.2	31.0	18.2	12.8	9.7	13.5	48.7	6.8	4.8	14.1	11.0	4.8	48.7	19.1
14	6.4	6.6	4.9	6.8	4.7	7.4	7.7	17.5	30.7	21.0	22.1	20.7	15.7	32.5	33.0	32.8	17.1	21.3	14.9	10.4	10.9	11.1	8.6	9.4	4.7	33.0	15.6
15	10.6	11.2	11.4	10.1	18.1	55.1	11.1	11.7	31.8	18.2	10.9	15.1	16.6	12.0	13.8	12.4	12.4	11.2	9.6	9.9	10.3	10.9	10.1	9.1	9.1	55.1	14.7
16	8.8	8.8	8.8	10.7	10.2	8.9	8.8	8.6	12.4	38.8	38.5	54.8	27.8	24.3	13.1	20.2	29.5	11.1	8.4	31.1	22.8	47.9	61.4	37.0	8.4	61.4	23.0
17	20.8	44.4	19.7	22.3	37.4	41.9	24.0	20.7	13.3	15.2	31.2	29.1	40.2	24.8	33.3	26.1	24.8	11.7	8.0	7.0	25.5	5.8	6.1	9.5	5.8	44.4	22.6
18	4.8	7.7	25.0	10.2	7.6	6.0	13.3	14.3	30.3	16.2	18.0	16.7	16.1	13.8	14.9	14.3	11.8	9.1	7.1	27.3	24.6	12.3	11.4	9.3	4.8	30.3	14.2
19	8.8	10.6	21.4	13.4	11.1	11.7	18.0	12.3	8.4	8.4	10.2	9.9	12.8	10.7	12.9	10.5	9.4	9.1	8.9	8.9	9.0	9.6	9.0	8.5	8.4	21.4	11.0
20	8.4	8.5	8.9	8.1	7.9	8.4	9.3	8.9	8.9	11.2	11.2	13.0	11.6	13.3	15.6	15.4	13.9	12.4	9.0	8.9	10.1	11.4	11.5	9.7	7.9	15.6	10.6
21	11.2	10.7	9.9	10.9	16.2	13.3	21.6	12.5	11.7	13.0	22.9	22.7	27.3	30.0	15.0	9.7	10.6	11.4	9.6	9.9	8.2	9.6	9.0	8.4	8.2	30.0	14.0
22	8.3	8.3	9.3	9.8	9.7	9.2	21.2	25.0	16.0	40.8	30.9	28.7	41.5	42.6	29.2	14.9	13.0	10.9	9.6	11.4	11.6	10.4	12.9	12.2	8.3	42.6	18.2
23	12.7	10.1	8.9	8.9	9.8	8.8	8.2	8.1	8.7	8.2	8.6	8.6	8.8	9.2	8.9	10.0	9.4	8.7	8.2	8.4	8.8	7.9	8.7	9.6	7.9	12.7	9.0
24	12.7	9.7	10.6	8.7	9.6	9.9	9.7	10.0	8.5	9.3	13.4	66.0	28.3	36.7	59.9	47.0	41.7	10.2	10.9	16.5	8.3	9.4	11.9	17.7	8.3	66.0	19.9
25	8.1	6.0	8.1	30.5	20.1	13.3	13.9	20.0	45.8	31.4	24.7	42.3	33.3	27.8	53.7	42.6	28.7	14.6	6.8	32.7	13.7	9.6	10.1	13.1	6.0	53.7	23.0
26	5.2	6.0	8.9	6.2	8.9	11.1	25.0	41.0	44.9	15.0	32.0	42.6	37.6	38.1	49.9	28.1	14.7	13.8	11.8	14.0	18.0	8.8	44.9	17.6	5.2	49.9	22.7
27	9.0	8.7	21.2	21.8	10.1	6.9	9.4	12.4	13.4	30.5	34.2	38.1	70.6	74.2	40.5	20.8	10.4	10.6	12.7	64.0	9.1	15.0	6.4	6.2	6.2	74.2	23.2
28	6.9	9.7	7.3	6.7	5.9	6.6	7.2	11.3	23.2	22.5	17.2	20.6	12.8	15.6	23.6	20.7	12.7	10.3	6.5	32.3	22.3	15.9	8.6	12.4	5.9	32.3	14.1
29	8.0	14.9	35.3	47.6	21.3	32.1	33.6	15.6	14.7	13.4	29.9	55.8	13.0	11.9	11.2	9.8	10.1	9.8	11.6	19.6	12.8	10.8	10.4	11.1	8.0	55.8	19.4
30	10.5	11.4	8.9	10.1	9.6	10.1	11.4	12.0	10.9	9.6	9.1	10.1	10.1	10.4	9.9	9.7	9.5	9.9	8.9	9.0	9.1	9.2	9.0	9.9	8.9	12.0	9.9
Min	4.8	6.0	4.9	6.2	4.7	6.0	7.2	8.1	8.4	8.2	8.6	8.6	8.6	8.8	8.8	8.7	8.7	8.4	6.5	7.0	6.8	4.7	4.3	6.2	4.3		
Max	20.8	44.4	35.3	47.6	37.4	55.1	33.6	44.2	47.6	55.2	39.6	74.0	70.6	74.2	62.7	47.0	41.7	21.3	35.3	64.0	25.5	47.9	61.4	37.0	74.2		
Avg	9.8	10.6	12.4	12.7	11.9	14.9	14.0	14.7	19.8	20.7	20.6	27.2	23.6	24.2	23.4	18.8	14.7	11.1	11.4	17.5	12.5	11.3	12.9	11.6			15.9

Total Data Records Possible: 720
Total Valid Data Records: 720
Percent Data Recovery: 100.0

Missing Data Codes

-910 No data collected - system not set up
-920 Instrument Malfunction
-930 Data Logger Malfunction
-940 Calibration
-950 Audit
-960 Maintenance
-970 Data invalid - Does not meet consistency or an obvious problem
-971 Local Interference
-980 Power failure
-990 Reserved for future descriptor

Processed using: TABLE.EXE version 1.2

Variable: Running 3-Second Gust
Units: mph
Channel: 17

Site: White Water Wash (data subject to change)
Month: April
Year: 2008
Time Zone: PST

Validation Level: B
Printout Date: 06-05-2008
Printout Time: 09:57:01
Output File Name: WWWB0408.17

Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Min	Max	Avg
1	26.2	26.5	23.5	24.3	26.8	24.8	26.4	28.1	20.5	18.6	23.2	15.7	18.3	25.9	28.6	29.7	30.9	32.9	37.4	39.6	34.2	34.4	40.7	37.9	15.7	40.7	28.1
2	34.8	34.8	32.9	34.2	33.1	32.2	36.2	40.5	30.0	31.2	26.2	24.4	34.8	43.1	40.7	43.3	45.0	45.5	51.4	46.7	45.7	37.5	43.4	39.8	24.4	51.4	37.8
3	49.9	43.2	34.8	35.7	44.9	39.2	36.9	40.5	44.9	44.3	41.1	41.4	41.3	36.9	33.0	35.2	35.7	36.3	36.4	31.9	29.4	30.5	31.8	28.0	28.0	49.9	37.6
4	25.5	26.2	24.1	19.6	18.0	21.0	22.6	21.7	18.6	13.2	21.1	24.5	23.8	31.5	37.3	37.0	43.0	40.5	42.1	46.8	35.4	34.5	24.0	43.4	13.2	46.8	29.0
5	39.5	38.9	40.8	48.2	50.7	51.1	44.6	46.0	44.0	40.3	40.3	41.2	47.7	47.1	45.1	41.7	47.6	48.2	47.9	50.9	54.1	47.3	48.5	48.7	38.9	54.1	45.8
6	45.5	48.2	46.3	49.5	49.3	45.2	40.3	40.3	37.5	39.5	44.8	42.5	40.3	43.0	45.9	37.4	38.4	43.3	47.7	48.7	55.5	58.3	55.6	51.8	37.4	58.3	45.6
7	57.1	52.2	50.6	51.9	51.1	46.1	42.5	43.0	37.8	36.0	32.4	34.8	34.8	38.5	38.5	37.6	40.0	45.1	43.5	44.8	44.6	39.7	47.9	45.8	32.4	57.1	43.2
8	44.2	46.2	47.8	46.6	43.8	44.4	47.6	42.8	43.8	44.8	47.1	47.9	49.5	51.4	63.3	54.7	53.6	55.2	53.5	56.2	62.0	63.2	62.8	60.3	42.8	63.3	51.4
9	59.9	57.0	56.5	56.3	42.6	41.5	43.6	43.6	48.7	46.4	45.5	43.3	44.2	40.9	40.6	40.1	40.3	41.7	42.9	44.1	43.5	43.0	38.9	38.7	38.7	59.9	45.2
10	34.7	28.4	26.5	27.3	25.1	21.5	15.6	6.5	7.4	13.7	20.0	14.0	11.8	12.0	9.7	10.0	11.9	8.8	15.8	17.1	12.4	15.5	17.9	13.2	6.5	34.7	16.5
11	10.9	13.4	13.0	10.4	12.3	14.3	14.0	8.0	13.7	14.6	15.3	12.8	13.3	13.1	15.9	15.1	18.4	13.8	7.5	9.6	11.0	11.2	11.2	10.2	7.5	18.4	12.6
12	11.0	12.1	10.2	12.2	14.6	11.8	16.5	14.4	15.1	12.5	14.5	12.4	13.2	12.1	12.1	13.4	12.9	8.0	4.8	11.5	13.2	11.3	12.2	12.3	4.8	16.5	12.3
13	8.4	13.4	13.4	12.6	9.7	8.8	7.8	4.7	6.4	8.1	10.2	13.6	13.8	14.2	13.1	12.2	10.9	8.6	7.9	9.1	11.2	12.0	12.3	11.8	4.7	14.2	10.6
14	9.4	10.4	11.8	11.8	11.1	11.5	8.9	6.6	7.5	7.4	12.2	14.1	18.0	16.1	26.5	29.4	35.6	27.6	35.5	34.6	34.7	32.5	37.6	39.8	6.6	39.8	20.4
15	31.6	33.3	35.8	31.9	27.5	9.7	40.3	35.8	23.6	30.1	36.3	30.2	40.2	47.7	43.6	42.0	49.1	46.8	53.3	51.2	59.0	57.5	56.0	54.5	9.7	59.0	40.3
16	56.4	48.7	45.9	41.4	34.0	34.3	31.7	26.6	18.3	17.0	22.1	14.0	17.0	15.6	17.1	18.9	24.3	22.4	18.2	16.3	8.7	12.4	13.2	13.0	8.7	56.4	24.5
17	12.1	11.5	12.4	8.8	9.1	8.0	8.1	7.8	10.4	12.7	13.7	15.6	15.5	15.1	16.4	10.4	9.9	11.0	9.8	8.1	9.4	12.4	10.2	10.9	7.8	16.4	11.2
18	12.6	12.6	12.2	13.8	11.2	11.3	8.5	5.3	9.0	12.4	14.5	17.1	20.2	20.2	17.3	18.7	15.6	14.5	11.8	11.7	19.7	27.8	30.0	29.7	5.3	30.0	15.7
19	30.8	30.4	22.1	46.5	48.2	41.9	31.6	30.0	36.6	37.1	40.0	42.8	46.4	49.0	50.8	50.0	50.0	51.2	48.8	56.7	55.6	54.1	55.7	53.1	22.1	56.7	44.1
20	52.6	51.2	43.4	52.2	55.5	53.6	50.8	43.9	50.8	47.7	47.3	41.9	42.1	40.9	34.3	38.1	43.7	39.5	43.5	44.6	47.9	40.8	42.1	45.5	34.3	55.5	45.6
21	45.3	45.6	44.0	41.9	38.5	37.1	38.1	23.5	27.0	23.5	24.8	23.1	22.4	23.5	28.9	30.1	31.3	34.6	37.0	37.6	35.4	29.5	27.1	29.7	22.4	45.6	32.5
22	28.4	29.5	26.7	24.3	23.8	25.5	26.2	19.5	19.7	12.2	9.6	10.4	10.8	20.6	31.1	36.9	49.3	46.3	44.8	40.1	44.1	47.6	44.3	44.7	9.6	49.3	29.9
23	47.1	50.8	49.3	43.5	45.7	49.8	48.6	46.7	46.3	50.2	52.4	53.0	50.6	50.3	48.2	48.1	47.0	49.3	49.6	52.4	50.8	54.7	50.9	50.5	43.5	54.7	49.4
24	46.1	45.5	44.3	46.8	46.3	43.3	49.5	38.5	39.0	28.4	22.9	16.9	14.4	14.3	17.0	17.0	17.4	20.2	14.2	18.0	18.6	17.6	16.4	11.8	11.8	49.5	27.7
25	11.5	12.0	12.9	11.5	9.4	10.0	8.1	7.1	5.6	8.6	11.4	10.4	13.0	11.9	10.8	9.0	7.2	7.1	8.4	8.6	11.7	12.5	11.9	11.3	5.6	13.0	10.1
26	11.8	12.6	11.9	10.7	10.7	11.2	12.1	7.4	24.3	20.5	19.2	18.0	26.4	18.7	16.2	18.3	20.8	17.8	14.2	9.4	10.4	14.5	9.9	10.2	7.4	26.4	14.9
27	15.6	15.4	14.1	14.8	12.1	13.7	14.5	18.0	16.8	18.2	16.3	14.4	20.3	12.0	14.0	14.5	13.3	9.4	5.4	8.3	10.3	10.7	12.3	14.3	5.4	20.3	13.7
28	11.7	11.0	10.8	11.0	11.8	11.0	8.8	6.4	4.8	7.5	13.1	16.7	17.4	16.7	14.6	13.6	13.1	11.5	8.4	10.0	13.0	8.6	10.2	10.6	4.8	17.4	11.3
29	15.7	11.3	10.2	7.6	9.0	8.8	8.7	9.6	9.4	10.0	11.6	33.0	36.8	37.8	38.7	43.0	43.8	49.3	52.5	50.3	46.1	49.8	48.5	59.3	7.6	59.3	29.2
30	55.6	56.9	57.1	52.1	51.7	54.5	59.3	56.3	64.2	57.7	55.5	58.3	53.5	59.4	56.4	53.7	60.9	57.9	61.3	59.2	61.3	60.1	59.2	63.1	51.7	64.2	57.7
Min	8.4	10.4	10.2	7.6	9.0	8.0	7.8	4.7	4.8	7.4	9.6	10.4	10.8	11.9	9.7	9.0	7.2	7.1	4.8	8.1	8.7	8.6	9.9	10.2	4.7		
Max	59.9	57.0	57.1	56.3	55.5	54.5	59.3	56.3	64.2	57.7	55.5	58.3	53.5	59.4	63.3	54.7	60.9	57.9	61.3	59.2	62.0	63.2	62.8	63.1		64.2	
Avg	31.4	31.0	29.5	30.0	29.3	27.9	28.3	25.6	26.0	25.5	26.8	26.6	28.4	29.3	30.2	30.0	32.0	31.5	31.9	32.5	33.0	32.7	32.8	33.1			29.8

Total Data Records Possible: 720
Total Valid Data Records: 720
Percent Data Recovery: 100.0

Missing Data Codes

-910 No data collected - system not set up
-920 Instrument Malfunction
-930 Data Logger Malfunction
-940 Calibration
-950 Audit
-960 Maintenance
-970 Data invalid - Does not meet consistency or an obvious problem
-971 Local Interference
-980 Power failure
-990 Reserved for future descriptor

Processed using: TABLE.EXE version 1.2

Variable: Battery Voltage
Units: volts
Channel: 7

Site: White Water Wash (data subject to change)
Month: April
Year: 2008
Time Zone: PST

Validation Level: B
Printout Date: 06-05-2008
Printout Time: 09:56:50
Output File Name: WWWB0408.7

Day	Hour Ending																								Min	Max	Avg			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24						
1	13.0	13.0	13.0	13.0	13.9	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.9	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.9	13.0	13.1
2	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.0
3	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.6	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.6	13.0
4	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.0	13.5	13.8	13.0	12.9	13.8	13.0	13.0	13.0
5	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.0	13.0	12.9	13.0	12.9	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.0	13.0
6	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.7	13.0	13.0	13.0	13.1	12.9	13.0	12.9	12.9	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	12.9	13.7	13.0	13.0	13.0
7	13.6	13.0	13.4	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.6	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.6	13.0	13.0	13.0
8	13.0	13.0	13.0	13.0	13.0	13.0	13.0	12.9	12.9	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.0	13.0
9	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	12.9	12.9	12.9	13.0	13.0	13.0	13.0	13.0	13.1	13.0	13.1	13.0	13.0	13.0	13.0	12.9	13.1	13.0	13.0	13.0
10	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.1	13.0	13.0	13.1	13.1	13.0	13.1	13.1	13.1	13.0	13.0	13.0	13.1	13.1	13.0	13.0
11	13.0	13.0	12.9	13.0	13.5	13.0	13.0	13.0	13.0	13.0	13.1	13.1	13.1	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	12.9	13.5	13.0	13.0	13.0
12	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.1	13.2	13.1	13.1	13.1	13.2	13.1	13.1	13.1	13.1	13.3	13.0	13.0	13.0	13.0	13.0	13.0	13.3	13.1	13.1	13.1
13	13.5	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.1	13.1	13.2	13.2	13.3	13.0	13.0	13.0	13.1	13.0	13.0	13.0	13.5	13.1	13.1	13.1
14	13.0	13.0	12.9	13.0	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.1	13.1	13.1	13.1	13.2	13.3	13.3	13.3	13.0	13.0	13.0	13.0	13.0	13.0	12.9	13.3	13.0	13.0	13.0
15	13.0	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.9	13.0	13.0	13.0	13.0	13.0	13.0	12.9	13.9	13.0	13.0	13.0
16	13.0	13.0	13.0	13.4	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.1	13.1	13.1	13.0	13.1	13.1	13.0	13.6	13.0	13.0	13.0	13.0	13.0	13.0	13.6	13.1	13.1	13.1
17	13.0	13.0	13.0	13.0	13.0	13.1	13.0	13.1	13.0	13.1	13.0	13.0	13.0	13.1	13.0	13.0	13.1	13.1	13.1	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.0	13.0
18	13.0	13.0	13.0	13.0	13.0	13.1	13.0	13.0	13.0	13.0	13.1	13.0	13.0	13.0	13.0	13.3	13.0	13.0	13.0	13.4	13.0	13.0	13.0	13.0	13.1	13.0	13.4	13.0	13.0	13.0
19	13.6	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.8	13.0	13.0	12.9	12.9	12.9	13.0	13.0	13.0	13.1	13.0	13.0	13.0	13.0	13.9	13.0	13.0	12.9	13.9	13.1	13.1	13.1
20	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.8	13.0	13.0	13.0	13.0	13.0	13.0	13.8	13.0	13.0
21	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.3	12.9	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.7	13.0	13.0	13.0	13.0	12.9	13.7	13.0	13.0	13.0
22	13.9	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.2	13.0	13.0	13.5	13.0	13.0	13.0	13.9	12.9	13.9	13.1	13.1	13.1
23	13.0	13.0	13.1	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.1	13.0	13.0
24	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.1	13.0	13.1	13.0	13.3	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.3	13.3	13.0	13.0
25	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.0	13.0	13.0	13.0	13.1	13.1	13.1	13.0	13.1	13.0	13.1	13.3	13.1	12.9	13.1	13.0	13.0	13.7	12.9	13.7	13.1	13.1	13.1
26	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.1	13.0	12.9	13.1	13.1	13.1	13.2	13.1	13.2	13.1	13.1	13.0	13.1	13.1	13.1	13.1	12.9	13.2	13.1	13.1	13.1
27	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.1	13.1	13.2	13.0	13.1	13.1	13.1	13.2	13.1	13.0	13.1	13.1	13.1	13.0	13.0	13.0	13.0	13.2	13.0	13.0	13.0
28	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.1	13.0	13.0	13.1	13.0	13.2	13.1	13.1	13.0	13.1	13.1	13.1	13.0	13.0	13.0	13.0	13.2	13.0	13.0
29	13.0	13.0	13.0	13.0	13.0	12.9	13.0	13.0	13.0	13.0	13.0	13.1	13.0	13.0	13.0	13.3	13.1	13.3	13.0	13.1	13.0	13.0	13.0	13.0	13.0	12.9	13.3	13.0	13.0	13.0
30	13.0	13.0	13.0	12.9	13.0	13.0	13.0	13.1	13.6	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.8	13.5	13.0	13.2	13.0	13.0	13.0	13.0	12.9	13.8	13.1	13.1	13.1
Min	13.0	13.0	12.9	12.9	13.0	12.9	13.0	12.9	12.9	12.9	12.9	12.9	12.9	12.9	12.9	12.9	12.9	13.0	12.9	13.0	12.9	13.0	13.0	13.0	12.9					
Max	13.9	13.0	13.4	13.4	13.9	13.1	13.7	13.1	13.8	13.1	13.2	13.2	13.1	13.2	13.3	13.3	13.8	13.6	13.9	13.9	13.1	13.9	13.8	13.9		13.9				
Avg	13.1	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.0	13.1	13.1	13.1	13.1	13.0	13.0	13.0						13.0

Total Data Records Possible: 720
Total Valid Data Records: 720
Percent Data Recovery: 100.0

Missing Data Codes

-910 No data collected - system not set up
-920 Instrument Malfunction
-930 Data Logger Malfunction
-940 Calibration
-950 Audit
-960 Maintenance
-970 Data invalid - Does not meet consistency or an obvious problem
-971 Local Interference
-980 Power failure
-990 Reserved for future descriptor

Processed using: TABLE.EXE version 1.2