

User ID: RPW

RAW DATA MAX VALUES REPORT

Report Request ID: 575308

Report Code: AMP350MX

Oct. 14, 2008

GEOGRAPHIC SELECTIONS

Tribal	State	County	Site	Parameter	POC	City	AQCR	UAR	CBSA	CSA	EPA Region	Method	Duration	Begin Date	End Date
--------	-------	--------	------	-----------	-----	------	------	-----	------	-----	------------	--------	----------	------------	----------

49

PROTOCOL SELECTIONS

Parameter Classification	Parameter	Method	Duration
--------------------------	-----------	--------	----------

CRITERIA 44201

SELECTED OPTIONS

Option Type	Option Value
SINGLE EVENT PROCESSING	INCLUDE EVENTS
MERGE PDF FILES	YES

SORT ORDER

Order	Column
1	STATE_CODE
2	COUNTY_CODE
3	SITE_ID
4	PARAMETER_CODE
5	POC

SCR GROUP SELECTIONS

UTAH

GLOBAL DATES

Start Date	End Date
2007 01 01	2007 12 31

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-003-0003 POC: 1
 COUNTY: (003) Box Elder
 CITY: (08460) Brigham City
 SITE ADDRESS: 140 W.FISHBURN DRIVE, BRIGHAM CITY, UT
 SITE COMMENTS: SITE FOR OZONE, PM2.5, AND MET
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (219) UTAH
 URBANIZED AREA: (0000) NOT IN AN URBAN AREA
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 41.492778
 LONGITUDE: -112.018056
 UTM ZONE: 12
 UTM NORTHING: 4593750
 UTM EASTING: 415018
 ELEVATION-MSL: 1334
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0:(1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.072	.058	.092	.065	.057			
2					.066	.059	.100	.058	.062			
3					.048	.061	.068	.061	.067			
4					.045	.062	.072	.079	.062			
5					.043	.053	.071	.071	.054			
6					.046	.042	.097	.064	.054			
7					.054	.033	.073	.062	.058			
8					.057	.043	.073	.062	.048			
9					.060	.056	.076	.056	.052			
10					.064	.068	.077	.054	.059			
11					.072	.063	.107 +	.057	.069			
12					.064	.061	.073	.057	.065			
13					.062	.066	.084	.056	.062			
14					.061	.071	.069	.077	.050			
15					.070	.069	.069	.050	.056			
16					.074	.076	.071	.076	.054			
17					.062	.060	.069	.067	.051			
18					.063	.049	.070	.063	.045			
19					.062	.070	.067	.057	.057			
20					.059	.072	.078	.046	.059			
21					.042	.064	.061	.036	.048			
22					.040	.079	.070	.053	.031			
23					.046	.073	.092 +	.056	.049			
24					.049	.072	.072	.059	.041			
25					.047	.056	.063	.066	.048			
26					.053	.069	.068	.055	.049			
27					.065	.075	.065	.061	.052			
28					.054	.086	.069	.062	.054			
29					.054	.084	.067	.061	.045			
30					.051	.074	.087	.072	.048			
31					.062		.075	.056				
NO.:	0	0	0	0	31	30	31	31	30	0	0	0
MAX:					.074	.086	.107	.079	.069			
MEAN:					.0570	.0641	.0756	.0605	.0535			
ANNUAL OBSERVATIONS:	153				ANNUAL MEAN:	.0622	ANNUAL MAX:	.107				

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-003-0003 POC: 1
 COUNTY: (003) Box Elder
 CITY: (08460) Brigham City
 SITE ADDRESS: 140 W.FISHBURN DRIVE, BRIGHAM CITY, UT
 SITE COMMENTS: SITE FOR OZONE, PM2.5, AND MET
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (219) UTAH
 URBANIZED AREA: (0000) NOT IN AN URBAN AREA
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 41.492778
 LONGITUDE: -112.018056
 UTM ZONE: 12
 UTM NORTHING: 4593750
 UTM EASTING: 415018
 ELEVATION-MSL: 1334
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0:(1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR

UNITS: Parts per million

MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.063	.055	P .076	.061	.055			
2					.059	.057	.073	.055	.055			
3					.046	.058	.063	.057	.061			
4					.042	.056	.067	.066	.054			
5					.040	.047	.066	.063	.047			
6					.044	.038	P .077	.061	.049			
7					.051	.031	.065	.056	.050			
8					.054	.038	.067	.055	.043			
9					.055	.052	.071	.049	.049			
10					.061	.058	.072 +	.051	.054			
11					.066	.057	P .085 +	.052	.057			
12					.054	.058	.063	.054	.056			
13					.057	.061	.072	.050	.053			
14					.058	.054	.064	.064	.046			
15					.064	.056	.059	.042	.051			
16					.066	.071	.059	.065	.050			
17					.057	.058	.058	.061	.046			
18					.060	.046	.065	.055	.042			
19					.059	.064	.062	.053	.050			
20					.056	.066	.056	.042	.052			
21					.037	.061	.058	.032	.041			
22					.037	.066	.067 +	.044	.030			
23					.043	.063	P .083 +	.051	.044			
24					.045	.062	.062	.054	.038			
25					.042	.052	.058	.059	.043			
26					.051	.062	.062	.053	.043			
27					.063	.070	.062	.054	.044			
28					.052	P .077	.060	.056	.047			
29					.052	.074	.064	.052	.041			
30				.036	.049	.060	P .079	.063	.039			
31					.058		.065	.054				
NO.:	0	0	0	1	31	30	31	31	30	0	0	0
MAX:				.036	.066	.077	.085	.066	.061			
MEAN:				.0360	.0529	.0576	.0665	.0543	.0477			

ANNUAL OBSERVATIONS: 154 ANNUAL MEAN: .0557 ANNUAL MAX: .085
 6 Values marked with 'P' exceed the PRIMARY STANDARD of: .076
 6 Values marked with 'S' exceed the SECONDARY STANDARD of: .076
 Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

(44201) Ozone

SITE ID: 49-005-0004 POC: 1
 COUNTY: (005) Cache
 CITY: (45860) Logan
 SITE ADDRESS: 125 W. CENTER STREET, LOGAN, UT
 SITE COMMENTS: SITE REPLACES 490050002 WHICH WAS CLOSED DUE TO DEMOLITION.
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (219) UTAH
 URBANIZED AREA: (0000) NOT IN AN URBAN AREA
 LAND USE: COMMERCIAL
 LOCATION SETTING: URBAN AND CENTER CITY

CAS NUMBER: 10028-15-6
 LATITUDE: 41.731111
 LONGITUDE: -111.8375
 UTM ZONE: 12
 UTM NORTHING: 4620024
 UTM EASTING: 430337
 ELEVATION-MSL: 1380
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR

UNITS: Parts per million

MIN DETECTABLE: .005

MONTH												
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1	.022	.030	.042		.065	.056	.063	.058	.060	.037	.025	.023
2	.008	.032	.046		.064	.057	.064	.050	.059	.039	.002	.042
3	.022	.023	.045		.045	.060	.061	.067	.063	.035		.021
4	.023	.013	.054		.041	.059	.064	.070	.054	.038		.012
5	.028	.022	.041		.040	.056	.066	.067	.050	.031		.015
6	.037	.018	.041		.047	.038	.061	.070	.052	.030	.019	.022
7	.033	.013	.043		.054	.031	.066	.063	.049	.036	.024	.018
8	.018	.031	.039		.052	.043	.071	.060	.045	.028	.022	.024
9	.027	.039	.030		.059	.054	.065	.055	.051	.032	.011	.026
10	.031	.025	.038		.064	.064	.071	.057	.047	.042	.030	.022
11	.037	.023	.039		.074	.054	.062	.062	.057	.044	.025	.028
12	.025	.034	.035		.059	.058	.065	.061	.057	.026	.024	.017
13	.029	.030	.036		.066	.063	.069	.058	.049	.040	.025	.022
14	.028	.031	.040		.059	.057	.068	.066	.048	.037	.023	.024
15	.020	.031	.047		.060	.054 +	.060	.060	.049	.012	.015	.030
16	.024	.036	.042		.070	.074 +	.058	.064	.051	.036	.015	.024
17	.019	.035	.047		.061	.062	.058	.069	.043	.032	.016	.016
18	.020	.036	.052		.067	.049	.070	.059	.042	.037	.025	.028
19	.024	.038	.045		.066	.057	.069	.059	.046	.032	.009	.033
20	.018	.039	.036		.062	.072	.067	.047	.055	.036		.033
21	.033	.032	.029		.040	.059	.060	.032	.046	.032		.033
22	.021	.044	.042		.040	.065	.059	.034	.032	.027		.023
23	.006	.040	.042		.047	.065	P .078	.056	.045	.003		.025
24	.021	.042	.048		.050	.060	.064	.061	.028			.034
25	.016	.039	.049		.048	.049	.056	.064	.040			.035
26	.016	.043	.047		.052	.055	.066	.058	.042			.027
27	.027	.039	.045		.067	.073	.059	.059	.046			.030
28	.034	.029	.039		.052	P .082	.060	.055	.048		.028	.033
29	.023		.042		.055	P .081	.063	.053	.040		.030	.038
30	.035		.042	.027	.054	.063	.070	.067	.039		.013	.040
31	.036		.049		.060		.059	.061		.029		.036
NO.:	31	28	31	1	31	30	31	31	30	24	19	31
MAX:	.037	.044	.054	.027	.074	.082	.078	.070	.063	.044	.030	.042
MEAN:	.0245	.0317	.0423	.0270	.0561	.0590	.0643	.0588	.0478	.0321	.0201	.0269

ANNUAL OBSERVATIONS: 318 ANNUAL MEAN: .0432 ANNUAL MAX: .082
 3 Values marked with 'P' exceed the PRIMARY STANDARD of: .076
 3 Values marked with 'S' exceed the SECONDARY STANDARD of: .076
 Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-005-0004 POC: 1
 COUNTY: (005) Cache
 CITY: (45860) Logan
 SITE ADDRESS: 125 W. CENTER STREET, LOGAN, UT
 SITE COMMENTS: SITE REPLACES 490050002 WHICH WAS CLOSED DUE TO DEMOLITION.
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (219) UTAH
 URBANIZED AREA: (0000) NOT IN AN URBAN AREA
 LAND USE: COMMERCIAL
 LOCATION SETTING: URBAN AND CENTER CITY

CAS NUMBER: 10028-15-6
 LATITUDE: 41.731111
 LONGITUDE: -111.8375
 UTM ZONE: 12
 UTM NORTHING: 4620024
 UTM EASTING: 430337
 ELEVATION-MSL: 1380
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0:(1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

MONTH												
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1	.027	.041	.045		.076	.059	.071	.065	.066	.044	.037	.029
2	.014	.038	.050		.068	.061	.080	.057	.064	.042	.002	.045
3	.027	.029	.049		.050	.065	.066	.071	.066	.040		.031
4	.031	.021	.057		.043	.064	.067	.079	.069	.046		.022
5	.031	.028	.050		.042	.062	.069	.078	.058	.035		.023
6	.040	.025	.048		.051	.043	.068	.074	.055	.034	.038	.027
7	.039	.020	.052		.056	.036	.080	.068	.061	.038	.036	.018
8	.028	.043	.044		.054	.046	.077	.065	.049	.034	.031	.026
9	.033	.047	.035		.065	.061	.072	.063	.055	.046	.017	.028
10	.018	.031	.043		.071	.071	.084	.061	.054	.047	.039	.026
11	.041	.034	.046		.081	.059	.076	.071	.065	.052	.030	.033
12	.032	.038	.043		.066	.062	.073	.063	.070	.038	.031	.023
13	.033	.038	.044		.072	.067	.076	.063	.063	.045	.032	.026
14	.033	.036	.045		.061	.065	.074	.074	.052	.045	.029	.031
15	.029	.033	.051		.066	.061	.068	.064	.060	.027	.021	.035
16	.029	.040	.050		.076	.081 +	.066	.077	.058	.040	.022	.031
17	.027	.044	.056		.072	.066	.067	.073	.047	.036	.027	.023
18	.029	.046	.059		.071	.053	.076	.064	.046	.039	.032	.033
19	.036	.044	.051		.070	.065	.076	.063	.061	.037	.033	.038
20	.022	.041	.043		.066	.079	.079	.049	.062	.043		.040
21	.039	.041	.031		.044	.063	.064	.034	.053	.039		.037
22	.030	.048	.049		.046	.075	.065	.041	.033	.035		.029
23	.019	.045	.044		.051	.072	.085	.061	.049	.009		.033
24	.028	.045	.054		.054	.068	.074	.065	.033			.039
25	.023	.042	.054		.053	.052	.068	.070	.047			.040
26	.020	.045	.053		.056	.061	.069	.061	.049			.026
27	.035	.045	.055		.070	.076	.067	.065	.055			.037
28	.044	.043	.041		.061	.092	.063	.062	.056		.036	.037
29	.032		.044		.057	.089	.067	.057	.046		.040	.039
30	.049		.046		.057	.073	.077	.074	.045		.019	.042
31	.043		.054		.063		.068	.065		.034		.040
NO.:	31	28	31	0	31	30	31	31	30	24	19	31
MAX:	.049	.048	.059		.081	.092	.085	.079	.070	.052	.040	.045
MEAN:	.0310	.0383	.0479		.0609	.0649	.0720	.0644	.0549	.0385	.0291	.0318
ANNUAL OBSERVATIONS:		317	ANNUAL MEAN:	.0495	ANNUAL MAX:	.092						

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-011-0004 POC: 1
 COUNTY: (011) Davis
 CITY: (07690) Bountiful
 SITE ADDRESS: 171 WEST 1370 NORTH, BOUNTIFUL, UTAH
 SITE COMMENTS: NEW SITE TO REPLACE 490110001
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 40.902967
 LONGITUDE: -111.884467
 UTM ZONE: 12
 UTM NORTHING: 4528150.36
 UTM EASTING: 425503.56
 ELEVATION-MSL: 1309
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (019) INSTRUMENTAL ULTRA VIOLET
 PQA0:(1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.058	.060	P .089	.064	.056			
2					.060	.061	P .081	.060	.051			
3					.044	.062	.065	.057	.062			
4					.038	.053	P .076	.071	.051			
5					.037	.045	.069 +	.062	.043			
6					.045	.033	P .080 +	.062	.046			
7					.053	.027	.068	.054	.053			
8					.062	.041	.069 +	.059	.049			
9					.054	.058	P .080 +	.048	.046			
10					.058	.051	P .086 +	.050	.054			
11					.066	.055	P .082 +	.049	.055			
12					.054	.058	.040	.050	.054			
13					.059	.059	.059	.054	.039			
14					.056	.055	.062	.052	.042			
15					.063	.064	.060	.072	.046			
16					.071	.070	.048	.063	.047			
17					.058	.059	.059	.065	.041			
18					.064	.050	.057	.055	.043			
19					.060	P .076	.058	.054	.052			
20					.061	.058	.061	.047	.049			
21					.029	.069	.068	.044	.041			
22					.037	.070	.073	.045	.030			
23					.042	.064	.066	.049	.045			
24					.044	.069	.052	.053	.034			
25					.044	.051	.056	.069	.036			
26					.056	.068	.065	.055	.043			
27					.067	P .078	.061	.057	.034			
28					.042	.069	.062	.053	.040			
29					.053	.071	.069	.061	.037			
30				.018	.051	.068	P .088	.063	.039			
31					.057		.067	.050				
NO.:	0	0	0	1	31	30	31	31	30	0	0	0
MAX:				.018	.071	.078	.089	.072	.062			
MEAN:				.0180	.0530	.0591	.0670	.0564	.0453			

ANNUAL OBSERVATIONS: 154 ANNUAL MEAN: .0559 ANNUAL MAX: .089
 Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.
 10 Values marked with 'P' exceed the PRIMARY STANDARD of: .076
 10 Values marked with 'S' exceed the SECONDARY STANDARD of: .076

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-011-0004 POC: 1
 COUNTY: (011) Davis
 CITY: (07690) Bountiful
 SITE ADDRESS: 171 WEST 1370 NORTH, BOUNTIFUL, UTAH
 SITE COMMENTS: NEW SITE TO REPLACE 490110001
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 40.902967
 LONGITUDE: -111.884467
 UTM ZONE: 12
 UTM NORTHING: 4528150.36
 UTM EASTING: 425503.56
 ELEVATION-MSL: 1309
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (019) INSTRUMENTAL ULTRA VIOLET
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.062	.063	.099	.069	.064			
2					.064	.067	.097	.077	.057			
3					.048	.079	.079	.062	.069			
4					.043	.061	.079	.091	.059			
5					.039	.050	.075	.067	.049			
6					.048	.039	.101 +	.067	.048			
7					.057	.032	.093	.057	.060			
8					.068	.049	.080	.065	.058			
9					.060	.063	.095 +	.052	.053			
10					.064	.055	.123 +	.055	.059			
11					.071	.060	.098 +	.052	.067			
12					.061	.063	.049	.053	.063			
13					.063	.064	.066	.061	.048			
14					.059	.066	.081	.064	.045			
15					.074	.078	.069	.087	.051			
16					.076	.073	.054	.070	.052			
17					.062	.062	.086	.073	.044			
18					.068	.057	.060	.060	.051			
19					.064	.090	.064	.059	.056			
20					.066	.062	.064	.057	.055			
21					.033	.086	.074	.063	.049			
22					.041	.092	.080	.058	.029			
23					.045	.070	.075	.052	.049			
24					.050	.078	.057	.059	.039			
25					.047	.059	.063	.080	.045			
26					.059	.084	.075	.060	.050			
27					.072	.085	.065	.063	.046			
28					.046	.072	.070	.061	.044			
29					.056	.074	.079	.074	.041			
30					.055	.075	.103	.071	.046			
31					.059		.079	.052				
NO.:	0	0	0	0	31	30	31	31	30	0	0	0
MAX:					.076	.092	.123	.091	.069			
MEAN:					.0574	.0669	.0785	.0642	.0515			
ANNUAL OBSERVATIONS:	153				ANNUAL MEAN:	.0638	ANNUAL MAX:	.123				

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-035-0003 POC: 1
 COUNTY: (035) Salt Lake
 CITY: (00000) Not in a city
 SITE ADDRESS: 5715 S. 1400 E., SALT LAKE CITY
 SITE COMMENTS: LOCATED ON SE EDGE OF COTTONWOOD HIGH SCHOOL ATHLETIC FIELD
 MONITOR COMMENTS: DATA OBTAINED FROM DASIBI INSTRUMENT SINCE STATION STARTUP

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 40.646667
 LONGITUDE: -111.849722
 UTM ZONE: 12
 UTM NORTHING: 4499650
 UTM EASTING: 428153
 ELEVATION-MSL: 1335
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.068	.067	.097	.080	.066			
2					.068	.074	.092	.074	.069			
3					.052	.069	.065	.059	.069			
4					.047	.079	.076	.074	.058			
5					.043	.054	.097 +	.065	.054			
6					.052	.043	.085	.065	.058			
7					.063	.042	.087	.057	.059			
8					.080	.050	.086	.070	.055			
9					.069	.066	.116 +	.050	.054			
10					.070	.058	.117 +	.050	.060			
11					.076	.056	.109 +	.051	.068			
12					.065	.064	.070	.053	.064			
13					.070	.073	.096	.060	.054			
14					.068	.065	.084	.074	.048			
15					.080	.089 +	.068	.067	.051			
16					.077	.073	.066	.071	.057			
17					.065	.072	.077	.065	.046			
18					.070	.064	.058	.059	.052			
19					.066	.094	.059	.062	.059			
20					.068	.060	.060	.064	.063			
21					.038	.091	.078	.058	.049			
22					.047	.084	.100 +	.065	.031			
23					.053	.077	.067	.057	.053			
24					.055	.073	.056	.066	.037			
25					.057	.058	.063	.092	.044			
26					.070	.088 +	.079	.069	.050			
27					.077	.068	.074	.058	.049			
28					.053	.070	.075	.060	.047			
29					.061	.074	.085	.089	.043			
30					.063	.078	.081	.069	.045			
31					.063		.074	.064				
NO.:	0	0	0	0	31	30	31	31	30	0	0	0
MAX:					.080	.094	.117	.092	.069			
MEAN:					.0630	.0691	.0805	.0651	.0537			
ANNUAL OBSERVATIONS:		153		ANNUAL MEAN:	.0664	ANNUAL MAX:	.117					

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-035-0003 POC: 1
 COUNTY: (035) Salt Lake
 CITY: (00000) Not in a city
 SITE ADDRESS: 5715 S. 1400 E., SALT LAKE CITY
 SITE COMMENTS: LOCATED ON SE EDGE OF COTTONWOOD HIGH SCHOOL ATHLETIC FIELD
 MONITOR COMMENTS: DATA OBTAINED FROM DASIBI INSTRUMENT SINCE STATION STARTUP

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 40.646667
 LONGITUDE: -111.849722
 UTM ZONE: 12
 UTM NORTHING: 4499650
 UTM EASTING: 428153
 ELEVATION-MSL: 1335
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.065	.062	P .082	.068	.060			
2					.066	.066	.073	.059	.058			
3					.048	.063	.060	.051	.061			
4					.041	.067	.072 +	.064	.054			
5					.041	.050	P .081 +	.058	.047			
6					.050	.038	.073	.062	.051			
7					.059	.034	.075	.054	.053			
8					.073	.044	.073 +	.062	.049			
9					.063	.062	P .088 +	.048	.051			
10					.066	.052	P .091 +	.049	.050			
11					.073	.048	P .083 +	.048	.061			
12					.059	.060	.060	.050	.056			
13					.068	.064	P .080	.055	.043			
14					.065	.056 +	.074	.061	.044			
15					P .076	P .076 +	.059	.059	.045			
16					.070	.068	.054	.063	.053			
17					.061	.061	.065	.059	.043			
18					.067	.061	.057	.056	.047			
19					.064	.075	.057	.057	.054			
20					.064	.054	.058	.054	.059			
21					.029	.075	.068 +	.048	.044			
22					.045	P .077	P .082 +	.049	.032			
23					.049	.072	.062	.051	.047			
24					.053	.069	.037	.055	.033			
25					.053	.056 +	.052	P .080	.039			
26					.064	.075 +	.072	.056	.042			
27					.072	.062	.064	.052	.040			
28					.049	.068	.067	.052	.043			
29					.057	.068	.075	.066	.038			
30				.011	.058	.074	.069	.064	.040			
31					.059		.064	.057				
NO.:	0	0	0	1	31	30	31	31	30	0	0	0
MAX:				.011	.076	.077	.091	.080	.061			
MEAN:				.0110	.0589	.0619	.0686	.0570	.0479			

ANNUAL OBSERVATIONS: 154 ANNUAL MEAN: .0586 ANNUAL MAX: .091
 11 Values marked with 'P' exceed the PRIMARY STANDARD of: .076
 11 Values marked with 'S' exceed the SECONDARY STANDARD of: .076
 Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-035-2004 POC: 1
 COUNTY: (035) Salt Lake
 CITY: (00000) Not in a city
 SITE ADDRESS: 12100 W 1200 S, LAKEPOINT, UTAH
 SITE COMMENTS: LOCATED AT GREAT SALT LAKE MARINA, NW SIDE OF I-80 TRAILER MOVED ACROSS PARKING LOT
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: INDUSTRIAL
 LOCATION SETTING: RURAL

CAS NUMBER: 10028-15-6
 LATITUDE: 40.736389
 LONGITUDE: -112.210278
 UTM ZONE: 12
 UTM NORTHING: 4509978
 UTM EASTING: 397806
 ELEVATION-MSL: 1284
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.071	.071	.081	.064	.067			
2					.066	.081	.068	.067	.061			
3					.050	.079	.059	.059	.072			
4					.053	.079	.067	.077	.062			
5					.049	.052	.089 +	.067	.058			
6					.048	.051	.089 +	.068	.047			
7					.060	.043	.075	.064	.070			
8					.076	.051	.079	.071	.047			
9					.076	.067	.095 +	.053	.053			
10					.067	.069	.105 +	.059	.063			
11					.078	.062	.089	.056	.076			
12					.066	.059	.078	.055	.074			
13					.070	.085	.095	.060	.064			
14					.064	.071	.083	.068	.053			
15					.074	.079	.070	.080	.062			
16					.097	.080	.057	.084	.061			
17					.065	.064	.092	.071	.048			
18					.073	.068	.059	.058	.058			
19					.067	.090	.057	.063	.065			
20					.069	.072	.067	.056	.061			
21					.050	.086	.062	.041	.053			
22					.050	.099	.080	.040	.033			
23					.050	.066	.086	.058	.055			
24					.051	.052	.060	.061	.039			
25					.053	.053	.118	.080	.045			
26					.065	.069	.110	.056	.055			
27					.072	.093	.060	.069	.057			
28					.062	.079	.084	.066	.055			
29					.059	.083	.078	.076	.050			
30					.061	.065	.077	.090	.047			
31					.061		.067	.056				
NO.:	0	0	0	0	31	30	31	31	30	0	0	0
MAX:					.097	.099	.118	.090	.076			
MEAN:					.0636	.0706	.0786	.0643	.0570			
ANNUAL OBSERVATIONS:	153		ANNUAL MEAN:	.0669		ANNUAL MAX:	.118					

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-035-2004 POC: 1
 COUNTY: (035) Salt Lake
 CITY: (00000) Not in a city
 SITE ADDRESS: 12100 W 1200 S, LAKEPOINT, UTAH
 SITE COMMENTS: LOCATED AT GREAT SALT LAKE MARINA, NW SIDE OF I-80 TRAILER MOVED ACROSS PARKING LOT
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: INDUSTRIAL
 LOCATION SETTING: RURAL

CAS NUMBER: 10028-15-6
 LATITUDE: 40.736389
 LONGITUDE: -112.210278
 UTM ZONE: 12
 UTM NORTHING: 4509978
 UTM EASTING: 397806
 ELEVATION-MSL: 1284
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0:(1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.065	.063	.071	.053	.053			
2					.061	.072	.058	.059	.057			
3					.048	.068	.055	.054	.063			
4					.051	.064	.063 +	.065	.055			
5					.046	.049	P .083 +	.063	.055			
6					.046	.045	P .081 +	.064	.046			
7					.057	.038	.065	.059	.062			
8					.068	.045	.073 +	.065	.044			
9					.063	.058	P .079 +	.052	.051			
10					.062	.057	P .090 +	.053	.056			
11					.071	.058	.074	.052	.062			
12					.064	.057	.066	.053	.062			
13					.063	.070	P .080	.055	.057			
14					.059	.056	.069	.060	.052			
15					.068	.066	.061	.067	.054			
16					P .080	.071	.052	.069	.051			
17					.060	.061	.067	.062	.045			
18					.068	.059	.057	.055	.050			
19					.064	P .079	.055	.059	.061			
20					.062	.068	.057	.049	.055			
21					.047	.073	.056	.035	.047			
22					.045	P .082	.066	.038	.045			
23					.047	.061	.072	.055	.052			
24					.049	.048	.055	.056	.035			
25					.047	.050	P .082	.067	.040			
26					.059	.066	.057	.050	.031			
27					.068	P .081	.058	.060	.046			
28					.057	.075	.071	.057	.050			
29					.056	P .076	.070	.066	.046			
30				.020	.055	.054	.073	.073	.036			
31					.058		.061	.047				
NO.:	0	0	0	1	31	30	31	31	30	0	0	0
MAX:				.020	.080	.082	.090	.073	.063			
MEAN:				.0200	.0585	.0623	.0670	.0572	.0506			

ANNUAL OBSERVATIONS: 154 ANNUAL MEAN: .0589 ANNUAL MAX: .090
 Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.
 11 Values marked with 'P' exceed the PRIMARY STANDARD of: .076
 11 Values marked with 'S' exceed the SECONDARY STANDARD of: .076

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-035-3006 POC: 1
 COUNTY: (035) Salt Lake
 CITY: (67000) Salt Lake City
 SITE ADDRESS: 1675 SOUTH 600 EAST, SALT LAKE CITY
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 40.736389
 LONGITUDE: -111.872222
 UTM ZONE: 12
 UTM NORTHING: 4509639
 UTM EASTING: 426359
 ELEVATION-MSL: 1306
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0:(1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1	.023	.034	.042		.062	.061	.086	.080	.067	.039		.018
2	.014	.035	.046		.060	.067	.091	.069	.061	.038		.030
3	.009	.029	.045		.045	.068	.070	.065	.066	.051		.025
4	.025	.031	.042		.042	.066	.069	.085	.058	.046		.010
5	.028	.014	.027		.039	.047	.089	.069	.054	.044		.005
6	.028	.012	.021		.047	.039	.081	.063	.054	.041		.002
7	.036	.009	.041		.057	.038	.083	.056	.062	.036		.005
8	.009	.039	.043		.071	.048	.077	.074	.059	.025		.023
9	.013	.014	.032		.060	.068	.103	.051	.054	.040		.024
10	.037	.038	.041		.060	.057	.111 +	.051	.065	.043		.026
11	.037	.024	.045		.067	.058	.099 +	.051	.074	.042		.036
12	.029	.036	.030		.060	.063	.064	.054	.063	.017		.018
13	.032	.035	.042		.063	.068	.094	.061	.047	.044		.013
14	.031	.033	.046		.064	.062	.081	.073	.047	.044		.032
15	.025	.012	.047		.074	.088	.069	.071	.048	.045		.019
16	.020	.035	.040		.080	.072	.055	.069	.055	.042		.023
17	.020	.040	.056		.060	.065	.074	.064	.047	.037		.013
18	.018	.044	.053		.065	.062	.056	.058	.050	.036		.026
19	.015	.036	.034		.063	.088	.056		.057	.033		.024
20	.012	.031	.047		.066	.046	.062	.068	.061	.038		.036
21	.032	.038	.038		.036	.080	.076	.057	.050	.038		.035
22	.020	.042	.042		.042	.086	.089 +	.063	.028	.036		.028
23	.019	.046	.048		.047	.072	.065 +	.057	.051	.026		.015
24	.016	.040	.049		.048	.073	.061	.063	.038	.024		.035
25	.013	.041	.050		.048	.055	.062	.087	.041	.018		.038
26	.014	.039	.045		.068	.083	.078	.064	.044	.034		.024
27	.029	.038	.048		.071	.080	.068	.062	.041	.029		.034
28	.034	.039	.047		.046	.065	.068	.059	.044	.034		.023
29	.028		.040		.055	.070	.086	.086	.040	.016		.033
30	.011		.042		.056	.076	.084	.072	.046	.035		.037
31	.037		.050		.059		.079	.059		.035		.035
NO.:	31	28	31	0	31	30	31	30	30	31	0	31
MAX:	.037	.046	.056		.080	.088	.111	.087	.074	.051		.038
MEAN:	.0230	.0323	.0425		.0575	.0657	.0770	.0654	.0524	.0357		.0240
ANNUAL OBSERVATIONS:	304		ANNUAL MEAN:	.0476		ANNUAL MAX:	.111					

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-035-3006 POC: 1
 COUNTY: (035) Salt Lake
 CITY: (67000) Salt Lake City
 SITE ADDRESS: 1675 SOUTH 600 EAST, SALT LAKE CITY
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 40.736389
 LONGITUDE: -111.872222
 UTM ZONE: 12
 UTM NORTHING: 4509639
 UTM EASTING: 426359
 ELEVATION-MSL: 1306
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0:(1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR

UNITS: Parts per million

MIN DETECTABLE: .005

MONTH												
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1	.019	.027	.038		.057	.058	P .079	.068	.060	.035		.012
2	.007	.026	.041		.058	.062	.070	.062	.057	.034		.024
3	.009	.021	.039		.042	.058	.059	.055	.059	.047		.015
4	.013	.019	.035		.038	.056	.066	.066	.053	.041		.004
5	.023	.009	.017		.036	.042	.072	.058	.045	.033		.002
6	.016	.005	.015		.045	.032	.070	.056	.048	.033		.002
7	.029	.010	.029		.053	.029	.069	.054	.054	.032		.002
8	.004	.027	.034		.066	.041	.065	.064	.048	.021		.023
9	.007	.008	.023		.054	.060	P .078 +	.044	.049	.028		.020
10	.032	.034	.037		.057	.052	P .086 +	.046	.056	.038		.029
11	.023	.020	.040		.062	.053	P .083 +	.048	.061	.033		.032
12	.028	.032	.024		.054	.060	.054	.052	.051	.011		.014
13	.028	.025	.030		.061	.062	P .076	.056	.019	.029		.008
14	.025	.030	.038		.060	.052	.071	.058	.042	.037		.025
15	.018	.007	.042		.066	.072	.062	.067	.042	.033		.014
16	.011	.028	.032		.064	.066	.049	.062	.052	.033		.016
17	.013	.035	.045		.056	.058	.062	.054	.044	.027		.007
18	.013	.037	.046		.060	.056	.053	.044	.043	.031		.023
19	.011	.031	.013		.059	.074	.053		.049	.033		.027
20	.007	.026	.038		.060	.038	.057	.054	.056	.034		.030
21	.027	.028	.034		.028	.069	.069 +	.045	.043	.034		.028
22	.014	.041	.037		.040	.071	P .079 +	.049	.027	.027		.023
23	.011	.036	.043		.045	.066	.056 +	.050	.046	.018		.010
24	.009	.035	.044		.046	.068	.051	.056	.023	.015		.031
25	.009	.036	.047		.045	.053	.050	.072	.036	.012		.031
26	.009	.034	.045		.062	.070	.067	.055	.039	.026		.018
27	.014	.033	.039		.066	.064	.062	.053	.032	.019		.024
28	.025	.034	.027		.044	.061	.063	.050	.038	.023		.019
29	.015		.039		.053	.064	P .078	.067	.036	.016		.027
30	.007		.038	.023	.051	.067	.071	.063	.038	.029	.011	.033
31	.031		.045		.056		.067	.054		.028		.031
NO.:	31	28	31	1	31	30	31	30	30	31	1	31
MAX:	.032	.041	.047	.023	.066	.074	.086	.072	.061	.047	.011	.033
MEAN:	.0164	.0262	.0353	.0230	.0530	.0578	.0660	.0561	.0449	.0287	.0110	.0195
ANNUAL OBSERVATIONS:	306		ANNUAL MEAN:	.0402	ANNUAL MAX:	.086	7 Values marked with 'P' exceed the PRIMARY STANDARD of: .076					
							7 Values marked with 'S' exceed the SECONDARY STANDARD of: .076					

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-035-3007 POC: 1
 COUNTY: (035) Salt Lake
 CITY: (83445) West Valley
 SITE ADDRESS: 3275 W 3100 S, WEST VALLEY CITY, UTAH
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 40.704444
 LONGITUDE: -111.968611
 UTM ZONE: 12
 UTM NORTHING: 4506194
 UTM EASTING: 418164
 ELEVATION-MSL: 1295
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.063	.065	.093	.062	.062			
2					.065	.067	.085	.065	.064			
3					.047	.067	.058	.065	.067			
4					.047	.065	.071	.077	.061			
5					.045	.047	.093	.068	.055			
6					.048	.043	.094	.066	.048			
7					.060	.041	.079	.050	.061			
8					.071	.049	.074	.071	.054			
9					.064	.064	.107 +	.052	.054			
10					.060	.056	P .125 +	.053	.058			
11					.067	.060	.103 +	.051	.075			
12					.060	.063	.068	.056	.064			
13					.063	.071	.092	.059	.051			
14					.062	.060	.072	.073	.048			
15					.076	.089	.068	.082	.051			
16					.079	.072	.060	.065	.054			
17					.062	.069	.085	.066	.044			
18					.065	.066	.058	.061	.055			
19					.064	.093	.059	.062	.056			
20					.065	.056	.063	.066	.061			
21					.040	.085	.073	.048	.053			
22					.044	.086	.086	.054	.029			
23					.047	.074	.059	.057	.050			
24					.048	.067	.057	.063	.037			
25					.051	.053	.060	.089	.043			
26					.069	.079	.073	.068	.047			
27					.070	.076	.067	.059	.048			
28					.049	.069	.067	.062	.045			
29					.055	.073	.094	.091	.042			
30					.058	.071	.081	.073	.043			
31					.058		.075	.059				
NO.:	0	0	0	0	31	30	31	31	30	0	0	0
MAX:					.079	.093	.125	.091	.075			
MEAN:					.0588	.0665	.0774	.0643	.0527			

ANNUAL OBSERVATIONS: 153 ANNUAL MEAN: .0640 ANNUAL MAX: .125

1 Values marked with 'P' exceed the PRIMARY STANDARD of: .125

1 Values marked with 'S' exceed the SECONDARY STANDARD of: .125

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-035-3007 POC: 1
 COUNTY: (035) Salt Lake
 CITY: (83445) West Valley
 SITE ADDRESS: 3275 W 3100 S, WEST VALLEY CITY, UTAH
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 40.704444
 LONGITUDE: -111.968611
 UTM ZONE: 12
 UTM NORTHING: 4506194
 UTM EASTING: 418164
 ELEVATION-MSL: 1295
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH												
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1					.060	.058	P .080	.057	.057				
2					.062	.061	.070	.058	.058				
3					.044	.060	.055	.055	.059				
4					.044	.059	.066	.065	.055				
5					.042	.044	P .077	.059	.048				
6					.046	.035	.073	.061	.046				
7					.056	.030	.068	.042	.055				
8					.066	.042	.068 +	.048	.047				
9					.056	.058	P .087 +	.048	.051				
10					.057	.053	P .090 +	.050	.054				
11					.065	.055	P .083 +	.048	.062				
12					.055	.057	.061	.052	.057				
13					.062	.063	.074	.054	.043				
14					.058	.053	.065	.060	.043				
15					.068	.072	.058	.069	.045				
16					.070	.066	.053	.062	.051				
17					.057	.059	.064	.061	.042				
18					.060	.059	.056	.055	.047				
19					.059	P .077	.055	.058	.050				
20					.061	.052	.059	.055	.058				
21					.031	.069	.067	.042	.045				
22					.041	P .076	P .077	.044	.032				
23					.045	.066	.055	.052	.047				
24					.046	.062	.051	.058	.032				
25					.047	.050	.051	.070	.038				
26					.062	.069	.067	.058	.041				
27					.066	.066	.061	.054	.042				
28					.046	.065	.063	.054	.042				
29					.052	.066	P .076	.071	.039				
30				.013	.053	.064	.068	.065	.039				
31					.055		.064	.055					
NO.:	0	0	0	1	31	30	31	31	30	0	0	0	
MAX:				.013	.070	.077	.090	.071	.062				
MEAN:				.0130	.0546	.0589	.0665	.0561	.0475				
ANNUAL OBSERVATIONS:	154		ANNUAL MEAN:	.0565	ANNUAL MAX:	.090	9 Values marked with 'P' exceed the PRIMARY STANDARD of: .076						
													9 Values marked with 'S' exceed the SECONDARY STANDARD of: .076

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-035-3008 POC: 1
 COUNTY: (035) Salt Lake
 CITY: (00000) Not in a city
 SITE ADDRESS: 12950 S. 5600 WEST, HERRIMAN, UTAH
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: AGRICULTURAL
 LOCATION SETTING: RURAL

CAS NUMBER: 10028-15-6
 LATITUDE: 40.517946
 LONGITUDE: -112.023051
 UTM ZONE: 12
 UTM NORTHING: 4485530
 UTM EASTING: 413333
 ELEVATION-MSL: 1405
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.063	.068	.091	.075	.070			
2					.066	.077	.078	.074	.067			
3					.046	.066	.061	.066	.069			
4					.047	.079	.086	.068	.058			
5					.048	.052	.095	.065	.035			
6					.051	.045	.093	.067				
7					.059	.040	.079	.056				
8					.079	.051	.082	.069				
9					.065	.071	.116 +	.051				
10					.063	.059	.122 +	.051	.064			
11					.069	.052	.095	.052	.062			
12					.062	.063	.073	.056	.059			
13					.071	.080	.097	.061	.053			
14					.063	.071	.080	.075	.048			
15					.076	.089 +	.056	.065	.052			
16					.071	.072	.068	.064	.055			
17					.060	.062	.067	.065	.048			
18					.063	.070	.060	.060	.057			
19					.062	.094	.061	.062	.061			
20					.064	.058	.060	.069	.064			
21					.044	.086	.074	.060	.052			
22					.046	.095	.092	.060	.034			
23					.049	.080	.062	.061	.053			
24					.052	.072	.055	.073	.041			
25					.055	.055	.050	.087	.045			
26					.062	.087 +	.080	.063	.045			
27					.071	.075	.078	.053	.051			
28					.052	.073	.073	.065	.049			
29					.058	.072	.082	.084	.045			
30					.062	.075	.071	.064	.056			
31					.061		.074	.069				
NO.:	0	0	0	0	31	30	31	31	26	0	0	0
MAX:					.079	.095	.122	.087	.070			
MEAN:					.0600	.0696	.0778	.0648	.0536			
ANNUAL OBSERVATIONS:	149				ANNUAL MEAN:	.0655	ANNUAL MAX:	.122				

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-035-3008 POC: 1
 COUNTY: (035) Salt Lake
 CITY: (00000) Not in a city
 SITE ADDRESS: 12950 S. 5600 WEST, HERRIMAN, UTAH
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (7159) SALT LAKE CITY, UT
 LAND USE: AGRICULTURAL
 LOCATION SETTING: RURAL

CAS NUMBER: 10028-15-6
 LATITUDE: 40.517946
 LONGITUDE: -112.023051
 UTM ZONE: 12
 UTM NORTHING: 4485530
 UTM EASTING: 413333
 ELEVATION-MSL: 1405
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.061	.060	P .078	.065	.065			
2					.062	.065	.064	.065	.059			
3					.044	.060	.057	.057	.060			
4					.045	.071	.074	.061	.054			
5					.043	.048	P .079	.061	.023			
6					.048	.039	P .076	.063				
7					.057	.036	.070	.053				
8					.071	.044	.072 +	.059				
9					.058	.064	P .085 +	.048				
10					.060	.055	P .096 +	.049	.057			
11					.066	.048	.069	.049	.056			
12					.057	.060	.063	.052	.057			
13					.066	.070	.071	.057	.050			
14					.061	.059 +	.071	.062	.045			
15					.069	P .079 +	.053	.059	.048			
16					.067	.064	.056	.062	.053			
17					.058	.059	.059	.060	.045			
18					.061	.061	.056	.057	.050			
19					.058	P .077	.056	.059	.056			
20					.062	.053	.057	.060	.059			
21					.037	.071	.064	.051	.045			
22					.044	P .083	.074	.054	.036			
23					.046	.073	.058	.055	.049			
24					.050	.065	.050	.066	.036			
25					.051	.052 +	.044	.072	.040			
26					.059	P .077 +	.070	.056	.043			
27					.066	.065	.063	.050	.046			
28					.050	.068	.069	.056	.045			
29					.054	.065	.069	.066	.039			
30				.041	.059	.068	.066	.060	.048			
31					.057		.065	.061				
NO.:	0	0	0	1	31	30	31	31	26	0	0	0
MAX:				.041	.071	.083	.096	.072	.065			
MEAN:				.0410	.0564	.0620	.0663	.0582	.0486			

9 Values marked with 'P' exceed the PRIMARY STANDARD of: .076
 9 Values marked with 'S' exceed the SECONDARY STANDARD of: .076

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-045-0003 POC: 1
 COUNTY: (045) Tooele
 CITY: (76680) Tooele
 SITE ADDRESS: 434 NORTH 50 WEST, TOOELE, UTAH
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (0000) NOT IN AN URBAN AREA
 LAND USE: COMMERCIAL
 LOCATION SETTING: URBAN AND CENTER CITY

CAS NUMBER: 10028-15-6
 LATITUDE: 40.543371
 LONGITUDE: -112.298814
 UTM ZONE: 12
 UTM NORTHING: 4488683
 UTM EASTING: 390013
 ELEVATION-MSL: 1511
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.063	.063	.083	.061	.056			
2					.063	.063	.070	.061	.060			
3					.046	.058	.061	.060	.063			
4					.046	.056	.067	.072	.058			
5					.044	.050	.097	.069	.057			
6					.045	.044	.073	.068	.051			
7					.056	.036	.067	.056	.061			
8					.074	.049	.070	.071	.053			
9					.057	.062	.089	.052	.053			
10					.063	.056	.083	.057	.062			
11					.072	.061	.091	.054	.073			
12					.061	.060	.063	.054	.066			
13					.071	.066	.075	.060	.058			
14					.064	.062	.066	.059	.050			
15					.073	.073	.056	.067	.059			
16					.078	.073	.053	.065	.056			
17					.061	.059	.066	.065	.049			
18					.066	.060	.058	.061	.054			
19					.066	.084	.060	.061	.064			
20					.064	.062	.060	.055	.062			
21					.045	.081	.063	.045	.050			
22					.044	.088	.080	.046	.039			
23					.046	.066	.065	.057	.053			
24					.049	.062	.054	.058	.039			
25					.051	.052	.055	.070	.046			
26					.059	.067	.064	.062	.051			
27					.070	.079	.061	.057	.053			
28					.054	.075	.062	.056	.054			
29					.055	.076	.071	.078	.048			
30					.060	.059	.075	.068	.046			
31					.057		.070	.058				
NO.:	0	0	0	0	31	30	31	31	30	0	0	0
MAX:					.078	.088	.097	.078	.073			
MEAN:					.0588	.0634	.0686	.0607	.0548			
ANNUAL OBSERVATIONS:	153		ANNUAL MEAN:	.0613		ANNUAL MAX:	.097					

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-049-0002 POC: 2
 COUNTY: (049) Utah
 CITY: (62470) Provo
 SITE ADDRESS: 1355 NORTH 200 WEST PROVO UT
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (6520) PROVO-OREM, UT
 LAND USE: COMMERCIAL
 LOCATION SETTING: URBAN AND CENTER CITY

CAS NUMBER: 10028-15-6
 LATITUDE: 40.253611
 LONGITUDE: -111.663056
 UTM ZONE: 12
 UTM NORTHING: 4455894
 UTM EASTING: 443606
 ELEVATION-MSL: 1402
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (019) INSTRUMENTAL ULTRA VIOLET
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.063	.065	.068	.076	.070			
2					.062	.070	.064	.062	.065			
3					.045	.067	.088	.057	.061			
4					.044	.066	.096 +	.073	.059			
5					.045	.045	.086	.066	.046			
6					.048	.048	.072	.065	.074			
7					.057	.035	.072	.057	.055			
8					.069	.052	.082	.058	.059			
9					.065	.065	.088	.052	.063			
10					.061	.057	.081	.052	.058			
11					.069	.048	.073	.049	.063			
12					.057	.070	.066	.051	.057			
13					.063	.077	.080	.057	.053			
14					.062	.081	.073	.060	.043			
15					.071	.068	.068	.066	.045			
16					.067	.067	.067	.068	.047			
17					.062	.062	.064	.063	.055			
18					.063	.056	.060	.056	.052			
19					.064	.071	.060	.057	.056			
20					.063	.057	.059	.058	.061			
21					.041	.083	.061	.072	.044			
22					.045	.074	.084	.066	.026			
23					.048	.076	.067	.066	.051			
24					.049	.071	.061	.070	.043			
25					.056	.073	.054	.065	.047			
26					.061	.080	.060	.057	.050			
27					.070	.065	.080	.054	.049			
28					.057	.070	.083	.053	.037			
29					.057	.069	.074	.069	.034			
30					.065	.066	.071	.062	.044			
31					.062		.071	.068				
NO.:	0	0	0	0	31	30	31	31	30	0	0	0
MAX:					.071	.083	.096	.076	.074			
MEAN:					.0584	.0651	.0720	.0615	.0522			
ANNUAL OBSERVATIONS:	153		ANNUAL MEAN:		.0619		ANNUAL MAX:		.096			

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-049-5008 POC: 1
 COUNTY: (049) Utah
 CITY: (00000) Not in a city
 SITE ADDRESS: 10865 N. 6000 WEST, HIGHLAND, UTAH
 SITE COMMENTS: PART OF 1994 OZONE NETWORK
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (6520) PROVO-OREM, UT
 LAND USE: AGRICULTURAL
 LOCATION SETTING: RURAL

CAS NUMBER: 10028-15-6
 LATITUDE: 40.430278
 LONGITUDE: -111.803889
 UTM ZONE: 12
 UTM NORTHING: 4475602
 UTM EASTING: 431803
 ELEVATION-MSL: 1485
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.061	.066	.092	.079	.072			
2					.062	.071	.081	.067	.063			
3					.050	.065	.073	.063	.068			
4					.051	.078	.082	.070	.057			
5					.046	.051	.096	.065	.054			
6					.048	.044	.074	.065	.065			
7					.058	.038	.077	.056	.054			
8					.066	.049	.078	.059	.060			
9					.066	.073	.102 +	.050	.057			
10					.063	.057	.106 +	.052	.058			
11					.066	.056	.069	.051	.062			
12					.059	.063	.062	.051	.058			
13					.065	.080	.085	.058	.050			
14					.063	.075	.078	.075	.047			
15					.075	.088	.066	.067	.045			
16					.068	.071	.060	.064	.056			
17					.060	.072	.062	.064	.049			
18					.062	.060	.062	.055	.052			
19					.062	.078	.055	.061	.054			
20					.063	.054	.060	.065	.060			
21					.045	.094	.071	.071	.046			
22					.045	.090	.086	.068	.029			
23					.050	.079	.065	.054	.050			
24					.051	.069	.060	.075	.045			
25					.058	.063	.057	.079	.046			
26					.063	.088 +	.066	.055	.044			
27					.073	.060	.076	.050	.048			
28					.052	.065	.084	.062	.038			
29					.058	.070	.069	.062	.043			
30					.064	.076	.066	.060	.048			
31					.061		.081	.067				
NO.:	0	0	0	0	31	30	31	31	30	0	0	0
MAX:					.075	.094	.106	.079	.072			
MEAN:					.0592	.0681	.0742	.0626	.0526			
ANNUAL OBSERVATIONS:	153				ANNUAL MEAN:	.0634	ANNUAL MAX:	.106				

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-049-5008 POC: 1
 COUNTY: (049) Utah
 CITY: (00000) Not in a city
 SITE ADDRESS: 10865 N. 6000 WEST, HIGHLAND, UTAH
 SITE COMMENTS: PART OF 1994 OZONE NETWORK
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (6520) PROVO-OREM, UT
 LAND USE: AGRICULTURAL
 LOCATION SETTING: RURAL

CAS NUMBER: 10028-15-6
 LATITUDE: 40.430278
 LONGITUDE: -111.803889
 UTM ZONE: 12
 UTM NORTHING: 4475602
 UTM EASTING: 431803
 ELEVATION-MSL: 1485
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQAQ: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.057	.062	.066	.065	.064			
2					.060	.066	.064	.053	.055			
3					.045	.060	.065	.051	.058			
4					.044	.067	P .077	.064	.051			
5					.042	.046	.075	.059	.048			
6					.046	.038	.067	.062	.056			
7					.054	.034	.069	.052	.049			
8					.062	.046	.069 +	.055	.055			
9					.058	.065	P .080 +	.046	.051			
10					.059	.052	P .085 +	.048	.051			
11					.062	.048	.061	.047	.053			
12					.053	.057	.060	.049	.052			
13					.062	.065	.072	.053	.045			
14					.061	.062	.064	.061	.042			
15					.070	.072	.058	.059	.042			
16					.065	.063	.052	.060	.051			
17					.057	.061	.055	.058	.045			
18					.059	.057	.058	.053	.047			
19					.059	.069	.053	.054	.051			
20					.059	.048	.056	.056	.055			
21					.036	P .076	.060	.063	.041			
22					.043	P .078	.067	.058	.024			
23					.046	.075	.058	.046	.047			
24					.049	.065	.052	.063	.036			
25					.052	.058 +	.051	.068	.038			
26					.058	P .081 +	.057	.050	.037			
27					.065	.056	.066	.046	.043			
28					.050	.062	.074	.052	.035			
29					.055	.061	.063	.056	.040			
30				.042	.059	.067	.062	.055	.040			
31					.059		.065	.062				
NO.:	0	0	0	1	31	30	31	31	30	0	0	0
MAX:				.042	.070	.081	.085	.068	.064			
MEAN:				.0420	.0550	.0606	.0639	.0556	.0467			

6 Values marked with 'P' exceed the PRIMARY STANDARD of: .076
 6 Values marked with 'S' exceed the SECONDARY STANDARD of: .076

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-049-5010 POC: 1
 COUNTY: (049) Utah
 CITY: (71290) Spanish Fork
 SITE ADDRESS: 312 W. 2050 NORTH, SPANISH FORK, UTAH
 SITE COMMENTS: SITE IS LOCATED AT SPANISH FORK AIRPORT
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (6520) PROVO-OREM, UT
 LAND USE: INDUSTRIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 40.136389
 LONGITUDE: -111.659722
 UTM ZONE: 12
 UTM NORTHING: 4442904
 UTM EASTING: 443807
 ELEVATION-MSL: 1380
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.060	.069	.064	.058	.066			
2					.061	.070	.063	.050	.060			
3					.046	.062	.075 +	.056	.058			
4					.045	.061	P .080 +	.067	.055			
5					.045	.047	.063 +	.063	.043			
6					.048	.047	.069	.063	.061			
7					.059	.037	.069	.054	.055			
8					.066	.052	.075 +	.060	.054			
9					.064	.065	P .081 +	.049	.057			
10					.060	.053	.073	.047	.060			
11					.070	.045	.064	.047	.057			
12					.053	.070	.066	.051	.054			
13					.060	.070	.075	.058	.047			
14					.063	.069	.067	.059	.042			
15					.068	.070	.061	.066	.041			
16					.067	.062	.064	.066	.048			
17					.061	.064	.059	.058	.051			
18					.062	.057	.060	.055	.051			
19					.060	.070	.062	.056	.055			
20					.060	.056	.060	.060	.058			
21					.041	.071	.060	.069	.042			
22					.049	.075	.066	.064	.028			
23					.050	.074	.053	.056	.050			
24					.050	.068	.053	.066	.037			
25					.057	.072 +	.052	.065	.044			
26					.062	P .091 +	.060	.055	.048			
27					.067	.065	.072	.054	.045			
28					.055	.071	P .077	.055	.038			
29					.060	.062	.065	.058	.035			
30				.040	.064	.062	.068	.060	.040			
31					.063		.060	.068				
NO.:	0	0	0	1	31	30	31	31	30	0	0	0
MAX:				.040	.070	.091	.081	.069	.066			
MEAN:				.0400	.0579	.0636	.0657	.0585	.0493			

ANNUAL OBSERVATIONS: 154 ANNUAL MEAN: .0589 ANNUAL MAX: .091
 4 Values marked with 'P' exceed the PRIMARY STANDARD of: .076
 4 Values marked with 'S' exceed the SECONDARY STANDARD of: .076
 Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-049-5010 POC: 1
 COUNTY: (049) Utah
 CITY: (71290) Spanish Fork
 SITE ADDRESS: 312 W. 2050 NORTH, SPANISH FORK, UTAH
 SITE COMMENTS: SITE IS LOCATED AT SPANISH FORK AIRPORT
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (6520) PROVO-OREM, UT
 LAND USE: INDUSTRIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 40.136389
 LONGITUDE: -111.659722
 UTM ZONE: 12
 UTM NORTHING: 4442904
 UTM EASTING: 443807
 ELEVATION-MSL: 1380
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.068	.075	.068	.067	.074			
2					.064	.077	.071	.066	.074			
3					.050	.070	.094	.062	.063			
4					.051	.066	.098 +	.072	.062			
5					.048	.050	.077 +	.068	.051			
6					.052	.051	.077	.067	.073			
7					.067	.041	.087	.058	.061			
8					.069	.057	.087	.062	.061			
9					.069	.071	.098 +	.052	.066			
10					.067	.063	.093	.053	.067			
11					.074	.051	.073	.050	.064			
12					.058	.074	.073	.052	.061			
13					.063	.075	.089	.064	.056			
14					.067	.089	.073	.065	.046			
15					.076	.089	.066	.074	.046			
16					.074	.073	.079	.078	.053			
17					.067	.067	.067	.065	.057			
18					.065	.061	.067	.060	.055			
19					.064	.076	.065	.061	.059			
20					.064	.061	.067	.065	.063			
21					.046	.078	.062	.086	.047			
22					.050	.086	.075	.072	.032			
23					.053	.089	.067	.071	.053			
24					.053	.073	.062	.079	.043			
25					.063	.082	.061	.070	.051			
26					.067	.122 +	.066	.059	.056			
27					.072	.068	.089	.059	.071			
28					.059	.075	.089	.060	.042			
29					.062	.073	.076	.069	.041			
30					.071	.066	.083	.067	.041			
31					.070		.067	.078				
NO.:	0	0	0	0	31	30	31	31	30	0	0	0
MAX:					.076	.122	.098	.086	.074			
MEAN:					.0627	.0716	.0763	.0655	.0563			
ANNUAL OBSERVATIONS:	153				ANNUAL MEAN:	.0665	ANNUAL MAX:	.122				

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-057-0007 POC: 1
 COUNTY: (057) Weber
 CITY: (82070) Washington Terrace
 SITE ADDRESS: 4601 S. 300 W., WASHINGTON TERRACE, UTAH
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (5840) OGDEN, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 41.179722
 LONGITUDE: -111.983056
 UTM ZONE: 12
 UTM NORTHING: 4558941
 UTM EASTING: 417544
 ELEVATION-MSL: 1379
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQAQ:(1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.064	.060	P .079	.061	.064			
2					.064	.064	P .077	.061	.061			
3					.047	.066	.063	.061 +	.064			
4					.041	.065	P .077	.075 +	.055			
5					.041	.047	P .078	.067	.052			
6					.048	.039	P .078	.071	.050			
7					.055	.028	.067	.062	.055			
8					.062	.041	.072 +	.059	.046			
9					.060	.058	P .095 +	.052	.052			
10					.064	.060	P .082 +	.057	.058			
11					.075	.058	P .083 +	.055	.063			
12					.058	.061	.057	.057	.064			
13					.063	.064	P .078	.058	.052			
14					.059	.060	.066	.065	.049			
15					.067	.063 +	.065	.071	.053			
16					.074	P .077 +	.056	.074	.052			
17					.063	.060	.058	.062	.043			
18					.068	.051	.067	.058	.047			
19					.064	P .076	.066	.060	.055			
20					.063	.069	.066	.046	.056			
21					.034	.063	.059	.038	.043			
22					.040	.070	.070	.043	.027			
23					.046	.067	.073	.054	.047			
24					.049	.068	.058	.059	.040			
25					.045	.053	.057	.068	.041			
26					.054	.067	.054	.056	.047			
27					.070	P .078	.069	.057	.046			
28					.049	P .077	.061	.060	.045			
29					.056	P .077	.074	.059	.039			
30				.027	.057	.063	P .080	.068	.044			
31					.062		.069	.057				
NO.:	0	0	0	1	31	30	31	31	30	0	0	0
MAX:				.027	.075	.078	.095	.075	.064			
MEAN:				.0270	.0568	.0617	.0695	.0597	.0503			

ANNUAL OBSERVATIONS: 154 ANNUAL MEAN: .0594 ANNUAL MAX: .095
 Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.
 15 Values marked with 'P' exceed the PRIMARY STANDARD of: .076
 15 Values marked with 'S' exceed the SECONDARY STANDARD of: .076

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-057-0007 POC: 1
 COUNTY: (057) Weber
 CITY: (82070) Washington Terrace
 SITE ADDRESS: 4601 S. 300 W., WASHINGTON TERRACE, UTAH
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (5840) OGDEN, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: SUBURBAN

CAS NUMBER: 10028-15-6
 LATITUDE: 41.179722
 LONGITUDE: -111.983056
 UTM ZONE: 12
 UTM NORTHING: 4558941
 UTM EASTING: 417544
 ELEVATION-MSL: 1379
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0:(1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.070	.064	.086	.066	.073			
2					.070	.068	.092	.070	.069			
3					.050	.076	.067	.067	.072			
4					.044	.075	.096	.090 +	.070			
5					.043	.053	.089	.072	.060			
6					.050	.043	.095	.075	.054			
7					.059	.031	.073	.069	.065			
8					.068	.048	.078	.064	.052			
9					.065	.064	.104 +	.059	.055			
10					.071	.067	.101	.061	.065			
11					.080	.067	.092 +	.062	.075			
12					.065	.063	.071	.059	.072			
13					.066	.068	.083	.066	.062			
14					.064	.075	.080	.076	.052			
15					.073	.072	.075	.077	.059			
16					.080	.083 +	.064	.088	.058			
17					.069	.066	.065	.076	.048			
18					.073	.055	.071	.068	.056			
19					.067	.085	.071	.067	.060			
20					.068	.075	.079	.052	.061			
21					.038	.068	.066	.043	.049			
22					.042	.082	.078	.051	.032			
23					.050	.076	.080	.058	.051			
24					.053	.072	.065	.066	.044			
25					.050	.055	.062	.079	.048			
26					.058	.074	.061	.059	.054			
27					.075	.084	.077	.063	.057			
28					.053	.081	.067	.065	.048			
29					.058	.087	.085	.070	.046			
30					.059	.072	.090	.078	.051			
31					.064		.077	.059				
NO.:	0	0	0	0	31	30	31	31	30	0	0	0
MAX:					.080	.087	.104	.090	.075			
MEAN:					.0611	.0683	.0787	.0669	.0573			
ANNUAL OBSERVATIONS:	153				ANNUAL MEAN:	.0665	ANNUAL MAX:	.104				

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-057-1003 POC: 1
 COUNTY: (057) Weber
 CITY: (00000) Not in a city
 SITE ADDRESS: 425 W 2550 NORTH, OGDEN, UTAH
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (5840) OGDEN, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: RURAL

CAS NUMBER: 10028-15-6
 LATITUDE: 41.303683
 LONGITUDE: -111.987067
 UTM ZONE: 12
 UTM NORTHING: 4572719
 UTM EASTING: 417376
 ELEVATION-MSL: 1331
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 1 HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.074	.063	.098	.064	.070			
2					.071	.065	.094	.068	.068			
3					.051	.055	.069	.067	.072			
4					.048	.073	.081	.098 +	.071			
5					.045	.056	.078	.077	.061			
6					.050	.047	.107 +	.078	.055			
7					.060	.037	.081	.071	.062			
8					.063	.049	.078	.065	.051			
9					.071	.067	.096 +	.061	.054			
10					.070	.075	.088 +	.064	.066			
11					.084	.067	.108 +	.065	.072			
12					.068	.064	.079	.064	.073			
13					.069	.072	.101	.065	.066			
14					.066	.083	.080	.097	.053			
15					.075	.074	.070	.077	.061			
16					.081	.084 +	.075	.098 +	.060			
17					.068	.065	.069	.080	.052			
18					.070	.054	.076	.072	.052			
19					.068	.081	.072	.064	.062			
20					.066	.079	.091	.052	.064			
21					.044	.074	.061	.046	.052			
22					.042	.083	.079 +	.061	.035			
23					.051	.073	.090 +	.060	.052			
24					.054	.075	.067	.068	.042			
25					.052	.056	.038	.075	.048			
26					.059	.073		.062	.055			
27					.077	.082		.066	.053			
28					.059	.084		.070	.051			
29					.059	.089		.064	.046			
30					.059	.074		.080	.054			
31					.066			.062				
NO.:	0	0	0	0	31	30	25	31	30	0	0	0
MAX:					.084	.089	.108	.098	.073			
MEAN:					.0626	.0691	.0810	.0697	.0578			
ANNUAL OBSERVATIONS:	147				ANNUAL MEAN:	.0676	ANNUAL MAX:	.108				

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
 AIR QUALITY SYSTEM
 RAW DATA MAX VALUES REPORT

Oct. 14, 2008

(44201) Ozone

SITE ID: 49-057-1003 POC: 1
 COUNTY: (057) Weber
 CITY: (00000) Not in a city
 SITE ADDRESS: 425 W 2550 NORTH, OGDEN, UTAH
 SITE COMMENTS:
 MONITOR COMMENTS:

STATE: (49) Utah
 AQCR: (220) WASATCH FRONT
 URBANIZED AREA: (5840) OGDEN, UT
 LAND USE: RESIDENTIAL
 LOCATION SETTING: RURAL

CAS NUMBER: 10028-15-6
 LATITUDE: 41.303683
 LONGITUDE: -111.987067
 UTM ZONE: 12
 UTM NORTHING: 4572719
 UTM EASTING: 417376
 ELEVATION-MSL: 1331
 PROBE HEIGHT: 4

SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality
 MONITOR TYPE: SLAMS
 COLLECTION AND ANALYSIS METHOD: (087) INSTRUMENTAL ULTRA VIOLET ABSORPTI
 PQA0: (1113) Utah Department Of Environmental Quality

REPORT FOR: 2007

DURATION: 8-HR RUN AVG BEGIN HOUR
 UNITS: Parts per million
 MIN DETECTABLE: .005

Day	MONTH											
	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
1					.067	.061	P .083	.060	.065			
2					.067	.060	.072	.061	.061			
3					.049	.052	.064	.063 +	.065			
4					.043	.067	.072	P .080 +	.060			
5					.043	.049	.067 +	.070	.053			
6					.047	.042	P .081 +	.073	.051			
7					.055	.033	.069	.065	.055			
8					.058	.042	.072 +	.059	.048			
9					.059	.060	P .090 +	.054	.051			
10					.065	.063	P .078 +	.059	.059			
11					P .076	.062	P .088 +	.059	.064			
12					.059	.061	.063	.060	.061			
13					.065	.065	P .082	.059	.053			
14					.061	.062	.070	.072	.050			
15					.067	.065 +	.065	.073 +	.055			
16					.072	P .079 +	.060	P .079 +	.055			
17					.064	.063	.060	.069	.047			
18					.067	.051	.069	.063	.046			
19					.065	.070	.067	.060	.055			
20					.064	.071	.072	.047	.057			
21					.041	.065	.058 +	.038	.045			
22					.041	.070	.069 +	.047	.029			
23					.047	.067	P .080 +	.055	.048			
24					.050	.069	.060	.062	.039			
25					.046	.054	.027	.069	.042			
26					.056	.067		.058	.047			
27					.071	P .077		.060	.044			
28					.056	P .079		.061	.046			
29					.056	P .079		.057	.041			
30				.023	.057	.064		.069	.045			
31					.061			.057				
NO.:	0	0	0	1	31	30	25	31	30	0	0	0
MAX:				.023	.076	.079	.090	.080	.065			
MEAN:				.0230	.0579	.0623	.0695	.0619	.0512			
ANNUAL OBSERVATIONS:	148		ANNUAL MEAN:	.0600	ANNUAL MAX:	.090	14 Values marked with 'P' exceed the PRIMARY STANDARD of: .076					
							14 Values marked with 'S' exceed the SECONDARY STANDARD of: .076					

Note: A plus sign ("+") following a value indicates that the computed average includes one or more raw data values effected by a special event.