#### UNITES STATES ENVIRONMENTAL PROTECTION AGENCY

User ID: RPW MAXIMUM VALUES REPORT

Report Request ID: 616523 Report Code: AMP440 Mar. 5, 2009

GEOGRAPHIC SELECTIONS

8

EDT\_ID

Tribal EPA

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

49

PROTOCOL SELECTIONS

Parameter

Classification Parameter Method Duration

CRITERIA 42101

SELECTED OPTIONS			SORT ORDER	SCR GROUP SELECTIONS
Option Type	Option Value	Order	Column	UTAH
EVENTS PROCESSING	INCLUDE EVENTS	1	PARAMETER_CODE	_
MERGE PDF FILES	YES	2	STATE_CODE	
		3	DURATION_CODE	
		4	DATES	
		5	COUNTY_CODE	
		6	SITE_ID	
		7	POC	

GLOBAL DATES

Start Date End Date

2008 2008

#### EXCEPTIONAL DATA TYPES

EDT	DESCRIPTION
0	NO EVENTS
1	EVENTS EXCLUDED
2	EVENTS INCLUDED
3	EXCEPTIONAL EVENTS EXCLUDED
4	NATURAL EVENTS EXCLUDED
5	EVENTS WITH CONCURRENCE EXCLUDED
6	EXCEPTIONAL EVENTS WITH CONCURRENCE EXCLUDED
7	NATURAL EVENTS WITH CONCURRENCE EXCLUDED

# UNITED STATES ENVIRONMENTAL PROCTECTION AGENCY AIR QUALITY SUBSYSTEM

### MAXIMUM VALUES REPORT

Mar. 5, 2009

Carbon monoxide (42101)

State: Duration: Year:	Utah 1 HOUR 2008								Primary: 35.5 condary: 35.5 Unit: Part	j	llion	
							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 49-035-0003	POC 1	City Name Salt Lake	054	ethods	6th Max 3.0	7th Max 2.9	8th Max 2.9	9th Max 2.9	10th Max 2.8	Obs 8645	Exc 0	ID O
		Not in a city			01/07:08	01/02:08	02/18:07	11/19:08	01/02:07			
					2.8	2.7	2.7	2.7	2.6			
					01/07:09	01/03:08	01/07:07	03/06:07	01/03:07			
					Carbon mon	oxide (42101)						
State: Duration:	Utah 1 HOUR								Primary: 35.5	j		
Year:	2008						Maximum Valu	25	Unit: Part	s per mi	llion	
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name	Me	ethods	6th Max	7th Max	8th Max	9th Max	10th Max	Obs	Exc	ID
49-035-3006	1	Salt Lake	054		4.1	3.6	3.6	3.6	3.5	8418	0	0
		Salt Lake City			01/25:09	01/02:07	01/25:08	10/28:07	11/19:08			
					3.5	3.4	3.3	3.1	3.1			
					12/11:08	01/02:08	12/10:08	02/11:08	10/24:07			
					Carbon mon	oxide (42101)						
State:	Utah								Primary: 35.5	i		
Duration:	1 HOUR								condary: 35.5			
Year:	2008								Unit: Part	s per mi	llion	
							Maximum Value	es				
Site ID	POC	County Name	M	ethods	1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
49-035-3007	1	City Name Salt Lake	054	echous	6th Max 3.7	7th Max 3.3	8th Max 3.2	9th Max 3.1	10th Max 3.0	Obs 2125	Exc 0	ID 0
		West Valley			02/05:07	03/12:07	02/05:08	02/28:07	01/14:07			
					2.8	2.5	2.5	2.4	2.3			
					02/15:08	01/11:07	01/14:09	01/14:08	01/11:08			

# UNITED STATES ENVIRONMENTAL PROCTECTION AGENCY AIR QUALITY SUBSYSTEM

MAXIMUM VALUES REPORT

Mar. 5, 2009

#### Carbon monoxide (42101)

State: Duration: Year:	Utah 1 HOUR 2008								Primary: 35.5 condary: 35.5 Unit: Part	5	llion	
							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID 49-049-0002	POC 1	City Name Utah	054	Methods	6th Max 5.0	7th Max 3.9	8th Max 3.1	9th Max 3.0	10th Max 3.0	Obs 8455	Exc 0	ID O
		Provo			02/04:08	03/10:09	12/01:08	02/03:16	02/11:13			
					2.6	2.5	2.5	2.4	2.4			
					01/15:08	11/19:08	12/06:22	10/30:07	11/18:18			
					Carbon mon	noxide (42101)	)					
State:	Utah								Primary: 35.5			
Duration:	1 HOUR 2008							Sec	condary: 35.5 Unit: Part		llion	
Year:	2000						Maximum Valu	es	OHIC: Tare	.s per mr	111011	
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name	0.5.4	Methods	6th Max	7th Max	8th Max	9th Max	10th Max	Obs	Exc	ID
49-057-0002	1	Weber	054		3.3	3.3	3.2	3.1	3.1	7922	0	0
		Ogden			01/14:08	03/10:06	01/14:07	02/11:08	02/26:08			
					3.1	3.1	3.1	3.0	3.0			
					03/10:07	11/18:08	11/25:08	01/04:07	01/22:08			
					Carbon mon	noxide (42101)	)					
State: Duration:	Utah 1 HOUR								Primary: 35.5	5		
Year:	2008						Massimon 37-3		Unit: Part	s per mi	llion	
		G l. N			1	0 1 1	Maximum Valu		5.1. M	37	37	n.n.m
Site ID	POC	County Name City Name		Methods	1st Max	2nd Max	3rd Max	4th Max	5th Max	Num Obs	Num Exc	EDT ID
49-057-0006	1	Weber	054		6th Max 27.9	7th Max 24.2	8th Max 22.8	9th Max 21.5	10th Max 20.7	7953	0	0
		Ogden			06/25:18	06/23:20	06/30:20	06/30:19	06/26:18			
					20.4	19.7	16.9	16.4	11.7			
					06/23:18	06/24:20	06/26:19	06/23:19	06/24:18			

### UNITED STATES ENVIRONMENTAL PROCTECTION AGENCY

### AIR QUALITY SUBSYSTEM

MAXIMUM VALUES REPORT

Mar. 5, 2009

Carbon monoxide (	421	01)	
-------------------	-----	-----	--

State: Duration: Year: Site ID 49-035-0003	Utah 8-HR RUN AVG END HOUR 2008  County Name POC City Name 1 Salt Lake Not in a city	Methods 054	1st Max 6th Max 2.2 01/03:08	2nd Max 7th Max 2.1 01/03:13	Maximum Value 3rd Max 8th Max	Sec	Primary: 9.5 condary: 9.5 Unit: Part 5th Max 10th Max	Num Obs 8731	llion Num Exc O	EDT ID 0
			Carbon mor	noxide (42101)	1					
State: Duration: Year: Site ID 49-035-3006	Utah 8-HR RUN AVG END HOUR 2008  County Name POC City Name 1 Salt Lake Salt Lake City	Methods 054	1st Max 6th Max 2.4 01/25:10	2nd Max 7th Max 2.3 01/03:04	Maximum Value 3rd Max 8th Max	Sec	Primary: 9.5 condary: 9.5 Unit: Part 5th Max 10th Max	Der mi Num Obs 8519	llion Num Exc O	EDT ID O
			Carbon mon	noxide (42101)	1					
State: Duration: Year:	Utah 8-HR RUN AVG END HOUR 2008				Maximum Valu	Sec	Primary: 9.5 condary: 9.5 Unit: Part	is per mi	llion	
Site ID 49-035-3007	County Name POC City Name 1 Salt Lake West Valley	Methods	1st Max 6th Max 1.8 02/05:09	2nd Max 7th Max 1.8 03/12:08	3rd Max 8th Max	4th Max 9th Max	5th Max 10th Max	Num Obs 2135	Num Exc O	EDT ID 0

## UNITED STATES ENVIRONMENTAL PROCTECTION AGENCY

# AIR QUALITY SUBSYSTEM MAXIMUM VALUES REPORT

Mar. 5, 2009

Carbon monoxide (42101)

State: Duration: Year: Site ID 49-049-0002	Utah 8-HR RUN AVG END HOUR 2008  County Name POC City Name 1 Utah Provo	Methods 054	1st Max 6th Max 2.0 12/29:23	2nd Max 7th Max 1.8 12/31:01	Maximum Value 3rd Max 8th Max	Sec	Primary: 9.5 condary: 9.5 Unit: Part 5th Max 10th Max	.s per mi Num Obs 8648	llion Num Exc O	EDT ID 0
			Carbon mon	oxide (42101)						
State: Duration: Year:	Utah 8-HR RUN AVG END HOUR 2008				Maximum Valu	Sec	Primary: 9.5 condary: 9.5 Unit: Part	s per mi	llion	
Site ID 49-057-0002	POC City Name  1 Weber  Ogden	Methods	1st Max 6th Max 2.2 12/31:00	2nd Max 7th Max 2.1 12/02:00	3rd Max 8th Max	4th Max 9th Max	5th Max 10th Max	Num Obs 8000	Num Exc O	EDT ID O
			Carbon mon	oxide (42101)						
State: Duration: Year:	Utah 8-HR RUN AVG END HOUR 2008				Maximum Valu	Sec	Primary: 9.5 condary: 9.5 Unit: Part	s per mi	llion	
Site ID 49-057-0006	County Name POC City Name 1 Weber Ogden	Methods	1st Max 6th Max 8.8 06/23:21	2nd Max 7th Max 6.4 06/30:20	3rd Max 8th Max	4th Max 9th Max	5th Max 10th Max	Num Obs 7990	Num Exc 0	EDT ID 0