#### UNITES STATES ENVIRONMENTAL PROTECTION AGENCY

User ID: RPW MAXIMUM VALUES REPORT

Report Request ID: 515824 Report Code: AMP440 Mar. 19, 2008

GEOGRAPHIC SELECTIONS

8

EDT\_ID

Tribal EPA

State County Site Parameter POC City AQCR UAR MSA CMSA Region Method Duration Begin Date End Date

49

PROTOCOL SELECTIONS

Parameter

Classification Parameter Method Duration

CRITERIA 42602

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

2007 2007

### 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. 19, 2008

Nitrogen dioxide (42602)

State: Duration: Year:	Utah 1 HOUR 2007					Primary: Secondary: Unit: Parts per million							
							Maximum Valu		5.1				
Site ID	POC	County Name City Name		Methods	1st Max	2nd Max	3rd Max	4th Max	5th Max	Num Obs	Num Exc	EDT TD	
49-005-0004	1	Cache	099		6th Max .061	7th Max .059	8th Max .057	9th Max .057	10th Max .056	8374	EAC	0	
		Logan			03/07:19	03/07:20	03/06:19	03/06:20	03/07:21				
					.055	.053	.053	.050	.050				
					03/07:18	03/05:21	03/06:21	01/30:19	03/05:20				
					Nitrogen d	ioxide (42602	)						
State:	Utah								Primary:				
Duration:	1 HOUR								condary:				
Year:	2007								Unit: Part	ts per mi	llion		
							Maximum Valu	es					
O'L TD	Dog	County Name		Marilla da	1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT	
Site ID 49-011-0004	POC 1	City Name Davis	074	Methods	6th Max .103	7th Max .093	8th Max .084	9th Max .082	10th Max .081	Obs 8474	Exc	ID O	
		Bountiful			01/26:11	01/26:12	01/26:10	01/29:19	01/26:09				
					.080	.078	.077	.077	.077				
					01/30:09	01/29:18	01/25:17	01/29:17	01/30:18				
					Nitrogen d	ioxide (42602	)						
State:	Utah								Primary:				
Duration:	1 HOUR							Sec	condary:				
Year:	2007								Unit: Part	cs per mi	llion		
							Maximum Valu	es					
Site ID	POC	County Name		Methods	1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT	
49-035-0003	1	City Name Salt Lake	074	riechous	6th Max .084	7th Max .078	8th Max .076	9th Max .076	10th Max .076	Obs 8515	Exc	ID 0	
		Not in a city			01/27:12	01/27:13	01/26:08	01/29:18	01/29:19				
					.076	.075	.075	.074	.073				
					01/29:20	01/26:09	01/29:21	01/29:22	01/25:09				

# UNITED STATES ENVIRONMENTAL PROCTECTION AGENCY AIR QUALITY SUBSYSTEM

MAXIMUM VALUES REPORT

Mar. 19, 2008

### Nitrogen dioxide (42602)

State: Duration:	Utah 1 HOUR								Primary: condary:			
Year:	2007						M		Unit: Par	s per mi	llion	
							Maximum Valu		E. 1			
Site ID	POC	County Name		Methods	1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
49-035-3006	1	City Name Salt Lake	074	ricerious	6th Max .093	7th Max .091	8th Max .083	9th Max .080	10th Max .078	Obs 8565	Exc	ID 0
		Salt Lake City			01/27:11	01/27:09	01/27:10	01/26:13	01/25:13			
					.076	.075	.075	.075	.075			
					01/26:22	01/23:17	01/26:14	01/26:21	01/27:12			
					Nitrogen d	ioxide (42602	)					
State:	Utah								Primary:			
Duration:	1 HOUR								condary:			
Year:	2007								Unit: Par	s per mi	llion	
							Maximum Valu	es				
		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
Site ID	POC	City Name		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	Obs	Exc	ID
49-049-0002	1	Utah	074		.070	.067	.066	.066	.065	8416		0
		Provo			01/17:07	01/19:05	01/25:09	01/26:09	01/17:06			
					.065	.065	.065	.064	.064			
					01/18:08	01/19:06	06/05:09	01/18:07	01/18:09			
					Nitrogen d	ioxide (42602	)					
State: Duration:	Utah 1 HOUR								Primary: condary:			
Year:	2007								Unit: Par	s per mi	llion	
							Maximum Valu	es				
-1		County Name			1st Max	2nd Max	3rd Max	4th Max	5th Max	Num	Num	EDT
	Site ID POC City Name	-		Methods	6th Max	7th Max	8th Max	9th Max	10th Max	Obs	Exc	ID
49-057-0002	1	Weber	074		.079	.077	.074	.074	.073	8609		0
		Ogden			01/25:09	02/05:07	01/25:06	01/26:09	01/29:18			
					.071	.071	.070	.070	.070			
					01/29:21	01/30:18	01/25:08	01/26:18	01/29:19			