#### UNITES STATES ENVIRONMENTAL PROTECTION AGENCY

User ID: RPW QUICKLOOK CRITERIA PARAMETERS

Report Request ID: 459736 Report Code: AMP450 Aug. 27, 2007

GEOGRAPHIC SELECTIONS

7

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

		SORT ORDER	SCR GROUP SELECTIONS		
Option Value	Order	Column	UTAH		
INCLUDE EVENTS	1	PARAMETER_CODE			
YES	2	STATE_CODE			
	3	COUNTY_CODE			
	4	SITE_ID			
	5	POC			
	6	DATES			
	INCLUDE EVENTS	INCLUDE EVENTS 1 YES 2 3 4	Option Value  Order  Order  Column  INCLUDE EVENTS  1 PARAMETER_CODE  YES  2 STATE_CODE  3 COUNTY_CODE  4 SITE_ID  5 POC		

GLOBAL DATES

Start Date End Date

2006 2006

Aug. 27, 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

Note: The \* indicates that the mean does not satisfy summary criteria.

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Parts per million (007)

Nitrogen dioxide (42602) Utah

								1.00	OND		
	P							1ST	2ND	3.0.7.001	
	0						#	MAX	MAX	ARITH	
SITE ID	C PQAO	CITY	COUNTY	ADDRESS	YEAR	METH	OBS	1-HR	1-HR	MEAN CERI	EDT
49-005-0004	1 1113	Logan	Cache	125 W. CENTER STREET, LOGAN, UT	2006	099	7480	.063	.062	.0132	0
49-011-0004	1 1113	Bountiful	Davis	171 WEST 1370 NORTH, BOUNTIFUL, UTAH	2006	074	8476	.072	.068	.0180	0
49-035-0003	1 1113	Not in a city	Salt Lake	5715 S. 1400 E., SALT LAKE CITY	2006	074	7441	.075	.066	.0204	0
49-035-3006	1 1113	Salt Lake City	Salt Lake	1675 SOUTH 600 EAST, SALT LAKE CITY		074	8578	.079	.071	.0220	0
49-049-0002	1 1113	Provo	Utah	1355 NORTH 200 WEST PROVO UT	2006	074	8423	.164	.163	.0287	0
49-057-0002	1 1113	Ogden	Weber	228 32ND STREET, OGDEN, UTAH	2006	074	7014	.082	.073	.0210	0

Note: The  $\star$  indicates that the mean does not satisfy summary criteria.

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### METHODS USED IN THIS REPORT

	METHOD		
PARAMETER	CODE	COLLECTION METHOD	ANALYSIS METHOD
42602	074	INSTRUMENTAL	CHEMILUMINESCENCE
42602	099	INSTRUMENTAL	GAS PHASE CHEMILUMINESCENCE

Note: The  $\ast$  indicates that the mean does not satisfy summary criteria.

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### PQAOS USED IN THIS REPORT

PQAO	AGENCY DESCRIPTION	
1113	Utah Department Of Environmental Quality	

Note: The  $\mbox{*}$  indicates that the mean does not satisfy summary criteria.