UNITES STATES ENVIRONMENTAL PROTECTION AGENCY

ser ID: RPW	FREQUENCY	DISTRIBUTION REPORT		
Report Request ID: 459758	Report Code:	AMP230		Aug. 27, 200
		GEOGRAPHIC SELECTIO	DNS	
Tribal State County Site B	Parameter POC City AQCR UAR	EP. MSA CMSA Regi		Begin Date End Date
49				
PROTOCOL SELECTIC	DNS			
Parameter				
Classification Parameter	Method Duration			
CRITERIA 42401				
SELECTED OPTIC	DNS		SORT ORDER	SCR GROUP SELECTIONS
Option Type	Option Value	Order	Column	UTAH
SUMMARY CRITERIA	INCLUDE ALL DATA	1	STATE_CODE	
EVENTS PROCESSING	REPORT ALL EVENT RECORDS	2	COUNTY_CODE	
MERGE PDF FILES	YES	3	SITE_ID	
		4	EPA_REGION	
		5	DATES	
		6	PARAMETER_CODE	
		7	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

Utah

Aug. 27, 2007

Site ID: 49-005-0004 AQCR: UTAH Latitude: +41.731111 County: Cache Urban Area: NOT IN AN URBAN AREA Longitude: -111.837500 12 City: Logan Location Setting: URBAN AND CENTER CITY UTM Zone: Utm Northing: 4620024 Support Agency: 1113 Land Use: COMMERCIAL Utm Easting: 430337 Address: 125 W. CENTER STREET, LOGAN, UT Vertical Meas: 1,380.0

Site Comments: SITE REPLACES 490050002 WHICH WAS CLOSED DUE TO DEMOLITION.:

Parameter	POC	PQAO		Method	of Coll	lection	and Anal	ysis		MDL	Duration	EDT	Unit De	esc
Year Exc Evt	%Obs #Obs	#Pri #Sec	Min Obs				Percent	ages				Maximu	m Values	Arith Mean
42401-Sulfur dioxide	1	1113		INSTRUME	NTAL	PULSE	D FLUORE	SCENT		002	1 HOUR	0	Parts pe	er million
2006 0	99 2135		.001	10	25	50	75	90	95	98	99	1	2	.0015
				.001	.001	.001	.002	.003	.003	.003	.004	.0	39 .006	
42401-Sulfur dioxide	1	1113									24-HR BLK AVG	0	Parts pe	er million
2006	90	0	.001	10	25	50	75	90	95	98	99	1	2	
				.001	.001	.001	.002	.003	.003	.003	.003	.0	03 .003	3
42401-Sulfur dioxide	1	1113									3-HR BLK AVG	0	Parts pe	er million
2006	700	0	.001	10	25	50	75	90	95	98	99	1	2	
				.001	.001	.001	.002	.002	.003	.003	.003	.0	14 .004	l

Aug. 27, 2007

Vertical Meas: 1,309.0

	Utah		
Site ID: 49-011-0004	AQCR: WASATCH FRONT	Latitude:	+40.902967
County: Davis	Urban Area: SALT LAKE CITY, UT	Longitude:	-111.884467
City: Bountiful	Location Setting: SUBURBAN	UTM Zone:	12
Support Agency: 1113	Land Use: RESIDENTIAL	Utm Northing:	4528150.36
Address: 171 WEST 1370 NORTH, BOUNTIFUL, UTAH		Utm Easting:	425503.56

Site Comments: NEW SITE TO REPLACE 490110001:

Parameter	POC		PQAO		Method	of Coll	lection	and Anal	ysis		MDL	Duration	EDT		Unit Des	C
Year Exc Evt	%Obs #C	bs	#Pri #Sec	Min Obs				Percenta	ages				Maxi	.mum V	alues A	Arith Mean
42401-Sulfur dioxide	1		1113		INSTRUMEN	NTAL	PULSE	D FLUORE	SCENT		002	1 HOUR	0	P	arts per	million
2006 0	97 85	09		.001	10	25	50	75	90	95	98	99		1	2	.0016
					.001	.001	.001	.002	.003	.004	.007	.008		.023	.019	
42401-Sulfur dioxide	1		1113									24-HR BLK AVG	0	P	arts per	million
2006	3	53	0	.001	10	25	50	75	90	95	98	99		1	2	
					.001	.001	.001	.002	.003	.003	.004	.004		.004	.004	
42401-Sulfur dioxide	1		1113									3-HR BLK AVG	0	P	arts per	million
2006	27	12	0	.001	10	25	50	75	90	95	98	99		1	2	
					.001	.001	.001	.001	.003	.004	.005	.007		.012	.011	

Aug. 27, 2007

Vertical Meas: 1,286.0

	Utah		
Site ID: 49-035-0012	AQCR: WASATCH FRONT	Latitude: +40.8075	500
County: Salt Lake	Urban Area: SALT LAKE CITY, UT	Longitude: -111.92	1111
City: Salt Lake City	Location Setting: SUBURBAN	UTM Zone: 12	
Support Agency: 1113	Land Use: INDUSTRIAL	Utm Northing: 4517585	
Address: 1795 N WARM SPRINGS RD (1025 W) SLC UTAH		Utm Easting: 422312	

Site Comments:

Parameter	POC	PQAO		Method	of Coll	Lection	and Anal	ysis		MDL	Duration	EDT	Unit Desc	2
Year Exc Evt	%0bs #0b	s #Pri #Sec	Min Obs				Percent	ages				Maximu	m Values A	rith Mean
42401-Sulfur dioxide	1	1113		INSTRUME	NTAL	PULSE	D FLUORE	ESCENT		002	1 HOUR	0	Parts per	million
2006 0	98 8572	2	.001	10	25	50	75	90	95	98	99	1	2	.0023
				.001	.001	.002	.003	.004	.006	.009	.011	.03	.029	
42401-Sulfur dioxide	1	1113									24-HR BLK AVG	0	Parts per	million
2006	360	0	.001	10	25	50	75	90	95	98	99	1	2	
				.001	.002	.002	.003	.004	.004	.005	.005	.0	.007	
42401-Sulfur dioxide	1	1113									3-HR BLK AVG	0	Parts per	million
2006	2812	2 0	.001	10	25	50	75	90	95	98	99	1	2	
				.001	.001	.001	.002	.004	.005	.007	.009	.0	.017	

Aug. 27, 2007

	Utah		
Site ID: 49-035-1001	AQCR: WASATCH FRONT	Latitude:	+40.708611
County: Salt Lake	Urban Area: SALT LAKE CITY, UT	Longitude:	-112.094722
City: Magna	Location Setting: SUBURBAN	UTM Zone:	12
Support Agency: 1113	Land Use: RESIDENTIAL	Utm Northing:	4506792
Address: 2935 SOUTH 8560 WEST MAGNA,UTAH		Utm Easting:	407529
		Vertical Meas:	1,317.0

Site Comments:

Parameter	POC		PQAO		Method	of Coll	ection a	and Anal	ysis		MDL	Duration	EDT	Unit De	sc
Year Exc Evt	%0bs #0	Obs	#Pri #Sec	Min Obs				Percenta	ages				Maximu	n Values	Arith Mean
42401-Sulfur dioxide	4		1113		INSTRUME	NTAL	PULSE	D FLUORE	SCENT	. (002	1 HOUR	0	Parts pe	r million
2006 0	98 85	592		.001	10	25	50	75	90	95	98	99	1	2	.0021
					.001	.001	.001	.002	.004	.006	.009	.012	.03	.034	
42401-Sulfur dioxide	4		1113									24-HR BLK AVG	0	Parts pe	r million
2006	3	60	0	.001	10	25	50	75	90	95	98	99	1	2	
					.001	.001	.002	.003	.004	.004	.006	.006	.00	.007	
42401-Sulfur dioxide	4		1113									3-HR BLK AVG	0	Parts pe	r million
2006	28	825	0	.001	10	25	50	75	90	95	98	99	1	2	
					.001	.001	.001	.002	.004	.005	.007	.009	.02	.024	

Aug. 27, 2007

	Utah		
Site ID: 49-035-2004	AQCR: WASATCH FRONT	Latitude:	+40.736389
County: Salt Lake	Urban Area: SALT LAKE CITY, UT	Longitude:	-112.210278
City: Not in a city	Location Setting: RURAL	UTM Zone:	12
Support Agency: 1113	Land Use: INDUSTRIAL	Utm Northing:	4509978
Address: 12100 W 1200 S, LAKEPOINT, UTAH		Utm Easting:	397806
		Vertical Meas:	1,284.0

Site Comments: LOCATED AT GREAT SALT LAKE MARINA, NW SIDE OF I-80 TRAILER MOVED ACROSS PARKING LOT, APPROX. 70 M NORTH OF PREV. SITE:

Parameter	POC		PQAO		Method	of Coll	ection a	and Anal	ysis		MDL	Duration	EDT	Unit Desc	2
Year Exc Evt	%Obs	#Obs	#Pri #Sec	Min Obs				Percenta	ages				Maximur	n Values A	rith Mean
42401-Sulfur dioxide	1		1113		INSTRUMEN	ITAL		JTRAVIOL UORESCEN			002	1 HOUR	0	Parts per	million
2006 0	93	8114		.001	10	25	50	75	90	95	98	99	1	2	.0029
					.001	.001	.002	.003	.005	.008	.012	.017	.07	.060	
42401-Sulfur dioxide	1		1113									24-HR BLK AVG	0	Parts per	million
2006		338	0	.001	10	25	50	75	90	95	98	99	1	2	
					.001	.002	.003	.004	.004	.005	.007	.007	.00	.007	
42401-Sulfur dioxide	1		1113									3-HR BLK AVG	0	Parts per	million
2006	:	2664	0	.001	10	25	50	75	90	95	98	99	1	2	
					.001	.001	.002	.003	.005	.007	.010	.013	.03	.038	