UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

User ID: HPI		RAW DA	ATA MAX	VALUES	REPORT							
Report Request ID: 1217274	Re	port Code:	AMP	350MX							May. 28, 2	2014
		GEOG	RAPHIC	SELECT:	IONS							
Tribal									EPA			
Code St	ate County Site	Parameter	POC	City	AQCR	UAR	CBSA	CSA	Region			
	19											
PROTOCOL SELECTIONS												
Parameter												
Classification Parameter Method	l Duration											
CRITERIA 14129												
SELECTED OPTIONS							SORT C	ORDER				
Option Type	Option	Value			Order		Co	lumn				
SINGLE EVENT PROCESSING	INCLUDE	EVENTS			1		STAT	E_CODE				
MERGE PDF FILES		YES			2		COUN	TY_CODE				
AGENCY ROLE	PQA	10			3		SI	re_id				
					4		PARAME	TER_COD	E			
					5			POC				
DATE CRITERIA									APPLICABI	LE STANDARDS		
Start Date End Date	te								Standard	Description		

2011 01 01 2011 12 31

Lead 3-Month 2009

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

May. 28, 2014

						1	RAW DATA MAX V	ALUES REPORT					May. 28, 20
(1	4129) Lead (1	[SP) LC										CAS NUMBER:	7439-92-
ייד שידי	: 49-035-1001	POC: 1										LATITUDE:	40.70861
			-				STATE:	(49) Utah				LONGITUDE:	-112.094
COUNTY: (035) Salt Lake AQCR: (220) WASATCH FRONT										UTM ZONE:			
CITY: (47290) Magna URBANIZED AREA: (7159) SALT LAKE CITY, UT								UTM NORTHING	:				
		5001H 8560 WES	MAGNA,UIAH				LAND U	SE: RESIDENTIA	AL.			UTM EASTING:	
SITE COMMENTS: LOCATION SETTING: SUBURBAN									ELEVATION-MSI	1317			
UNITOR	COMMENTS											PROBE HEIGHT:	7
UPPORT	AGENCY: (111	.3) Utah Depar	tment Of Enviror	nmental Quali	ty								
IONITOR TYPE: SLAMS REPORT FOR: 2011									N: 24 HOUR				
	LLECTION AND ANALYSIS METHOD: MULTIPLE METHODS								UNITS: Micrograms/cubic meter (LC)				
QAO:	(1113) Uta	h Department (Of Environmental	Quality							MIN DET	ECTABLE :	
	MONTH												
Day	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	
1								.020					
2		.033				.016	.007						
3	.071			.006	.004								
4													
5											.007	.019	
6										.008			
7								.002					
8		.014				.004	.018						
9	.042			.017	.023								
10			.009										
11											.080	.079	
12 13								.008	.012	.032			
14		.022				.009	.011	.008		.032			
14	.136	.022		.021	.010	.009	.011						
16	.130			.021	.010								
17											.035	.073	
18									.018	.025	.055	.075	
19								.004	1010	1025			
20		.009				.019	.006						
21	.043				.021								
22			.006										
23											.015	.017	
24									.014	.044			
25								.005					
26		.017				.005	.005						
27	.140				.008								
28			.004										
29											.117	.061	
30									.061	.049			
31								.003					
NO.:	5	5	3	3	5	5	5	6	4	5	5	5	
MAX:	.140	.033	.009	.021	.023	.019	.018	.020	.061	.049	.117	.079	
MEAN:	.0864	.0190	.0063	.0147	.0132	.0106	.0094	.0070	.0263	.0316	.0508	.0498	
		S: 56			ANNUAL MAX:	.140							

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 May. 28, 2014 (14129) Lead (TSP) LC CAS NUMBER: 7439-92-1 LATITUDE: 40.708611 SITE ID: 49-035-1001 POC: 2 STATE: (49) Utah -112.094722 LONGITUDE: COUNTY: (035) Salt Lake AQCR: (220) WASATCH FRONT UTM ZONE: CITY: (47290) Magna URBANIZED AREA: (7159) SALT LAKE CITY, UT UTM NORTHING: SITE ADDRESS: 2935 SOUTH 8560 WEST MAGNA, UTAH LAND USE: RESIDENTIAL UTM EASTING: SITE COMMENTS: LOCATION SETTING: SUBURBAN ELEVATION-MSL: 1317 MONITOR COMMENTS: PROBE HEIGHT: 7 SUPPORT AGENCY: (1113) Utah Department Of Environmental Quality DURATION: 24 HOUR MONITOR TYPE: SLAMS 2011 REPORT FOR: UNITS: Micrograms/cubic meter (LC) COLLECTION AND ANALYSIS METHOD: MULTIPLE METHODS PQAO: (1113) Utah Department Of Environmental Quality MIN DETECTABLE: MONTH Day JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER 1 2 .007 3 .054 .003 4 5 .019 6 .008 7 .002 8 .014 .004 9 .018 10 11 .084 12 .012 13 14 .013 .010 15 .142 16 17 .070 18 .024 19 .005 20 .009 .018 .006 21 22 23 .016 .014 24 25 .005 26 .004 27 .146 .007 28 .004 29 .062 .052 30 31 .004 3 2 1 2 2 2 NO.: 1 3 4 4 3 3 MAX: .146 .014 .004 .018 .010 .018 .013 .005 .014 .052 .084 .070 .1140 .0115 .0040 .0180 .0067 .0110 .0075 .0040 .0130 .0280 .0500 .0503 MEAN: ANNUAL OBSERVATIONS: 30 ANNUAL MEAN: .0279 ANNUAL MAX: .146

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