

DIRECT READING AIR MONITORING LOG

LO				nified Scho Elementar			12/17/15 Travis Da		GE _	1	of	2	
LOCATION: Castlebay Lane Elementary School BY: Travis Dagdigian INSTRUMENT: Ultra RAE 3000 Photo Ionization Detector Travis Dagdigian													
BENZENE FUNCTION TEST: Pass (No Calibration Required) Fail (Conduct Calibration)													
BENZENE SENSOR CALIBRATION VALUE: ppmv CALIBRATION READING: ppmv													
INSTRUMENT: Multi RAE													
FUNCTION TEST: Pass (No Calibration Required) Fail (Conduct Calibration)													
CALIBRATION VALUE: H2S ppmv CO ppmv LEL % O2 % IB ppmv													
CALIBRATION READING: H2S ppmv CO ppmv LEL % O2 % IB ppm											ppmv		
INSTRUMENT: Jerome J631X Hydrogen Sulfide Analyzer													
FUNCTION TEST: A Pass (No Calibration Required) - Fail (Return to Manufacturer for Calibration)													
CALIBRATION VALUE: N/A Factory Calibrated CALIBRATION READING: Manufacturer Calibration Only													
	IME	Benzene (ppmv)	% LEL	Hydrogen Sulfide	Drager Tubes								
TIME				(ppmv)	Benzene (ppmv)	Toluene (ppmv)	Ethylbenzene (ppmv)	Xylene (ppmv)	Location				
0755	0.0		0	0.000					Main office / Hallways				3
0815									Main Office Tedlar collection				tion
0900	0.0	0.0	0	0.000					Playground				
0930					ND	ND	ND	ND	Main Faculty Restroom				n
1020	0.0		0	0.000					School Perimeter Parking Lot				
1040		0.0							Main Office				
1120	0.0		0	0.000					Performing Arts Center				
1215					ND	ND	ND	ND	Parking Lot				
1255	0.0		0	0.000					Playground				
1315		0.0							Parking Lot – Back Gate				
Weather Conditions: Clear - Calm Wind Speed: 0-2 mph Wind Direction:										Tempe	rature:	55 ° F	

Comments: The UltraRAE is used for measuring Volatile Organic Compound (VOC) and Benzene. The MultiRae is used for measuring VOCs and %LEL (used as an indicator of the potential presence of methane). The Jerome J631X is used for measuring Hydrogen Sulfide. Drager tubes are used for measuring Benzene, Toluene, Xylene and Ethylbenzene. %LEL is used as an indicator of methane but is not chemical specific. VOC readings are an indicator of all volatile constituents and are not chemical specific. Real time readings are used to guide sample collection. Samples collected daily are submitted to a laboratory for analyses.

H2S = Hydrogen Sulfide; O2 = Oxygen; % = percent; CO = Carbon Monoxide; LEL = Lower Explosive Limit; IB = Isobutylene ND = Not Detected; ppmv = parts per million by volume; N/A = Not Applicable; -- = No Reading (no measurement taken at this time)



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CALIBRATION VALUE: N/A Factory Calibrated CALIBRATION READING: Manufacturer Calibration Only													
TIME	VOCs (ppmv)	Benzene (ppmv)	% LEL	Hydrogen Sulfide (ppmv)	Drager Tubes								
					Benzene (ppmv)	Toluene (ppmv)	Ethylbenzene (ppmv)	Xylene (ppmv)	Location				
1325	0.0		0	0.001					Main Building Hallways				
1327				0.000					Main Building Hallways				
1330				0.000					Main Building Hallways				
1405	0.0		0	0.000					Playground/P. Arts				
1430		0.00							Playground/P. Arts				
Weather Conditions: Wind Speed: Wind Direction:										Tempe	rature:	° F	

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