

255	3620	under	44	m1	32.19	55	74.18
105	3050	away	41	m10	55	84.73	85.58
149	3050	under	40	m1	32.19	55	74.18
137	2590	away	41	m10	55	84.73	85.58
134	2590	ambient	65	m8	37.61	43.14666	67
143	2590	under	42	m1	32.19	55	74.18
251	1900	ambient	67	m10	55	84.73	85.58

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depth

				lowest	highest			
ng/M3	ppt	lowest	vohigh	vol	response	response	tube	elev
997.1747	204.3390	2.42	3.76552	39506	85167	228	3620	

241.4935	49.48638	3.3849	6.03	-17994	27667	229	3620
740.7976	151.8027	1.41636	3.26392	-346	45315	255	3620
476.4842	97.64020	2.255	3.50878	-7740	37921	105	3050
-160.332	-32.8549	1.2876	2.9672	-54577	-8916	149	3050
111.6165	22.87223	2.255	3.50878	-36778	8883	137	2590
-130.489	-26.7396	2.44465	4.355	-56458	-10797	134	2590
1190.870	244.0307	1.35198	3.11556	23874	69535	143	2590

location	lowest		highest		adjusted so lowest = 0	
	ppt	ppt	ppt	ppt	ppt	ppt
away	83.18214	279.0281	229.0148	424.8608		
ambient	-23.6593	64.80495	122.1733	210.6376		
under	-0.84048	253.6648	144.9922	399.4975		
away	-17.4894	133.3291	128.3432	279.1618		
under	-145.832	-54.9011	0.000028	90.93159		
away	-83.1043	31.23238	62.72831	177.0650		
ambient	-102.784	-35.0169	43.04779	110.8157		
under	60.75486	407.7793	206.5875	553.6120		