EAD /ater by AAS-GF: ASTM D3559-03D, US EPA 200.9			x	Turnaround 20 Days		
Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
127.2-20	Room 10 main	Sink	7:08	7084424		41-00
127.2-21	Room 10 bubbler	DF	7:09	7084423		41.00
127.2-22	Room 10 bathroom	Sink	7:10	7084424		1.20
127.2-23	Room 8 main	Sink	7:11	1 7184425		4100
127.2-24	Room 8 bubbler	DF	7:12	709/376		21.00
127.2-25	Room 8 bathroom	Sink	7:13	 		1.10
127.2-26	Adult bathroom West side	Sink	7:14	788778		290
127.2-27	Room 4A	Sink	7:15	7086255		1.90
127.2-28	Room 4 main	Sink	7:16	#00/100		1.70
127.2-30	Room 4 bathroom	Sink	7:17	7034230+		11.6
127.2-31	Room 2 main	Sink	7:18	1004402	·	61.00
127.2-32	Room 2 bubbler	DF	7:19	7007 35		1.70
127.2-33	Room 2 bath	Sink	7:20	4887	Marine de la companya della companya della companya de la companya de la companya della companya	2.20
127,2-34	Girls locker room main	Sink	7:21	488755		11.6
127.2-35	Girls locker room bubbler	DF	7:22	1000000		3.90
127.2-36	Girls locker room Office	Sink	7:23	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7.00
127.2-37	Fountain near locker room	DF	7:24	1 4887 736		41.00
127.2-38	Bottle fill near locker room	DFB 1	7:25	1 4887 88	2,794,597.	21.00

AD ter by AAS-GF: ASTM D3559-03D, US EPA 200.9 X			X	Turnaround 20 Days		
		7. T		i e'		
Sample#	Location	Outlet Type	Time	Cooler Model	Lab ID	Resul
127.2-58	Faculty bettwoom near 8b west 6th grade	Sink	7:44	7084455		< 1.0
127.2-59	Fountain near library	DF	7:45	7084459	*****	1.90
127.2-60	Room 22	Sink	7:46	7084450	- 199191	41.00
127.2-61	Kitchen kettle fill	Sink	7:47	7086451		2.4
127.2-62	Kitchen prep sink	Sink	7:48	7084.182		2.0
127.2-63A	Girls Bath across from locker room single	Sink	7:49	702733		2.7
127.2-63B	Girls Bath across from locker room dual left	Sink	7:50	7097 157		1.4
127.2-63C	Girla Bath across from locker room dual right	Sink	7:51	1		1.0
127.2-64A	Baye Bath across from locker room single	Sink	7:52	1		1.4
127.2-64B	Boyz Bath across from tocker room dual Left	Sink	7:53	1		5.4
127.2-64C	Boys Bath across from locker room dual right	Sink	7:54	700/100	***************************************	5.00
127.2-65A	Girls Bath near lib dual left	Sink	7:55	4887 388		1.60
127.2-65B	Girls Bath near lib dual right	Sink	7:56	1		< 1.00
127.2-66A	Boys Bath near lib dual left	Sink	7:57	7087 771		3.3
127.2-66B	Boys Bath near lib dual left	Sink	7:58	1 7 1 8 7 3 7 7 7		2.2
127.2-67	Dîsh Wand	Sink	7:59	1 708777		14.
			- I The second			

AD ater by AAS-GF: ASTM D3559-03D, US EPA 200.9			X	Tumaround 20 Days		
Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Resu
127.2-39	Boys locker room main	Sink	7:26	7084140		1.9
127.2-40	Boys locker room bubbler	DF	7:27	7084441		14.
127.2-41	Boys locker room office	Sink	7:28	7084442		9.8
127.2-42	Dishwasher hand sink	Sink	7:29	70842434		114
127.2-43	Kitchen 3 bay left	Sink	7:30	7084244		1.3
127.2-44	Kitchen 3 bay right	Sink	7:31	2094345	283 V 42	41.0
127.2-45	Kitchen hand wash	Sink	7:32	1004440	DETAIL	<1.0
127.2-46	Receiving room	Sink	7:33	7084347	×	L.30
127.2-48	Faculty room	Sink	7:34	7087778		1.10
127.2-49	Room 29 main	Sink	7:35	700/230		K1.0
127.2-50	Room 29 bubbler	DF	7:36	· 为 尺 是 注 注 医 日	V 1992	2.5
127.2-51	Room 29 bathroom	Sink	7:37	7787754		41.0
127.2-52	Room 31 main	Sink	7:38	7084752		21.0
127.2-53	Room 31 bubbler	DF	7:39	7087.353	-10-1-1	3.4
127.2-54	Room 31 bathroom	Sink	7:40	7887.757+	Control of the Contro	<1.0
127.2-55	Room 31A	Sink	7:41	7084255	2720	2.8
127.2-56	Faculty bathroom near lib east	Sink	7:42	7084/56		1.30
127.2-57	Room 35	Sink	7:43	700/357		3.9

AD ter by AAS-GF: ASTM D3559-03D, US EPA 200.9 X			Turnaround 20 Days		
Sample#	Location	Outlet Type	Time	Cooler Model	Lab ID Result
127.2-1	Main Office bathroom	Sink	6:50	2084404	9.90
127.2-2	Nurse exam room	Sink	6:51	7084405	8.70
127.2-3	Nurse bathroom	Sink	6:52	7084406	2.90
127.2-4	Speech room	Sink	6:53	7084407	3.50
127.2-5	Adult bathroom east side	Sink	6:54	7084408	1.00
127.2-6	Room 13 Main	Sink	6:55	7084409	5.60
127.2-7	Room 15 sink	Sink	6:56	70841.0	<1.0C
127.2-8	Room 15 bubbler	DF	6:57	7084411	1.00
127.2-9	Room 15 bathroom	Sink	6:58	7084212	2.30
127.2-10	Room 17 main	Sink	6:59	708443	<1.0C
127.2-12	Roam 17 bathroom	Sink	7:00	7084414	1.00
127.2-13	Fountain outside 17	DF	7:01	7084.115	<1.00
127.2-14	Room 14 main	Sink	7:02	7084415	\$1.00
127.2-15	Room 14 bubbler	DF	7:03	70847	3.00
127.2-16	Room 14 bathroom	Sink	7:04	7084218	1.20
127.2-17	Room 12 Main	Sink	7:05	7084119	41.00
127.2-18	Room 12 bubbler	df	7:06	7084320	1.00
127.2-19	Room 12 bathroom	Sink	7:07	7084121	K.1.0