

Survey No.:	APG-089-02
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MARSSIM Statics (DPM/100 cm²)		
SU -1	ST01	1,558
SU -1	ST02	2,009
SU -1	ST03	2,356
SU -1	ST04	1,905
SU -1	ST05	1,394
SU -1	ST06	2,441
SU -1	ST07	2,599
SU -1	ST08	2,592
SU -1	ST09	1,885
SU -1	ST10H	2,304
SU -1	ST11	1,584
SU -1	ST12	2,474
SU -1	ST13H	1,381
SU -1	ST14	1,918
SU -1	ST15S	1,080
SU -1	ST16	2,985
SU -1	ST17	2,055
SU -1	ST18	2,710
SU -1	ST19	1,538
SU -1	ST20	2,396
SU -1	ST21	1,721
SU -1	ST22	5,655
SU -1	ST23	1,473
SU -1	ST24	2,461
SU -1	ST25	1,911
SU -1	ST26	1,453
SU -1	ST27	1,859
SU -1	ST28	2,782
SU -1	ST29D	956
SU -1	ST30	1,964
SU -1	ST30S	1,329
SU -1	ST31	1,964
SU -1	ST32	2,095

<i>Instrument Efficiency:</i>	10.5%
<i>Surface Efficiency:</i>	25%
<i>Total Efficiency:</i>	2.625%
<i>Background (concrete):</i>	725
<i>Background (floortile):</i>	732
<i>Background (steel):</i>	503
<i>Background (ceramic):</i>	2460
<i>Background (aluminum):</i>	909

Note: No Letter = Floor, "D" = Drain, "H" = Hood, "S" = Sink

Model Number	Serial Number	Location Code1	Location Code2	Location Code3	Location Code4	Location Code5	Location Code6	Location Code7	Location Code8	Formatted Date/Time	Logged Reading	Units	Count Time
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST01	1	8/9/2018 13:20	963	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST02	1	8/9/2018 12:24	1,032	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST03	1	8/9/2018 13:27	1,085	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST04	1	8/9/2018 12:38	1,016	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST05	1	8/9/2018 13:06	938	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST06	1	8/9/2018 12:45	1,098	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST07	1	8/9/2018 13:29	1,122	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST08	1	8/9/2018 12:26	1,121	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST09	1	8/9/2018 13:17	1,013	c	60
43-37B	PR190673	3244	1	FLOOR	STL	SBRT	NA	ST10H	1	8/9/2018 12:50	855	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST11	1	8/9/2018 13:13	967	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST12	1	8/9/2018 12:33	1,103	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST13H	1	8/9/2018 13:33	936	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST14	1	8/9/2018 13:03	1,018	c	60
43-37B	PR190673	3244	1	FLOOR	NBM	SBRT	NA	ST15S	1	8/9/2018 13:35	897	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST16	1	8/9/2018 12:35	1,181	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST17	1	8/9/2018 13:08	1,039	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST18	1	8/9/2018 12:31	1,139	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST19	1	8/9/2018 13:22	960	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST20	1	8/9/2018 12:28	1,091	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST21	1	8/9/2018 13:16	988	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST22	1	8/9/2018 12:40	1,589	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST23	1	8/9/2018 13:05	950	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST24	1	8/9/2018 12:29	1,101	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST25	1	8/9/2018 13:19	1,017	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST26	1	8/9/2018 12:20	947	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST27	1	8/9/2018 13:24	1,009	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST28	1	8/9/2018 12:37	1,150	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST29D	1	8/9/2018 13:14	871	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST30	1	8/9/2018 12:43	1,025	c	60
43-37B	PR190673	3244	1	FLOOR	NBM	SBRT	NA	ST30S	1	8/9/2018 13:36	935	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST31	1	8/9/2018 13:30	1,025	c	60
43-37B	PR190673	3244	1	FLOOR	CON	SBRT	NA	ST32	1	8/9/2018 12:22	1,045	c	60