The following samples were collected from JFK Library rooms:

- U39
- U12A
- U02A
- U06
- M04 M04A-M04D
- Reference Desk
- Circulation Desk
- Loading Dock
- AHU 2/3- AHU 6/7

Building		RM #		Time	Building		RM #		Time	Building		RM #		Time	Building		RM #		Time
JFK	U39	U39	U39	13:34 -	JFK				13:44 - 13:47	JFK	U02A	U02A	U02A	13:53 - 13:56	JFK				13:59 - 14:03
	common		common			U12A	U12A	U12A								U06	U06	U06	
μm 0.3	Sa1 2053	Sa2 2031	Sa3 2005	317-319 2029.7	μm 0.3	Sa1 2053	Sa2 2243	Sa3 2120	335-337 2138.7	μm 0.3	Sa1 2345	Sa2 2267	Sa3 2322	338-340 2311.3	μm 0.3	Sa1 2286	Sa2 2233	Sa3 2176	341-343 2231.
0.5	184	2031			0.5	184	237	2120	211.0	0.5		245	268	260.0	0.5	224	2233	224	221.
1	24	43			1	24	57	58	46.3	1	70	65			1	33	53	42	42.
2.5	21	54			2.5	21	66	61		2.5		42			2.5		37	41	37.
5	12	16	6	11.3	5	12	23	21	18.7	5		17	9	16.0	5	8	18	8	11.
10		8	3	4.7	10		17	7		10		8	18		10	10	8	6	8.
[emp	70.8			70.8	Temp	70.9				Temp	73.3				Temp	72.4			72.
RH%	27.9	Air-O-Cell	2733 5517	27.9	BH%	27.8	Air-O-Cell	2733 5476	27.8	BH%	26.6	Air-O-Cell	2733 5503	26.6	BH%	26.9	Air-O-Cell	2733 5695	26.
Building		RM #		Time	Building		RM #		Time	Building		RM #		Time	Building		RM #		Time
				14:08 -					14:15 -					14:22 -		Ref	Circ	Circ	14:33 -
JFK	M04	M04	M04	14:12	JFK	M04A	M04A	M04A	14:19	JFK	M04D	M04D	M04D	14:26	JFK	Desk	Desk	Desk	14:37
ım	Sa1	Sa2	Sa3	344-346	μm	Sa1	Sa2	Sa3	347-349	μm	Sa1	Sa2	Sa3	350-352	μM	Sa1	Sa2	Sa3	353-356
0.3	2117	2147	2310		0.3	2483	2458	2366	2435.7	0.3	2097	2185		2171.7	0.3	2504	2487	2597	2529.
0.5	167	190		231.7	0.5	223	257	234	238.0	0.5	245	233	280	252.7	0.5	239	239	286	254.
1	32	33			1	69	58	63	63.3	1	35	42		43.0	1	52	51	77	60.
2.5 5	17 5	11 2		15.7 4.3	2.5 5	44 10	66 22	57 21	55.7 17.7	2.5 5				30.0 10.3	2.5 5	42 12	45 11	54 9	47. 10.
10		0			10		14	8		10					10	7	4	3	4.
Temp	71.7	Ť	·		Temp	73.9				Temp	72.8		,		Temp	72.1	,	·	72
BH%	27.3	Air-O-Cell	2736 3121		BH%	26.3	Air-O-Cell	2736 3093		BH%	27.7	Air-O-Cell	2736 3407		BH%		Air-O-Cell	2736 3144	26.
Building		RM #		Time	Building		RM #		Time	Building		RM #		Time	Building		RM #		Time
																Loading	Loading	Loading	9:41-
JFK				null	JFK				null	JFK				null	JFK	dock	dock	dock	9:45
.m	Sa1	Sa2	Sa3		μm	Sa1	Sa2	Sa3		μm	Sa1	Sa2	Sa3		μM	Sa1	Sa2	Sa3	317-319
0.3				#DIV/0!	0.3				#DIV/0!	0.3				#DIV/0!	0.3	13597	13948	14181	13908.
0.5				#DIV/0!	0.5				#IDIV/JOIL									4050	1297.
1		I							#DIV/0!	0.5				#DIV/0!	0.5	1325	1315	1253	
				#DIV/0!	1				#DIV/0!	1				#DIV/0!	1	221	175	171	
2.5				#DIV/0!	2.5				#DIV/0!	1 2.5				#DIV/0!	1 2.5	221 189	175 95	171 92	125.
5				#DIV/0!	5				#DIV/0! #DIV/0!	1 2.5 5				#DIV/0! #DIV/0!	1 2.5 5	221 189 46	175 95 19	171 92 20	125. 28.
5 10				#DIV/0!	5 10				#DIV/0!	1 2.5 5 10				#DIV/0!	1 2.5 5 10	221 189 46 19	175 95	171 92	125. 28. 7.
5 10 Temp				#DIV/0!	5				#DIV/0! #DIV/0!	1 2.5 5				#DIV/0! #DIV/0!	1 2.5 5	221 189 46 19 48.4	175 95 19	171 92 20 2	125. 28. 7.
5		RM #		#DIV/0!	5 10 Temp		RM #		#DIV/0! #DIV/0!	1 2.5 5 10 Temp		RM #		#DIV/0! #DIV/0!	1 2.5 5 10 Temp BH%	221 189 46 19 48.4	175 95 19 2	171 92 20 2	125. 28. 7.
5 10 Temp RH%		RM #		#DIV/0! #DIV/0! #DIV/0!	5 10 Temp RH%		RM #		#DIV/0! #DIV/0! #DIV/0! #DIV/0!	1 2.5 5 10 Temp RH%			Loading	#DIV/0! #DIV/0! #DIV/0! #DIV/0!	1 2.5 5 10 Temp	221 189 46 19 48.4	175 95 19 2 Air-O-Cell	171 92 20 2	125. 28. 7. 48. Time
5 10 Femp RH% Building	AHU 6/7		AHU 6/7	#DIV/0! #DIV/0! #DIV/0! Time	5 10 Temp RH% Building			AHU 2/3	#DIV/0! #DIV/0! #DIV/0! #DIV/0! Time	1 2.5 5 10 Temp BH½ Building		RM #	Loading dock	#DIV/0! #DIV/0! #DIV/0! #DIV/0! Time	1 2.5 5 10 Temp RH½	221 189 46 19 48.4 42.5	175 95 19 2 Air-O-Cell	171 92 20 2 2736 3021	125. 28. 7. 48. Time 14:51 -
5 10 Femp RH% Building	AHU 6/7	AHU 6/7		#DIV/0! #DIV/0! #DIV/0! Time 13:18 - 13:22	Temp RH% Building	AHU 2/3	AHU 2/3		#DIV/0! #DIV/0! #DIV/0! #DIV/0! *DIV/0! *DIV/0!	1 2.5 5 10 Temp BH% Building	Loading dock	Loading dock	dock	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! Time 14:45 - 14:46	1 2.5 5 10 Temp RH% Building	221 189 46 19 48.4 42.5	175 95 19 2 Air-O-Cell RM #	171 92 20 2 2736 3021 AHU 1/2	125. 28. 7. 48. Time 14:51- 14:55
5 10 emp 3H% Building JFK	Sa1	AHU 6/7 Sa2	Sa3	#DIV/0! #DIV/0! #DIV/0! #DIV/0! Time 13:18 - 13:22 325-327	5 10 Temp RH% Building JFK μm	AHU 2/3 Sa1	AHU 2/3 Sa2	Sa3	#DIV/0! #DIV/0! #DIV/0! #DIV/0! *DIV/0! *DIV/0! *DIV/0!	1 2.5 5 10 Temp BH½ Building JFK μm	Loading dock Sa1	Loading dock Sa2	dock Sa3	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! Time 14:45 - 14:46 357-359	1 2.5 5 10 Temp RH% Building MAR μm	221 189 46 19 48.4 42.5 AHU 1/2 Sa1	175 95 19 2 Air-O-Cell RM # AHU 1/2 Sa2	171 92 20 2 2736 3021 AHU 1/2 Sa3	125. 28. 7. 48. Time 14:51- 14:55 454-457
5 10 Femp RH% Building JFK Im 0.3	Sa1 6449	AHU 6/7 Sa2 6124	Sa3 6387	#DIV/0! #DIV/0! #DIV/0! Time 13:18 - 13:22 325-327 6320.0	5 10 Temp BH½ Building JFK μm	AHU 2/3 Sa1 8105	AHU 2/3 Sa2 8197		#DIV/0! #DIV/0! #DIV/0! #DIV/0! *DIV/0! *DIV/0! *DIV/0! *DIV/0!	1 2.5 5 10 Temp RH½ Building JFK μm 0.3	Loading dock Sa1 16040	Loading dock Sa2 16245	dock Sa3 15045	#DIV/0! #DIV/0! #DIV/0! #DIV/0! *DIV/0! *DIV/0! *DIV/0! *DIV/0!	1 2.5 5 10 Temp RH% Building MAR μm 0.3	221 189 46 19 48.4 42.5 AHU 1/2 Sa1	175 95 19 2 Air-O-Cell RM # AHU 1/2 Sa2 12622	171 92 20 2 2736 3021 AHU 1/2 Sa3 13185	125. 28. 7. 48. Time 14:51- 14:55 454-457 12426.
5 10 Temp RH% Building JFK	Sa1 6449	AHU 6/7 Sa2 6124	Sa3 6387 678	#DIV/0! #DIV/0! #DIV/0! Time 13:18 - 13:22 325-327 6320.0	5 10 Temp RH% Building JFK μm	AHU 2/3 Sa1 8105	AHU 2/3 Sa2	Sa3 8219	#DIV/0! #DIV/0! #DIV/0! #DIV/0! *DIV/0! *DIV/0! *DIV/0!	1 2.5 5 10 Temp BH½ Building JFK μm	Loading dock Sa1 16040	Loading dock Sa2 16245 1662	dock Sa3 15045 1489	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! Time 14:45 - 14:46 357-359	1 2.5 5 10 Temp RH% Building MAR μm	221 189 46 19 48.4 42.5 AHU 1/2 Sa1	175 95 19 2 Air-O-Cell RM # AHU 1/2 Sa2	171 92 20 2 2736 3021 AHU 1/2 Sa3 13185	125. 28. 7. 48. Time 14:51 - 14:55 454-457 12426. 1369.
5 10 Femp RH% Building JFK Im 0.3	Sa1 6449 685	AHU 6/7 Sa2 6124 555	Sa3 6387 678 123	#DIV/0! #DIV/0! #DIV/0! #DIV/0! Time 13:18 - 13:22 325-327 6320.0 639.3 125.3	5 10 Temp BH½ Building JFK μm	AHU 2/3 Sa1 8105 844	AHU 2/3 Sa2 8197 938	Sa3 8219 944	#DIV/0! #DIV/0! #DIV/0! #DIV/0! *DIV/0! *DIV/0! *DIV/0!	1 2.5 5 10 Temp RH½ Building JFK μm 0.3	Loading dock Sa1 16040 1635 242	Loading dock Sa2 16245 1662 245 129	dock Sa3 15045 1489 222 131	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! Time 14:45 - 14:46 357-359 15776.7 1595.3 236.3	1 2.5 5 10 Temp RH% Building MAR μm 0.3	221 189 46 19 48.4 42.5 AHU 1/2 Sal 11471 1277 229 123	175 95 19 2 Air-O-Cell RM # AHU 1/2 Sa2 12622 1399 263 164	171 92 20 2 2736 3021 AHU 1/2 Sa3 13185 1432 271 210	125, 28, 7, 48, Time 14:51 - 14:55 454-457 12426, 1369, 254, 165,
5 10 Femp RH% 3uilding JFK .m 0.3 0.5 1 2.5	Sa1 6449 685 142 117 22	AHU 6/7 Sa2 6124 555 111	Sa3 6387 678 123 57	#DIV/0! #DIV/0! #DIV/0! #DIV/0! Time 13:18 - 13:22 325-327 6320.0 639.3 125.3 80.7 13.3	5 10 Temp RH% Building JFK μm 0.3 0.5 1 2.5	AHU 2/3 Sa1 8105 844 158 69	AHU 2/3 Sa2 8197 938 160	Sa3 8219 944 161	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! Time 13:26 - 13:30 328-330 8173.7 908.7 70.7 159.7 70.7	1 2.5 5 10 Temp RH% Building JFK μm 0.3 0.5 1 2.5 5	Loading dock Sa1 16040 1635 242 147 29	Loading dock Sa2 16245 1662 245 129 36	dock Sa3 15045 1489 222 131	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! *DIV/0	1 2.5 5 10 Temp RH½ Building MAR μm 0.3 0.5 1 2.5 5	221 189 46 19 48.4 42.5 AHU 1/2 Sal 11471 1277 229 123 40	175 95 19 2 Air-O-Cell RM # AHU 1/2 Sa2 12622 1399 263 164 50	171 92 20 2 2736 3021 2736 3021 AHU 1/2 Sa3 13185 1432 271 210 58	125, 28, 7, 48, Time 14:51 - 14:55 454-457 12426, 1369, 254, 165, 49,
5 10 Temp RH% Building JFK 0.3 0.5 1 2.5 5	Sa1 6449 685 142 117 22 12	AHU 6/7 Sa2 6124 555 111 68 11	Sa3 6387 678 123 57	#DIV/0! #DIV/0! #DIV/0! #DIV/0! Time 13:18 - 13:22 325-327 6320.0 639.3 125.3 80.7 13.3 6.0	5 10 Temp RH% Building JFK μm 0.3 0.5 1 2.5 5	AHU 2/3 Sa1 8105 844 158 69 18	AHU 2/3 Sa2 8197 938 160 80 18	Sa3 8219 944 161	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! Time 13:26 - 13:30 328-330 8173.7 908.7 70.7 70.7 14.7 3.3	1 2.5 5 10 Temp BH½ Building JFK μm 0.3 0.5 1 2.5 5 10	Loading dock Sa1 16040 1635 242 147 29	Loading dock Sa2 16245 1662 245 129 36 6	dock Sa3 15045 1489 222 131	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! *DIV/0	1 2.5 5 10 Temp RH% Building MAR μm 0.3 0.5 1 2.5 5 10	221 189 46 19 48.4 42.5 AHU 1/2 Sal 11471 1277 229 123 40 6	175 95 19 2 Air-O-Cell RM # AHU 1/2 Sa2 12622 1399 263 164	171 92 20 2 2736 3021 2736 3021 AHU 1/2 Sa3 13185 1432 271 210 58	125. 28. 7. 48. Time 14:51- 14:55 454-457 12426, 1369, 254, 165, 49,
5 10 Temp RH% Building JFK µm 0.3 0.5 1 2.5	Sa1 6449 685 142 117 22 12 52.6	AHU 6/7 Sa2 6124 555 111 68	Sa3 6387 678 123 57 7	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! Time 13:18 - 13:22 325-327 6320.0 639.3 125.3 80.7 13.3 6.0 52.6	5 10 Temp RH% Building JFK μm 0.3 0.5 1 2.5	AHU 2/3 Sa1 8105 844 158 69 18 4	AHU 2/3 Sa2 8197 938 160 80	Sa3 8219 944 161 63 8	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! *DIV/0	1 2.5 5 10 Temp RH% Building JFK μm 0.3 0.5 1 2.5 5	Loading dock Sa1 16040 1635 242 147 29	Loading dock Sa2 16245 1662 245 129 36 6 shade	dock Sa3 15045 1489 222 131	#DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0! *DIV/0	1 2.5 5 10 Temp RH½ Building MAR μm 0.3 0.5 1 2.5 5	221 189 46 19 48.4 42.5 AHU 1/2 Sa1 11471 1277 229 123 40 6 46.3	175 95 19 2 Air-O-Cell RM # AHU 1/2 Sa2 12622 1399 263 164 50	171 92 20 2 2736 3021 2736 3021 AHU 1/2 Sa3 13185 1432 271 210 58	14:51 - 14:55 454-457 12426. 1369. 254.: 165.