	110	>6*	Modern	Nc
<b>BeanishMunoHil</b>	111	97	Calculated	Nc
<b>BernishMirroHil</b>	212	80	Measued	Nc
BanishMuroHil	213	<b>7.</b> 4	Measured	Nc
<b>BeanishMunoHil</b>	<b>21</b> 4	56	Measured	Nc
BanishMuroHil	313	7.3	Measured	Nc
<b>BeanishMunoHil</b>	314	51	Measured	Nc
BanishMuroHil	315	>6*	Modern	Nc
<b>BeanishMunoHil</b>	326	87	Calculated	Nc
<b>Biosciences Complex</b>	1101	185	Measured	Nc
<b>Biosciences Complex</b>	1104	176	Measured	Nc
<b>Biosciences Complex</b>	1341	>6*	Madem	

			2325	> <b>6</b> *	Modern	Nc
В	Ê	fl				

....ciencesComplex

Botterell Ha	56	11.2	Calculated	Nc
Botterell Ha	5694	7.6	Measured	Yes
Botterell Ha	816	<b>16</b> 3	Calculated	Nc
Botterell Ha	94	69	Calculated	Nc
Botterell Ha	BIZ	52	Calculated	Nc
Botterell Ha	BISE	55	Measured	Nc
Botterell Ha	<b>B1</b> 4	52	Measured	Yes

Building Name	RoomCode	eACH	Source	HEPA Filter(s)
Botterell Ha	Bl4	196	Calculated	Nc
Botterell Ha	BISC	91	Calculated	Nc
BuceWing	135	7.7	Calculated	Nc
BuceVing	<b>23E</b>	7.2	Calculated	Nc
BuceWing	23	80	Calculated	Nc
BuceVing	34	70	Measured	Yes
BuceWing	352	51	Calculated	Nc
BureWing	454	104		

Building Name	RoomCode	eACH	Source	HEPA Filter(s)
DpisHi	BÆ	133	Calculated	N:
 DpisH	GOI	137	Measued	N:
	COSE	100	Calculated	N:
HisH	OXE	54	Measued	Yes
HisH	035	7.8	Calculated	N:
HisH	Of	191	Calculated	N:
HisH	OFF	7.2	Measured	Yes
HisH	12£	71	Calculated	N:
HisHi	158	82	Measured	N:
HisHi	218	90	Calculated	N:
HisHi	22(	96	Calculated	N:
HisHi	234	11.6	Calculated	N:
HisHi	319	128	Calculated	Nc Nc
HisHa	321	59	Measured	Nc
HisHa	324	76	Measured	Nc
HisHa	333	127	Calculated	Nc
RheingtonHil	1081	172	Measured	Nc
Faultyof Law 128Union St.	001	86	Measured	Nc
Faultyof Law 128Union St.	<b>ODE</b>	87	Calculated	Nc
Faultyof Law 128Union St.	<b>ODE</b>	146	Calculated	Nc
Faultyof Law 128Union St.	<b>OO</b> 4	88	Calculated	Nc
Faultyof Law 128Union St.	201	105	Measured	Nc
Faultyof Law 128Union St.	201	166	Calculated	Nc
Faultyof Law 128Union St.	211	<b>19</b> 3	Calculated	Nc Nc
Faultyof Law 128Union St.	300	11.2	Calculated	N:
Faultyof Law 128Union St.	400	11.9	Calculated	N:
Faultyof Law 128Union St.	515	<b>6</b> 4	Calculated	N:
Faultyof Law 128Union St.	001	<b>8</b> 6	Measured	N:
Faultyof Law 128Union St.	212	56	Measured	Yes
Faultyof Law 128Union St.	213	75	Measured	N:
Faultyof Law 128Urion St.	<b>21</b> 4	102	Measured	Nc
Faultyof Law 128Urion St.	214	81	Measured	N:
Faultyof Law 128Urion St.	214	87	Measured	Nc
Faultyof Law 128Union St.	<b>214C</b>	83	Measured	N:
ReningHill Jamett Wing	410	69	Calculated	N:
GoodesHal	101	>6*	Modern	N:
GoodesHa	101	>6*	Modern	Nc Nc
GoodesHa	10£	>6*	Modern	Nc Nc
GoodesHa	108	>6*	Modern	Nc Nc
GoodesHa	105	83	Measured	Nc Nc
GoodesHal	118	87	Measured	Nc Nc
GoodesHa	12(	>6*	Modern	Nc Nc
GoodesHa	141	95	Measured	Nc Nc
GoodesHa	151	91	Measured	Nc Nc
GoodesHa	155	90	Measured	Nc Nc
GoodesHall	300	>6*	Modern	Nc

Building Name	RoomCode	eACH	Source	HEPA Filter(s)
Hanison LeCaine Hal	214	127	Calculated	Nc
<b>Harison LeCaine Hal</b>	22	7.7	Calculated	Nc
<b>Harison LeCane Ha</b>	22:	7.7	Calculated	Nc
<b>Harison le Caine Hal</b>	225	77	Calculated	Nc
<b>Harison leCaine Hal</b>	225	159	Calculated	Nc
<b>Harison le Caine Hal</b>	22	82	Calculated	Nc
<b>Hanison LeCaine Hal</b>	225	85	Calculated	Nc
<b>Harison leCaine Hal</b>	304	96	Calculated	Nc
<b>Harison le Caine Hal</b>	<b>30</b> E	86	Calculated	Nc
<b>Harison LeCane Ha</b>	305	86	Calculated	Nc
<b>Harison leCaine Hal</b>	306	101	Calculated	Nc
<b>Harison leCane Ha</b>	311	86	Calculated	Nc
<b>Harison leCaine Hal</b>	312	93	Calculated	Nc
<b>Harison leCaine Hal</b>	315	85	Calculated	Nc
<b>Harison LeCaine Hal</b>	36	96	Calculated	Nc
HmpheyHil	104	102	Measured	Nc
HmpheyH	13	11.0	Calculated	Nc
HmpheyH	132	106	Calculated	Nc
HmpheyHi	219	169	Calculated	Nc
HmpheyH	22:	82	Calculated	Nc
Isabel Backer Centre	104	>6*	Modern	Nc

<b>Building Name</b>	RoomCode	eACH	Source	HEPA Filter(s)

Building Name	RoomCode	eACH	Source	HEPA Filter(s)
IcuiseD Actor	<b>111A</b>	67	Calculated	Nc
Louise D Actor	11 <b>1</b> E	60	Calculated	Nc
Louise D Actor	112	57	Calculated	Nc
Louise D Actor	<b>11</b> 3	66	Calculated	Nc
Icuise D Actor	<b>11</b> 4	66	Calculated	Nc
Louise D Actor	115	67	Calculated	Nc
Icuise D Actor	116	66	Calculated	Nc
Icuise D Actor	117	67	Calculated	Nc
Icuise D Actor	119	70	Calculated	Nc
Icuise D Actor	12005	57	Measured	Yes
Icuise D Actor	1202	53	Measured	Yes
Lauise D Actor	1202			

Building Name	RoomCode	eACH	Source	HEPA Filter(s)
MadrashCoryHa	DB	107	Calculated	Nc
MachtoshConyHel	FIC	63	Calculated	Nc
MachtoshConyHel	EGG	7.8	Calculated	Nc
MachtoshConyHel	R22	133	Calculated	Nc
MadratoshConyHel	R	70	Calculated	Nc
MadratoshConyHel	HS3(	68	Calculated	Nc
Madrosh Cony Hel	<b>K31</b> 4	82	Calculated	Nc
MilaghanHil	<b>10</b> E	>6*	Modern	Nc
MagtanH	105	11.7		

Building Name	RoomCode	eACH	Source	HEPA Filter(s)
OtaioHa	107	66	Measued	Yes

Building Name	RoomCode	eACH	Source	HEPA Filte	r(s)
StirlingHal	<b>50</b> E	<b>9</b> 4	Measured	Nc	
<b>StirlingHal</b>	504	<b>5</b> €	Measured	Nc	
StirlingHal	504	61	Calculated	Nc	
StirlingHal	<b>504</b>	<b>9</b> 3	Calculated	Nc	
<b>StirlingHal</b>	504	27	Calculated	Nc	
StirlingHal	<b>50</b> E		Calculated	Nc	
StirlingHal	5054		Measured	Yes	
StirlingHal		128	Measured	Nc	
StirlingHal			Calculated	Nc	
StillingHa			Calculated	Nc	
StirlingHal			ulated	Nc	
SidingHil			ate <b>G</b>	dia No	&
Stirling			h	Nc	
		87		Nc	
				Nc	
				d žNc	В
SidingHal	300			Nc	
StirlingHal -		68		Nc	
StirlingHal	<b>508E</b>	123	Calculated		

			_	
Building Name	RoomCode	eACH	Source	HEPA Filter(s)
=				