Aira

Assessment date:	Nov 26, 2024	Assessment result:	PASS
MCS Installation company:	Aira		
Site Reference:	16 Murray Mews - NW1 9RJ		
ASHP Manufacturer:	Vaillant		
ASHP Model:	AeroTherm plus 10kW		

Assessment position description:

Neighboring property 1st floor window. Not visible from ASHP location



Step 1:	A-Weighted Sound Power Level from manufacturer	55.0
Step 2:	Determination of directivity (Q)	4
Step 3:	Distance from heat pump to the assessment position in metres	8
Step 4:	dB distance reduction	-23
Step 5:	dB reduction for any barriers between heat pump and assessment point	0
Step 6:	Calculated Sound Pressure Level (Step 1 + Step 4 + Step 5)	32.0
Step 7:	Assumed background noise level	40
Step 8:	Difference between background noise level and heat pump noise level	8.0
Step 9:	Final decibel corrected sound level ($< or = 42dB = Pass$)	41dB

This assessment report was generated by Heat Engineer Software Ltd

To be used as guidance only

The results from this spreadsheet can be checked against the full calculation method as detailed in MCS 020 - Planning Standards

		Decibel Correction (Step 9)				
	\land	Left column values apply to both positive and negative dB values				
		Difference between the two noise levels (dB) (+/-)	Correction to be added to the higher noise level			
		0	3.0			
		1	2.5			
Q = 2 Q = 4	Q = 8	2	2.1			
		3	1.8			
r	4	1.5				
Barriers (Step 5)	5	1.2				
Is there a barrier between the heat pump and the assessme	ent point?	6	1.0			
A solid barrier (e.g, brick wall or fence) completely	10	7	0.8			
position from the top edge of the ASHP	-10	8	0.6			
		9	0.5			
A solid barrier completely obscures the installers visition from the top or side edge	A solid barrier completely obscures the installers vision					
of the ASHP, but moving a maximum distance of 25	cm -5	11	0.3			
position to be seen		12	0.3			
		13	0.2			
It is possible for the installer to see any part of an	14	0.2				
assessment position from the top or side of the ASF		15	0.1			

	dB Distance Reduction (Step 4)													
	Distance in meters from Heat Pump (Step 3)													
	1	1.5	2	3	4	5	6	8	10	12	15	20	25	30
Q (step 2)														
2	-8	-11	-14	-17	-20	-21	-23	-26	-28	-29	-31	-34	-36	-37
4	-5	-8	-11	-14	-17	-19	-20	-23	-25	-26	-28	-31	-33	-34
8	-2	-5	-8	-11	-14	-16	-17	-20	-22	-23	-25	-28	-30	-31