## BALCOMM LIMITED

Commissioning, Ductwork Cleaning & Water Treatment

## **Grilling Balance Test Record**

Project: test1	Ref: Test1	
System: System1	Sheet: 1 of 1	

Design Information				Measured					
Grille No.	Grille or Hood Size (mm)	Area m²	Design Volume m³/s	Design Velocity m/s	Final Velocity m/s	Measure d Volume m³/s	Correcti on Factor	Actual Volume m³/s	Design %
system1	system1	system1	111.000	0.00	111.00	0.000	0.00	0.000	0.000
system2	system2	system2	2222.000	0.00	2222.00	0.000	0.00	0.000	0.000

The measuring hood correction factor is derived by dividing the duct	Duct Total m³/s:	2222.000
Pitot traverse volume by the total of the grille indicated volume	Hood/Grille Total:	0.000
	Correction Factor:	0.00

Comments:	
system1	

E	Dodge 22 Nov. 2017	
Engineer: Super Admin	<b>Date:</b> 23 Nov, 2017	1