

SYSTEM								DATE			
LOCATION / AREA											
Hole REF	1	2	3	4	5	6	7	8	9	10	
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
AVERAGE			#DIV/0!								
Duct Size (mmxmm)							Measured Velocity m/s				
Duct Area M <sup>2</sup>							Measured Volume L/S				
Offered Volume L/S							% of Offered				
Terminal Volume L/S							% of Design				
Design Velocity M/s											
Terminal Velocity M/s											
INSTRUMENT:-											
NAME							MODEL				
REMARKS											