

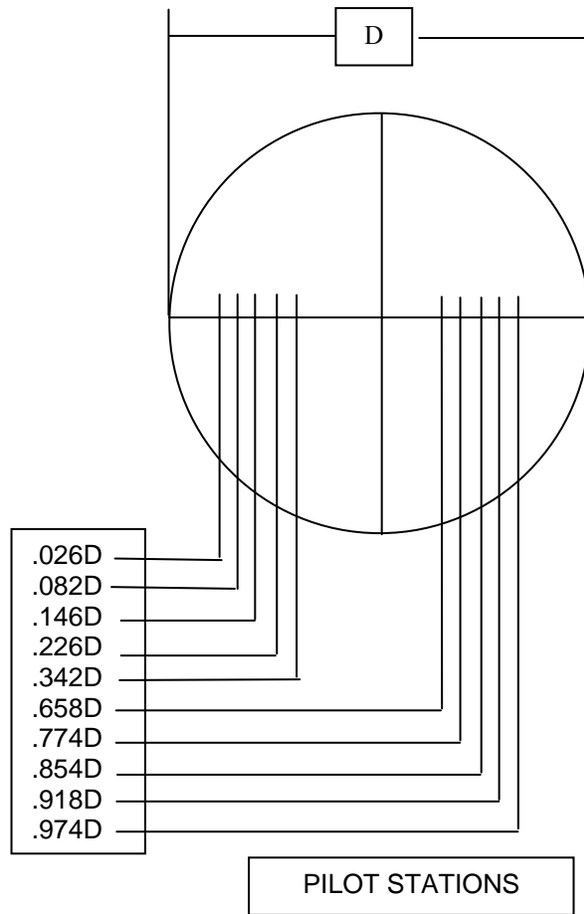
# ROUND DUCT TRAVERSE READING REPORT

ENGINEER		DATE (M/D/YYYY)	
PROJECT		STATION <input type="checkbox"/> MCMURDO <input type="checkbox"/> PALMER <input type="checkbox"/> SOUTH POLE	
BLDG. NO.		BUILDING NAME	
SYSTEM		TRAVERSE LOCATION	
AREA SERVED/ZONE		FROM AHU EQUIP. NO.	

READING NUMBER	VERTICAL	HORIZONTAL
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

TOTAL	
+ BY	
+ AVE. VEL.	
= NET AREA	
VEL X AREA = CFM	
DESIGN CFM	

NET AREA =  $\pi r^2 / 144 = 3.14 \times ( \quad )^2 / 144$



<b>REMARKS/NOTES</b>