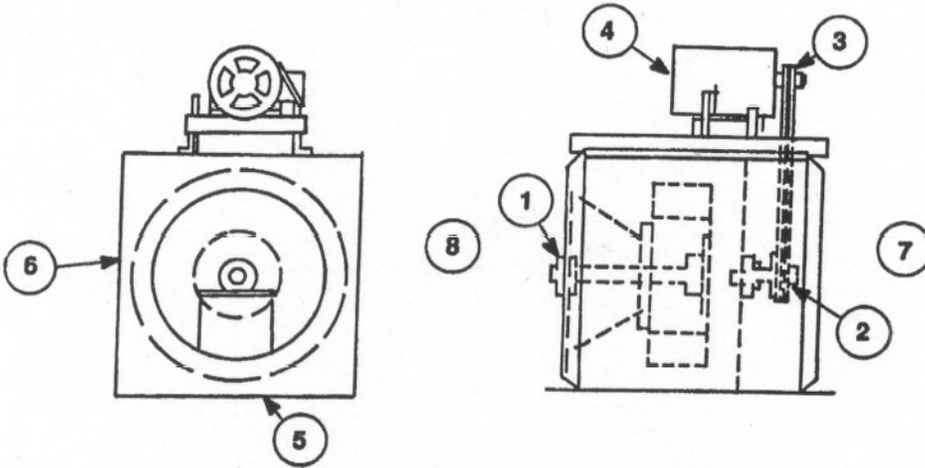


VIBRATION TEST DATA

AIR HANDLING UNIT (AHU 2)

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



LOCATION OF POINTS		READINGS					
		Horizontal		Vertical		Axial	
No.	Description	VEL.	DISP.	VEL.	DISP.	VEL.	DISP.
1.	FAN BEARING, DRIVE END						
2.	FAN BEARING, OPPOSITE END						
3.	MOTOR BEARING, CENTER (IF APPL.)						
4.	MOTOR BEARING, DRIVE END						
5.	MOTOR BEARING, OPPOSITE END						
6.	CASING (BOTTOM OR TOP)						
7.	CASING (SIDE)						
8.	DUCT AFTER FLEXIBLE CONNECTION (DISCHARGE)						
9.	DUCT AFTER FLEXIBLE CONNECTION (SUCTION)						

Normally Acceptable Readings: VEL. _____ ACC. _____
 Unusual Conditions at Time of Test _____
 Vibration Source (If Non Complying) _____

Remarks _____