System: Input/Output Sensors

Maintenance Task Description	Frequency	Skill	Time	Special	Parts	Specific
		Level	Hours	Tools		Safety
	*	*	***	Req'd		Instructions
Check the calibration of each of the DDC system input/output	∀	ſ	0.25	volt	none	1,2,3
sensors and verify that the operating setpoints are within the				meter		
design range. See sheet Part II "B" 1e-2 through 1e-8 for point						
list and locations.						

** Skill Level Legend	-egend
0	Unskilled Laborer
٧	Apprentice Mechanic
ſ	Journeyman Mechanic
W	Master Mechanic

*** The time indicated is
for the time required to
service one unit

y Legend	Daily	Weekly	Monthly	Quarterly	Semi-Annually	Annually
* Frequency Legend	a	Μ	M	Ö	SA	V

Safety instructions to observe when working with this equipment are as follows:

Electrical power to the CPU, DCP, Terminal Units, damper and valve actuators is 120 Volts. Disconnect the power supply to these items. 1 Caution:

When working on electrical components do not use metal ladders.

When using a step ladder never stand on the top step of the ladder. 2 Caution: 3 Caution: