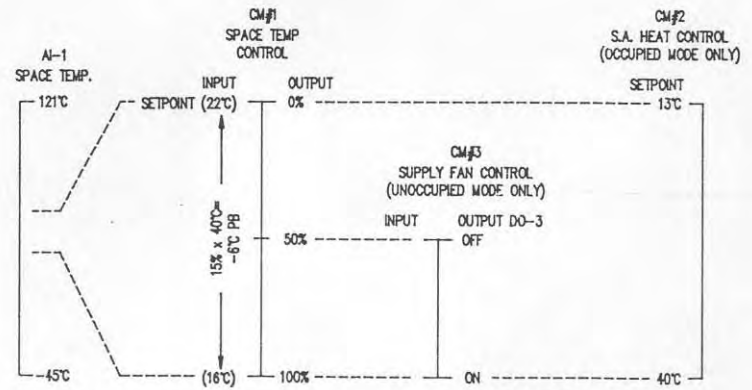


**LEGEND**

- Point Desc. DC-9100 DIGITAL CONTROLLER
- Term. Number TERMINATIONS
- CO2 - CARBON DIOXIDE SENSOR
- CR - 24VAC CONTROL RELAY\*
- DPS - DIFFERENTIAL PRESSURE SWITCH
- DPT - DIFFERENTIAL PRESSURE TRANSDUCER\*
- TE - 1000Ω RESISTIVE TEMPERATURE ELEMENT
- VRT - VOLTAGE IN/RESISTIVE OUT TRANSDUCER\*
- \* MOUNTED AT MUA UNIT IN 20" x 20" DDC CONTROL PANEL (REFER DWG. 1501-9A/10A)

- (2) - 18/2 TWISTED & SHIELDED CABLE
- (4) - 22/4 TWISTED CABLE



**PARKING BAY DC-9100 SEQUENCE GRAPH**

COPYRIGHT JOHNSON CONTROLS, INC. 1980

DRAWING TITLE FT. ROUGE BUS GARAGE PARKING BAY MUA UNITS TYPICAL OF MUA-5 TO MUA-26		2098-5002	3	CSR ADDED	FILE: AHU
PROJECT WINNEPEG TRANSIT METASIS FACILITY MANAGEMENT SYSTEM			2	AS BUILT	CONTRACT NUMBER 90098-0310
SALES ENGR PROJECT MGR APPL ENGR			1	DETAIL ADDED	APPROVED
DATE	BY	NO.	REVISION	LOCATION	DATE
05/18/90	JHF				
JOHNSON CONTROLS Systems & Services Division		800 WOLY STREET WINNEPEG, MANITOBA R3J 3V9 204-885-8390		DRAWING NUMBER 1501-8B	