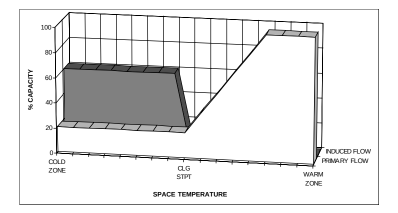
THIS DOCUMENT IS THE PROPERTY OF CARRIER CORPORATION AND IS DELIVERED UPON THE EXPRESS CONDITION THAT THE CONTENTS WILL NOT BE DISCLOSED. WITHOUT CORPORATION'S WRITTEN CONSENT

SUBMISSION OF THESE DRAWINGS OR DOCUMENTS DOES NOT CONSTITUTE PART PERFORMANCE OR ACCEPTANCE OF CONTRACT



VARIABLE VOLUME FAN POWERED TERMINAL UNIT ANALOG CONTROL **SEQUENCE 2302**

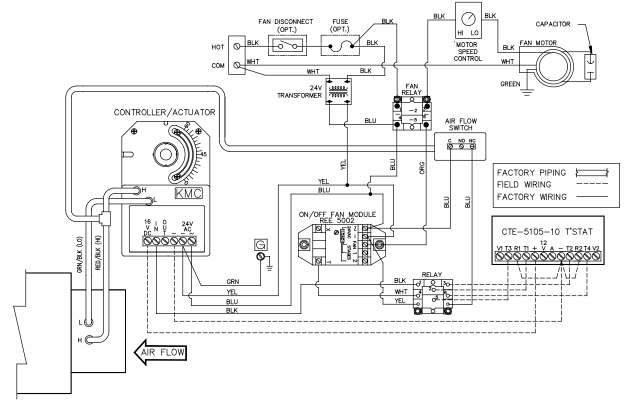
Cooling With Sequenced Fan and **Automatic Night Setback**

2302 — User defined primary air flow setpoints are maintained regardless of central system pressure. The terminal fan runs intermittently, during a requirement for heat. Minimum and Maximum primary air flow setpoints are adjusted at the room thermostat as opposed to the terminal controller, with a digital voltmeter (DVM). The thermostat output for minimum and maximum air flow setpoints range from 0-10vdc (0-3300 fpm).

Under load for cooling, primary air flow is at maximum when the occupied space is 2°F above the user defined temperature setpoint. Primary air flow is reduced to the minimum air flow setpoint in proportion to space temperature approaching space temperature setpoint.

Under a load for heating, the terminal fan is energized. The terminal fan start point is field adjustable with reference to space temperature offset from space temperature setpoint.

Unoccupied mode is in effect when the central air handling station serving primary air to the terminal, shuts down. Upon a signal loss of primary air at the terminals inlet probe, an air flow switch automatically switches the terminal unit into the night setback mode. The night setback temperature setpoint is field adjustable. The terminal unit fan will operate intermittently during night setback to maintain the user defined heating setback temperature.



PRODUCT INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

01/30/2003

-[JOB NAME	JOB NUMBER	LOCATION		DRAWING NUMBER
- [45M/N/R-A-2302
- 1	BUYER	BUYER#	REVISION	SHEET	45W/N/K-A-2302
- 1					