SEQUENCE OF OPERATION:

A. On a call for cooling, the thermostat signals for the hot deck damper to modulate to its minimum positions. On a further call for cooling, the cold deck damper shall modulate to its maximum position.

B. On a call for heating, the thermostat signals for the cold deck damper to modulate to its minimum position. On a further call for heating, the hot deck damper shall modulate to its maximum position.

NOTES:

1. The Mechanical Systems Control Contractor (MSCC) shall be responsible for the selection of, providing & installing all DDC controllers & control devices to accomplish the sequence of operation specified herein. All products, manufacturers & installation requirements shall conform to Masterspec 230905 - "Mechanical Systems Controls".

2. The MSCC shall provide & install all DDC & related wiring, conduit & j-hook hanging systems. See Masterspec 230905 - "Mechanical Systems Controls" for raceway/conduit, cabling and labeling requirements.

3. MSCC shall integrate unit controls back to the UMHHC unified front end (i.e. Desigo) per standards outlined in Masterspec 230905 - "Mechanical Systems Controls" All front end graphics, point mapping, alarm & trend management shall be the responsibility of the systems integrator contracted by Systems Monitoring.