

Installation:

BCS Evaluation

Zone Control Type: Pneumatic / Electric / Digital / Unknown

Typical Controller Make: _____

Typical Controller Model: _____

Controller Model Age (or firmware version): _____

Config/programming software & yr) in use: _____

Verify access to software (incl PWs): Y / N / UNK

Insert (or attach) pic or screenshot of: Thermostat	Insert (or attach) pic or screenshot of: Zone controller
---	--

Plant Control Type: Pneumatic / Electric / Digital / Unknown

Typical Controller Make: _____

Typical Controller Model: _____

Controller Model Age (or firmware version): _____

Config/programming software & yr) in use: _____

Verify access to software (incl PWs): Y / N / UNK

Insert (or attach) pic or screenshot of: Plant controller	Insert (or attach) pic or screenshot of: Plant controller logic
---	---

UMCS Status: none / failed or failing / operational / UNK

UMCS Make/Version: _____

UMCS protocols in use: LON / BACnet / OPC / ModBus / Prop

UMCS Access: remote / on-site workstation / laptop

UMCS room, computer, & GUI UN/PWs known? Y / N

Verify access to the following UMCS features:

Insert (or attach) pic or screenshot of: UMCS home page	Insert (or attach) pic or screenshot of: Example logic block page
---	---

Scheduling:

- Scheduling module editable
- Holiday exemption feature included
- Local/multiple schedules possible
- No known erratic on/off tendencies

Trending:

- Access to trend features
- Editable trend interval/length
- Energy meter trends available
- At least 3 months trends available

Program/Config/Overrides:

- Graphics accessible and live
- Graphics allow for output overrides
- Programming logic editable
- Configuration plug-ins operable

List of know UMCS/BCS software in use or needed: _____

Known UMCS issues or other comments: _____
