## **Procedures for the Checkout of BACnet/IP Installations**

Prior to connection to the campus backbone network, it must be demonstrated to Cornell Controls Shop Engineering, Dave Roman, 607-255-5104, that these criteria have been met:

- 1) The IP address, subnet mask and IP gateway address of the device to be connected must be shown to be correct for the network connection about to be made. See *Design and Construction Standards*, 15956 §3.05.B.
- 2) The device's Device Name must be shown to conform to Cornell standards. See *Design and Construction Standards*, 15956 §3.03.A.1.
- 3) The names of BACnet objects within a device must be shown to conform to Cornell's naming conventions. See *Design and Construction Standards*, 15956 §3.03.A.3.
- 4) The device's Device Instance Number (DIN) must be shown to conform to Cornell's naming conventions. See *Design and Construction Standards*, 15956 §3.03.A.2.
- 5) In the case of devices that route to subordinate BACnet MS/TP or ARCNET networks, the network numbering must be shown to conform to Cornell numbering standards. See *Design and Construction Standards*, 15956 §3.05.A.
- 6) The BACnet alarm Recipient List must contain the DIN (or BACnet Address, i.e., [BACnet Network Number, MAC Address]) of both the appropriate vendor server (ALC or Alerton) and the EMCS alarm server (currently Jarlsberg, DIN 510).
- 7) For each device containing network variables, a list of network variables must be provided showing that each network variable references a valid network-accessible point.
- 8) For each device containing points that are to issue UnconfirmedCOVNotifications, a list of the points and their respective Change of Value (COV) increments must be provided to prove that the device will not generate COV storms.
- 9) BACnet Broadcast Management Device (BBMD) capability must be shown to be <u>disabled</u> unless explicitly authorized by Cornell, i.e., the device's Broadcast Distribution Table (BDT) must be shown to be empty or non-existent.
- 10) Ethernet devices must be connected to CIT provided Ethernet network jacks, or a Cornell managed switch. The equipment used must be selected from the list of approved equipment published at <a href="https://pminfo.emcs.cornell.edu/switch">https://pminfo.emcs.cornell.edu/switch</a> hardware/