Request from: Franz Cuny, 2 rue Christophe Colomb Massy, CS 0851-91300, France.

Reference: This request for interpretation refers to the requirements presented in ANSI/ASHRAE Standard 135-2016, Clauses 12.21 and 21, regarding the use of Network Number in the Recipient_List property of Notification Class objects.

Background: A device A subscribes to the event notifications from a device B by adding itself in the Recipient_List property of Notification Class object(s) of device B. In the Recipient parameter, device A uses a BACnetAddress, which is composed of a Network Number and a MAC Address.

Clause 21. « FORMAL DESCRIPTION OF APPLICATION PROTOCOL DATA UNITS » indicates for the Network Number of BACnetAddress that « A value of 0 indicates the local network ».

Interpretation No.1: If devices A and B are on the same BACnet network, device B will send notifications to device A whether the Network Number in the Recipient_List of device B be 0, or the remote (non 0) Network Number.

Question No.1: Is this Interpretation correct?

Answer No.1: No. For non-routing nodes, 0 will work in all cases, but non-0 may not reach the local network since it’s dependent on specific implementations. For routing nodes in which the Recipient-List resides, there is no guarantee of network homing, the notifications may not reach the 0 network. For these reasons, it’s suggested to use device identifier binding which works in all cases.

Interpretation No.2: If devices A and B are on different BACnet networks, device B will only send notifications to device A if the Network Number in the Recipient_List of device B is the remote (non 0) Network Number of device A’s network. In particular, device B will not send notifications to device A if the Network Number in its Recipient_List is 0.

Question No.2: Is this Interpretation correct?

Answer No.2: No. Device B will send the notification, however if the network number of the recipient-list entry is 0, the notification will not reach device A on the remote network. The notification will be transmitted on the local network to the MAC address specified in the recipient-list entry.