INTERPRETATION IC 135-2016-17 OF
ANSI/ASHRAE STANDARD 135-2016 BACnet® -
A Data Communication Protocol for Building
Automation and Control Networks

Approval Date: June 20, 2019

Request from: Carl Neilson, BACnet International, 61 Seagirt Road, BC, V9Z 1A3.

Reference: This request for interpretation refers to the requirements presented in
ANSI/ASHRAE Standard 135-2016, Clause 12.56 and Tables 12.71 and 12.72, regarding
Required vs Optional properties of the Network Port object type.

Background: In Table 12.71 the properties of the Network Port object are listed, many of
which are defined with a conformance code of O (optional). While for other object types it is
clear that these properties are optional, the Network Port object type is different as its definition
continues with more tables indicating which properties are required when the Network_Type
property is a particular value.

Table 12.72’s caption reads: “Required Properties of the Network Port Object Type Based on Network_Type
when Protocol_Level is BACNET_APPLICATION.” and the second column, titled “Additional Required
Properties” lists properties for each Network_Type.

The language associated with Table 12.72 is ambiguous as to whether the conformance code for
the properties is conditional on the Network_Type or not. It appears to change the conformance
code from O (optional) to R (required) for those properties listed in the table.

Interpretation: The conformance code for properties listed as O in Table 12.71 and then
documented as required in Table 12.72 remains O (optional) regardless of the description in
Table 12.72.

Question: Is this Interpretation correct?

Answer: Yes.