

## Clarification Request

**References:** BTL Test Plan-16.1

**Date of BTL-WG Response:** 2023-04-17

**Background:** As per point 2 of Checklist Accuracy Policy of “BTL TESTING POLICIES “which state that “All functionality implemented in the product shall be claimed in the checklist, including partial implementations”

**Problem:**

Lab receives devices which does not support for DM-DDB-A and DM-DOB-A BIBB and does not support initiation of Who-Is and Who-Have services, but the bits for I-Am and I-Have are TRUE in Protocol\_Services\_Supported property of Device object.

**Question:**

1. If I-Have and I-Am bits are TRUE, then is it mandatory to support DM-DOB-A and DM-DDB-A BIBBs
2. If the bit for I-Am and I-Have is set to TRUE with out implementing initiation of Who-has and Who-Have services, will it be considered as the partial implementation.

**Response:**

1. No. The standard does not mandate a device that executes I-Have or I-Am services also initiate Who-Has or Who-Is services.
2. No.