

Questions 1-10

Q1. Will DP1 and DP2 have connectivity to the same instance of SAP? Meaning, will the AIT solution (when docked/cradled) connect to the same SAP ERP instance, or does the DND have multiple instances of SAP ERP software?

A1. Yes, both DP 1 and DP 2 will be networked to the same SAP instance.

Q2. Will you please provide a copy of the MIL-HDBK-61A (from section 1.3)?

A2. A copy of MIL-HDBK-61A is attached.

Q3. 1,000 + 50 Equipment Labels – what label size (minimum and maximum if to vary)?

A3. Label sizes will vary depending on the available space on the equipment. There are no pre-defined label sizes, as long as the character size and data matrix meet MIL-STD-130N. Representative examples, including preferred layout (data matrix and human readable) and severely limited space (data matrix only), are available in Figure 10 of MIL-STD-130N.

Q4. 100 + 10 Warehouse Labels – what label size (minimum and maximum if to vary)?

A4. There are no pre-defined label sizes, as long as the label meets the content and format requirements detailed in Annex B of the RFP.

Q5. Will the SAP ERP system use the Warehouse Management (WM) module in addition to Inventory Management (IM)?

A5. No. The SAP ERP uses the IM module without WM.

Q6. Section 2.2(a): i- what are goods received against/to (e.g. Purchase Order)?

A6. New goods are generally received against Purchase Orders. Also, internal Stock Transfer Orders (STO) are used.

Q7. Section 2.2(a): v. please provide short description of Stocktaking (or provide the SAP transaction code and movement type used)?

A7. This task involves accounting for serialized items and assuring that quantities in inventory are consistent with quantities on charge in the system of record.

Q8. Section 2.2(a): v. please provide short description of Stock transfer (or provide the SAP transaction code and movement type used)?

A8. This response is for Section 2.2(a): vi. This response is for Section 2.2(a): vi. Generally, to accomplish stock transfers we utilize one of the following: MIGO transaction movement type

311 (automatic issuing); MIGO transaction movement 313 (issuing) / 315 (receiving); or ME21N. Vendors are a required to propose a solution for use with their proposed AIT solution.

Q9. Section 2.2(a): v. please provide short description of Stock identification (or provide the SAP transaction code and movement type used)?

A9. This question is not entirely clear. This response is in accordance to Section 2.2(a): vii. Stock identification for repair and disposal. For disposal, MIGO transaction movement type 951 (scraping) is used. For repair, it is ME21N.

Q10. Section 2.3.4(b): ii. Will DND expect to trigger portable label printing from the handheld scanner via USB (since RF and Bluetooth cannot be used)?

A10. Yes. DND expects a wired connectivity solution.