## 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 predefined 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.