Repair Data – Support of Repairables

Seller shall maintain the status and reporting of all item(s) returned for repair through the use of Seller's own internal tracking/monitoring system. Seller is required to provide documentation to Buyer, in Seller's format, listing consumption and failed item data for each repairable item (i.e. Line Replaceable Unit (LRU) and/or Shop Replacement Unit (SRU). The failure data shall include but is not limited to the following items:

1) LRU/SRU Identification.
   a) Identify repairable item by the Contract number, part number, National Stock Number (NSN) if available, and serial number. Additionally, for SRU’s, identify replaced units by part number, NSN (if applicable), nomenclature and serial number.
   b) Repair Activity. Document reason for removal as identified on unserviceable tag/discrepancy report and corrective action. Additionally, for SRU’s, identify whether the replacement is a rotatable spare part.
   c) Estimated Completion Date (ECD). If ECD is beyond the contractual Turnaround Time (TAT), specify the reason(s) for delay.

2) Consumables Identification:
   a) List removed and replaced consumables by part number, NSN (if applicable), nomenclature, and quantity or identify if no consumables are required.

Unless specifically authorized by Buyer’s Authorized Procurement Representative, Seller is not permitted to perform detailed failure analysis and/or engineering investigation on any repair item returned to Seller's facility. Any such effort shall be at Seller's sole risk and expense.