**AP8.49. APPENDIX 8.49**

**TRANSFERS TO DLA DISPOSITION SERVICES FIELD OFFICE ON 1348-1A OR DD FORM 1348-2
(SINGLE LINE-ITEM TURN-INS)**

| FIELD LEGEND | RECORDPOSITION(S) | ENTRY AND INSTRUCTIONS |
| --- | --- | --- |
| Document Identifier Code | 1-3 | Perpetuate from the source document. For locally determined excesses generated at a base, post, camp, or station, assign a DIC as determined by Service/Agency (S/A) procedures. |
| Routing Identifier Code | 4-6 | Enter the RIC of the shipping activity or leave blank when the shipping activity is not assigned an RIC. |
| Media and Status | 7 | Leave blank. |
| Stock or Part Number | 8-22 | Enter the stock or part number being turned in. For subsistence items, enter the type of pack in rp 21. See Block 25. |
| Unit of Issue | 23-24 | Enter the unit of issue of the stock or part number being turned in. |
| Quantity | 25-29 | Enter the quantity being turned in to DLA Disposition Services Field Office. |
| Document Number | 30-43 | Perpetuate from source document. This cannot be the same document number that was used to receive the materiel. For locally determined excess generated at base, post, camp, or station, assign as determined by S/A procedures. See Block 24. |
| Suffix | 44 | Leave blank. |
| Supplementary Address | 45-50 | Enter DoDAAC of predesignated consignee DLA Disposition Services Field Office . |
| Signal | 51 | For hazardous materiel and waste turn-ins, enter the applicable signal code; otherwise, leave blank. Signal Codes A, B, C, and L are authorized; if using Signal Code B, bill-to office must be identified in block 27. Refer to Appendix AP7.10, Signal Codes, for bill-to identification rules associated with disposal turn-in document (DTID). |
| Fund | 52-53 | For Hazardous materiel and waste turn-ins, enter the bill to fund code for reimbursable actions associated with disposal. |
| Distribution | 54 | Perpetuate from source document or leave blank. |
| Retention Quantity | 55-61 | Enter the quantity to be retained in inventory or leave blank. |
| Precious Metals | 62 | Enter applicable precious metals code from appendix AP7.23. |
| Automated Data Processing Equipment Identification | 63 | Enter applicable ADPE code from appendix AP7.24. |
| Disposal Authority | 64 | Enter applicable disposal authority code from Appendix AP7.21. |
| Demilitarization | 65 | Enter code assigned as required by DoD 4160.21-. Note: When demilitarization has been accomplished prior to transfer to DLA Dispostion Services Field Office, the appropriate demilitarization certification, as required by DoD 4160.21 , must be reflected in Block 27. |
| Reclamation | 66 | Enter Y if reclamation was performed prior to release to a DLA Disposition Services Field Office. Enter R if reclamation is to be performed after turn-in to DLA Disposition Services Field Office. Enter N if reclamation is not required. |
| Routing Identifier Code | 67-69 | Perpetuate from disposal release order (DRO). |
| Ownership | 70 | Enter applicable ownership code or leave blank. |
| Supply Condition | 71 | Enter the applicable MILSTRAP supply condition code. |
| Management | 72 | Perpetuate from source document or leave blank. |
| Flight Safety Critical Aircraft Parts  | 73[[1]](#footnote-2) | Enter Criticality Code E to indicate Nuclear Hardened Flight Safety Critical Aircraft Parts (FSCAP) or Criticality Code F to indicate a standard FSCAP.  |
| Unit Price | 74-80 | Enter the unit price for the NSN or part number in rp 8-22[[2]](#footnote-3). |

| BLOCK(S) | ENTRIES |
| --- | --- |
| 1 | Enter the extended value of the transaction[[3]](#footnote-4). |
| 2 | Enter the shipping point by Department of Defense activity address code (DoDAAC); if reduced printing is used, in-the-clear address may be entered in addition to the DoDAAC. |
| 3 | Enter the consignee DLA Disposition Services Field Office by DoDAAC. This will be the predesignated DLA Disposition Field Office and will be entered by the shipping activity; if reduced printing is used, the in-the-clear address may be entered in addition to the DoDAAC. |
| 4 | Insert HM, if the turn-in is hazardous materiel or HW, if the turn-in is hazardous waste. |
| 5 | Enter the date of document preparation, if required by the shipper. |
| 6 | Enter the national motor freight classification (NMFC), if required by the shipper. |
| 7 | Enter the freight rate, if required by the shipper. |
| 8 | Enter coded cargo data, if required by the shipper. |
| 9 | Enter applicable controlled inventory item code which describes the security/pilferage classification of the shipment from DoDM Cataloging Data and Transaction Standards (CDTS), Volume 10, Chapter 3, Table 61. |
| 10 | Enter the quantity actually received by the DLA Disposition Field Office, if different from positions 25-29. |
| 11 | Enter the number of units of issue in a package, if required by the shipper. |
| 12 | Enter the unit weight applicable to the unit of issue, if required by the shipper. |
| 13 | Enter the unit cube applicable to the unit of issue, if required by the shipper. |
| 14 | Enter the uniform freight classification, if required by the shipper. |
| 15 | Enter the shelf life, if appropriate; otherwise, leave blank. |
| 16 | Enter in-the-clear freight classification nomenclature, if required by the shipper. |
| 17 | Enter the item nomenclature. For non-NSN items; enter as much descriptive information as possible. Specified additive data or certification from the generating source for specific types of property should be entered. |
| 18 | Enter type of container, if required by the shipper. |
| 19 | Enter number of containers that makes up the shipment, if required by the shipper. |
| 20 | Enter total weight of shipment, if required by the shipper. |
| 21 | Enter total cube of shipment, if required by the shipper. |
| 22 | Received By - Enter the signature of person receiving the materiel. |
| 23 | Date Received - Enter date materiel was received and signed for. |
| 24 | Document Number - Perpetuate from source document. This cannot be the same document number that was used to receive the materiel. For locally determined excesses generated at base, post, camp, or station, assign a document number as determined by Service/Agency procedures.Suffix Code - Leave blank.[[4]](#footnote-5) |
| 25 | National Stock Number - Enter the stock number or part number being turned in.Additional - For subsistence items, enter the type of pack code rp 21. |
| 26 | For turn-in to DLA Disposition Services Field Office - This block will not contain bar code data, it is reserved for internal DLA Disposition Services Field Office use.  |
| 27 | This block may contain additional data including bar coding for internal use. This block may contain a PDF417 2D bar code that contains information for serially tracked items and repeats bar coded data content. Enter data in this block as required by the shipping activity or the DLA Disposition Services receiving the materiel. When data is entered in the block, it will be clearly identified. See Appendix 6.35 for Code 39 linear bar code and PDF417 2D bar code format information. See Appendix 6 .36 for the Block 27 continuation page requirements.HM/HW Turn-Ins – For hazardous materiel and waste turn-ins, enter the DoDAAC of the bill-to office (required for Signal Code B), the contract line item number (CLIN) for the item on the disposal contract, the total cost of the disposal, Hazardous Waste Profile Sheet Reference Number, the Material Safety Data Sheet 5-digit alpha code from the Hazardous Material Information Repository System, the Chemical Name of Hazardous Contaminant(s), and the Noun Name of Non-Hazardous Contaminant(s).FSCAP Items –This block will contain both coding and clear-text information to identify Flight Safety Critical Aircraft Parts (FSCAP) shipments to DLA Disposition Services Field Offices using Criticality Code E or F as follows: FSCAP E - Flight Safety Critical Aircraft Part-Nuclear Hardened or FSCAP F – Standard Flight Safety Critical Aircraft Part.[[5]](#footnote-6)Scrap Reimbursement – This block will contain the fund citation for reimbursement of scrap proceeds minus Disposition processing costs.For IUID to support UIT/serialized item management[[6]](#footnote-7)Unique Item Identifier (UII) and/or Serial NumberThe following additional data elements may be included in support of IUID: Manufacturer’s CAGE Current Part Number Batch/Lot Clear text labeling of IUID information must be provided using the following acronyms: CAGE, P/N, BT/LT, S/N, and UII.Small Arms/Light Weapons (SA/LW) Turn-In[[7]](#footnote-8) – Ship serialized weapons and serialized weapon parts to the Anniston, Alabama, DEMIL Center. Do not mix partial and complete weapons on a single IRRD. For partial/incomplete weapon turn-in, identify missing parts in this block. If there is insufficient space, use an attached continuation page (refer to Appendix 1.36). If the shipment includes multiple weapons, associate each list of missing parts with the serial number of the whole weapon. In lieu of listing the missing parts, the owning Component may authorize including aa signed statement certifying that the weapons have missing parts. Provide the name and contact information of the authorizing official. If prepared electronically, provide a digital signature. |

1. Identification of of FSCAP codes on the DTID and disposal release transactions last reported as not implemented by USA and USN. Refer to Approved DLSS/DLMS Change 6. [↑](#footnote-ref-2)
2. Unit prices obtained via electronic interfaces which are not constrained by the MILSTRIP field size will reflect the unit price as 9 digits for dollars and 2 digits for cents. If total price exceeds available space for display on the printed form, the generating application may leave blank. Refer to ADC 221A. [↑](#footnote-ref-3)
3. If total price exceeds available space for display on the printed form, the generating application may leave blank. Refer to ADC 221. [↑](#footnote-ref-4)
4. Data from blocks 24-25 will be displayed in two configurations; (1) three-of-nine bar code and (2) in-the-clear. When prepared manually, bar code will not be included. [↑](#footnote-ref-5)
5. Identification of of FSCAP codes on the DTID and disposal release transactions last reported as not implemented by USA and USN. Refer to Approved DLSS/DLMS Change 6, [↑](#footnote-ref-6)
6. Capability to support IUID data content within the PDF417 2D bar code has been approved for staggered and phased implementation under ADC44B and ADC 399/399A. Components have not reported implementation at this time. [↑](#footnote-ref-7)
7. Refer to ADC 1175 and https://www.dla.mil/DispositionServices/. [↑](#footnote-ref-8)