



DEFENSE LOGISTICS AGENCY
HEADQUARTERS
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IN REPLY
REFER TO

July 06, 2012

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Approved Defense Logistics Management System (DLMS) Change (ADC) 1012,
Accommodation of Disposition Services Local Stock Number (LSN) in Generator
Communication (GENCOMM) (Supply/Logistics) (Staffed as PDC 1012)

The attached change to DLM 4000.25, Defense Logistics Management System (DLMS), is approved for implementation. The updated XML Schema will be posted to the DLA Logistics Management Standards Office Website www.dla.mil/j-6/dlmso/elibrary/TransFormats/formats.asp within 10 days from the above date for implementation planning. Target implementation date is August 27, 2012.

Addressees may direct questions to the DLA Logistics Management Standards Office point of contact, Ms. Heidi Daverede, 703-767-5111; DSN 427-5111, or e-mail: heidi.daverede@dla.mil. Others must contact their Component designated representative.

for *Mary Jane Johnson*
DONALD C. PIPP
Director
DLA Logistics Management
Standards Office

Attachment
As stated

cc:
ODASD(SCI)

ADC 1012

Accommodation of Disposition Services LSN in GENCOMM

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

- a. **Technical POC:** DLA Logistics Information Service, LAR 269.961.5748
- b. **Functional POC:** DLA Disposition Services, DB 269.961.5898

2. FUNCTIONAL AREA:

- a. **Primary/Secondary Functional Area:** Supply/Logistics
- b. **Primary/Secondary Functional Process:** Materiel Delivery Notifications

3. REFERENCES:

a. DLA Logistics Management Standards Memorandum, Approved Defense Logistics Management System (DLMS) Change (ADC) 416, Hazardous Material/Hazardous Waste (HM/HW) Profile Transaction, DLMS 996H, in Support of Reutilization Business Integration (RBI), dated October 25, 2011.

4. APPROVED CHANGE(S):

a. **Brief Overview of Change:** Due to the use of Materiel Groups of SCRP (for scrap) and SPSV (for special services) items throughout the warehousing and distribution processes within Reutilization Business Integration (RBI), the Federal Supply Classification (FSC) field of the Hazardous Waste Profile Sheet (HWPS) Disposal Turn-In Document (DTID) Record must be repurposed as the FSC or Materiel Group field.

b. **Background:**

(1) The DLA Disposition Services is a worldwide presence within the Department of Defense, with disposal specialists in 14 foreign countries, two U.S. territories, and 39 states. DLA Disposition Services' mission is the execution of disposition solutions for excess military property. The RBI project will replace the Defense Reutilization and Marketing Automated Information System (DAISY) by integrating DLA Disposition Services business processes within the DLA enterprise suite of applications, including the Enterprise Business System (EBS) for material management functions and the Distribution Standard System (DSS) for warehousing/distribution functions.

(2) A Disposition Services Local Stock Number (LSN) is comprised of a materiel group of four characters and another nine characters for the local National Item Identification Number (NIIN), which includes a three digit Scrap Classification Code (SCL). Within RBI, generator DOD Activity Address Codes (DoDAAC) will submit the HWPS to RBI with Disposition Services LSNs in a decomposed state. In current practice, the SCRP (scrap) or SPSV

(special services) materiel group is input in the FSC field and the rest of the Disposition Services LSN in the NIIN field. This customer process is in place because there is no separate Disposition Services LSN field on the DLA Disposition Services Form 1930.

c. Describe Approved Change in Detail:

(1) The following changes to the transaction formats are approved to maintain legacy DLA Disposition Services’ DAISY, customer, and RBI programmatic processes while correctly identifying LSNs and NSNs on the HWPS. In summary, the FSC field of the HWPS DTID record shall be repurposed as the FSC/Materiel Group field. This field will allow entry of alphabetic Materiel Groups for LSNs or numeric FSCs for NSNs. The NIIN field will be repurposed as the NIIN/Local NIIN field. This field will allow entry of numeric NIINs or alpha-numeric SCL-based Local NIINs. All changes are indicated by red, bold, italics for insertions and double strikethrough for deletions. Significant changes made as a result of PDC 1012 staffing are highlighted in **YELLOW**.

(a) Generator Communication (GenComm) v5.0 (Pipe-delimited)

THE FOLLOWING IS THE FORMAT FOR A DTID RECORD:

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|-----|--|-------------|--------------|------------------|---|
| M | Federal Supply Class ification/Materiel Group | A/N | 4 | 4 | <i>For NSNs, this is a numeric field. For LSNs, this is an alpha/numeric field.</i> |
| M | NIIN/Local NIIN Stock Number | A/N | 9 | 5 | |

(b) GenComm (XML Schema)

```
<xsd:element name="DTID_SECT_REC">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element ref="FSC Materiel_Group" />
      <xsd:element ref="NIIN Local_NIIN" />
      <xsd:element maxOccurs="1" minOccurs="0" />
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
```

```
<xsd:element name="FSC Materiel_Group">
  <xsd:simpleType>
    <xsd:restriction base="xsd:stringinteger">
      <xsd:maxLength value="4" />
      <xsd:pattern value="d{4}" />
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>
```

```

<xsd:element name="NIIN_Local_NIIN">
  <xsd:simpleType>
    <xsd:restriction base="xsd:string">
      <xsd:minLength value="5"/>
      <xsd:maxLength value="9"/>
    </xsd:restriction>
  </xsd:simpleType>
</xsd:element>

```

(c) DAAS Mapping of GenComm Standard v5.0 Map to DLMS 996H, Hazardous Material/Hazardous Waste Profile

| | | | | | | | |
|-----|---|---|---|---|---|--|--|
| 112 | Federal Supply Classification/ Materiel Group | 4 | 4 | Federal Supply Classification/ Materiel Group | DRMO_FILE_GEN / DTID_SECT / DTID_SECT_REC / FSC Materiel Group | 1/K301/300 = "DRMO_FILE_GEN/DTID_SECT/DTID_SECT_REC/FSC Materiel Group " 1/K302/300 = "D" 1/K301/300 = {Mapped Content} 1/K302/300 = "C" | |
| 113 | NIIN/Local NIIN Stock Number | 5 | 9 | NIIN/Local NIIN Stock Number | DRMO_FILE_GEN / DTID_SECT / DTID_SECT_REC / NIIN Local NIIN | 1/K301/300 = "DRMO_FILE_GEN/DTID_SECT/DTID_SECT_REC/NIIN Local NIIN " 1/K302/300 = "D" 1/K301/300 = {Mapped Content} 1/K302/300 = "C" | |

(d) DAAS Mapping of GenComm Standard v5.0 Map to DLMS 856S Shipment

Status

| | | | | | | | |
|-----|---|---|---|---|---|--|---|
| 116 | Federal Supply Classification/ Materiel Group | 4 | 4 | Federal Supply Classification/ Materiel Group | DRMO_FILE_GEN / DTID_SECT / DTID_SECT_REC / FSC Materiel Group | 2/HL01/0100="2" 2/HL03/0100="W" 2/LIN02/0200="FT" 2/LIN03/0200={Mapped Content} | Only if no NIIN provided; otherwise, concatenate with the NIIN into an NSN or LSN . |
| 117 | NIIN/Local NIIN Stock Number | 5 | 9 | NIIN/Local NIIN Stock Number | DRMO_FILE_GEN / DTID_SECT / DTID_SECT_REC / NIIN Local NIIN | 2/HL01/0100="2" 2/HL03/0100="W" 2/LIN02/0200="NN" 2/LIN03/0200={Mapped Content} | 1. If both FSC (numeric) and NIIN provided, concatenate into NSN (LIN02="FS"). 2. If FSC/ Materiel Group contains alphas , concatenate into LSN (LIN02="SW"). |

(2) Transition to a Phase II Planned Enhancement for HWPS Transaction. As stated in Reference 3.a., after the initial implementation of RBI in DSS is complete, the XML schema will undergo modifications to convert it to a Core-Component based schema, compliant with UN/CEFACT ebXML standards. Also, the GenComm Standard v5.0 data content will be reviewed to identify any required data element changes. At that time, a separate data field in the DTID record should include a change to add the Disposition Services LSN as a separate data element. This will streamline the identification, mapping, and storage of the Disposition Services LSN information by establishing it as a distinct DLMS data element different from NSN.

d. Revisions to DLM 4000.25 Manuals:

(1) Update the GenComm Standard v5.0 pipe-delimited file as indicated in paragraph 4.c.(1)(a).

(2) Update the HWPS XML schema as indicated in paragraph 4.c.(1)(b).

(3) Establish new DLM 4000.25 Volume 2 Appendix 9 for the GenComm Standard v5.0 pipe-delimited file. **See Enclosure 1.**

e. Approved Transaction Flow: No new transactions or routing rules are required.

f. Alternatives: None available at this time.

5. REASON FOR CHANGE: The Disposal Turn-In Document (DTID) record portion of the HWPS contains important identifying document information within the documentation and associated transactions. This includes the unique document number (DTID), National Stock Number (NSN) - comprised of Federal Supply Class (FSC) and National Item Identification Number (NIIN) - or Disposition Services Local Stock Number (LSN), quantity, etc. Without the proper Disposition Services LSN identified, proper inventory accountability and tracking will be impossible to achieve.

6. ADVANTAGES AND DISADVANTAGES:

a. Advantages: Proper inventory accountability records will be kept for LSNs, ensuring proper auditability of the records and maintaining consistency throughout data. Customer processes will not be changed.

b. Disadvantages: Updating the HWPS transactions may require minor coding changes in the RBI system suite to accommodate alpha-numeric characters in the FSC/Materiel Group field.

7. ESTIMATED TIME LINE/IMPLEMENTATION TARGET: Target implementation date is August 27, 2012.

8. IMPACT:

a. **New DLMS Data Elements:** None at this time. Once Phase II of the GenComm standard reengineering is completed, the Disposition Services LSN will be added as a new DLMS data element since it will be separately identified as different from the NSN.

b. **Changes to DLMS Data Elements:** None.

c. **Automated Information Systems (AIS):**

(1) **Military Services.** Generator systems may require minor coding changes to accommodate alpha-numeric characters in the FSC/Materiel Group field of either the HWPS pipe-delimited or XML schema, as appropriate.

(2) **DLA.** Those systems in the RBI system suite (e.g., EBS, DSS) may require minor coding changes to accommodate alpha-numeric characters in the FSC/Materiel Group field of either the HWPS pipe-delimited or XML schema, as appropriate.

d. **DLA Transaction Services:**

(1) **DLMS 996H.** DLA Transaction Services mapping for the DLMS 996H Disposal Turn-In Document (DTID) Record section must be updated to allow alpha-numeric data for the FSC/Materiel Group field, as well as renaming the NIIN/Local NIIN field.

(2) **DLMS 856S.** DLA Transaction Services mapping should recognize values in the FSC/Materiel Group containing alpha characters, and if so, map the concatenation of the FSC/Materiel Group and NIIN values into the LSN field.

ENCLOSURE 1

AP9. APPENDIX 9

**GENERATOR COMMUNICATIONS INTERFACE
STANDARD 5.0.0**

AP9.1 General.

AP9.1.1. Generator Communications (GenComm) basically serves as an interpreter, allowing DLA Disposition Services to read automated data submitted from the generator's system, which meets the standard set forth in this document. Data can be submitted in bar delimited format or in XML.

AP9.1.2. GenComm allows for the electronic transfer of the Waste Profile Sheet (WPS, DRMS 1930 and the Disposal Turn-In Document (DTID, DD1348-1A) data.

AP9.1.2.1. It expedites the transfer of accountability from the Generator to the DLA Disposition Services Field Office.

AP9.1.2.2. It expedites the ultimate disposal of hazardous waste from the DoD supply chain by reducing keystroke errors and lowering data entry costs by decreasing paper handling.

AP9.2. Procedure.

AP9.2.1. The generator uses their system to create either an ASCII or an XML file.

AP9.2.2. The generator transfers their file to the GenComm server by using one of the following methods:

AP9.2.2.1. E-mail file to: gencomm@gencomm.dla.mil

AP9.2.2.2. Upload the file to: [Gencomm Upload Page \(https://www.drms.dla.mil/gencomm/GencommUpload\)](https://www.drms.dla.mil/gencomm/GencommUpload)

AP9.2.2.3. Use secure shell/secure FTP

AP9.2.3. Generator checks the GenComm Log file to check for problems or errors. The log file lists the WPS numbers and DTID numbers, which processed. Items rejected show the WPS/DTID number and a reason for the reject. Items rejected need to be resubmitted in a new file, with a different name. Note: the individual records reject – not the entire file.

AP9.2.4. To receive the GenComm Log file submit the following via e-mail:

AP9.2.4.1. DoDAAC

AP9.2.4.2. E-mail Address for system or individual(s) to receive the log.

AP9.2.4.3. To: <mailto:DRMSShipHQ@dla.mil>

AP9.3. File Format for Generator Communications (Version 5.0.0 – 04/17/08). The basic structure for communicating this data is to use sections and subsections in a text file. The record format for each text line is determined by a combination of its sequence in the outline and its first field.

AP9.3.1. Structure.

AP9.3.1.1. The required outline is as follows:

- File Header
- WPS Section, if any
- DTID Section, if any

AP9.3.1.2. Each WPS section is as follows:

- WPS Section Header
- WPS Subsection(s), if any
- WPS Section Trailer

AP9.3.1.2.1 Each WPS Subsection is as follows:

- WPS Record
- Chemical Composition Subsection, if any
- EPA Waste Number Subsection, if any.

AP9.3.1.2.2. Each Chemical Composition Subsection is as follows:

- Chemical Composition Section Header
- Chemical Composition Record(s)
- Chemical Composition Section Trailer.

AP9.3.1.2.3. Each EPA Waste Number Subsection is as follows:

- EPA Waste Number Subsection Header
- EPA Waste Number Record(s)
- EPA Waste Number Subsection Trailer.

AP9.3.1.3. Each DTID section is as follows:

- DTID Section Header
- DTID Subsection(s), if any
- DTID Section Trailer.

AP9.3.1.3.1. Each DTID Subsection is as follows:

- DTID Record
- DTID Container Subsection, if any
- DTID EPA Waste Code Subsection, if any
- DTID State Waste Code Subsection, if any

AP9.3.1.3.2. Each DTID Container Subsection is as follows:

- DTID Container Subsection Header
- DTID Container Record(s)
- DTID Container Subsection Trailer.

AP9.3.1.3.3. Each DTID Container Subsection is as follows:

- DTID EPA Waste Code Subsection Header
- DTID EPA Waste Code Record(s)
- DTID EPA Waste Code Subsection Trailer.

AP9.3.1.3.4. Each DTID State Waste Code Subsection is as follows:

- DTID State Waste Code Subsection Header
- DTID State Waste Code Record(s)
- DTID State Waste Code Subsection Trailer.

AP9.3.2. Fields are restricted to a maximum of the length indicated, unless noted as variable (V).

AP9.3.3. Fields will be delimited by the pipe symbol (“|”) in the bar delimited files. However, there will not be a trailing pipe (“|”).

AP9.3.4. Records will be delimited by the carriage return <CR>, technically stored as the carriage return line feed (LF) combination. This will be represented as End of Record Indicator in the record formats.

AP9.3.5. At the end of any record there are three options:

AP9.3.5.1. Continue with the next record.

AP9.3.5.2. Terminate the section or subsection with its trailer and start a new section or subsection.

AP9.3.5.3. Terminate the section or subsection with its trailer and quit (End of file).

AP9.3.6. The following codes are used in defining record formats:

- Mandatory (M)
- Optional (O)
- Alpha (A)
- Numeric (N)
- Alpha/Numeric (A/N)

AP9.4. Record Formats for Generator Communications (Version 5.0.0 - 04/17/08)

AP9.4.1. File Header Format. The header record will be followed by one or two sections: Waste Profile Sheet (WPS) Section or Disposal Turn In Document (DTID) Section. Each section can contain one or more records. A section must have a section header and a section trailer. Permissible combinations are: File Header (FH) and WPS and DTID Sections (in that order), FH and WPS Section only, or FH and DTID section only. Note: The Routing Identifier Code (RIC) SFX must be coordinated with your environmental contact to ensure proper routing.

| M/ O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------|---|-------------|--------------|------------------|---|
| M | DoDAAC | A/N | 6 | 6 | The Generator DoDAAC i.e. FB2020 |
| M | Date | N | 7 | 7 | Julian date the file was created i.e. 1994332 |
| M | Time | N | 4 | 4 | In the format HHMM |
| M | Form Version | A/N | 5 | 1 | DLA Disposition Services File Format version Number (will currently be 5.0.0) |
| M | DLA Disposition Services Filed Office RIC | A/N | 4 | 3 | DLA Disposition Services Filed Office RIC and Suffix |
| M | Form Version | A/N | V | 1 | Generator Software Release Version Number |
| M | End of Record Indicator | | | | |

AP9.4.2. WPS Section Header Format.

| M/ O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------|-------------------------|-------------|--------------|------------------|------------------------------|
| M | WPS Section Header | A/N | 12 | 12 | A constant of "beg_wps_sect" |
| M | End of Record Indicator | | | | |

AP9.4.3. WPS Record Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style | DRMS 1930 Block # Correlating Data Elements |
|-----|------------------------------|-------------|--------------|------------------|--------------------------|---|
| M | Waste Profile Number | A/N | 20 | 5 | | Part 1 – A |
| M | Generator Name | A/N | 30 | 2 | | Part 1 – A-1 |
| M | Facility Adds Line 1 | A/N | 30 | 3 | | Part 1 – A-2 |
| O | Facility Adds Line 2 | A/N | 30 | 0 | | Part 1 – A-2 |
| M | Facility Adds Line 3 | A/N | 30 | 2 | City & State | Part 1 – A-2 |
| M | Facility ZIP Cd Line 4 | A/N | 10 | 5 | NNNNN-NNNN | Part 1 – A-3 |
| O | Generator USEPA ID | A/N | 13 | 0 | | Part 1 – A-4 |
| O | Generator State ID | A/N | 13 | 0 | | Part 1 – A-5 |
| M | Technical Contact | A/N | 30 | 2 | | Part 1 – A-6 |
| O | Technical Title | A/N | 30 | 0 | | Part 1 – A-7 |
| M | Technical Phone | A/N | 21 | 4 | XXX(NNN)NNN-NNNNxNNNN | Part 1 – A-8 |
| O | Profile Established Date | N | 7 | 0 | Julian YYYYDDD | |
| O | Name of Waste | A/N | 60 | 0 | | Part 1 – B-1 |
| O | Process Generating Waste | A/N | 60 | 0 | | Part 1 – B-3 |
| O | Projected Annual Volumes | N | 10.4 | 0 | NNNNNNNNNN.NNN N | Part 1– B-3 |
| O | Projected Annual Units | A | 10 | 0 | | Part 1 – B-4 |
| O | Mode of Collection | A | 15 | 0 | | Part 1 – B-5 |
| O | Dioxin Waste | A | 1 | 0 | Y/N | Part 1 – B-6 |
| O | Land Disposal Restrictions | A | 1 | 0 | Y/N | Part 1 – B-7-A |
| O | Exemption Granted | A | 1 | 0 | Y/N | Part 1 – B-7-B |
| O | Meets Treatment Standards | A | 1 | 0 | Y/N | Part 1 – B-7-C |
| O | Treatment Standard Reference | A/N | 30 | 0 | | Part 1 – B-7-C |

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style | DRMS 1930 Block # Correlating Data Elements |
|-----|-------------------------|-------------|--------------|------------------|---|---|
| O | Color | A | 30 | 0 | | Part 2 – 1-1 |
| O | Density | N | 3.3 | 0 | NNN.NNN | Part 2 – 1-2 |
| O | BTU/LB | N | 10 | 0 | NNNNNNNNNN | Part 2 – 1-3 |
| O | Total Solids | N | 3.2 | 0 | This will contain a percent. | Part 2 – 1-5 |
| O | Ash Content | N | 3.2 | 0 | This will contain a percent. | Part 2 – 1-4 |
| O | Layering | A | 12 | 0 | MULTILAYERED, BILAYERED, SINGLE PHASE | Part 2 – 1-6 |
| O | Physical State | A | 10 | 0 | S = SOLID, L = LIQUID, SS = SEMISOLID, G = GAS, O = OTHER | Part 2 – 2 |
| O | Treatment Group | A | 1 | 0 | W,N W=Wastewater, N = Nonwastewater | |
| O | Ignitable (D001) | A | 1 | 0 | Y/N | Part 2 – 2 |
| O | Flash Point (F) | A/N | 9 | 0 | | Part 2 – 2 |
| O | High Toc (> 10 %) | A | 1 | 0 | Y/N | Part 2 – 2 |
| O | Low Toc (< 10 %) | A | 1 | 0 | Y/N | Part 2 – 2 |
| O | Reactive (D003) | A | 1 | 0 | Y/N | Part 2 – 2 |
| O | Water Reactive | A | 1 | 0 | Y/N | Part 2 – 2 |
| O | Cyanide Reactive | A | 1 | 0 | Y/N | Part 2 – 2 |
| O | Sulfide Reactive | A | 1 | 0 | Y/N | Part 2 – 2 |
| O | Corrosive (D002) | A | 1 | 0 | Y/N | Part 2 – 2 |
| O | Ph | A/N | 8 | 0 | Example: >= 12.5 | |
| O | Toxicity Characteristic | A | 1 | 0 | Y/N | Part 2 – 2 |
| O | Corrodes Steel | A | 1 | 0 | Y/N | |
| O | Copper Quantity | N | V | 0 | | |
| O | Copper Units | A/N | 3 | 0 | | |
| O | Phenolics Quantity | N | V | 0 | | |
| O | Phenolics Units | A/N | 3 | 0 | | |
| O | Nickel Quantity | N | V | 0 | | |
| O | Nickel Units | A/N | 3 | 0 | | |
| O | Total Halogens Quantity | N | V | 0 | | |

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style | DRMS 1930 Block # Correlating Data Elements |
|-----|--------------------------|-------------|--------------|------------------|--|---|
| O | Halogens Units | A/N | 3 | 0 | | |
| O | Zinc Quantity | N | V | 0 | | |
| O | Zinc Units | A/N | 3 | 0 | | |
| O | Volatile Organics Qty | N | V | 0 | | |
| O | Volatile Organics Units | A/N | 3 | 0 | | |
| O | Chromium Hex Quantity | N | V | 0 | | |
| O | Chromium Units | A/N | 3 | 0 | | |
| O | PCB Quantity | N | V | 0 | | |
| O | PCB Units | A/N | 3 | 0 | | |
| O | (Other) Description | A/N | 30 | 0 | | |
| O | Other Quantity | N | V | 0 | | |
| O | Other Units | A/N | 3 | 0 | | |
| O | Dot Hazardous Material | A | 1 | 0 | Y/N | Part 2-4 |
| O | Proper Shipping Name | A/N | 120 | 0 | | Part 2-4 |
| O | Hazard Class | A/N | 18 | 0 | | Part 2-4 |
| O | UN or NA Number | A/N | 6 | 0 | | Part 2-4 |
| O | Additional Description | A/N | 60 | 0 | | Part 2-4 |
| O | Method of Shipment | A/N | 30 | 0 | BULK, DRUM or OTHER (Describe) | Part 2-4 |
| O | DoT Reportable Qty (RQ) | N | 5 | 0 | | Part 2-4 |
| O | DoT Unit of Issue | A/N | 5 | 0 | | |
| O | Packing Group | A | 3 | 0 | | Part 2-4 |
| O | Emerg Resp Guide Page No | N | 4 | 0 | | Part 2-4 |
| O | Edition (YR) | N | 4 | 0 | | |
| O | Special Handling Info | A/N | 90 | 0 | | Part 2-5 |
| O | Basis For Information | A | 4 | 0 | USER for user knowledge LAB for chemical analysis | Part 2-6 |
| O | RCRA Requirements | A/N | 255 | 0 | | |
| O | Addl RCRA Requirements | A/N | 255 | 0 | | Part 2-6 |
| O | Certifier Name | A | 45 | 0 | | Part 2-6 |
| M | End of Record Indicator | | | | | |

AP9.4.4. Chemical Composition Header Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style | DRMS 1930 Block # Correlating Data Elements |
|-----|----------------------------------|-------------------|-----------------|------------------------|----------------------------------|---|
| M | Composition Subsection Header | A/N | 13 | 13 | A constant of "beg_comp_sect" | |
| M | End of Record Indicator | | | | | |

AP9.4.5. Chemical Composition Record Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style | DRMS 1930 Block # Correlating Data Elements |
|-----|----------------------------|-------------------|-----------------|------------------------|-------------------------------------|---|
| M | Chemical Name | A | 60 | 2 | | Part 2-3 |
| M | Chemical Concentration | A/N | 10 | 1 | | Part 2-3 |
| M | Chemical Range | A/N | 30 | 2 | | Part 2-3 |
| M | CAS Number | A/N | 11 | 2 | Chemical Abstract Service Number | Part 2-3 |
| M | End of Record Indicator | | | | | |

AP9.4.6. Chemical Composition Trailer Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|-----|-----------------------------------|-------------------|-----------------|------------------------|-------------------------------|
| M | Composition Subsection Trailer | A/N | 13 | 13 | A constant of "end_comp_sect" |
| M | End of Record Indicator | | | | |

AP9.4.7. EPA Waste Number Header Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|-----|--------------------------------|-------------------|-----------------|------------------------|------------------------------|
| M | EPA Waste No Subsect Header | A/N | 12 | 12 | A constant of "beg_ewn_sect" |
| M | End of Record Indicator | | | | |

AP9.4.8. EPA Waste Number Record Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|-------------------------|--------------------|---------------------|-------------------------|---------------------------------|
| M | EPA HW Number | A/N | 4 | 4 | EPA HW Number i.e. D001 |
| M | Range | N | 20 | 2 | Range of concentration |
| M | EPA Units | A/N | 5 | 2 | |
| M | End of Record Indicator | | | | |

AP9.4.9. EPA Waste Number Trailer Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|------------------------------|--------------------|---------------------|-------------------------|---------------------------------|
| M | EPA Waste No Subsect Trailer | A/N | 12 | 12 | A constant of "end_ewn_sect" |
| M | End of Record Indicator | | | | |

AP9.4.10. WPS Section Trailer Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|-------------------------|--------------------|---------------------|-------------------------|---------------------------------|
| M | WPS Section Trailer | A/N | 12 | 12 | A constant of "end_wps_sect" |
| M | End of Record Indicator | | | | |

AP9.4.11. DTID Section Header Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|-------------------------|--------------------|---------------------|-------------------------|---------------------------------|
| M | DTID Section Header | A/N | 12 | 12 | A constant of "beg_dtid_sect" |
| M | End of Record Indicator | | | | |

AP9.4.12. DTID Record Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|-----|--------------------------|-------------|--------------|------------------|---|
| M | Federal Supply Class | N | 4 | 4 | |
| M | NIIN/Local Stock Number | A/N | 9 | 5 | |
| O | Additional Data | A/N | 2 | 0 | |
| M | Document Number | A/N | 15 | 14 | Disposal Turn In Document Number |
| M | Unit of Issue | A | 2 | 2 | |
| M | Quantity | N | 5 | 1 | |
| O | Disposal Authority Cd | A | 1 | 0 | M=Approved, N=Not Reqd., R=Auth. Received |
| M | Hazardous Waste/Mat Code | A | 1 | 1 | "W" for hazardous and non-regulated waste, "M" for hazardous material, and "N" for all other property turn-ins to DLA Disposition Services Field Office |
| M | Unit Price | N | 5.2 | 1 | NNNNN.NN (Acquisition Unit Price) |
| M | Item Nomenclature | A/N | 60 | 2 | |
| M | Supply Condition Code | A | 1 | 1 | |
| M | Demil Code | A | 1 | 1 | |
| O | Accumulation Start Date | N | 7 | 0 | Julian Date i.e. 1994320 |
| O | Waste Profile Sheet No | A/N | 20 | 0 | |
| O | MSDS Number | A/N | 15 | 0 | |
| O | Receipt Manifest Number | A/N | 17 | 0 | Only used for property received at the DLA Disposition Services Field Office from an off-site facility. Put in the 12 digit EPA Manifest Number. |
| O | Type of Container | A/N | 60 | 0 | |
| O | Total Wt/Vol | N | 6 | 0 | |
| O | Wt/Vol Code | A | 1 | 0 | P= Pounds, T= Short Tons (2000 LB), G= Gallons, Y= Cubic Yards, K= Kilograms, M= Tonnes (1000KG), L= Litres, C= Cubic Meters |
| O | Org Code | A/N | 6 | 0 | |
| O | Building | A/N | 6 | 0 | |
| O | Type Operation | A | 60 | 0 | i.e. Motor Pool, Spill Residue, Degreasing etc. |

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|--------------------------|--------------------|---------------------|-------------------------|---------------------------------|
| M | Contact Name | A | 18 | 4 | |
| M | Contact Phone | A/N | 21 | 4 | |
| O | Waste Description line 1 | A/N | 60 | 0 | |
| O | Waste Description line 2 | A/N | 60 | 0 | |
| O | Waste Description line 3 | A/N | 60 | 0 | |
| O | Waste Description line 4 | A/N | 60 | 0 | |
| O | Contract Number | A/N | 13 | 0 | |
| O | CLIN/HIN | A/N | 6 | 0 | |
| M | Total Disposal Cost | N | 5.2 | 4 | NNNNN.NN |
| M | Fund Code | A/N | 2 | 2 | |
| O | Bill to DoDAAC | A/N | 6 | 0 | |
| O | Pickup DoDAAC | A/N | 6 | 0 | |
| O | Number of Containers | N | 4 | 0 | Count of containers in DTID |
| M | End of Record Indicator | | | | |

AP9.4.13. DTID Container Header Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|-----------------------------|--------------------|---------------------|-------------------------|---------------------------------|
| M | Container Subsection Header | A/N | 13 | 13 | A constant of "beg_cont_sect" |
| M | End of Record Indicator | | | | |

AP9.4.14. DTID Container Record Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|-------------------|--------------------|---------------------|-------------------------|----------------------------------|
| M | Document Number | A/N | 15 | 14 | Disposal Turn In Document Number |
| M | Container Number | A/N | 15 | 4 | Alias "Drum Number" |

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|-------------------------|--------------------|---------------------|-------------------------|---------------------------------|
| O | Storage Location Code | A/N | 9 | 0 | Location within the building |
| O | Container WT/VOL | N | 6 | 0 | |
| O | Accumulation Start Date | N | 7 | 0 | Julian Date i.e. 1994320 |
| M | End of Record Indicator | | | | |

AP9.4.15. DTID Container Trailer Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|------------------------------|--------------------|---------------------|-------------------------|---------------------------------|
| M | Container Subsection Trailer | A/N | 13 | 13 | A constant of "end_cont_sect" |
| M | End of Record Indicator | | | | |

AP9.4.16. DTID EPA Waste Code Header Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|----------------------------------|--------------------|---------------------|-------------------------|----------------------------------|
| M | EPA Waste Code Subsection Header | A/N | 16 | 16 | A constant of "beg_dtidepa_sect" |
| M | End of Record Indicator | | | | |

AP9.4.17. DTID EPA Waste Code Record Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|-------------------------|--------------------|---------------------|-------------------------|----------------------------------|
| M | Document Number | A/N | 15 | 14 | Disposal Turn In Document Number |
| M | DTID EPA Waste Codes | A/N | 4 | 4 | EPA waste code for DTID |
| M | End of Record Indicator | | | | |

AP9.4.18. DTID EPA Waste Code Trailer Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|-----------------------------------|--------------------|---------------------|-------------------------|----------------------------------|
| M | EPA Waste Code Subsection Trailer | A/N | 16 | 16 | A constant of "end_dtidepa_sect" |
| M | End of Record Indicator | | | | |

AP9.4.19. DTID State Waste Code Header Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|------------------------------------|--------------------|---------------------|-------------------------|----------------------------------|
| M | State Waste Code Subsection Header | A/N | 16 | 16 | A constant of "beg_dtidsta_sect" |
| M | End of Record Indicator | | | | |

AP9.4.20. DTID State Waste Code Record Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|-------------------------|--------------------|---------------------|-------------------------|----------------------------------|
| M | Document Number | A/N | 15 | 14 | Disposal Turn In Document Number |
| M | DTID State Waste Codes | A/N | 10 | 4 | State waste code for DTID |
| M | End of Record Indicator | | | | |

AP9.4.21. DTID State Waste Code Trailer Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|-------------------------------------|--------------------|---------------------|-------------------------|----------------------------------|
| M | State Waste Code Subsection Trailer | A/N | 16 | 16 | A constant of "end_dtidsta_sect" |
| M | End of Record Indicator | | | | |

AP9.4.22. DTID Section Trailer Format.

| M/O | Field Name | A, N or A/N | Field Length | Min Field Length | Example, Format or Style |
|------------|----------------------------|------------------------|-------------------------|---------------------------------|---------------------------------|
| M | DTID Section Trailer | A/N | 13 | 13 | A constant of "end_dtid_sect" |
| M | End of Record Indicator | | | | |

Enclosure 2

PDC Comment Disposition

| | Organization | PDC 1012 Comments | Disposition |
|----|---------------------|--------------------------|--------------------|
| 1. | USTRANSCOM | Abstains | Noted. |
| 2. | DLA | Concurs | Noted. |
| 3. | Army | Concurs | Noted. |
| 4. | Air Force | Concurs | Noted. |
| 5. | Navy | Concurs | Noted. |
| 6. | Marine Corps | Concurs | Noted. |