





Federal Implementation Guideline for Electronic Data Interchange

ASC X12 003060 Transaction Set 527R Material Due-In and Receipt (Receipt, Inquiry, Response and MRA)

Implementation Convention



U.S. DEPARTMENT OF COMMERCE
Technology Administration
National Institute of
Standards and Technology

he National Institute of Standards and Technology was established in 1988 by Congress to "assist industry in the development of technology . . . needed to improve product quality, to modernize manufacturing processes, to ensure product reliability . . . and to facilitate rapid commercialization . . . of products based on new scientific discoveries."

NIST, originally founded as the National Bureau of Standards in 1901, works to strengthen U.S. industry's competitiveness; advance science and engineering; and improve public health, safety, and the environment. One of the agency's basic functions is to develop, maintain, and retain custody of the national standards of measurement, and provide the means and methods for comparing standards used in science, engineering, manufacturing, commerce, industry, and education with the standards adopted or recognized by the Federal Government.

As an agency of the U.S. Commerce Department's Technology Administration, NIST conducts basic and applied research in the physical sciences and engineering, and develops measurement techniques, test methods, standards, and related services. The Institute does generic and precompetitive work on new and advanced technologies. NIST's research facilities are located at Gaithersburg, MD 20899, and at Boulder, CO 80303. Major technical operating units and their principal activities are listed below. For more information contact the Publications and Program Inquiries Desk, 301-975-3058.

Office of the Director

- National Quality Program
- · International and Academic Affairs

Technology Services

- Standards Services
- Technology Partnerships
- Measurement Services
- Technology Innovation
- Information Services

Advanced Technology Program

- Economic Assessment
- · Information Technology and Applications
- · Chemical and Biomedical Technology
- Materials and Manufacturing Technology
- Electronics and Photonics Technology

Manufacturing Extension Partnership Program

- Regional Programs
- National Programs
- Program Development

Electronics and Electrical Engineering Laboratory

- Microelectronics
- · Law Enforcement Standards
- Electricity
- Semiconductor Electronics
- Electromagnetic Fields¹
- Electromagnetic Technology
- Optoelectronics¹

Chemical Science and Technology Laboratory

- Biotechnology
- Physical and Chemical Properties²
- Analytical Chemistry
- Process Measurements
- · Surface and Microanalysis Science

Physics Laboratory

- Electron and Optical Physics
- Atomic Physics
- Optical Technology
- Ionizing Radiation
- Time and Frequency¹
- Quantum Physics¹

Materials Science and Engineering Laboratory

- Intelligent Processing of Materials
- Ceramics
- Materials Reliability¹
- Polymers
- Metallurgy
- NIST Center for Neutron Research

Manufacturing Engineering Laboratory

- Precision Engineering
- · Automated Production Technology
- Intelligent Systems
- Fabrication Technology
- Manufacturing Systems Integration

Building and Fire Research Laboratory

- Structures
- Building Materials
- · Building Environment
- · Fire Safety Engineering
- Fire Science

Information Technology Laboratory

- Mathematical and Computational Sciences²
- Advanced Network Technologies
- Computer Security
- Information Access and User Interfaces
- High Performance Systems and Services
- · Distributed Computing and Information Services
- Software Diagnostics and Conformance Testing

¹At Boulder, CO 80303.

²Some elements at Boulder, CO.

Federal Implementation Guideline for Electronic Data Interchange

ASC X12 003060 Transaction Set 527R Material Due-In and Receipt (Receipt, Inquiry, Response and MRA)

Implementation Convention

Electronic Commerce Acquisition Program Management Office Standard Management Committee - Secretariat National Institute of Standards and Technology Gaithersburg, MD 20899-0001

Editor: Dr. Jean-Philippe Favreau

August 1998



U.S. DEPARTMENT OF COMMERCE William M. Daley, Secretary

Technology Administration
Gary R. Bachula, Acting Under Secretary for Technology

National Institute of Standards and Technology Raymond G. Kammer, Director

Reports on Information Technology

The National Institute of Standards and Technology (NIST)'s Information Technology Laboratory (ITL) develops standards and guidelines, provides technical assistance, and conducts research for computers and resources. As part of the overall federal effort to establish a single face to industry for conducting electronic commerce, ITL has been designated as the organization responsible for coordinating the development of Federal Implementation Conventions (ICs) for Electronic Data Interchange (EDI). ICs are defined by functional-area experts who create and select options from standard EDI Transaction Sets to yield the implementations to be used for practical EDI. These ICs are made available to federal agencies and industry by electronic means and this Special Publication Series.

National Institute of Standards and Technology Special Publication 881-71 Natl. Inst. Stand. Technol. Spec. Publ. 881-71, 47 pages (Aug. 1998) CODEN: NSPUE2

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1998

527 Material Due-In and Receipt

Functional Group ID=MD

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Material Due-In and Receipt Transaction Set (527) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide advanced notification of scheduled material receipts, to report receipts, and to inquire about the status of receipt reporting. This transaction set may be used to convey a description of the material, receiving conditions and quantities, necessary contract information, and other logistics information. This transaction set is bi-directional between trading partners.

Notes:

- 1. Receiving activities use this transaction set to report both receipts and historical receipt information to owners and other management control activities. Owners use this transaction set to inquire to storage activities about the status of overdue receipts. For Material Receipt Acknowledgment (MRA), reporting activities use this transaction set to acknowledge, to the Inventory Control Point (ICP), the receipt or nonreceipt of material; and ICPs use this transaction set to inquire to the reporting activity when MRA is delinquent.
- 2. DoD distinguishes receipt transactions as those from procurement sources and those from nonprocurement sources. In the 2/LIN/010 loop, use either 2/CS/020 or 2/N9/030 (but not both) to denote the material source. The CS segment denotes a procurement source; the N9 segment denotes a nonprocurement source.
- 3. Use a single occurrence of this transaction set to transmit either receipt, historical receipt, receipt inquiry, receipt inquiry response, MRA, or inquiry on delinquent MRA transactions to one or more activities. Use one occurrence of this transaction set to transmit a single or multiple transactions.
- 4. Each transaction within a transaction set may report, for a single stock or part number, one or more quantities distinguished by one or more characteristics; e.g., material condition, management code, etc.
- 5. Users operating under the Defense Logistics Management System (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table, Transportation Mode Conversion Table, and the Accounting Classification Appendix which can be found on the National Institute of Standards and Technology (NIST) World Wide Web site.

Heading:

| Must Use | Pos. <u>No.</u> 010 | Seg. <u>ID</u> ST | Name Transaction Set Header | Req. Des. M | Max.Use | Loop Repeat | Notes and Comments |
|----------|---------------------------|-------------------------|---|-------------------|---------|----------------|-----------------------|
| Must Use | 020 | BR | Beginning Segment for Material Management | M | 1 | | |
| Not Used | 030 | G62 | Date/Time | О | 5 | | |
| Not Used | 040 | NTE | Note/Special Instruction | О | 5 | | |
| | | | LOOP ID - LM | | | 50 | |
| Not Used | 050 | LM | Code Source Information | О | 1 | | nl |
| Not Used | 060 | LQ | Industry Code | M | 100 | | |
| | | | LOOP ID - N1 | | | 20 | |
| Must Use | 070 | NI | Name | M | 1 | | n2 |
| Not Used | 080 | N2 | Additional Name Information | О | 2 | | |
| Not Used | 090 | N3 | Address Information | O | 2 | | |

| Not Used | 100 | N4 | Geographic Location | O | 1 |
|----------|-----|-----|---------------------|---|---|
| Not Used | 110 | G61 | Contact | О | 5 |

Detail:

| | Pos. No. | Seg. ID | <u>Name</u> LOOP 1D - LIN | Req. Des. | Max.Use | Loop Repeat | Notes and Comments |
|-----------|-------------|---------|--------------------------------|-----------|---------|----------------|-----------------------|
| Must Use | 010 | LIN | Item Identification | M | 1 | >1 | |
| Must Ose | 020 | CS | Contract Summary | O | 1 | | n3 |
| | 030 | N9 | Reference Identification | 0 | 10 | | n4 |
| | 030 | 149 | LOOP ID - RCD | | 10 | >1 | 114 |
| Must Use | 040 | RCD | Receiving Conditions | М | 1 | ~1 | |
| Must Osc | 050 | G62 | Date/Time | O | 10 | | |
| | 060 | GF GF | Furnished Goods and Services | 0 | 10 | | |
| | 070 | AT | Financial Accounting | 0 | >1 | | |
| Not Used | 080 | DD | Demand Detail | 0 | 100 | | |
| 1101 0304 | 090 | N9 | Reference Identification | 0 | 5 | | n5 |
| Not Used | 100 | AMT | Monetary Amount | 0 | 1 | | 113 |
| nor oscu | 110 | NTE | Note/Special Instruction | 0 | 5 | | |
| | 115 | G66 | Transportation Instructions | 0 | 5 | | |
| | 110 | 300 | LOOP ID - LM | | | 25 | |
| Must Use | 120 | LM | Code Source Information | О | 1 | 23 | n6 |
| Must Use | 130 | LQ | Industry Code | М | 100 | | 110 |
| must osc | 150 | ŁQ | | | 100 | | |
| | | | LOOP ID - CS | | | >1 | |
| Not Used | 140 | CS | Contract Summary | 0 | 1 | | n7 |
| Not Used | 150 | PO4 | Item Physical Details | 0 | . 1 | | |
| Not Used | 160 | N9 | Reference Identification | 0 | 5 | | |
| Not Used | 170 | G62 | Date/Time | 0 | 5 | | |
| Not Used | 180 | G69 | Line Item Detail - Description | 0 | 5 | | |
| | | | LOOP ID - LM | | | 25 | |
| Not Used | 190 | LM | Code Source Information | 0 | 1 | | |
| Not Used | 200 | LQ | Industry Code | M | 100 | | |
| | | | LOOP ID - NI | | | 25 | |
| Must Use | 210 | NI | Name | О | 1 | | n8 |
| Not Used | 220 | N2 | Additional Name Information | О | 2 | | |
| Not Used | 230 | N3 | Address Information | О | 2 | | |
| Not Used | 240 | N4 | Geographic Location | О | 1 | | |
| Not Used | 245 | G61 | Contact | 0 | 1 | | |
| | | | LOOP ID - REF | | | >1 | |
| | 250 | REF | Reference Identification | О | 1 | | n9 |
| | 260 | G62 | Date/Time | О | 10 | | |
| | 270 | N9 | Reference Identification | O | >1 | | |
| | 280 | NI | Name | O | 1 | | |
| | | | LOOP ID - LM | | | 50 | |
| Not Used | 290 | LM | Code Source Information | O | 1 | | |
| Not Used | 300 | LQ | Industry Code | М | 100 | | |

527R - Material Due-In and Receipt (Receipt, Inquiry, Response and MRA)

| Not Used | 310 | QTY | Quantity | O | 1 | n 10 | |
|----------|-----|-----|-------------------------|---|-----|-------------|---|
| Not Used | 320 | N1 | Name | O | 1 | | |
| | | | LOOP ID - LM | | | 100 | 1 |
| Not Used | 330 | LM | Code Source Information | О | 1 | | |
| Not Used | 340 | LQ | Industry Code | М | 100 | | |
| Must Use | 350 | SE | Transaction Set Trailer | M | 1 | | |

Transaction Set Notes

- 1. The LM loop identifies logistics data common to the entire transaction set.
- 2. The N1 loop identifies name and or address information common to the entire transaction set.
- 3. The CS segment identifies data related to material obtained from procurement sources.
- 4. The N9 segment identifies data related to material obtained from non-procurement sources.
- 5. The N9 segment identifies shipment identification information.
- 6. The LM loop identifies logistics data unique to each use of the RCD loop.
- 7. The CS loop identifies contract summary, logistics, and packaging data unique to material received from a procurement source.
- 8. The N1 loop identifies name and or address information unique to each use of the RCD loop.
- 9. The REF loop conveys serial number, lot number and inventory data.
- 10. The QTY loop stratifies the RCD02 quantity based on unique logistic and receiving location data.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To inc

To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g., 810

selects the Invoice Transaction Set).

Comments:

| | | | Data | iement Summary | | |
|----------|------|---------|------------------|--|--------|------------|
| | Ref. | Data | | | | |
| | Des. | Element | <u>Name</u> | | Attr | ributes |
| Must Use | ST01 | 143 | Transaction Se | et Identifier Code | M | ID 3/3 |
| | | | Code uniquely | identifying a Transaction Set | | |
| | | | 527 | X12.231 Material Due-In and Receipt | | |
| | | | | Transaction set for reporting material de anticipated receipts, and receipts | ues-in | l, |
| Must Use | ST02 | 329 | Transaction Se | et Control Number | M | AN 4/9 |
| | | | Identifying con | trol number that must be unique within the tra | ansact | ion set |
| | | | functional group | p assigned by the originator for a transaction | set | |
| | | | - | per assigned by the originator of the transact plication program. | tion s | et, or the |

BR Beginning Segment for Material Management Segment: Position: 020 Loop: Level: Heading Usage: Mandatory Max Use: Purpose: To indicate the beginning of a material management transaction and transmit identifying numbers and dates **Syntax Notes:** If BR05 is present, then BR04 is required. If either BR07 or BR08 is present, then the other is required. If either BR10 or BR11 is present, then the other is required.

Semantic Notes:

BR03 is the date of the transaction set preparation.
BR09 is the time of the transaction set preparation

Comments:

| | 7 . 4 | T | Data Eleli | ient Summary | | |
|----------|--------------|----------|---------------------------------------|--|--|--------------------------------------|
| | Ref. | Data | ** | | | |
| 3.5 | Des. | Element | Name | | _ | ributes |
| Must Use | BR01 | 353 | Transaction Set Purpose Code | | M | ID 2/2 |
| | | | | urpose of transaction set | | |
| | | | 00 | Original | | |
| | | | 77 | Simulation Exercise | | |
| | | | | Use to identify a simulated mobilization transaction set. Activities initiating simulation set activities initiating simulation exercises must ensure concoordination with all activities involved transaction set recipients must use extensure that individual transactions do action documents which affect account | nulate mplet d. Al rente not p | ed le caution to process as |
| Must Use | BR02 | 640 | Transaction Type | Code | M | ID 2/2 |
| | | | Code specifying the | e type of transaction | | |
| | | | D4 | Receipt | | |
| | | | | A receipt of material | | |
| | | | DG | Use when reporting a receipt of material inventory. Response | al in | to DoD |
| | | | | A reply to an inquiry | | |
| | | | IN | Use when responding to an inquiry reg due receipt. Inquiry | gardii | ng an over- |
| | | | | Use when initiating an inquiry for rece | oint is | aformation |
| | | | TG | Receipt Acknowledgment Inquiry | .p. u | gormanon. |
| | | | | Use when initiating an inquiry for deli | Haue | ut MRA |
| | | | TH | Receipt Acknowledgment Advice | rque | 77777 |
| | | | | Use for MRA to acknowledge the receipt of material. | pt or | noureceipt |
| Must Use | BR03 | 373 | Date (YYMMDD) | | M | DT 6/6 |
| | | | This date correspon | nds to the Universal Time Coordinate (U | TC). | |
| Not Used | BR04 | 67 | Identification Cod Code identifying a | e | X | AN 2/20 |
| Not Used | BR05 | 66 | Identification Cod | | 0 | ID 1/2 |
| | | | | ne system/method of code structure used f | | entification |

| | BR06 | 306 | Code (67) Action Code Code indicating ty | pe of action | o | ID 1/2 |
|----------|------|-----|--|---|--------------|---------------------------|
| | | | W1 | Reconcile Historical Records | | |
| | | | | Use to indicate the submission of histo information on previously reported red Recipients may not reject these transactions | ceipts. | |
| Not Used | BR07 | 128 | | fication Qualifier ne Reference Identification | X | ID 2/3 |
| Not Used | BR08 | 127 | | fication ation as defined for a particular Transaction eference Identification Qualifier | X 1 Set o | AN 1/30 or as |
| Must Use | BR09 | 337 | HHMMSSD, or H 59), S = integer se are expressed as for 1. Express the original | 24-hour clock time as follows: HHMM, of HMMSSDD, where H = hours (00-23), M records (00-59) and DD = decimal seconds; follows: D = tenths (0-9) and DD = hundred ginating activity's time in UTC. | = min | nutes (00- nal seconds |
| Not Used | BR10 | 128 | Reference Identi | fication Qualifier ne Reference Identification | X | ID 2/3 |
| Not Used | BR11 | 127 | | lication ation as defined for a particular Transaction eference Identification Qualifier | X Set o | AN 1/30 or as |

N1 Name

Segment:

| | D ::: | 070 | | | | | |
|----------|---------------------|-----------------------|---|---|------------------|---------------------|--|
| | Position: | 070 | | | | | |
| | Loop: | N1 Mandatory | | | | | |
| | Level: | Heading | | | | | |
| | Usage: | Mandato | ory | | | | |
| Max Use: | | 1 | | | | | |
| Purpose: | | | | f organization, name, and code | | | |
| Synta | ax Notes: | | east one of N102 or | • | | | |
| Semant | ic Notes: | 2 If ei | ther N103 or N104 i | is present, then the other is required. | | | |
| | mments: | orga prov 2 N10 | nnizational identifica vide a key to the tabl 05 and N106 further | e, provides the most efficient method of pation. To obtain this efficiency the "ID Code maintained by the transaction processing define the type of entity in N101. | le" (N g part | V104) must y. | |
| | Notes: | Winst us | e inis 1/1 v1/0/0 i 00p | to identify the organization originating t | ne ir | ansaction set. | |
| | Ref. | Data | Data Elen | nent Summary | | | |
| | | | Nama | | A 44 | wib.utos | |
| Must Use | <u>Des.</u> N101 | Element 98 | Name Entity Identifier | Code | | ributes ID 2/2 | |
| | | | , , | n organizational entity, a physical location | ı, or a | an individual | |
| | | | Use only one of co | | | | |
| | | | 41 | Submitter | | | |
| | | | | Entity transmitting transaction set | | | |
| | | | | Use in MRAs to identify the reporting | activ | itv. | |
| | | | RC | Receiving Location | | | |
| | | | RC | | | | |
| | | | | Use only in receipts, responses concert receipts, and historical receipt submiss the organization receiving or designation material. | sions | to indicate | |
| | | | Z4 | Owning Inventory Control Point | | | |
| | | | | An inventory control organization responsible management of a particular item Use to identify the supply source. | onsib | le for | |
| Not Used | N102 | 93 | Name | ose to themay me supply source. | v | A NI 1/25 | |
| Not Used | N102 | 93 | Free-form name | | X | AN 1/35 | |
| Must Use | N103 | 66 | Identification Code Code designating to Code (67) | de Qualifier the system/method of code structure used to | X for Id | ID 1/2 entification | |
| | | | 1 | D-U-N-S Number, Dun & Bradstreet | | | |
| | | | 9 | D-U-N-S+4, D-U-N-S Number with Fo Suffix | ur Cl | naracter | |
| | | | 10 | Department of Defense Activity Address (DODAAC) | s Co | de | |
| | | | M4 | Department of Defense Routing Identify | ier Co | ode (RIC) | |
| | | | | An integral and predetermined participal established logistical system performing control, distribution, and storage function | g gen | | |
| Must Use | N104 | 67 | Identification Code identifying a | le party or other code | X | AN 2/20 | |
| Not Used | N105 | 706 | Entity Relationshi | | O | ID 2/2 | |
| | | | Code describing en | _ | | | |
| Must Use | N106 | 98 | Entity Identifier (| • | 0 | ID 2/2 | |
| | | | • | n organizational entity, a physical location | | | |

FR

Message From

Must use with the appropriate 1/N101/070 code to indicate the organization cited in N104 is originating the transaction set.

LIN Item Identification Segment:

Position: 010

> LIN Loop: Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Purpose: To specify basic item identification data

If either LIN04 or LIN05 is present, then the other is required. **Syntax Notes:**

- If either LIN06 or LIN07 is present, then the other is required.
- If either LIN08 or LIN09 is present, then the other is required. 3
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- If either LIN14 or LIN15 is present, then the other is required.
- 7
- If either LIN16 or LIN17 is present, then the other is required.
- If either LIN18 or LIN19 is present, then the other is required.
- If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes:

LIN01 is the line item identification

Comments:

- See the Data Dictionary for a complete list of IDs. 1
- LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes: Use either the 2/CS/020 segment or the 2/N9/030 segment (but not both) for each 2/LIN/010 loop.

Data Element Summary

| Ref. | Data | | |
|-------|---------|-------------------------|-------------------|
| Des. | Element | Name | <u>Attributes</u> |
| LIN01 | 350 | Assigned Identification | O AN 1/20 |

Alphanumeric characters assigned for differentiation within a transaction set

- 1. Must use the appropriate capitalized alphabetic code in each receipt and historical receipt transaction to identify the source of the materiel received or returned; otherwise, do not use.
- 2. A Receipt to inventory as a result of purchase from commercial sources. Applicable only to procurement source transactions.
- 3. B Receipt to inventory as a result of purchase or requisitioning from another DoD activity.
- 4. C Receipt to inventory as a result of purchase or requisitioning from a non-DoD activity.
- 5. D Receipt to inventory of assembled items, components from disassembled or reclaimed items, or converted or modified items, originally issued to a commercial or government activity for assembly, disassembly, reclamation, conversion, or modification. Applicable to both procurement and nonprocurement source transactions. Includes the return of government owned material furnished for incorporation in the deliverable item but not so incorporated (applicable to nonprocurement source transactions only).
- 6. E Receipt to inventory of items previously issued to a commercial or government activity for repair or noudestructive test/evaluation.

- 7. F Return to inventory of unused items originally issued to a commercial or government activity for destructive test/evaluation. Applicable only to nonprocurement source transactions.
- 8. G Return to inventory of government owned material previously furnished to a commercial or government activity for consumption during the manufacturing or maintenance process, but not so consumed or expended. Applicable only to nonprocurement source transactions.
- 9. H Return to inventory, from an authorized commercial or noncommercial activity, of material on loan. Includes the return of government owned equipment furnished to a commercial or noncommercial, activity for use in performing a contract. Applicable only to nonprocurement source transactions.
- 10. I Return to inventory from own Service/Agency users. Applicable only to nonprocurement source transactions.
- 11. J Return to inventory from other DoD activity users. Applicable only to nonprocurement source transactions.
- 12. K Return to inventory from non-DoD activity users. Applicable only to nonprocurement source transactions.
- 13. L Return to inventory from Military Assistance Program (MAP) Grant Aid users. Applicable only to nonprocurement source transactions.
- 14. M Return to inventory from Foreign Military Sales (FMS) users. Applicable only to nonprocurement source transactions.
- 15. N Return to inventory of material relocated between storage activities without change in ownership. Applicable only to nonprocurement source transactions.
- 16. P Return to inventory from reutilization and marketing. Applicable only to nonprocurement source transactions.
- 17. Q Return to inventory of designated principal item/weapon system. Applicable only to nonprocurement source transactions.
- 18. R Return of Service/Agency designated item to inventory, when a like item is issued on an exchange basis. Applicable only to nonprocurement source transactions.
- 19. S Return to inventory as a result of requisitioning from own Service/Agency. Applicable only to nonprocurement source transactions.
- 20. Z For use with returns not identified by other codes. Requires use of 2/NTE/110 which will require manual intervention. Avoid use except under extraordinary circumstances.

Must Use LIN02

235

Product/Service ID Qualifier

M ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

Use only one of codes A1, A2, A4, FB, FS, FT, MG, or YP to identify the material. Must use National Stock Number (NSN) (code FS) when known, except when appropriate brand name subsistence items are identified by the Subsistence Identification Number.

| | | | A1 | Plant Equipment Number Item identifier is a plant equipment num | ıber | |
|-----------|--------|-----|--|---|-------------|-------------|
| | | | | Use to identify plant equipment. | | |
| | | | A2 | Department of Defense Identification C | ode (| DoDIC) |
| | | | | Qualifies a code that uniquely identifies explosive or ammunition | a typ | oe of |
| | | | | Use to identify ammunition items. | | |
| | | | A4 | Subsistence Identification Number | | |
| | | | | Item identifier is a brand-name resale su | ıbsist | ence item |
| | | | | Use to identify subsistence items. | | |
| | | | FB | Form Number | | |
| | | | | Use to identify the form stock number. | | |
| | | | FS | National Stock Number | | |
| | | | FT | Federal Supply Classification | | |
| | | | | Use to identify the FSC of the nonstand when a part number is not available and only be ordered by description (e.g., no products). | id ma | iterial can |
| | | | MG | Manufacturer's Part Number | | |
| | | | *** | Use to identify nonstandard material. | | |
| | | | YP | Publication Number | | |
| | | | | Use to identify the publication stock nu | | |
| Must Use | LIN03 | 234 | | for a product or service | | AN 1/40 |
| | LIN04 | 235 | Product/Service ID | | X | ID 2/2 |
| | | | Product/Service ID | | sed in | 1 |
| | | | CN | Commodity Name | £., 41. | , madanial |
| | | | ZB | Use only with LIN02 code FT to identify name or description. Commercial and Government Entity (C. | | |
| | | | | A code that identifies a commercial con authorized to do business with the U.S. | tracto | or |
| | | | | Use with LIN02 code MG to uniquely i | _ | |
| | | | | manufacturer's part number. | | |
| | LIN05 | 234 | Product/Service ID | | X | AN 1/40 |
| | | | , , | for a product or service | | |
| Not Used | LIN06 | 235 | Product/Service ID Code identifying the Product/Service ID | e type/source of the descriptive number us | X sed in | ID 2/2 |
| Not Used | LIN07 | 234 | Product/Service ID | | X | AN 1/40 |
| 1100 000 | 211(0) | 20. | | for a product or service | | 111 (1, 10 |
| Not Used | LIN08 | 235 | Product/Service ID Code identifying the Product/Service ID | e type/source of the descriptive number us | X sed in | ID 2/2 |
| Not Used | LIN09 | 234 | Product/Service ID | | X | AN 1/40 |
| | | | Identifying number | for a product or service | | |
| Not Used | LIN10 | 235 | | e type/source of the descriptive number us | X sed ir | ID 2/2 |
| Not Used | LIN11 | 234 | Product/Service ID Product/Service ID | | X | AN 1/40 |
| 110t Oscu | LIMIT | 237 | | for a product or service | Λ | A11 1/4U |
| Not Used | LIN12 | 235 | Product/Service ID | • | X | ID 2/2 |

| | | | Code identifying the type/source of the descriptive number use | d in | L |
|----------|-------|-----|--|-----------|---------|
| Not Used | LIN13 | 234 | Product/Service ID (234) Product/Service ID Identifying number for a product or service | X | AN 1/40 |
| Not Used | LIN14 | 235 | | X d in | ID 2/2 |
| Not Used | LIN15 | 234 | , , | X | AN 1/40 |
| Not Used | LIN16 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number use Product/Service ID (234) | X d in | ID 2/2 |
| Not Used | LIN17 | 234 | · / | X | AN 1/40 |
| Not Used | LIN18 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number use Product/Service ID (234) | X d in | ID 2/2 |
| Not Used | LIN19 | 234 | · · · · · · · · · · · · · · · · · · · | X | AN 1/40 |
| Not Used | LIN20 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number use Product/Service ID (234) | X d in | ID 2/2 |
| Not Used | LIN21 | 234 | | X | AN 1/40 |
| Not Used | LIN22 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number use Product/Service ID (234) | | ID 2/2 |
| Not Used | LIN23 | 234 | | X | AN 1/40 |
| Not Used | LIN24 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number use Product/Service ID (234) | | ID 2/2 |
| Not Used | LIN25 | 234 | | X | AN 1/40 |
| Not Used | LIN26 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number use Product/Service ID (234) | | ID 2/2 |
| Not Used | LIN27 | 234 | · · | X | AN 1/40 |
| Not Used | LIN28 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number use Product/Service ID (234) | | ID 2/2 |
| Not Used | LIN29 | 234 | | X | AN 1/40 |
| Not Used | LIN30 | 235 | Product/Service ID Qualifier Code identifying the type/source of the descriptive number use Product/Service ID (234) | | ID 2/2 |
| Not Used | LIN31 | 234 | Product/Service ID Identifying number for a product or service | X | AN 1/40 |

Segment: CS Contract Summary

Position: 020

Loop: LIN Mandatory

Level: Detail Usage: Optional

Max Use:

Purpose: To provide information about a contract

Syntax Notes: 1 If either CS04 or CS05 is present, then the other is required.

Semantic Notes: 1 CS09 is the permissible overage as a percentage of the total contract line item

number (CLIN) quantity.

2 CS10 is the permissible shortage as a percentage of the total contract line item

- number (CLIN) quantity.
- 3 CS11 is the permissible overage dollar value specified by the contract above which discrepancy action is taken.
- 4 CS14 is the Unit of Measure stipulated in the contract.
- 5 CS15 is the contract line item number (CLIN) unit price specified in the contract.
- 6 CS17 conveys the Critical Application Indicator. A "Y" indicates that a Critical Application Indicator is specified in the contract; an "N" indicates that no Critical Application Indicator is specified in the contract.
- 7 CS18 conveys the Special Requirements Indicator. A "Y" indicates that a Special Requirements Indicator (requiring special testing and or evaluation) is specified in the contract; an "N" indicates that no Special Requirements Indicator is specified in the contract.
- Comments:
- 1 CS04 may be used to identify the Contract Line Item Number (CLIN) or Extended (or Exhibit) Line Item Number (ELIN).
- 2 CS07 and CS13 can be used to indicate two different types of special services required.
- Notes: Must use for all procurement source transactions. Do not use for MRA or inquiries on delinquent MRA.

Data Element Summary

| | | | Data Element Summary | | | | | |
|----------|-----------|-----------------|--|-------|-----------------|--|--|--|
| | Ref. Des. | Data Element | Name | Att | ribute <u>s</u> | | | |
| Must Use | CS01 | | Contract Number Contract number | 0 | AN 1/30 | | | |
| | | | Use to identify the contract number. | | | | | |
| | CS02 | 327 | Change Order Sequence Number | O | AN 1/8 | | | |
| | | | Number assigned by the orderer identifying a specific chang previously transmitted transaction set Use to identify a modification number to the cited contract | | evision to a | | | |
| | CS03 328 | 328 | Release Number | O | AN 1/30 | | | |
| | | | Number identifying a release against a Purchase Order previous the parties involved in the transaction | | | | | |
| | | | Use to identify the call or order number, or the call or order number including the respective call or order modification, as applicable. | | | | | |
| | CS04 | 128 | Reference Identification Qualifier | | ID 2/3 | | | |
| | | | Code qualifying the Reference Identification | | | | | |
| | | | Use the appropriate code, based on the CS01 information, Line Item Number (ELIN), Contract Line Item Number (C Agreement Line Item Number (ALIN) are known. 83 Extended (or Exhibit) Line Item Numb | CLIN) | , or | | | |
| | | | Identifies specific line items to be delived to contract | • | · · | | | |
| | | | Use to identify the ELIN, or the ELIN Sub Exhibit Line Item Number (SUB) | | • | | | |

appropriate.

| | | | C7 C | ontract Line Item Number | | |
|----------|------|------|---|---|--------|-----------|
| | | | C | se to identify the CLIN, the CLIN incl ontract Line Item Number (SUBCLIN greement line item number (ALIN), as | /), oi | r the |
| | CS05 | 127 | Reference Identificati | on | X | AN 1/30 |
| | | | | as defined for a particular Transaction nce Identification Qualifier | Set | or as |
| Not Used | CS06 | 324 | Purchase Order Num | | 0 | AN 1/22 |
| | | | | Purchase Order assigned by the ordere | r/pu | |
| Not Used | CS07 | 560 | Special Services Code Code identifying the sp | | О | ID 2/10 |
| Not Used | CS08 | 433 | F.O.B. Point Code Code identifying type of | of F.O.B. point | O | ID 2/2 |
| Not Used | CS09 | 954 | Percent Percentage expressed a | s a decimal | O | R 1/10 |
| Not Used | CS10 | 954 | Percent Percentage expressed a | | O | R 1/10 |
| Not Used | CS11 | 782 | Monetary Amount Monetary amount | | O | R 1/15 |
| Not Used | CS12 | 336 | Terms Type Code Code identifying type of | of payment terms | 0 | ID 2/2 |
| Not Used | CS13 | 560 | Special Services Code Code identifying the sp | | 0 | ID 2/10 |
| Not Used | CS14 | 355 | Unit or Basis for Mea | | O | ID 2/2 |
| | | | Code specifying the un which a measurement h | its in which a value is being expressed, | or r | nanner in |
| Not Used | CS15 | 212 | Unit Price | | o | R 1/17 |
| | | | • | ct, service, commodity, etc. | | |
| Not Used | CS16 | 336 | Terms Type Code Code identifying type of | of payment terms | O | ID 2/2 |
| Not Used | CS17 | 1073 | Yes/No Condition or I Code indicating a Yes | Response Code or No condition or response | O | ID 1/1 |
| Not Used | CS18 | 1073 | Yes/No Condition or I Code indicating a Yes | Response Code or No condition or response | O | ID 1/1 |

N9 Reference Identification Segment:

030 Position:

> Loop: LIN Mandatory

Level: Detail Usage: Optional Max Use:

To transmit identifying information as specified by the Reference Identification Qualifier Purpose:

At least one of N902 or N903 is required. **Syntax Notes:** 1

If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required. 4

N906 reflects the time zone which the time reflects. **Semantic Notes:** 1

N907 contains data relating to the value cited in N902.

Comments:

Must use for all nonprocurement source transactions (which includes all MRA and Notes:

inquiry on delinquent MRA transactions) to identify the transaction number.

| | Ref. | Data | Data Element Summary | | |
|----------|--------|---------|--|-----------------|----------------------------|
| | Des. | Element | Name | Att | ributes |
| Must Use | N901 | 128 | Reference Identification Qualifier Code qualifying the Reference Identification | M | ID 2/3 |
| | | | TN Transaction Reference Number | | |
| Must Use | N902 | 127 | Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier | X 1 Set | AN 1/30 or as |
| Not Used | N903 | 369 | Free-form Description Free-form descriptive text | X | AN 1/45 |
| Not Used | N904 | 373 | Date Date (YYMMDD) | O | DT 6/6 |
| Not Used | N905 | 337 | Time Time expressed in 24-hour clock time as follows: HHMM, o HHMMSSD, or HHMMSSDD, where H = hours (00-23), M 59), S = integer seconds (00-59) and DD = decimal seconds; are expressed as follows: D = tenths (0-9) and DD = hundred | = mi decir | nutes (00- nal seconds |
| Not Used | N906 | 623 | Time Code Code identifying the time. In accordance with International S Organization standard 8601, time can be specified by a + or in hours in relation to Universal Time Coordinate (UTC) time restricted character, + and - are substituted by P and M in the | - and e; sin | an indication ce + is a |
| Not Used | N907 | C040 | Reference Identifier To identify one or more reference numbers or identification a specified by the Reference Qualifier | O numb | ers as |
| Not Used | C04001 | 128 | Reference Identification Qualifier Code qualifying the Reference Identification | M | ID 2/3 |
| Not Used | C04002 | 127 | Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier | M Set | AN 1/30 or as |
| Not Used | C04003 | 128 | Reference Identification Qualifier Code qualifying the Reference Identification | X | ID 2/3 |
| Not Used | C04004 | 127 | Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier | X Set | AN 1/30 or as |
| Not Used | C04005 | 128 | Reference Identification Qualifier Code qualifying the Reference Identification | X | ID 2/3 |
| Not Used | C04006 | 127 | Reference Identification | X | AN 1/30 |

527R - Material Due-In and Receipt (Receipt, Inquiry, Response and MRA)

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

RCD Receiving Conditions Segment:

Position: 040

> Loop: **RCD** Mandatory

Level: Detail Mandatory Usage:

Max Use:

To report receiving conditions and specify contested quantities Purpose: **Syntax Notes:** At least one of RCD02 RCD04 or RCD06 is required.

2 If either RCD02 or RCD03 is present, then the other is required.

- 3 If either RCD04 or RCD05 is present, then the other is required.
- If any of RCD06 RCD07 or RCD08 is present, then all are required. 4
- 5 If any of RCD09 RCD10 or RCD11 is present, then all are required.
- If any of RCD12 RCD13 or RCD14 is present, then all are required.
- 7 If any of RCD15 RCD16 or RCD17 is present, then all are required.
- 8 If any of RCD18 RCD19 or RCD20 is present, then all are required.

Semantic Notes:

- 1 RCD01 is the receiving advice line item identification.
- RCD21 is the cumulative quantity of goods received for a specific time period.

Comments:

- 1 See the Data Element Dictionary for a complete list of receiving condition IDs.
- RCD06 through RCD20 provide for five different quantities whose condition upon receipt is under question.

Notes:

- 1. Use in receipt, historical receipt, receipt inquiry, receipt inquiry response, or MRA to report multiple quantities distinguished by characteristics identified through coding cited in the 2/LM/120 loop.
- 2. Associate each iteration of the 2/RCD/040 loop with the item referenced in the 2/LIN/010 segment, and the controlling number referenced in either the 2/CS/020 segment (for procurement source transactions) or the 2/N9/030 segment (for nonprocurement source transactions), and the assignment number cited in 2/RCD01/040.
- 3. Use a separate 2/RCD/040 loop whenever characteristics identified in the 2/RCD/040 and 2/LM/120 loops differ for quantities reported in RCD02.

Data Element Summary

| Ref. | Data | | |
|-------|---------|-------------------------|-------------------|
| Des. | Element | Name | <u>Attributes</u> |
| RCD01 | 350 | Assigned Identification | O AN 1/20 |

Alphanumeric characters assigned for differentiation within a transaction set Use with receipt transactions to assign a sequential number for each 2/RCD/040 loop iteration. Cite a 1 in the first iteration; increase incrementally by one in each subsequent iteration. Use in conjunction with the controlling number in either the 2/CS/020 segment or the 2/N9/030 segment to uniquely identify each receipt.

When reversing a receipt transaction, cite the original unique previously assigned number in the original receipt transaction.

Must Use RCD02 663

Quantity Units Received or Accepted

X R 1/9

Number of Units Received or Accepted

1. For receipts and historical receipts, RCD02 represents the quantity received; for inquiries on overdue receipts or responses concerning overdue receipts when the material has not been received, RCD02 represents the quantity still due in; for MRAs, RCD02 represents the quantity received or, for uonreceipt, the missing quantity (cite Discrepancy Indicator Code F in the 2/LM/120 loop); for inquiries on delinquent MRA, RCD02 represents the quantity of the shipment which has not been acknowledged or reported as not received.

2. To reverse all or part of a receipt transaction, use a minus sign in front of the quantity to be reversed. Do not reverse inquiries, responses, MRAs, or inquiries on delinquent MRA.

| Must Use | RCD03 | C001 | 3. Express as a whole number with no decimals. Composite Unit of Measure | X | | |
|----------|--------|------|--|-------------|-------------------|---------------|
| What Osc | RCD03 | Cool | To identify a composite unit of measure (See Figures Append of use) | | or e | xamples |
| Must Use | C00101 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken Use to identify the unit of issue for the material. DLMS use Issue and Purchase Unit Conversion Table for available code | , or | man | |
| Not Used | C00102 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00103 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R | 1/10 |
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken | or : | | 2/2 ner in |
| Not Used | C00105 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00106 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R | 1/10 |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken | or i | | 2/2 ner in |
| Not Used | C00108 | 1018 | Exponent Power to which a unit is raised | O | R | 1/15 |
| Not Used | C00109 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | O | R | 1/10 |
| Not Used | C00110 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken | O , or 1 | | 2/2 ner in |
| Not Used | C00111 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00112 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | O | R | 1/10 |
| Not Used | C00113 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken | O , or 1 | | 2/2 ner in |
| Not Used | C00114 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00115 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R | 1/10 |
| Not Used | RCD04 | 664 | Quantity Units Returned Number of units returned | X | R | 1/9 |
| Not Used | RCD05 | C001 | Composite Unit of Measure To identify a composite unit of measure (See Figures Appending of use) | X lix fo | or ex | kamples |
| Not Used | C00101 | 355 | of use) Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken | | ID nant | |
| Not Used | C00102 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00103 | 649 | Multiplier | o | R | 1/10 |

| | | | Value to be used as a multiplier to obtain a new value | | | |
|----------|--------|------|--|--------------|------|---------------------|
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken | O d, or | | 2/2 iner in |
| Not Used | C00105 | 1018 | Exponent | O | R | 1/15 |
| | | | Power to which a unit is raised | | | |
| Not Used | C00106 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | O | R | 1/10 |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken | O d, or | | 2/2 iner in |
| Not Used | C00108 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00109 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R | 1/10 |
| Not Used | C00110 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken | O l, or | | 2/2 ner in |
| Not Used | C00111 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00112 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R | 1/10 |
| Not Used | C00113 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken | O l, or i | | 2/2 ner in |
| Not Used | C00114 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00115 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R | 1/10 |
| Not Used | RCD06 | 667 | Quantity in Question Number of units contested because of physical condition or s | X tatus | | 1/9 units |
| Not Used | RCD07 | C001 | Composite Unit of Measure | X | | |
| | | | To identify a composite unit of measure (See Figures Appen of use) | dix f | or e | xamples |
| Not Used | C00101 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed | | | 2/2 ner in |
| Not Used | C00102 | 1018 | which a measurement has been taken Exponent Power to which a unit is raised | o | R | 1/15 |
| Not Used | C00103 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | O | R | 1/10 |
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed | O l, or i | | 2/2 ner in |
| | | | which a measurement has been taken | _ | | |
| Not Used | C00105 | 1018 | Exponent Power to which a unit is raised | О | R | 1/15 |
| Not Used | C00106 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | O | R | 1/10 |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed | O l, or i | | 2/2 ner in |
| Not II. | C00100 | 1010 | which a measurement has been taken | ^ | D | 1/17 |
| Not Used | C00108 | 1018 | Exponent Power to which a unit is raised | 0 | | 1/15 |
| Not Used | C00109 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | О | R | 1/10 |

| Not Used | C00110 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken | or r | | 2/2 ner in |
|----------|--------|------|--|-------------|------|---------------|
| Not Used | C00111 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00112 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | O | R | 1/10 |
| Not Used | C00113 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken | or r | | 2/2 ner in |
| Not Used | C00114 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00115 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R | 1/10 |
| Not Used | RCD08 | 412 | Receiving Condition Code Code designating physical condition or status of units received shipment | X l in a | | 2/2 ecific |
| Not Used | RCD09 | 667 | Quantity in Question Number of units contested because of physical condition or sta | X atus | | 1/9 inits |
| Not Used | RCD10 | C001 | Composite Unit of Measure | X | | |
| | | | To identify a composite unit of measure (See Figures Append of use) | ix fo | or e | xamples |
| Not Used | C00101 | 355 | | M or n | | 2/2 ner in |
| Not Used | C00102 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00103 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R | 1/10 |
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken | or n | | 2/2 ner in |
| Not Used | C00105 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00106 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R | 1/10 |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken | | | 2/2 ner in |
| Not Used | C00108 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00109 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | O | R | 1/10 |
| Not Used | C00110 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken | O or n | | 2/2 ner in |
| Not Used | C00111 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |
| Not Used | C00112 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R | 1/10 |
| Not Used | C00113 | 355 | Unit or Basis for Measurement Code | o | ID | 2/2 |
| | | | Code specifying the units in which a value is being expressed, which a measurement has been taken | | nanı | ner in |
| Not Used | C00114 | 1018 | Exponent Power to which a unit is raised | 0 | R | 1/15 |

| Not Used | C00115 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
|----------|--------|------|--|--------------------|----------------------|
| Not Used | RCD11 | 412 | Receiving Condition Code Code designating physical condition or status of units receiv | X ed in | ID 2/2 a specific |
| Not Used | RCD12 | 667 | shipment Quantity in Question Number of units contested because of physical condition or | X status | R 1/9 of units |
| Not Used | RCD13 | C001 | Composite Unit of Measure To identify a composite unit of measure (See Figures Appearance) | X ndix f | or examples |
| Not Used | C00101 | 355 | of use) Unit or Basis for Measurement Code Code specifying the units in which a value is being expresse | | ID 2/2 manner in |
| Not Used | C00102 | 1018 | which a measurement has been taken Exponent Power to which a unit is raised | O | R 1/15 |
| Not Used | C00103 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expresse which a measurement has been taken | O d, or r | ID 2/2 manner in |
| Not Used | C00105 | 1018 | Exponent Power to which a unit is raised | O | R 1/15 |
| Not Used | C00106 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | O | R 1/10 |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expresse which a measurement has been taken | O d, or r | ID 2/2 manner in |
| Not Used | C00108 | 1018 | Exponent Power to which a unit is raised | 0 | R 1/15 |
| Not Used | C00109 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00110 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expresse which a measurement has been taken | O d, or r | ID 2/2 manner in |
| Not Used | C00111 | 1018 | Exponent Power to which a unit is raised | 0 | R 1/15 |
| Not Used | C00112 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00113 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expresse | O d, or r | ID 2/2 manner in |
| Not Used | C00114 | 1018 | which a measurement has been taken Exponent Power to which a unit is raised | 0 | R 1/15 |
| Not Used | C00115 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | O | R 1/10 |
| Not Used | RCD14 | 412 | Receiving Condition Code Code designating physical condition or status of units receiv | X red in | ID 2/2 a specific |
| Not Used | RCD15 | 667 | shipment Quantity in Question Number of units contested because of physical condition or second conditions. | X status | R 1/9 of units |
| Not Used | RCD16 | C001 | Composite Unit of Measure To identify a composite unit of measure (See Figures Appearance) | X | |
| Not Used | C00101 | 355 | of use) Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed | | ID 2/2 manner in |

| | | | which a measurement has been taken | | |
|----------|--------|------|---|---------------|----------------------|
| Not Used | C00102 | 1018 | Exponent Power to which a unit is raised | O | R 1/15 |
| Not Used | C00103 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | O | R 1/10 |
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code | O | ID 2/2 |
| | | | Code specifying the units in which a value is being express which a measurement has been taken | ea, or i | manner in |
| Not Used | C00105 | 1018 | Exponent Power to which a unit is raised | 0 | R 1/15 |
| Not Used | C00106 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken | O ed, or 1 | ID 2/2 manner in |
| Not Used | C00108 | 1018 | Exponent Power to which a unit is raised | O | R 1/15 |
| Not Used | C00109 | 649 | Multiplier | 0 | R 1/10 |
| | | | Value to be used as a multiplier to obtain a new value | | |
| Not Used | C00110 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken | O ed, or r | ID 2/2 manner in |
| Not Used | C00111 | 1018 | Exponent . | O | R 1/15 |
| | | | Power to which a unit is raised | | |
| Not Used | C00112 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | 0 | R 1/10 |
| Not Used | C00113 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expresse | O ed, or r | ID 2/2 manner in |
| Not Used | C00114 | 1018 | which a measurement has been taken Exponent | o | R 1/15 |
| Not Oseu | C00114 | 1010 | Power to which a unit is raised | U | K 1/15 |
| Not Used | C00115 | 649 | Multiplier Value to be used as a multiplier to obtain a new value | O | R 1/10 |
| Not Used | RCD17 | 412 | Receiving Condition Code Code designating physical condition or status of units receivable manner. | X ved in | ID 2/2 a specific |
| Not Used | RCD18 | 667 | shipment Quantity in Question Number of units contested because of physical condition or | X status | R 1/9 of units |
| Not Used | RCD19 | C001 | Composite Unit of Measure | X | |
| | | | To identify a composite unit of measure (See Figures Apper of use) | ndix fo | or examples |
| Not Used | C00101 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expresse | | ID 2/2 manner in |
| Not Used | C00102 | 1018 | which a measurement has been taken Exponent | O | R 1/15 |
| Not Used | C00103 | 649 | Power to which a unit is raised Multiplier | 0 | R 1/10 |
| | | | Value to be used as a multiplier to obtain a new value | U | |
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken | O ed, or n | ID 2/2 manner in |
| Not Used | C00105 | 1018 | which a measurement has been taken Exponent Power to which a unit is raised | O | R 1/15 |
| Not Used | C00106 | 649 | Multiplier | O | R 1/10 |
| | | | Value to be used as a multiplier to obtain a new value | | |

| Not Used | C00107 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or | | | 2/2 ner in |
|----------|--------|------|--|---|-----------|---------------|
| Not Used | C00108 | 1018 | which a measurement has been taken Exponent O Power to which a unit is raised |) | R | 1/15 |
| Not Used | C00109 | 649 | Multiplier Value to be used as a multiplier to obtain a new value |) | R | 1/10 |
| Not Used | C00110 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or which a measurement has been taken | | | 2/2 ner in |
| Not Used | C00111 | 1018 | Exponent O Power to which a unit is raised |) | R | 1/15 |
| Not Used | C00112 | 649 | Multiplier Value to be used as a multiplier to obtain a new value |) | R | 1/10 |
| Not Used | C00113 | 355 | Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or which a measurement has been taken | | | 2/2 ner in |
| Not Used | C00114 | 1018 | Exponent Power to which a unit is raised |) | R | 1/15 |
| Not Used | C00115 | 649 | Multiplier Value to be used as a multiplier to obtain a new value |) | R | 1/10 |
| Not Used | RCD20 | 412 | Receiving Condition Code Code designating physical condition or status of units received in shipment | • | ID spe | |
| Not Used | RCD21 | 380 | Quantity Numeric value of quantity |) | R | 1/15 |

Segment: G62 Date/Time

Position: 050

Loop: RCD Mandatory

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of G6201 or G6203 is required.

35

If either G6201 or G6202 is present, then the other is required.
 If either G6203 or G6204 is present, then the other is required.

Semantic Notes: Comments:

Notes: Use multiple repetitions to define unique dates associated with the transaction.

Data Element Summary

Ref. Data

Des. Element Name

Must Use G6201 432 Date Qualifier

Code specifying type of date

Ref. Data

Attributes

X ID 2/2

For subsistence items only, use one of code BF or BJ (but not both) as appropriate for receipt and historical receipt transactions only.

11 Shipped on This Date

Must use in inquiries on delinquent MRA; use in

MRA transactions for security assistance shipments

when the mode of shipment is identified in the

when the mode of shipment is identified in the 2/G66/115 segment; otherwise, do not use.

17 Estimated Delivery Date

Must use in each inquiry on an overdue receipt;

otherwise do not use.

Delivered on This Date

Must use in each receipt and historical receipt

transaction to identify the date the carrier released the

material; otherwise do not use.

BB Transaction Control Date

The date when a transaction was prepared

Must use to cite the date the transaction was prepared.

BF Pack Date

The date when requested material was packaged

Use to identify the date packed for subsistence items

only.

BG Backorder Release Date

The date when backordered material was made

available for issue

Use in receipt and historical receipt transactions only.

BH Offered for Delivery

The date when material was offered for delivery by a

carrier

Use only in each receipt and historical receipt transaction, to identify the date the carrier offered material to the storage activity for delivery when it differs from the date material was released by the

carrier.

BI Inspection

The date when material was inspected

| | | | ВЈ | Use only in receipt and historical receipt transactions to identify the date inspected when the contract requires inspection by the storage activity prior to payment. Shelf-Life Expiration |
|----------|-------|-----|--|--|
| | | | | The date when material will become unusable |
| | | | DТ | Use to indicate the expiration date for subsistence items only. |
| | | | ВТ | Acceptance |
| | | | | Date material delivery is accepted |
| | | | | Use only in receipt and historical receipt transactions to identify the date accepted when the contract requires acceptance by the storage activity prior to payment. |
| | | | BV | Recorded |
| | | | | Date action is recorded against accountable records |
| | | | | Must use in receipt and historical receipt transactions to cite the date receipt is posted to the Total Item Property record; use in MRA transactions for U.S. forces to cite the date receipt is posted to the stock record/property account or equivalent; otherwise do not use. |
| Must Use | G6202 | 373 | Date | X DT 6/6 |
| | | | Date (YYMMDD) | |
| | G6203 | 176 | Time Qualifier | X ID 1/2 |
| | | | Code specifying the | |
| | | | W | Effective Time |
| | | | | Use in conjunction with G6201 codes 35, BH, and BV only. Express time in a four-position (HHMM) format. |
| | G6204 | 337 | Time | X TM 4/8 |
| | | | HHMMSSD, or HH 59), S = integer sec | 24-hour clock time as follows: HHMM, or HHMMSS, or HMMSSDD, where H = hours (00-23), M = minutes (00-onds (00-59) and DD = decimal seconds; decimal seconds lows: D = tenths (0-9) and DD = hundredths (00-99) |
| | G6205 | 623 | Time Code | O ID 2/2 |
| | | | Organization standa in hours in relation restricted character, LT | e time. In accordance with International Standards and 8601, time can be specified by a + or - and an indication to Universal Time Coordinate (UTC) time; since + is a + and - are substituted by P and M in the codes that follow Local Time |
| | G6206 | 624 | Century | O N0 2/2 |
| | | | The first two charac | eters in the designation of the year (CCYY) |

Segment: **GF** Furnished Goods and Services

Position: 060

Loop: RCD Mandatory

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify information related to furnished material, equipment, property, information,

and services

Syntax Notes: 1 If either GF01 or GF02 is present, then the other is required.

2 If either GF05 or GF06 is present, then the other is required.

3 If either GF08 or GF09 is present, then the other is required.

Semantic Notes:

1 GF04 is the value of government-furnished property.

Comments: Notes:

Dof

1. Use only in nonprocurement source receipts not-from-due. Do not use when reversing a receipt transaction.

2. Use either the Manufacturing Directive Number (MDN) or contract number (but not both) associated with a furnished material transaction to reference the associated contract. Identify the controlling transaction number in 2/N9/030.

| | Ref. | Data | | | | |
|----------|------|----------------|---------------------------------|---|----------------|------------------|
| | Des. | Element | <u>Name</u> | | Attı | <u>ributes</u> |
| | GF01 | 128 | Reference Iden | tification Qualifier | X | ID 2/3 |
| | | | Code qualifying | the Reference Identification | | |
| | | | W3 | Manufacturing Directive Number | | |
| | | | | Identifies the Management Control A contract associated with government transactions | | |
| | GF02 | 127 | Reference Iden | tification | X | AN 1/30 |
| | | | | mation as defined for a particular Transact Reference Identification Qualifier | ion Set o | or as |
| | GF03 | 367 | Contract Numb | ber | O | AN 1/30 |
| | | | Contract numbe | r | | |
| Not Used | GF04 | 782 | Monetary Amo Monetary amount | | O | R 1/15 |
| Not Used | GF05 | 128 | | tification Qualifier the Reference Identification | X | ID 2/3 |
| Not Used | GF06 | 127 | Reference Iden | tification | X | AN 1/30 |
| | | | | mation as defined for a particular Transact Reference Identification Qualifier | ion Set o | or as |
| | GF07 | 328 | Release Number | er | 0 | AN 1/30 |
| | | | | ving a release against a Purchase Order preved in the transaction | viously | placed by |
| | | | | the call or order number, or the call or or espective call or order modification, as ap | | |
| Not Used | GF08 | 128 | | tification Qualifier the Reference Identification | X | ID 2/3 |
| Not Used | GF09 | 127 | | tification mation as defined for a particular Transact Reference Identification Qualifier | X ion Set o | AN 1/30 or as |

Segment: AT Financial Accounting

Position: 070

Loop: RCD Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To transmit financial accounting data

Syntax Notes: 1 If AT10 is present, then AT01 is required.

Semantic Notes:

Comments: 1 AT09 identifies unique local activity financial accounting information.

Notes: 1. Use multiple repetitions to identify the fund purpose code, and/or fund code for

goods, services, and related adjustments.

2. DLMS users see the Accounting Classification Appendix for AT02, AT07 and AT09.

| Data Element Summary | | | | | | | |
|----------------------|-----------------------------|-------------------------|--|------------------|----------------------|--|--|
| Must Use | Ref. <u>Des.</u> AT01 | Data Element 1271 | Name Industry Code Code indicating a code from a specific industry code list | | ributes AN 1/30 | | |
| | | | Use any code except "CR" or "DR". | | | | |
| | AT02 | 1282 | Treasury Symbol Number | O | AN 7/21 | | |
| | | | Number identifying a department, fiscal year, treasury accourance appropriation limit for a standard accounting classification of <i>Use to identify the basic appropriation number.</i> | | | | |
| | AT03 | 1283 | Budget Activity Number | O | AN 1/16 | | |
| | | | Number identifying an administrative subdivision of funds as transaction is to be charged for a standard accounting classific structure Use to identify the fund code. | | | | |
| Not Used | AT04 | 1284 | Object Class Number | O | AN 3/12 | | |
| Not Oscu | ATU | 1204 | Number identifying the nature of the goods or services acqui office or organization using resources for a standard account coding structure | red a | nd a specific | | |
| Not Used | AT05 | 1285 | Reimbursable Source Number Number identifying the source of an appropriation or fund re standard accounting classification coding structure | O imbu | AN 1/3 rsement for a | | |
| Not Used | AT06 | 1286 | Transaction Reference Number Number identifying an original request for goods and service financial transaction for a standard accounting classification | | | | |
| | AT07 | 1287 | Accountable Station Number | 0 | AN 3/8 | | |
| | | | Number identifying an office responsible for entering a finantinto the applicable accounting system for a standard accounting structure | ng cl | assification | | |
| | | | Use to identify the Authorized Accounting Activity (AAA)/A | | • | | |
| Not Used | AT08 | 1288 | Dispersing Station Number (ADSN)/Fiscal Station Number Paying Station Number | (<i>r</i> s. | AN 8/14 | | |
| Not escu | ATUU | 1200 | Number identifying an office responsible for making a paym and the corresponding voucher number under which the action standard accounting classification coding structure | ent or | collection | | |
| | AT09 | 352 | Description | O | AN 1/80 | | |
| | | | A free-form description to clarify the related data elements as | nd the | eir content | | |
| | | | Cite the supplemental accounting classification data. | | | | |
| Must Use | AT10 | 1270 | Code List Qualifier Code | O | ID 1/3 | | |
| | | | Code identifying a specific industry code list | | | | |

FP

Fund Purpose

Segment: N9 Reference Identification

Position: 090

Loop: RCD Mandatory

Level: Detail
Usage: Optional
Max Use: 5

Down ages To tro

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.
2 If N906 is present, then N905 is required.

If either C04003 or C04004 is present, then the other is required.
 If either C04005 or C04006 is present, then the other is required.

1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Semantic Notes:

Notes: Use multiple repetitions as needed to define unique data associated with the

transaction.

Data Element Summary

| | Ref. | Data | | | | |
|----------|------|---------|---|----------|-------------------|--|
| | Des. | Element | Name | Attı | Attributes | |
| Must Use | N901 | 128 | Reference Identification Qualifier | M | ID 2/3 | |
| | | | Code qualifying the Reference Identification | | | |
| | | | Use codes TG and SI (when applicable) in inquiries on | delinaue | nt MRA | |

identify the shipment unit.

16 Military Interdepartmental Purchase Request (MIPR)

Number

A specific form used to transmit obligation authority (dollars) and requirements between a service or agency requiring a purchase and a military service or agency

responsible for procuring the requirement

Use for receipts to identify the MIPR number for tracking in-process maintenance, otherwise, do not

use.

AH Agreement Number

Use as needed for receipts to identify the Depot Maintenance Inter-Service Support Agreement (DMISA) number for tracking in-process maintenance, otherwise, do not use.

C + AN 1

CT Contract Number

Use with nonprocurement source transactions when a

contract number is needed in addition to the

transaction number for transaction tracking purposes.

Identify the controlling transaction number in

2/N9/030.

SI Shipper's Identifying Number for Shipment (SID)

A unique number (to the shipper) assigned by the

shipper to identify the shipment

Use in procurement source receipt and historical receipt transactions to cite the vendor's shipment number shown on the shipping documentation. Use in inquiries on procurement source receipts to cite the

vendor shipment number when known.

SS Split Shipment Number

Use in receipts and MRAs to identify the partial shipment indicator previously assigned when a line item was consigned as split or partial shipment.

| | | | TG | Transportation Control Number (TCN) | | | | |
|-----------|---------|------|--|--|---------------------------------|----------------|--|--|
| | | | | Must use TCN with inquiries on del | inquen | t MRA. | | |
| | | | W1 | Defense Turn-In Document Number | Defense Turn-In Document Number | | | |
| | | | | Identifies material submitted for reut | lization | n and | | |
| | | | | marketing Use only in receipt and historical re | coint tr | ansactions | | |
| | | | | to identify the transaction number a | _ | | | |
| | | | | which is condemned upon receipt ar | ~ | | | |
| | | | | directly to disposal. | | | | |
| | | | W8 | Suffix | | | | |
| | | | | Differentiates between partial actions original transaction | taken | on the | | |
| | | | | Use in conjunction with the transact | ion nu | mber cited | | |
| | | | | in the 2/N9/030 segment. Use in reco | | | | |
| | | | | returns, MRA, and inquiries for deli | • | | | |
| | | | | identify the suffix code assigned who | en a pa | rtial supply | | |
| | | | Х9 | action previously occurred. Internal Control Number | | | | |
| | | | | Number assigned by the managing of | fice to | provide | | |
| | | | | internal processing information | | | | |
| | | | | Use in procurement source receipt a | | | | |
| | | | | receipt transactions when a transact | | | | |
| | | | | needed in addition to the contract ni transaction tracking purposes. Iden | _ | | | |
| | | | | contract number in the 2/CS/020 seg | | commoning | | |
| Must Use | N902 | 127 | * | | | AN 1/30 | | |
| | | | | mation as defined for a particular Transact | on Set | or as | | |
| Not Used | N903 | 369 | Free-form Des | Reference Identification Qualifier | X | AN 1/45 | | |
| Not Useu | 11903 | 309 | Free-form descri | • | Λ | AN 1/45 | | |
| Not Used | N904 | 373 | Date | | 0 | DT 6/6 | | |
| 7100 0000 | | 5,5 | Date (YYMMD | DD) | | 2 2 0,0 | | |
| Not Used | N905 | 337 | Time | | | TM 4/8 | | |
| | | | - | in 24-hour clock time as follows: HHMM, | | | | |
| | | | , | HHMMSSDD, where $H = hours (00-23)$, seconds (00-59) and $DD = decimal seconds$ | | , | | |
| | | | | seconds (00-39) and DD = decimal seconds follows: $D = tenths (0-9)$ and $DD = hundred for the following seconds (0-9) and DD = hundre$ | | | | |
| Not Used | N906 | 623 | Time Code | Tonows. Determine (6.5) and DD manage | O | ID 2/2 | | |
| | | | Code identifyin | g the time. In accordance with Internationa | I Stand | ards | | |
| | | | Organization standard 8601, time can be specified by a + or - and an indicat | | | | | |
| | | | | ion to Universal Time Coordinate (UTC) to | | | | |
| | N907 | C040 | Reference Iden | cter, + and - are substituted by P and M in t | ne cou | es that follow | | |
| | 11,507 | 2010 | | or more reference numbers or identification | _ | ers as | | |
| | | | | Reference Qualifier | | . 6.10 4.10 | | |
| | | | | re of codes 08, 97, AW, BL, BM, IZ, K1, K | | | | |
| N# 4 TI | CO 4001 | 100 | | e TG or SI to identify secondary transport | | | | |
| Must Use | C04001 | 128 | | tification Qualifier g the Reference Identification | M | ID 2/3 | | |
| | | | 08 | Carrier Assigned Package Identification | on Nur | nher | | |
| | | | 00 | A reference number assigned by a car | | | | |
| | | | | identify a single package | rici to | umquery | | |
| | | | | Use to identify the shipment unit sm | all paci | kage | | |
| | | | 137 | identification number. | | | | |
| | | | 1 Y | Repair Action Number | ATT | | | |
| | | | | Use in conjunction with N901 code | aH for | receipts to | | |
| | | | | | | | | |

| | | | 97 | identify the DMISA line number, other Package Number | wise | do not use. | | |
|---|--------|-----|----------------------------|---|---|-------------|--|--|
| | | | | A serial number indicating unit shipped | | | | |
| | | | AW | Use to identify the shipment unit packa identification number. Air Waybill Number | ge | | | |
| | | | BL | Government Bill of Lading | | | | |
| | | | BM | Bill of Lading Number | | | | |
| | | | IZ | Insured Parcel Post Number | | | | |
| | | | K1 | arce | l post | | | |
| | | | K2 | Number assigned to control a foreign military sales shipment from shipper to consignee Certified Mail Number | | | | |
| | | | K3 | | JSPS) to m point of | | | |
| | | | WY | Number assigned by U.S. Postal Service monitor the movement of mail from point by USPS to point of delivery <i>Use to identify the shipment unit registe number.</i> Waybill Number | ent of mail from point of acceptance delivery | | | |
| | | | ZH | Carrier Assigned Reference Number | | | | |
| | | | 211 | Use to identify the shipment unit expres | ec m. | ail number | | |
| Must Use | C04002 | 127 | Reference Identific | | | AN 1/30 | | |
| What Osc | C04002 | 127 | Reference informati | ion as defined for a particular Transaction ference Identification Qualifier | | | | |
| C04003 128 Reference Identification Qualifier | | | | X | ID 2/3 | | | |
| | | | Code qualifying the | Reference Identification | | | | |
| | C04004 | 127 | Reference Identification X | | X | AN 1/30 | | |
| | | | | ion as defined for a particular Transaction ference Identification Qualifier | Set | or as | | |
| | C04005 | 128 | Reference Identific | cation Qualifier | X | ID 2/3 | | |
| | | | Code qualifying the | Reference Identification | | | | |
| | C04006 | 127 | Reference Identific | cation | X | AN 1/30 | | |
| | | | | ion as defined for a particular Transaction ference Identification Qualifier | Set | or as | | |

Segment: NTE Note/Special Instruction

Position: 110

Loop: RCD Mandatory

Level: Detail
Usage: Optional

Max Use:

Purpose: To transmit information in a free-form format, if necessary, for comment or special

instruction

Syntax Notes: Semantic Notes:

Comments: 1 The NTE segment permits free-form information/data which, under ANSI X12

standard implementations, is not machine processable. The use of the NTE segment

should therefore be avoided, if at all possible, in an automated environment.

Notes: Use only with 2/LIN01/010 Code Z. Use of this segment requires manual intervention

and should only be used in extraordinary circumstances.

| | Ref. Des. | Data Element | Name | | | ributes |
|----------|-----------|-----------------|--------------------------------------|---|--------------|------------------------|
| | NTE01 | 363 | Note Reference Code | | O | ID 3/3 |
| | | | Code identifying t | he functional area or purpose for which the | he note | applies |
| | | | OTH | Other Instructions | | |
| Must Use | NTE02 | 352 | Description A free-form descr | iption to clarify the related data elements | M and the | AN 1/80 eir content |

Segment: G66 Transportation Instructions

Position: 115

Loop: RCD Mandatory

Level: Detail
Usage: Optional

Max Use:

Purpose: To specify transportation instructions relating to the shipment

Syntax Notes: Semantic Notes:

Comments:

Notes: Use only in security assistance MRAs and in inquiries on delinquent MRAs.

| | Ref. | Data | | | |
|----------|-------|----------------|---|------------|----------------------|
| | Des. | Element | Name | Att | <u>ributes</u> |
| Not Used | G6601 | 146 | Shipment Method of Payment Code identifying payment terms for transportation charges | O | ID 2/2 |
| Must Use | G6602 | 91 | Transportation Method/Type Code Code specifying the method or type of transportation for the | O shipr | ID 1/2 nent |
| | | | Use to identify the transportation mode of shipment code the Transportation Mode of Shipment Conversion Table for Must use in inquiries on delinquent MRA; use in MRA fassistance when known; otherwise, do not use. | r ava | ilable codes. |
| Not Used | G6603 | 399 | Pallet Exchange Code Code specifying pallet exchange instructions | 0 | ID 1/1 |
| Not Used | G6604 | 400 | Unit Load Option Code Code identifying loading or unloading a shipment | O | ID 2/2 |
| Not Used | G6605 | 387 | Routing Free-form description of the routing or requested routing for originating carrier's identity | O shipi | AN 1/35 ment, or the |
| Not Used | G6606 | 433 | F.O.B. Point Code Code identifying type of F.O.B. point | O | ID 2/2 |
| Not Used | G6607 | 434 | F.O.B. Point Descriptive name of F.O.B. point | O | AN 1/30 |

Segment: LM Code Source Information

Position: 120

Loop: LM Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

Comments: 1 LM02 identifies the applicable industry code list source information.

Notes: 1. Use this 2/LM/120 loop to identify coded information maintained in department or

agency documentation.

2. Do not use the 2/LM/120 loop in inquiries on delinquent MRA.

| | Ref. <u>Des.</u> | Data <u>Element</u> | Name Name | Attr | ibutes |
|----------|---------------------|------------------------|--|--------------|-------------|
| Must Use | LM01 | 559 | Agency Qualifier Code | M | ID 2/2 |
| | | | Code identifying the agency assigning the code values | | |
| | | | DF Department of Defense (DoD) | | |
| Not Used | LM02 | 822 | Source Subqualifier | 0 | AN 1/15 |
| | | | A reference that indicates the table or text maintained by | y the Source | e Qualifier |

LO Industry Code Segment:

Position: 130

> Optional (Must Use) Loop: LM

Level: Detail Mandatory Usage:

Max Use: 100

Purpose: Code to transmit standard industry codes If LQ01 is present, then LQ02 is required. Syntax Notes:

Semantic Notes:

Comments:

Notes: Use to identify codes, as appropriate, consistent with management information

requirements.

Data Element Summary

| | Ref. | Data | | |
|----------|------|---------|--------------------------|-------------------|
| | Des. | Element | Name | <u>Attributes</u> |
| Must Use | LQ01 | 1270 | Code List Qualifier Code | O ID 1/3 |

Code identifying a specific industry code list

1. Use codes 87, and 99 or A1 (but not both) for receipt transactions, only when the code value is different than the data cited in the corresponding advance receipt information file, or when there is no advance receipt information file.

2. Use code 99 or A1 (but not both) in historical receipts, receipt inquiry, and receipt inquiry response as needed.

3. Use code EI for MRAs only.

Document Identification Code

Codes that subclassify a transaction

78 Project Code

> Codes that relate a transaction to special programs, exercises, projects, operations, or other purposes

80 Advice Code

Instructions to transaction recipients when narratives

cannot be transmitted

Use when submitting a duplicate receipt in reply to a receipt inquiry; when submitting a response to a receipt inquiry when there is a receipt in process; when there is no receipt in process and no advance receipt information file; when there is no receipt in process but there is an advance receipt information file; and when submitting a delinquent MRA in response to an inquiry; otherwise, do not use.

83 Supply Condition Code

> Classifies material by readiness for issue and use, describes actions underway to change the status of material, or identifies material as excess or not

serviceable

Use to identify the material condition for the 2/RCD02/040 quantity. Must use in receipt and historical receipt, receipt inquiry, and response to

receipt inquiry transactions.

84 Management Code

Supplemental information not covered by the

transaction coding structure

Use multiple repetitions to identify all applicable

| | 87 | management codes. Do not use with MRA or inquiries for delinquent MRA. Subsistence Type of Pack Code |
|--------------------|----------------------|--|
| | 67 | A certain level of protection from the packing or outside shipping container for perishable and nonperishable subsistence items Use for subsistence items only. |
| | 92 | Reason for Disposal Code |
| | | Explains why material is being transferred for disposal |
| | | Use in receipt and historical receipt transactions to cite the reason when material is shipped to Defense Reutilization and Marketing Office (DRMO) upon receipt. |
| | 99 | Purpose Code |
| | A1 | Codes that inform the material owner why an inventory balance is being reserved Ownership Code |
| | A9 | Items included in the inventory records of an organization that is not the owner of the items Supplementary Address |
| | | Identifies the originating organization's unique logistics information |
| i . | | Use in material release modifications to identify revised information. |
| | AK | Distribution Code |
| | | Code identifying activities eligible to receive additional status |
| | DE | Signal Code |
| | EI | Discrepancy Indicator Code |
| | | Indicates that a supply or transportation discrepancy or product quality deficiency affects receipt posting Use in MRA transactions to acknowledge receipt of a discrepant shipment; otherwise do not use. |
| Must Use LQ02 1271 | Industry Code | X AN 1/30 |
| | Code indicating a | code from a specific industry code list |

N1 Name Segment:

210 Position:

> Loop: N1 Optional (Must Use)

Level: Detail

Optional (Must Use) Usage:

Max Use:

To identify a party by type of organization, name, and code Purpose:

Syntax Notes: At least one of N102 or N103 is required.

If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1

This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

1. Must use one iteration of this 2/N1/210 loop to identify the organization to receive Notes:

the transaction.

2. Use additional iterations to identify other organizations associated with the transaction.

| | | _ | Data Ele | ement Summary |
|----------|-----------------------------|-----------------------|---|--|
| Must Use | Ref. <u>Des.</u> N101 | Data Element 98 | Name Entity Identifier Code identifying | Attributes r Code M ID 2/2 gan organizational entity, a physical location, or an individual |
| | | | 41 | Submitter |
| | | | | Entity transmitting transaction set |
| | | | CI | Use in inquiries on delinquent MRA transactions to identify the reporting activity. Consignor |
| | | | CI | Use in "not-from-due" receipts only to indicate the |
| | | | RC | organization shipping the material. Receiving Location |
| | | | | Use only in receipts, responses concerning overdue receipts, and historical receipt submissions to indicate the organization receiving or designated to receive material. |
| | | | Z4 | Owning Inventory Control Point |
| | | | | An inventory control organization responsible for management of a particular item Use to identify the supply source. |
| | | | Z 5 | Management Control Activity |
| | | | | Department of Defense organization that oversees contractor requests for government-owned material to be supplied for use in support of government contracts Use in MRA transactions for GFM shipments to contractor when the MCA requires the MRA in addition to the ICP. |
| | | | ZB | Party to Receive Credit |
| | | | | The organization to which credit will be granted |
| | | | | Use only in nonprocurement source "not-from-due" receipts to indicate the organization which will receive credit for the turn-in. |
| | | | ZD | Party to Receive Reports |
| | | | | The organization designated to receive reports |

| | | | | Use in MRA transactions to cite additional organizations requiring MRA. | onal | |
|----------|------|-----|--|---|--------|--------------|
| Not Used | N102 | 93 | Name Free-form name | | X | AN 1/35 |
| Must Use | N103 | 66 | Identification Code | | X | ID 1/2 |
| | | | Code designating th Code (67) | e system/method of code structure used f | or Id | entification |
| | | | 1 | D-U-N-S Number, Dun & Bradstreet | | |
| | | | 9 | D-U-N-S+4, D-U-N-S Number with Fo Suffix | ur Cl | naracter |
| | | | 10 | Department of Defense Activity Addres (DODAAC) | s Co | de |
| | | | 33 | Commercial and Government Entity (C. | AGE |) |
| | | | | Use only in conjunction with N101 cod DODAAC is not assigned. | le CI | when a |
| | | | M4 | Department of Defense Routing Identifi | er C | ode (RIC) |
| | | | | An integral and predetermined participal established logistical system performing control, distribution, and storage function | g gen | |
| Must Use | N104 | 67 | Identification Code Code identifying a p | | X | AN 2/20 |
| Not Used | N105 | 706 | Entity Relationship Code describing ent | | O | ID 2/2 |
| | N106 | 98 | Entity Identifier C | ode | O | ID 2/2 |
| | | | Code identifying an | organizational entity, a physical location | , or a | n individual |
| | | | TO | Message To | | |
| | | | | Must use with the appropriate 2/N101/2 indicate the organization cited in N104 transaction. | | |

Segment: REF Reference Identification

Position: 250

Loop: REF Optional

Level: Detail
Usage: Optional

Max Use:

Notes:

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

- If either C04003 or C04004 is present, then the other is required.
- 3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: Comments:

1 REF04 contains data relating to the value cited in REF02.

- 1. Must use the 2/REF/250 loop in receipt, historical receipt, and MRA transactions when the item identified in LIN03 of the 2/LIN/010 segment is subject to tracking under a Unique Item Tracking (UIT) program.
- 2. Use as needed to provide the lot number for medical and ammunition commodities.
- 3. Either a unique item identifier (UII), batch number, or a lot number defines the looping structure. Once defined, use the 2/N9/270 segment for the other characteristics, as needed.

| | Ref. | Data | | , | | |
|----------|---------|---------|----------------|---|--------|-------------|
| | Des. | Element | Name | | | ributes |
| Must Use | REF01 | 128 | | ntification Qualifier | M | ID 2/3 |
| | | | | g the Reference Identification | | |
| | | | BT | Batch Number | | |
| | | | LT | Use to identify the batch number or of identifying the production run. Lot Number | her n | umber |
| | | | | Use to identify the manufacturer's lot | numi | her. |
| | | | SE | Serial Number | | |
| | | | | Use to identify the UII. | | |
| Must Use | REF02 | 127 | Reference Ide | ntification | X | AN 1/30 |
| | | | | rmation as defined for a particular Transaction e Reference Identification Qualifier | ı Set | or as |
| Not Used | REF03 | 352 | Description | · · | X | AN 1/80 |
| | | | A free-form de | scription to clarify the related data elements a | nd the | eir content |
| Not Used | REF04 | C040 | Reference Ide | ntifier | O | |
| | | | | e or more reference numbers or identification to Reference Qualifier | numb | ers as |
| Not Used | C04001 | 128 | | ntification Qualifier | M | ID 2/3 |
| | | | • | g the Reference Identification | | |
| Not Used | C04002 | 127 | Reference Ide | | M | AN 1/30 |
| | | | | rmation as defined for a particular Transaction | ı Set | or as |
| N T | G0.4003 | 400 | | e Reference Identification Qualifier | | TD 4/2 |
| Not Used | C04003 | 128 | | ntification Qualifier g the Reference Identification | X | ID 2/3 |
| Not Used | C04004 | 127 | Reference Ide | | X | AN 1/30 |
| Not Oseu | C04004 | 127 | Reference info | rmation as defined for a particular Transaction e Reference Identification Qualifier | | |
| Not Used | C04005 | 128 | • | ntification Qualifier | X | ID 2/3 |
| | | | | g the Reference Identification | | |
| Not Used | C04006 | 127 | Reference Ide | ntification | X | AN 1/30 |
| | | | | | | |

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

G62 Date/Time Segment:

Position: 260

REF Loop: Optional

Level: Detail Optional Usage: Max Use: 10

Purpose: To specify pertinent dates and times

At least one of G6201 or G6203 is required. Syntax Notes:

If either G6201 or G6202 is present, then the other is required. If either G6203 or G6204 is present, then the other is required. 3

Semantic Notes:

Comments:

Use up to five repetitions to identify dates related to data represented in 2/REF/250 for Notes:

unique item tracking.

| | | | Data Elem | ent Summary | | |
|----------|------------------------------|-------------------------|---|---|----------------------------|----------------------------|
| Must Use | Ref. <u>Des.</u> G6201 | Data <u>Element</u> 432 | Name Date Qualifier Code specifying type | pe of date | | ributes ID 2/2 |
| | | | BF | Pack Date | | |
| | | | ы | The date when requested material was p | acka | ged |
| | | | | Use to indicate date packed for reported | | |
| | | | BI | Inspection | u mu | ieriai. |
| | | | DI | The date when material was inspected | | |
| | | | | Use to indicate the date of material ins | nacti | ОИ |
| | | | ВЈ | Shelf-Life Expiration | Jecin | 071. |
| | | | DJ | The date when material will become unit | usahl | e |
| | | | | Use to indicate expiration date for shel | | |
| | | | BK | Warranty Expiration | ige | 777411177744 |
| | | | 211 | The date when a manufacturer's warrant | v exi | nires |
| | | | | Use to indicate date when warranty on expires. | | |
| | | | BL | Manufacture | | |
| | | | | The date when equipment or material w | as m | anufactured |
| | | | | Use to indicate manufacturing date of | the n | naterial. |
| Must Use | G6202 | 373 | Date | | X | DT 6/6 |
| | | | Date (YYMMDD) | | | |
| Not Used | G6203 | 176 | Time Qualifier Code specifying the | e reported time | X | ID 1/2 |
| Not Used | G6204 | 337 | Time | | X | TM 4/8 |
| | | | HHMMSSD, or HF 59), S = integer sec | 24-hour clock time as follows: HHMM, or HMMSSDD, where H = hours (00-23), M onds (00-59) and DD = decimal seconds; llows: D = tenths (0-9) and DD = hundred | = mi decir | nutes (00- nal seconds |
| Not Used | G6205 | 623 | Time Code | | | ID 2/2 |
| | G6206 | 624 | Organization stands in hours in relation restricted character, Century | e time. In accordance with International S and 8601, time can be specified by a + or - to Universal Time Coordinate (UTC) time, + and - are substituted by P and M in the | and e; sin code O | an indication ce + is a |
| | | | The first two charac | cters in the designation of the year (CCYY |) | |

N9 Reference Identification Segment: Position: 270 Loop: **REF** Optional Detail Level: Usage: Optional Max Use: >1 Purpose: To transmit identifying information as specified by the Reference Identification Qualifier At least one of N902 or N903 is required. **Syntax Notes:** If N906 is present, then N905 is required. 3 If either C04003 or C04004 is present, then the other is required. 4 If either C04005 or C04006 is present, then the other is required. N906 reflects the time zone which the time reflects. Semantic Notes: 1 N907 contains data relating to the value cited in N902. Comments: Notes: Use multiple repetitions to identify the characteristic(s) not defined in the 2/REF/250 segment. **Data Element Summary** Ref. Data Des. Element Name Attributes Must Use N901 Reference Identification Qualifier 128 M ID 2/3 Code qualifying the Reference Identification Use codes LT, SE, or BT to identify the characteristic not defined in the 2/REF/250 segment. BT Batch Number Use to identify the batch number or other number identifying the production run. LT Lot Number Use to identify the manufacturer's lot number. SE Serial Number Use to identify the UII. W5 Inspector Identification Number Identifies the manufacturer's material inspector Use to identify the code assigned by each inspection agency to an inspector. Must Use N902 127 Reference Identification X AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Not Used N903 369 Free-form Description AN 1/45 Free-form descriptive text **Not Used** N904 373 DT 6/6 Date (YYMMDD) Not Used N905 337 Time Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal secondsare expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)Not Used 623 Time Code N906 Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a

specified by the Reference Qualifier

Reference Identifier

Not Used

N907

C040

restricted character, + and - are substituted by P and M in the codes that follow

To identify one or more reference numbers or identification numbers as

| Not Used | C04001 | 128 | Reference Identification Qualifier Code qualifying the Reference Identification | M | ID 2/3 |
|----------|--------|-----|--|---------------|---------------|
| Not Used | C04002 | 127 | Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier | M on Set | AN 1/30 or as |
| Not Used | C04003 | 128 | Reference Identification Qualifier Code qualifying the Reference Identification | X | ID 2/3 |
| Not Used | C04004 | 127 | Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier | X on Set o | AN 1/30 or as |
| Not Used | C04005 | 128 | Reference Identification Qualifier Code qualifying the Reference Identification | X | ID 2/3 |
| Not Used | C04006 | 127 | Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier | X on Set o | AN 1/30 or as |

Segment: N1 Name

Position: 280

Loop: REF Optional

Level: Detail
Usage: Optional

Max Use:

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must

provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Use to identify the manufacturer of the UIT item.

| | Ref. | Data | · | | |
|----------|------|----------------|--|-----------|----------------|
| | Des. | Element | Name | Attı | <u>ributes</u> |
| Must Use | N101 | 98 | Entity Identifier Code | M | ID 2/2 |
| | | | Code identifying an organizational entity, a physical locati | on, or a | n individual |
| | | | MF Manufacturer of Goods | | |
| Not Used | N102 | 93 | Name | X | AN 1/35 |
| | | | Free-form name | | |
| Must Use | N103 | 66 | Identification Code Qualifier | X | ID 1/2 |
| | | | Code designating the system/method of code structure used | d for Ide | entification |
| | | | Code (67) | | |
| | | | Commercial and Government Entity (| (CAGE) |) |
| Must Use | N104 | 67 | Identification Code | X | AN 2/20 |
| | | | Code identifying a party or other code | | |
| Not Used | N105 | 706 | Entity Relationship Code | O | ID 2/2 |
| | | | Code describing entity relationship | | |
| Not Used | N106 | 98 | Entity Identifier Code | O | ID 2/2 |
| | | | Code identifying an organizational entity, a physical location | on, or a | n individual |

SE Transaction Set Trailer Segment:

350 Position:

Loop:

Detail

Level: Mandatory Usage:

Max Use:

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments:

SE is the last segment of each transaction set.

| | Ref. | Data | · · | | |
|----------|------|----------------|---|-----------|-----------|
| | Des. | Element | Name | Att | ributes |
| Must Use | SE01 | 96 | Number of Included Segments | M | NO 1/10 |
| | | | Total number of segments included in a transaction set include segments | ing S | ST and SE |
| Must Use | SE02 | 329 | Transaction Set Control Number | M | AN 4/9 |
| | | | Identifying control number that must be unique within the tra | nsact | tion set |
| | | | functional group assigned by the originator for a transaction s | et | |
| | | | Cite the same number as the one cited in ST02. | 6 .588 | |



NIST Technical Publications

Periodical

Journal of Research of the National Institute of Standards and Technology—Reports NIST research and development in those disciplines of the physical and engineering sciences in which the Institute is active. These include physics, chemistry, engineering, mathematics, and computer sciences. Papers cover a broad range of subjects, with major emphasis on measurement methodology and the basic technology underlying standardization. Also included from time to time are survey articles on topics closely related to the Institute's technical and scientific programs. Issued six times a year.

Nonperiodicals

Monographs—Major contributions to the technical literature on various subjects related to the Institute's scientific and technical activities.

Handbooks—Recommended codes of engineering and industrial practice (including safety codes) developed in cooperation with interested industries, professional organizations, and regulatory bodies.

Special Publications—Include proceedings of conferences sponsored by NIST, NIST annual reports, and other special publications appropriate to this grouping such as wall charts, pocket cards, and bibliographies.

National Standard Reference Data Series—Provides quantitative data on the physical and chemical properties of materials, compiled from the world's literature and critically evaluated. Developed under a worldwide program coordinated by NIST under the authority of the National Standard Data Act (Public Law 90-396). NOTE: The Journal of Physical and Chemical Reference Data (JPCRD) is published bimonthly for NIST by the American Chemical Society (ACS) and the American Institute of Physics (AIP). Subscriptions, reprints, and supplements are available from ACS, 1155 Sixteenth St., NW, Washington, DC 20056.

Building Science Series—Disseminates technical information developed at the Institute on building materials, components, systems, and whole structures. The series presents research results, test methods, and performance criteria related to the structural and environmental functions and the durability and safety characteristics of building elements and systems.

Technical Notes—Studies or reports which are complete in themselves but restrictive in their treatment of a subject. Analogous to monographs but not so comprehensive in scope or definitive in treatment of the subject area. Often serve as a vehicle for final reports of work performed at NIST under the sponsorship of other government agencies.

Voluntary Product Standards—Developed under procedures published by the Department of Commerce in Part 10, Title 15, of the Code of Federal Regulations. The standards establish nationally recognized requirements for products, and provide all concerned interests with a basis for common understanding of the characteristics of the products. NIST administers this program in support of the efforts of private-sector standardizing organizations.

Order the following NIST publications—FIPS and NISTIRs—from the National Technical Information Service, Springfield, VA 22161.

Federal Information Processing Standards Publications (FIPS PUB)—Publications in this series collectively constitute the Federal Information Processing Standards Register. The Register serves as the official source of information in the Federal Government regarding standards issued by NIST pursuant to the Federal Property and Administrative Services Act of 1949 as amended, Public Law 89-306 (79 Stat. 1127), and as implemented by Executive Order 11717 (38 FR 12315, dated May 11, 1973) and Part 6 of Title 15 CFR (Code of Federal Regulations).

NIST Interagency or Internal Reports (NISTIR)—The series includes interim or final reports on work performed by NIST for outside sponsors (both government and nongovernment). In general, initial distribution is handled by the sponsor; public distribution is handled by sales through the National Technical Information Service, Springfield, VA 22161, in hard copy, electronic media, or microfiche form. NISTIR's may also report results of NIST projects of transitory or limited interest, including those that will be published subsequently in more comprehensive form.

U.S. Department of Commerce National Institute of Standards and Technology Gaithersburg, MD 20899–0001

Official Business Penalty for Private Use \$300