

APPENDIX B-154

MATERIEL RELEASE ORDER (MRO) EXCEPTION DATA TRANSACTION
(ICP TO DSS STORAGE ACTIVITY)

1. These transactions are automatically generated by SAMMS and forwarded along with an accompanying exception Materiel Release Order (MRO), DIC A5E/A55, through DAAS to a DLA storage activity that utilizes the Defense Standard System (DSS). The transactions, DIC CGU, are internally prepared and written to Exit whenever exception Ship-To In-the-Clear text, or when exception Pick/Pack/Delivery instructions will be transmitted from the ICP to a DSS storage activity.

2. The applicable CGU exception data is extracted from the Requisition Exception Data File (REDF), which may be interrogated using the SAMMSTEL Verb, SERD. The requisition exception data is entered online via the SAMMSTEL Verb, SODE, using the DIC YRZ format as indicated in appendix B-237.

3. SAMMS Exit will transmit the exception MRO (DIC A5_) and accompanying CGU transactions as a package, with the MRO document first in the package, followed by the CGU transactions. For non-FMS requisitions, up to a maximum of 13 possible CGU transactions may accompany an exception MRO (e.g., 12 transactions with Pick/Pack instructions; four transactions with Ship-To text; and one transaction with ZIP Code data). For FMS requisitions, up to 25 possible CGU transactions may accompany an exception MRO (e.g., 12 transactions with Pick/Pack instructions; four transactions with Ship-To text; four transactions with FMS Notice of Availability address data; four transactions with FMS MAPAC address data; and one transaction with a ZIP Code data).

4. The following CGU transaction formats are provided for information.

a. Fore pick/pack/delivery type exception data:

| <u>FIELD</u> <u>LEGEND</u> | <u>FIELD</u> <u>POSITIONS</u> | <u>EXPLANATION/INSTRUCTIONS</u> |
|-------------------------------|----------------------------------|---|
| Document Identifier Code | 1-3 | DIC CGU. |
| Routing Identifier Code (To | 4-6 | RIC of DSS storage Activity. |
| Document Number and Suffix | 7-21 | Document Number and Suffix Code in pos. 30-44 of the exception Materiel Release Order. |
| Record Type Code | 22 | Alpha <u>P</u> to indicate that following exception data is pick/pack/delivery type instructions. |

| <u>FIELD LEGEND</u> | <u>FIELD POSITIONS</u> | <u>EXPLANATION/INSTRUCTIONS</u> |
|--------------------------------|----------------------------|---|
| Exception Information | 23-52 | Exception information required to be sent with accompanying exception MRO. Up to 30 positions of text per transaction, including spaces, may be transmitted. Up to 12 transactions may be transmitted, providing up to 360 bytes of text. |
| Blank Field | 53-73 | Leave blank. |
| Routing Identifier Code (From) | 74-76 | ICP RIC. |
| Transaction Number | 77-78 | Transaction number for each CGU (01-12). |
| Transaction Total | 79-80 | Total number of Record Code Type P transactions for accompanying MRO identified in pos. 7-21. |

b. For Ship-To in-the-clear type exception data:

| <u>FIELD LEGEND</u> | <u>FIELD POSITIONS</u> | <u>EXPLANATION/INSTRUCTIONS</u> |
|------------------------------|----------------------------|---|
| Document Identifier Code | 1-3 | DIC CGU. |
| Routing Identifier Code (To) | 4-6 | RIC of DSS storage Activity. |
| Document Number and Suffix | 7-21 | Document Number and Suffix Code in pos. 30-44 of the exception Materiel Release Order. |
| Record Type Code | 22 | Alpha A to indicate that exception data is Ship-To In-the-Clear text. |
| Type Address Code (TAC) | 23 | TAC 2 to indicate a Ship-To freight address. Additionally for FMS, TAC 3 to indicate a Notice of Availability Address, and TAC M for a MAPAC In-Country Address. |
| Address Line Number | 24 | Address line number 1-4. Note: DSS requirement for address line sequence. |

| <u>FIELD LEGEND</u> | <u>FIELD POSITIONS</u> | <u>EXPLANATION/INSTRUCTIONS</u> |
|--------------------------------|----------------------------|--|
| Address Line | 25-59 | Up to 35 positions of Address Line text, including spaces, per Address Line. Note: If MARK-For data is sent, it will appear on the second address line, prefixed by the abbreviation, ATTN:. |
| Blank Field | 60-73 | Leave blank. |
| Routing Identifier Code (From) | 74-76 | ICP RIC. |
| Transaction Number | 77-78 | Transaction number for each CGU (01-04 for Non-FMS; 01-12 for FMS). |
| Transaction Total | 79-80 | Total number of Record Code Type A transactions for accompanying MRO identified in pos. 7-21. See note. |

NOTE: For Non-FMS exception MROs, there will be a maximum of four address line transactions. For FMS, there may be up to a maximum of 12 address line transactions, if both NOA (TAC3) and MAPAC (TAC M) addresses are applicable, in addition to the TAC 2 address. If a NOA is not required for an FMS requisition, the TAC 2 address will be repeated as a TAC 3.

c. For ZIP Code data in addition to Ship-to data:

| <u>FIELD LEGEND</u> | <u>FIELD POSITIONS</u> | <u>EXPLANATION/INSTRUCTIONS</u> |
|------------------------------|----------------------------|--|
| Document Identifier Code | 1-3 | DIC CGU. |
| Routing Identifier Code (To) | 4-6 | RIC of DSS storage Activity. |
| Document Number and Suffix | 7-21 | Document Number and Suffix Code in pos. 30-44 of the exception Materiel Release Order. |
| Record Type Code | 22 | Alpha M to indicate that exception data is for miscellaneous codes (i.e. ZIP Code) to accompany the Ship-To In-the-Clear data. |
| Blank Field | 23-41 | Leave blank. |

| <u>FIELD LEGEND</u> | <u>FIELD POSITIONS</u> | <u>EXPLANATION/INSTRUCTIONS</u> |
|--------------------------------|----------------------------|--|
| ZIP Code (Ship-To) | 42-50 | ZIP Code for Ship-To Address Line, used by the DSS Parcel Post process. |
| ZIP Code (Parcel)) | 51-59 | ZIP Code for Ship-To Address Line, used by the DSS Parcel Post process. |
| Blank Field | 60-73 | Leave blank. |
| Routing Identifier Code (From) | 74-76 | ICP RIC. |
| Transaction Number | 77-78 | Transaction number for CGU (01). |
| Transaction Total | 79-80 | One (01) Record Code Type M transaction is required to accompany the Ship-To exception data. |