**AP3.25. APPENDIX 3.25**

**LOGISTICS REASSIGNMENT DUE-IN ASSET DATA[[1]](#footnote-1)**

| **RECORD 1** | | | | |
| --- | --- | --- | --- | --- |
| **FIELD LEGEND** | **RECORD**  **POSITION(S)** | **ENTRY AND INSTRUCTIONS** |
| Document Identifier Code | 1-3 | Enter DIC DLV. |
| Routing Identifier Code (TO) | 4-6 | Enter RIC identifying the gaining item manager (GIM) to which this transaction is being forwarded. |
| Review Period | 7 | Enter review period indicator 1 or 2 in Indicator accordance with appendix AP2.19. |
| National Stock Number | 8-20 | Enter NSN of item being transferred. |
| Package Sequence Number | 21-23 | To sequence the records, enter A01 if more than one record is required for this DIC and NSN. Enter Z01 if only one record is required. |
| Routing Identifier Code (FROM) | 24-26 | Enter RIC identifying the losing item mamanger preparing the transaction. |
| Date (Extracted) | 27-31 | Enter date data was extracted from files. Enter two-digit year in record positions 27-28 and three digit ordinal date in record positions 29-31. |
| Quantity (Total Due-In Wholesale) | 32-41 | Enter the total due-in wholesale quantity; otherwise, leave blank.1 |
| Blank | 42-49 | Leave blank. |
| Quantity (Due-In Wholesale) | 50-58 | Enter due-in wholesale quantity; otherwise, leave blank.1 |
| Routing Identifier Code (Storage Location) | 59-61 | Enter RIC of the storage location; otherwise, leave blank.[[2]](#footnote-2) |
| Date (Due-In) | 62-66 | Enter due-in date; otherwise, leave blank.2 |
| Type Due-In Indicator | 67 | Enter type due-in indicator in accordance with appendix AP2.22; otherwise, leave blank.2 |
| Blank | 68-80 | Leave blank. |

| **RECORD 2** | | |
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| **FIELD LEGEND** | **RECORD**  **POSITION(S)** | **ENTRY AND INSTRUCTIONS** |
| Document Identifier Code | 1-3 | Enter DIC DLV. |
| Routing Identifier Code (TO) | 4-6 | Enter RIC identifying the GIM to which the transaction is being forwarded. |
| Blank | 7 | Leave blank. |
| National Stock Number | 8-20 | Enter NSN of item being transferred. |
| Package Sequence Number | 21-23 | Enter A02 on this record and increment by one (i.e. A03, A04, etc.) for each additional record. On the last record, enter Z and appropriate two position sequence number. If only this record is required, enter Z02. |
| Blank | 24-31 | Leave blank. |
| Quantity (Due-In Wholesale) | 32-40 | Enter due-in wholesale quantity; otherwise, leave blank.2 |
| Routing Identifier (Storage Location) | 41-43 | Enter RIC of the storage location; otherwise, leave blank.2 |
| Date (Due-In) | 44-48 | Enter due-in date; otherwise, leave blank.[[3]](#footnote-3) |
| Type Due-In Indicator | 49 | Enter type due-in indicator in accordance with appendix AP2.22; otherwise, leave blank.3 |
| Quantity (Due-In Wholesale) | 50-58 | Enter due-in wholesale quantity; otherwise, leave blank.3 |
| Routing Identifier Code (Storage Location) | 59-61 | Enter RIC of the storage location; otherwise, leave blank.3 |
| Date (Due-In) | 62-66 | Enter due-in date; otherwise, leave blank.3 |
| Type Due-In Indicator | 67 | Enter type due-in indicator in accordance with appendix AP2.22; otherwise, leave blank.3 |
| Blank | 68-80 | Leave blank. |

1. The DIC DLV records convey the total due-in wholesale assets. The records provide the individual quantities due-in at each storage activity by due-in date and due-in indicator. The sum of all the due-in quantities for the individual locations are to equal the total quantity in record 1, record positions 32-41. When an individual quantity is entered, the RI code, due-in date and due-in indicator for that quantity must be entered; otherwise all four fields are left blank. [↑](#footnote-ref-1)
2. The DIC DLV records convey the total due-in wholesale assets. The records provide the individual quantities due-in at each storage activity by due-in date and due-in indicator. The sum of all the due-in quantities for the individual locations are to equal the total quantity in record 1, record positions 32-41. When an individual quantity is entered, the RI code, due-in date and due-in indicator for that quantity must be entered; otherwise all four fields are left blank. [↑](#footnote-ref-2)
3. The DIC DLV records convey the total due-in wholesale assets. The records provide the individual quantities due-in at each storage activity by due-in date and due-in indicator. The sum of all the due-in quantities for the individual locations are to equal the total quantity in record 1, record positions 32-41. When an individual quantity is entered, the RI code, due-in date and due-in indicator for that quantity must be entered; otherwise all four fields are left blank. [↑](#footnote-ref-3)