**AP3.55. APPENDIX 3.55**

**LOGISTICS REASSIGNMENT STORAGE INFORMATION REPLY**

| **FIELD LEGEND** | **RECORD**  **POSITION(S)** | **ENTRY AND INSTRUCTIONS** |
| --- | --- | --- |
| Document Identifier Code | 1-3 | Enter DIC DZD. |
| Routing Identifier Code (TO) | 4-6 | Enter RIC from record positions 67-69 of DIC DZC to which reply is being made or losing item manager (LIM) RIC. |
| Follow-up Indicator | 7 | LIM storage activity not in receipt of a DIC DZC, enter A (denoting follow-up) to provide available asset information to the LIM. Otherwise, leave blank. |
| Stock or Part Number | 8-22 | Perpetuate from DIC DZC. |
| Unit of Issue | 23-24 | Perpetuate from DIC DZC. |
| Quantity (Transfer) | 25-29 | Enter quantity which was available for transfer subject to the retention quantity contained in record positions 76-80 of DIC DZC.[[1]](#footnote-1),[[2]](#footnote-2) |
| Document Number | 30-43 | Perpetuate from DIC DZC. |
| Suffix Code | 44 | Enter consecutive alpha codes A through Z when assignment of suffix codes are necessary.[[3]](#footnote-3) |
| Routing Identifier Code (Gaining) | 45-47 | Perpetuate from DIC DZC. |
| Multiuse | 48-56 | Enter data prescribed by the Component. |
| Project Code | 57-59 | Perpetuate from DIC DZC. |
| Blank | 60 | Leave blank. |
| Date (Effective Transfer) | 61-64 | Perpetuate from DIC DZC. |
| Blank | 65-66 | Leave blank. |
| Routing Identifier Code | 67-69 | Enter RIC of storage activity from which reply is being made. |
| Ownership/Purpose | 70 | Perpetuate from DIC DZC. |
| Supply Condition Code | 71 | Perpetuate from DIC DZC. |
| Management | 72 | Perpetuate from DIC DZC. |
| Multiuse | 73-75 | Enter data prescribed by the Component. |
| Quantity (Retention) | 76-80 | Enter the quantity being retained by the LIM. |

1. See Appendix AP3 - Formats Introduction, paragraph AP3.3.1. [↑](#footnote-ref-1)
2. See Appendix AP3 - Formats Introduction, paragraph AP3.3.2. [↑](#footnote-ref-2)
3. See Appendix AP3 - Formats Introduction, paragraph AP3.3.3. [↑](#footnote-ref-3)