**AP7.26 APPENDIX 7.26**

**DELIVERY PRIORITY/SPECIAL PROCESSING CODES**

|  |  |
| --- | --- |
| NUMBER OF CHARACTERS: | One |
| TYPE OF CODE: | Alpha |
| EXPLANATION: | The delivery priority/special processing code communicates special processing and/or priority requirements to the Distribution Standard System for DLA Distribution Center shipments under agreements with DOD Components. Delivery priority/special processing codes carry no precedence in ICP asset allocation decisions. Asset allocation decisions are controlled by UMMIPS as defined in DoD 4140.01-M, DoD Supply Chain Materiel Management Procedures (February 10, 2014) and by DLM 4000.25, Defense Logistics Management Standards. This data element is found in MILSTRIP legacy DIC A5\_ and DLMS Implementation Conventions (ICs) 511M, 511R, 869A, 869F, 870S, 856S, 940R, 940S, and 945A.[[1]](#footnote-1),[[2]](#footnote-2),[[3]](#footnote-3)   * Only Code X is valid in the 511M, 511R, 869A, 869F, 870S, 856S, 940S, and 945A DLMS ICs. * All codes are valid in the DLMS IC 940R. |
| RECORD POSITION: | 73 |
| DLMS SEGMENT/QUALIFIER | LQ Segment, LQ01 Qualifiers R3 and KJ[[4]](#footnote-4) |

| CODE | EXPLANATION |
| --- | --- |
| A | Immediate release (all users) |
| B | Bearer Walk-Through (Navy) |
| C | Subscriptions (Mapping) |
| F | Allowance (Mapping) |
| G | Flight Information Publications and Products (FLIPS) (Mapping) |
| H | Hot (Navy) |
| J | Disposal Release Order (Mapping) (Process order as free flow bypassing work bench for cycle releases) |
| M | Ammunition Transship via Customer Interface Control System (CICS) (Air Force) |
| O | Overnight (Navy) |
| P | Digital Point Positioning Data Base (DPPB) (Mapping) |
| Q | Quick (Navy) |
| R | Sectional (Mapping) |
| S | Standard Base Supply System (SBSS) Prepositioned Transship (Air Force) |
| T | Next Day Delivery (Air Force) (SBSS stock - Relates to Air Force Delivery Priority 7) |
| U | Twelve (12) Hour Delivery (Air Force) (Mission Impaired Capability (MIC) Stock Replenishment/Bench Stock - Relates to Air Force Delivery Priority 6) |
| V | Eight (8) Hour Delivery (Air Force) (Production Issues - Relates to Air Force Delivery Priority 5) |
| W | Four (4) Hour Delivery (Air Force) (Maintenance Line - Relates to Air Force Delivery Priority 4) |
| X | One (1) Hour Delivery  (Air Force) (Awaiting Parts (AWP)/Work Stoppage - Relates to Air Force Delivery Priority 3), or (Navy) (Navy Request to free flow BRAC Issues) |
| Y | Thirty (30) Minute Delivery (Air Force) (Anticipated Mission Impaired Capability Awaiting Parts (MICAP) - Relates to Air Force Delivery Priority 2) |
| Z | Thirty (30) Minute Delivery (Air Force) (MICAP - Relates to Air Force Delivery Priority 1) |

1. Refer to ADC 141, Revise DLMS Supplement (DLMS IC) 940R, Material Release, to Accommodate Delivery Priority Codes and National Geospatial-Intelligence Agency (NGA) Product Codes [↑](#footnote-ref-1)
2. Refer to ADC 381, Procedures and Additional Data Content supporting Requisitions, Requisition Alerts, and Unit of Use Requirements under Navy BRAC SS&D/IMSP [↑](#footnote-ref-2)
3. Refer to ADC 401, Procedures and Data Content for DLMS Warehouse Service Request (940S) and Warehouse Service Advice (943A) under Navy and Marine Corps BRAC [↑](#footnote-ref-3)
4. A data maintenance action was approved in version 5030. The approved code/name is "DPC – Delivery Priority Code. [↑](#footnote-ref-4)