

AP2.14.10. Requisitioning activities, after determining the appropriate PD applicable to requisitions, will determine the supply transportation system response time requirements by the designation or non-designation of a RDD. ***Routine requisitions required within prescribed response times do not require use of an RDD.*** The response times (UMMIPS time standards) are displayed in ~~Chapter C3, Figure C3-2~~ ***DoD 4140.1-R (DoD Material Management Regulation) Appendix AP8, UMMIPS Time Standards (published electronically at <http://204.255.70.40/supreg/>).***

AP2.14.10.1. When an extended RDD is assigned, it will be expressed in terms of months from the last day of the months expressed by the date of the requisition. The number of months, designating the extended RDDs, will be entered in rp 63-64 and an alphabetic "X" will be entered in rp 62. In these instances, the RDD is interpreted to indicate the latest acceptable delivery date and will not preclude earlier delivery if the materiel is available. The appropriate PD, consistent with the F/AD and UND, will be entered in 60-61. Under these circumstances, the RDD will be the last day of the month depicted by the entry in rp 63-64. When supply status is provided, the ESD will be shown in rp 70-73. Supply source deterring supply support to the requisitioner will enter Status Code BP in rp 65-66 of the supply status transaction.

AP2.14.10.2. When expedited transportation is required, and the PD is 01-08, "777" may be entered in rp 62-64.

AP2.14.10.3. If the customer is collocated with the supply depot issuing the materiel or has through local negotiations obtained collocated customer status and does not require the fastest possible service of the supply and transportation system, the customer should enter an RDD of "444." The customer entering a "444" RDD should expect the total time from order placement to delivery to be within the ~~total order and ship time specified in chapter C3~~ ***UMMIPS time standards***, ~~figure C3-2~~, for the assigned PD.

AP2.14.10.4. If the customer does not specify a delivery date or one of the allowable entries for rp 62-64 as stated in this appendix, the RDD will be left blank and the customer should expect the total time from order placement to delivery to be within the ~~total order and ship time specified in chapter C3, figure C3-2~~, ***UMMIPS time standards*** for the assigned PD. When requisitions are received ***without*** entries in rp 62-64, these positions will be left blank on all transactions resulting from requisition processing. ***If the customer specifies a delivery date which does not coincide with the expected response time under UMMIPS, it will be disregarded. Shipment will occur within the UMMIPS time standards for the assigned PD. If requisition is held in back-order status, the customer's RDD will be taken into consideration for demand sequencing.***

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AP2.14.11. For subsistence, the RDD in rp 62-64 is a mandatory entry on all requisitions, with the assigned PD prescribing the precedence of internal supply processing actions for requisitions reflecting identical RDDs. To ensure delivery on the RDD, the ICP/depot may bank the requisitions until the correct processing date, computed by subtracting the number of days needed for depot processing and transit time from the RDD. All requisitions will be submitted using schedules established by the ICP.

AP2.14.11.1. When RDDs extend beyond order/ship times established by the ICP (for MREs and other ration items), paragraph AP2.14.10.1., above, will apply.

AP2.14.11.2. Expedited Handling Signal 999 and other NMCS conditions covered in the succeeding paragraphs take precedence over the specific RDD requirements.

AP2.14.11.3. During mass and universal cancellation situations, provisions of Chapters C3 and C8 take precedence over specific RDD requirements.

AP2.14.11.4. Provisions for work stoppage conditions do not apply to subsistence.

AP2.14.12. NMCS/ANMCS requisitions will be prepared with special coding in the RDD field when the following conditions exist/are anticipated to occur; equipment deadline for parts, aircraft out of commission for parts, engine out of commission for parts, and ships capability impaired for parts. The Commanding Officer of the requisitioning activity will either personally approve, or delegate in writing to specific personnel the authority to approve, all NMCS/ANMCS requisitions.

AP2.14.13. Expedited Handling Signal 999 will be entered in the RDD field of PD 01-03 NMCS requisitions for materiel being shipped to U.S. Forces OCONUS and CONUS Forces alerted for deployment within 30 days of the requisition date only when the conditions specified below are met:

AP2.14.13.1. The requisitioning unit must possess F/AD I, II, or III, and

AP2.14.13.2. The items or equipment required are causing mission-essential systems or equipment to be incapable of performing any of their assigned missions, or

AP2.14.13.3. The items or equipment required have been identified during maintenance or testing as necessary to prevent mission-essential systems or equipment from being unable to perform assigned operational missions or tasks within 5 days of the date of the requisition.

AP2.14.14. Expedited Handling Signal 999 does not apply to Security Assistance requisitions.

AP2.14.15. For NMCS conditions other than 999, and all ANMCS conditions, requisitions must contain PD 01-08, and rp 62 will contain N (NMCS) or E (ANMCS). ~~Short RDDs expressed as days from the requisition date may be entered in rp 63-64.~~ **Rp 63-64 are considered nonsignificant. Material will be shipped using UMMIPS standards.**

AP2.14.16. When a requisitioner desires that specific shipments not be released prior to 50 days before expiration of the extended RDD, an S will be entered in rp 62. The RDD will be interpreted as the last day of the month indicated in rp 63-64. The entry in rp 63-64 will indicate the number of months from the requisition date that the materiel is required; such as, an "01" for the first month and "02" for the second. Shipping activities will ensure that this request is honored. Supply sources deferring supply support to the requisitioner will enter Status Code BP in rp 65-66 of the supply status transaction.

AP2.14.17. Security Assistance requisitions may contain a required availability date (RAD) in rp 62-64. The RAD will reflect the amount of time remaining from the date of the requisition until the materiel is required. **An A will be entered in rp 62,** with the number of months remaining from the date of the requisition to the required availability date entered in rp 63-64. (See Chapter C6.)

AP2.14.18. When a requisitioner desires to identify requisitions for continued document and/or shipment processing during mass cancellation situations, a document modifier (DI AM_) will be submitted with "555" in the RDD data field, rp 62-64. Requisitions containing or modified to contain "555" in the RDD data field, and containing PD 01-08 in rp 60-61, will receive processing precedence, under Chapter C3, paragraph A.2. Requisitions containing "555" in the RDD data field and PD 09-15 ro 60-61 will be processed under the priority.

AP2.14.19. For work stoppage conditions at industrial activities, the following procedures may apply at the option of the individual Service. When utilized, these codes will only be significant on an intra-Service basis and will not be otherwise recognized.

AP2.14.19.1. Enter F in rp 62 of requisitions submitted by rework facilities for bits and pieces required for rework of mandatory turn-in reparable materiel.

AP2.14.19.2. Enter R in rp 62 of requisitions submitted by repair activities, other than rework facilities, to indicate local work stoppage requirements.

AP2.14.19.3. Entries in rp 63-64 may indicate short RDDs expressed in number of days from the requisition dates for those requisitions containing F or R in rp 62.

AP2.14.20. For conventional ammunition requisitions only when materiel is required to be

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delivered within a specific time period; such as, materiel for an exercise which is not required before or after the exercise, an RDP may be established as outlined below and entered in rp 62-64:

AP2.14.20.1. Decide the last acceptable delivery date, then calculate how many days this date is past the date of the requisition. Assign this number of days to the last two positions of the RDP (rp 63-64). (The RDP allows the last acceptable delivery date to reach up to but not exceed 99 days past the date of the requisition.)

AP2.14.20.2. Decide the earliest acceptable delivery date. Determine how many days this date is before the last acceptable delivery date. Match this number to the corresponding letter in the RDP table below. Assign this letter to the first position of the RDP (rp 62). (The RDP allows the earliest acceptable delivery date up to, but not greater than, 14 days before the last acceptable delivery date.)

B	C	D	G	H	J	K	L	M	P	T	U	V	W
1	2	3	4	5	6	7	8	9	10	11	12	13	14

AP2.14.20.3. In the above manner, a requisitioner may specify an RDP without the use of exception data. As an example, assume a requisition has an ordinal date of 9125, and the last acceptable delivery date is 30 days after the date of the requisition (9155), while the earliest acceptable delivery date is 2 days before the last acceptable delivery date (9153). In this case two positions of the RDP would be 30, and the first position would be C (2 days before 9155– the last acceptable delivery date). The RDP would appear on the requisition as C30.