

APPENDIX F-60

REPLY TO REQUISITION HISTORY CONTROL FILE SYSTEM INQUIRY

1. PURPOSE

To provide a printout of selected supply/shipment status data from the Requisition History File (RHF).

2. ORIGIN

This printout is produced as a result of input of the DIC ZCX, RHF Inquiry Card, appendix B-155, to the Requisition Status and Requisition History Inquiries Requisition Type Documents process.

3. FREQUENCY

Inquires to the RHF will be processed on an as required basis after the inquiry has been validated and has been approved as prescribed in appendix E-155 P.

4. DATA ELEMENTS

a. Report Header:

(1) REPORT NO. - F-60.

(2) TITLE - Reply to Requisition History Control File System Inquiry.

(3) DATE - Julian date of report preparation.

(4) ORC - The Output Routing Code of the requester.

(5) A/C - The Action Code from pos. 79-80 of DIC ZNJ inquiry.

(6) PAGE NO. - The page number of the report.

(7) TYPE OF INQUIRY - Date entered here will identify, by Action Code, the RQHC requisition data elements searched for as indicated in the DIC ZCX input.

(a) AAC - Activity Address Code, pos. 30-35 entries.

1. Positions 30-32 - Service/Country Code, Action Code BC.

2. Positions 30-32 with pos. 46-50 in SUPPADD field- Service/Country Code/Record Control Number, Action Code BC.

3. Positions 30-32 with pos. 48-50 in SUPPADD field - Service/Country Code/FMS Case Number, Action Code BC.

4. Positions 30-35 - Action Code BA for a specific AAC consignee.

(b) SUPPADD - Supplementary Address, pos. 45-50 entries.

1. Positions 46-50 with pos. 30-32 of AAC - Record Control Number, Action Code BC.

2. Positions 48-50 with pos. 30-32 of AAC - FMS Case Number, Action Code BC.

3. Positions 45-50 - Action Code BB for a specific Supplementary Address consignee.

(c) DATE - A 4-digit Julian date for which RHF records, by AAC or SUPPADD, were searched for a date in pos. 36-39 of a requisition which is equal to or less than the date entry, i.e., requisitions that were prepared on, or before the date entered.

(d) PROJ - The specific Project Code entered in pos. 57-59 of a RHF requisition searched for in conjunction with Action Code and other Inquiry Key(s) entered in ZCX inquiry.

(e) IPD - The range of Issue Priority Designator Codes, 01-08, 09-15 or 01-15 that were searched for in conjunction with Action Code and other Inquiry Key(s).

(f) TIC - Transmit Indicator Code.

1. TIC blank - Only the F-60 will be produced.

2. TIC 1 - In addition to F-60, a transaction will have been transmitted directly to HQ DLA, RIC TO S9H. The card will be either DIC CE1 (supply status) or CS1 (shipment status) depending upon RQHC data.

3. TIC 2 - Appendix F-60, documents for S9H and for the DSC (S9_). The documents will be in the same sequence as the F-60 data. The RIC TO S9H card will have been transmitted and DSC card produced to accompany the F-60.

4. TIC 3 - Appendix F-60 and RIC TO S9_ documents for DSC use will be produced.

5. DIC CE1 data from pos. 7-80 are same as DIC AE_, appendix B-11. DIC CS1 data from pos. 7-80 are same as DIC AS_, appendix B-89.

b. Report data are sequenced by suffix code within document number. The data will be printed in the 80-80 positions image of the CE1 or CS1 card even when a TIC blank has been applied.

c. Captions of Data Elements:

(1) DIC - Document Identifier Code, pos. 1-3. CE1 for supply status or CS1 for shipment status.

(2) RIC - Routing Identifier Code of DSC, pos. 4-6. The applicable CE1 or CS1 card directed to HQ DLA by use of TIC 1 or 2 will cite S9H. The card produced for DSC by use of TIC 2 or 3 will cite S9_. In all instance, the DSC RIC S9_ will appear on the F-60. The TIC recorded in Type of Inquiry will indicate whether or not CE1/CS1 documents were produced and transmitted.

(3) MS - Media and Status Code, pos. 7.

(4) NSN - National Stock Number, pos. 8-20.

(5) TP - Type of Pack Code, if applicable, pos. 22.

(6) UI - Unit of Issue, pos. 23-24.

(7) QTY - Quantity, pos. 25-29.

(8) DOCUMENT NO. - Document Number, pos. 30-43.

(9) SF - Suffix Code, pos. 44.

(10) SUPPADD - Supplementary Address, pos. 45-50.

(11) SC - Signal Code, pos. 51.

(12) FC - Fund Code, pos. 52-53.

(13) DIS CDE - Distribution Code, pos. 54-56.

(14) VARIABLE POSITION 57-80 DATA - For DIC CE1, see appendix B-11. For DIC CS1, see appendix B-89.

5. DATA ORGANIZATION

a. Major sequence is suffix code within document number.

b. Report data is single-spaced within document number lines and double spaced between different document numbers.

c. Page break on each inquiry.

6. NUMBER OF COPIES AND DISTRIBUTION

One copy will be provided to individual organization identified by ORC in input inquiry document.

7. PROCEDURES FOR REVIEW AND PROCESSING

Data and CE1/CS1 documents will be used for the purpose for which the inquiry was made, e.g., provide status, modify priority, cancellation or followup action, and so forth.

8. RETENTION PERIOD

Retain until action for which inquiry was made is accomplished.

REPLY TO REQUISITION HISTORY CONTROL FILE SYSTEM INQUIRY (CONT'D)

DATE 77050
PAGE NR 001

REPLY TO REQUISITION HISTORY CONTROL FILE SYSTEM INQUIRY

REPORT NR F-60
ARC 77 A/C BA

TYPE OF INQUIRY ARC 000244 SUPPAID XXXXX DATE 7040 PROJ XXX ITP 01-15 TIC 3

M-----SN----- T
DIC REC S ESC RTIN P DI QTY INCKUBERT NRK F SUPAID C FC CDF 789 01 2345678901234567890
--VARIABLE CC 57-80 DATA--
DIS 555 66 66666666777777778
C51 S91 S 4010005559510 EA 00020 20024470121763 900075 A J3 10 038 02 0024470201768XX1038
C61 S91 S 4010005559510 EA 00015 80024470121763A 900075 A J3 10 981 02 02588 70600002700
C51 S91 4010002648101 EA 00050 80024470201768 900075 A J3 10 981 05 0024470201768XX1038
C61 S91 4020002102974 RL 00130 80024470352001 800210 J J4 1A 981 05 0398A 70400001180
C61 S91 4020002102974 RL 00070 80024470352001A 800210 J J4 1A 981 05 0398B 70700001180