

APPENDIX F-960C

REALTIME REQUISITION AUDIT REPORT (PT 3)

1. PURPOSE

To indicate status of Realtime process and to display counts of transactions processed.

2. ORIGIN

Output as a result of the Realtime Requisition Process Control as depicted in DLAM 4745.2, Volume I, Part 11.

3. FREQUENCY

Multidaily as Realtime Requisition Process Control updates Realtime process or stacker(s).

4. FORMAT

a. Heading Line (Standard Organization).

b. Data Organization

(1) Data elements single spaced.

(2) Page Break not applicable.

c. Caption of Data Elements

(1) Action taken - Based upon option entered in Realtime Requisition Process Control.

(2) Overall Status and Totals

(a) Realtime status - Current status of overall Realtime process.

(b) Start-Up Date Time - Date and time Realtime process was last started up.

(c) Shutdown Date Time - Date and time Realtime process was last shutdown.

(d) Stacker Emptied Date Time - Date and time stacker last emptied.

(e) ESTD Start-Up Date Time - Estimated date and time Realtime process will be restarted after complete shutdown.

(f) Total Entered - Total number of all transactions processed in Realtime.

(g) Entered Interactive - Total number of transactions entered in Realtime through the interactive mode.

(h) Entered Batch - Total number of transactions entered in Realtime through the batch mode.

(i) Entered AUTODIN - Total number of transactions stripped from AUDTODIN and processed in Realtime.

(j) Processed Totally - Number of transactions that processed total requested quantity through Realtime.

(k) Processed Partial - Number of transactions that processed partial requested quantity through Realtime with the balance of quantity submitted to batch.

(l) Requisitions on Queue - Message to operator to indicate transactions remain to be processed.

(m) MROs Created - Number of MROs created from all transactions processed in Realtime.

(3) AUTODIN Status and Totals

(a) AUTODIN stacker status - Status of AUTODIN process.

(b) On Stacker - Total number of transactions processed since last start-up.

(c) Total Processed - Total number of transactions processed onto Realtime from AUTODIN.

(d) To Be Processed - Internal message to operator to indicate number of transactions to be processed.

(e) On Queue - Internal message to operator to indicate number of transactions in process.

(f) To Batch - Number of transactions stripped from AUTODIN that are sent to batch for processing.

(4) Stacker Status and Totals - Indicates the status of the Primary/Alternate Stackers, the total number of transactions processed and the total number of MROs output from Realtime.

5. DISTRIBUTION AND RETENTION

One copy each to Office of Telecommunications and Information Systems, Directorate of Supply Operations and Office of Planning and Management for retention as required.

6. PROCEDURES FOR REVIEW AND PROCESSING

This is an informative report to be reviewed and analyzed as deemed appropriate.

STATUS AND COUNTS

ACTION TAKEN: SHUTDOWN

***** OVERALL STATUS AND TOTALS *****

STATUS	DATE	TIME	SHUTDOWN	STACKER-EMPTY	ESFP-START-UP
UNAVAILABLE	27 FEB 85	0932	27 FEB 85 0956	05 FEB 85 0527	27 FEB 85 1012

INTERACT	INTERACTIVE	ENTERED BATCH	ENTERED AUTODIN	PROCESSED-TOTALY	PROCESSED PARTIAL	REQUISITIONS ON QUEUE	MROS CREATED
25	1	1	23	22	2	0	26

***** AUTODIN STATUS AND TOTALS *****

AUTODIN	ON	TOTAL	TO-BE	ON	TO
STACKER-STATUS	STACKER	PROCESSED	QUEUE	BATCH	
UNAVAILABLE	23	23	0	0	0

***** STACKER STATUS AND TOTALS *****

*** PRIMARY STACKER *** ** ALTERNATE STACKER ***

STACKER	STATUS	PENDS	TOTAL	STACKER	STATUS	TOTAL
UNAVAILABLE/PENDING	25	26	26	UNAVAILABLE/PENDING	0	0