

APPENDIX F-53

DOCUMENT CONTROL TABLE PRINTOUT AND REJECT LIST

1. PURPOSE

To provide a listing of the contents of the Document Control Tables (DCT) and a notification when a document to update the DCT was processed or rejected.

2. ORIGIN

This listing is mechanically produced whenever a DIC ZBS or ZBT is processed to update the DCT.

3. FREQUENCY

As required.

4. FORMAT

a. Heading Line (Standard Identification).

b. Data Organization:

(1) Sequence of Table:

(a) Major: Table Indicator.

(b) Minor: Document Identifier Code (DIC)/Working Data Set (WDS).

(2) Sequence of Reject List: As output.

(3) Number of lines per page is variable.

(4) Spacing: Double-spaced.

(5) Page Break: On change of table or overflow.

(6) Required Totals: Number of records.

c. Captions of Data Elements for Entry Table A, B, or C.

(1) DIC - Document Identifier Code (DIC) of MILSTRIP or other documents entering SAMMS. Valid DICs are described in appendix A-1.

(2) WDS - Working Data Set (WDS) is a two position numeric identifying the WDS to which the document will be directed for processing.

(3) COMM CODE - Commodity Code is a one position code identifying the type of Commodity Code Check. Commodity Codes are described in appendix A-27.

(4) COMM LOC - Commodity Code Location Code is a two position numeric identifying the field position or beginning field position in the document where the Commodity Code is located.

(5) DIC 1ST - This one position alpha code identifies the code to be assigned the first position of a document when the overpunch entered in the first position designating a directed action is mechanically removed. This field will only be reflected on Entry Table A or B.

(6) DIC 3RD - This one position alphanumeric code identifies a series of overpunch combinations used to identify the relationship of exception data to the data entered in positions 8-22 of the documents. This field will only be reflected on Entry Table A or B.

(7) INP MEDIA - Input Media is a one position alphanumeric code that identifies the original media of input as identified by an overpunch in positions 25-28 of the MILSTRIP document. A description of these overpunches is provided in appendix E-515 P. The numeric Code 1 indicates the quantity field will be checked for an overpunch; a 2 indicates the document will not be checked for an overpunch but a 2 will be recorded in the ARCSF; and an X indicates the document will not be checked for an overpunch. This field will only be reflected on Entry Table A or B.

(8) SPEC RTN - The Special Routine is a one or two position alpha code that indicates special checks to be made before the document is assigned to a WDS for further processing. A detailed explanation of these codes and the special checks are described in detail in DLAM 4745.2, Volume I, SAMMS.

d. Captions of Data Elements for Entry Table D:

(1) WDS - Working Data Set (WDS) is a three position numeric identifying a WDS.

(2) MAXIMUM - A six digit numeric representing the maximum quantity of transactions accepted for a data set.

e. Captions of Data Elements for Exit Table X:

(1) DIC - Document Identifier Code (DIC) of document output from SAMMS. Valid DICs are described in appendix A-1.

(2) ADDR - A one position alphanumeric code that identifies the field positions in the document that contain the Address Code of the recipient. Those codes are described in appendix A-83.

(3) ROUT - This code indicates whether the document will be routed to DAASO or direct to the recipient. Documents identified with a Code A will be routed to DAASO; documents with a Code C will be routed directly to the recipient.

(4) CIC - A four position alpha code used by communication terminals to identify actions related to the transmittal of data. A detailed description of CICs are found in the JANAP 128.

(5) RTN - A one position alpha code that indicates special checks to be made before the document is output to the intended recipient. A detailed explanation of these checks is described in detail in DLAM 4745.2, Volume I, SAMMS.

(6) CTR - A two position numeric code that identifies the sequence in which the data will be placed in the AUTODIN File.

(7) MIN - A one position alpha code indicating the status of a document during MINIMIZE. A Code X indicates the document is exempt during a MINIMIZE; a Code M indicates the document is subject to the rules of transmission under MINIMIZE.

f. Captions of Data Elements for Document Control Table Reject List:

(1) RECORD POSITIONS 01-80 - Reflects 80-position format of the data record DIC ZBS or ZBT input to add, change or delete data from a table. The data record formats are described in DLAM 4745.2, Volume I, SAMMS.

(2) REJECT OR SPECIAL HANDLING MESSAGES - An in-the-clear message indicating the reason the document is output for review. A description of the error messages is contained in appendix E-333 P.

5. DISTRIBUTION AND RETENTION

One copy will be forwarded to the Logistics Program Division (LPD) in the Directorate of Supply Operations. This copy will be retained for information purposes until replaced by a later version.

6. PROCEDURES FOR REVIEW AND PROCESSING

This listing will be reviewed as described in appendix E-333 P. Reports that are mechanically output as a result of changes to any other table will reflect the message NO ACTION TAKEN THIS RUN.

DOCUMENT CONTROL TABLE PRINTOUT AND REJECT LIST (CONT'D)

REPORT NO. 1-63	DATE ORDER	TIME	0017	DOCUMENT CONTROL TABLE PRINTOUT EXIT TABLE	PAGE000	
DIC	APP	PHIT	CIC	PTM	CTP	PIW
AFJ	1	A	1A27	M	03	X
AC1	1	A	1A27	X	03	X
AC2	1	A	1A27	X	03	X
AC3	1	A	1A27	X	03	X
AC4	1	A	1A27	M	03	X
AC7	1	A	1A27	M	03	X
AF1	7	A	1A27	G	05	X
AF2	7	A	1A27	M	05	X
AF3	7	A	1A27	Y	05	X
AF6	M	A	1A27	U	05	X
AF1	1	A	1A27	X	05	X
AFJ	1	A	1A27	M	05	X
AF1	1	A	1A27	M	05	X
AF1	1	A	1A27	X	05	X
AF2	1	A	1A27	X	05	X
AF3	1	A	1A27	X	05	X
AF4	1	A	1A27	M	05	X
AG0	1	A	1A27	X	05	X
AKJ	1	A	1A27	M	05	X
AK1	1	A	1A27	X	05	X
AK2	1	A	1A27	X	05	X
AK3	1	A	1A27	X	05	X
AK6	1	A	1A27	M	05	X
AKA	1	A	1A27	M	05	X
AKI	1	A	1A27	M	05	X

DOCUMENT CONTROL TABLE PRINTOUT AND REJECT LIST (CONT'D)

REPORT NO.	F-53	DWTE	0098	TIME	0917	DOCUMENT CONTROL TABLE REJECT LIST	REJECT OR SPECIAL	PAGE						
0	1	1	2	3	3	4	4	5	5	6	6	7	7	8
.....505050505050505
ZBT A FQZ B X ANZ X														
ZBS A KIA B1 F ZMAX														
ZBS A F ASA 19														
ZBS														
ZBT														
ADDR														
ADDR DICI INP														
TBL														
TRU COM LOC														
RTN ROOT														

REJECT OR SPECIAL
---HANDLING MESSAGES---

