

APPENDIX F-66

AUTODIN OUTPUT WITHOUT COMMUNICATION ROUTING INDICATOR

1. PURPOSE

To provide the Telecommunications Branch in the Office of Telecommunications and Information Systems (OTIS) a listing of documents requiring transmission by AUTODIN when the Communication Routing Indicator (CRIN) is not recorded in the SAMMS Combined Address File (SCAF). This listing may also be output when DAASO is not operational.

2. ORIGIN

This listing is output as a result of processing data output from the SAMM System.

3. FREQUENCY

Produced daily during the execution of the data processes.

4. FORMAT

a. Heading Line: Standard heading. Imbedded in heading line is a field titled SEQ. This field contains a sequentially assigned number indicating the number of times during a calendar year the report has been produced.

b. Data Organization:

(1) Sequence:

(a) Major: Coded address of receipt of document.

(b) Minor: Document Identifier Code (DIC).

(2) Number of Lines per Page: Variable.

(3) Spacing: Double-spaced.

(4) Page Break: On change of address of recipient.

(5) Required Totals: None.

c. Captions of Data Elements:

(1) RECORD POSITIONS 01-80 - Reflects the 80-position format of the document. Formats of the documents reflected are described in the applicable B appendix indicated by the DIC in pos. 1-3.

(2) REJECT OR SPECIAL HANDLING MESSAGES - Will reflect constant message of NO COMM RI - M/S = AUTODIN.

(3) DAY - Indicates three position numeric Julian day the document was produced.

(4) TIME - Indicates four position numeric ZULU time the document was produced.

5. DISTRIBUTION AND RETENTION

Two copies to the Telecommunications Branch in the OTIS for processing and mailing to the appropriate activity. The list may be destroyed upon completion of required actions.

6. PROCEDURES FOR REVIEW AND PROCESSING

a. During normal operations MILSTRIP Status Documents that contain a Media and Status Code requesting status by data pattern AUTODIN transmission, as described in appendix A-3, will be checked against the SCAF for the proper CRIN. If these data are missing, the status document will be output for manual review. During a DAASO outage, all documents normally routed to DAASO will be reflected. The formats of the documents reflected are described in the B appendix applicable to the DIC reflected in positions 1-3.

b. MILSTRIP Status Documents that may be reflected include Supply Status, DIC AE_, Shipment Status, DIC AS_, or a Reply to Cancellation - Shipment Status, DIC AU_. Normally the status recipient can be determined by the third position of the DIC. If the third position is a 1, status is provided to the requisitioner identified in pos. 30-35. If the third position is a 2, status is provided to the Supplementary Address identified in pos. 45-50. If the third position is a 3, status is provided to the recipient indicated by the Service Code in pos. 30 and the Distribution Code in pos. 54. These codes are identified in appendices A-5 and A-10 respectively.

c. The status recipient of other documents output as a result of a DAASO outage can be determined by the Address Check Code identified in the Document Control Table, appendix F-53. Address Check Codes are described in appendix A-83. A copy of appendix F-53 should be available in the OTIS Management Support Office (MSO).

d. Processing personnel will obtain the correct in-the-clear mail address applicable to the document. Addresses may be obtained from the Combined DoDAAD printout, appendix F-225, appendices A5 and A10 or DoD 4000.25-1-S1, Supplement No. 1, Routing Identifier and Distribution Codes, as applicable. A copy of the appendix F-225 should be available in the Administration Services Branch of the OTIS.

(1) Output documents reflecting an Issue Priority Designator Code 01-08 will be converted to an administrative teletype and transmitted by that media.

(2) Other documents will be transmitted by mail. Manually address envelopes and forward for mailing in accordance with current local mailing procedures.

e. In addition to forwarding the documents to the appropriate status recipients as described above, processing personnel will update the SAMMS Combined DoDAAD with the appropriate CRIN. The CRIN, obtained from the Telecommunications Branch, OTIS, will be entered in the DoDAAD File by preparing DIC STA in the format described in appendix B-137. Additional preparation instructions are contained in appendix E-137 P.

AUTODIN OUTPUT WITHOUT COMMUNICATION ROUTING INDICATOR (CONT'D)

RI (PRI) NO.	1-66	TEXT (000)	1	2	3	4	5	6	7	8	REJECT OR SPECIAL ---HANDLING MESSAGES---	PAGE	1	DAY TIME
AE153002530007618912	0 1 1 2 2 3 3 4 4 5 5 6 6 7 7 85.....0.....5.....0.....5.....0.....5.....0.....5.....0	LA00061AT014961402279CA16508A34MB7194122818859C 2270000194									NO COMM RI - M/S = AUTODIN	235	1200	
AE153002530007618914		CA00061AT014961402281CA16508A34MB7 122818859C 22800002194									NO COMM RI - M/S = AUTODIN	235	1200	
AE1530025300076189746		EA00025AT014961402284BA16508A34MB8 122818859C 18800000300									NO COMM RI - M/S = AUTODIN	235	1200	
AE153002530007370283		LA00021AT014961401456CA16508A34MB9 122818859C 02000000344									NO COMM RI - M/S = AUTODIN	235	1200	