

APPENDIX F-218
SAMMS ENTRY I/O LIST

1. PURPOSE

To provide a summary count, by Working Data Set (WDS), of documents processed into SAMMS.

2. ORIGIN

None.

3. FREQUENCY

Produced daily during execution of data processes.

4. FORMAT

a. Heading line (Standard Identification).

b. Data Organization:

(1) Sequence:

(a) Major: WDS.

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

(2) Number of Lines per Page: Variable.

(3) Spacing: Double-spaced.

(4) Page Break: On overflow.

(5) Required Totals: As specified by DIC and WDS.

c. Captions of Data Elements for Part I:

(1) WDS - Two-position numeric designating the Working Data Set (WDS).

(2) MAX - A numeric indicating the maximum number of entries possible in the designated WDS. NONE indicates no limits exist.

(3) NOW O - A numeric indicating the number of documents in the designated WDS prior to processing.

d. Part II not used at this time.

e. Captions of Data Elements for part III (documents processed during the cycle):

- (1) WDS - Two position numeric indicating the applicable Working Data Set (WDS).
- (2) DIC - Three position alpha representing the Document Identifier Code applicable to a specified WDS. Valid DICs are identified in appendix A-1, Document Identifier Codes.
- (3) COUNT - Numeric indicating the number of a specific DIC processed in a specified WDS.
- (4) Imbedded in the counts for WDS 09, additional counts are provided by PRI 1-3, PRI 4-8, and OTHER.
- (5) TOTAL - Total count of all DICs processed in a specified WDS.
- (6) OVERFLO IN - Numeric count of the number of documents input from the overflow file.
- (7) SDATAPE - Numeric count of the number of documents input from Source Data Automation Files.
- (8) IDES IN - Numeric count of the number of documents input from the IDES files.
- (9) SPOOL IN - Numeric count of the number of documents input from the SPOOL files.
- (10) CARDS IN - Numeric count of the number of documents input from the card reader.
- (11) AUTODIN IN - Numeric count of the number of documents input from the AUTODIN files.
- (12) DLSCV IN - Numeric count of the number of documents input from the Defense Logistics Support Center (DLSC) in a variable format.
- (13) DLSCF IN - Numeric count of the number of documents input from the DLSC in a fixed format.
- (14) TOTAL IN - Numeric count of the total number of documents input from all sources to Entry processes.
- (15) BACKUP - Numeric count of the number of documents written to BACKUP files.
- (16) MOWASP - Numeric count of the number of documents written to the DWASP file.
- (17) ENTRY/EXIT - Numeric count of the number of documents written from Entry processes to Exit Files (WDS 97).
- (18) OVRFLO OUT - Numeric count of the number of documents written to the Overflow File.
- (19) EXCEPTIONS - Numeric count of the number of documents written to the exception processes.

(20) DODAAD MT - Numeric count of the number of DoDAAD documents written to the SAMMS Combined Address File (SCAF), Maintenance File and the DWASP File. This will be a negative number because a copy of the input transaction is also written to the DWASP File.

(21) Optional counts peculiar to a DSC are printed as applicable and may include: PCAS, MOCAS, COPADS, APCAPS, MODISCO, MEDICAL, SUBS (Subsistence).

(22) TOTAL OUT - Numeric count of the total number of documents written out of Entry processes to all the files listed. The counts of TOTAL OUT should equal the counts of TOTAL IN.

f. Captions of Data Elements for Part IV, System Status (Post Entry):

(1) HI-PRI COUNTS - Numeric counts of requisitions processed, broken out by Priority 1-3, Priority 4-8 and All Others.

(2) WDS COUNTS - Numeric count of the number of documents processed into a designated WDS after entry processes are completed. Counts on this part should equal the WDS counts in part I plus the WDS counts in part III.

(3) SYSTEM - Total counts of all documents entered into all WDS after entry processes are completed.

5. DISTRIBUTION AND RETENTION

This report will be distributed to the Office of Telecommunications and Information Services (OTIS) and the Directorate of Supply Operations, Logistics Program Division, for retention as long as necessary for research or until a new report is received.

6. PROCEDURE FOR REVIEW AND PROCESSING

This listing will be used by management as a tool to track input documents and resolve problems concerning specific documents as necessary.

F-218 DPSC-7 SAMMS ENTRY I/O LIST PART I TIME 0020 DATE 80286 PAGE 00001

SYSTEM STATUS

	WDS	MAX	NCW	WDS	MAX	NCW	WDS	MAX	NCW	WDS	MAX	NCW	WDS	MAX	NCW
01	NCNE	0	0	20	NONE	0	31	NCNE	0	76	NCNE	0	76	NCNE	0
02	NCNE	0	0	27	NCNE	0	32	NCNE	0	77	NCNE	0	77	NCNE	0
03	NCNE	2	0	28	NCNE	0	33	NCNE	0	78	NCNE	0	78	NCNE	0
04	NCNE	0	0	29	NCNE	0	34	NCNE	0	79	NCNE	0	79	NCNE	0
05	NCNE	0	3	30	NCNE	3	35	NCNE	0	80	NCNE	0	80	NCNE	0
06	NCNE	0	0	31	NCNE	0	36	NCNE	0	81	NCNE	0	81	NCNE	0
07	NCNE	0	0	32	NCNE	0	37	NCNE	0	82	NCNE	0	82	NCNE	0
08	NCNE	0	3	33	NCNE	3	38	NCNE	0	83	NCNE	0	83	NCNE	0
09	NCNE	0	0	34	NCNE	0	39	NCNE	0	84	NCNE	0	84	NCNE	0
10	NCNE	0	0	35	NCNE	0	40	NCNE	0	85	NCNE	0	85	NCNE	0
11	NCNE	0	0	36	NCNE	0	41	NCNE	0	86	NCNE	0	86	NCNE	0
12	NCNE	0	0	37	NCNE	0	42	NCNE	0	87	NCNE	0	87	NCNE	0
13	NCNE	0	0	38	NCNE	0	43	NCNE	0	88	NCNE	0	88	NCNE	0
14	NCNE	0	0	39	NCNE	0	44	NCNE	0	89	NCNE	0	89	NCNE	0
15	NCNE	0	0	40	NCNE	0	45	NCNE	0	90	NCNE	0	90	NCNE	0
16	NCNE	0	0	41	NCNE	0	46	NCNE	296	91	NCNE	0	91	NCNE	0
17	NCNE	0	0	42	NCNE	0	47	NCNE	0	92	NCNE	0	92	NCNE	0
18	NCNE	0	0	43	NCNE	0	48	NCNE	0	93	NCNE	0	93	NCNE	0
19	NCNE	0	0	44	NCNE	0	49	NCNE	0	94	NCNE	0	94	NCNE	0
20	NCNE	0	0	45	NCNE	0	50	NCNE	0	95	NCNE	0	95	NCNE	0
21	NCNE	0	0	46	NCNE	0	51	NCNE	0	96	NCNE	0	96	NCNE	0
22	NCNE	0	0	47	NCNE	0	52	NCNE	0	97	NCNE	0	97	NCNE	0
23	NCNE	0	5	48	NCNE	5	53	NCNE	0	98	NCNE	0	98	NCNE	0
24	NCNE	0	0	49	NCNE	0	54	NCNE	0	99	NCNE	0	99	NCNE	009
25	NCNE	0	0	50	NCNE	0	55	NCNE	0	595	NCNE	0	595	NCNE	1124

SAMMS ENTRY I/O LIST (CONT'D)

F-216 DPSC-T		SAMMS ENTRY I/O LIST			PART 111			TIME 0026 DATE 00288 PAGE 00002		
MDS DIC	COUNT	MDS DIC	COUNT	MDS DIC	COUNT	MDS DIC	COUNT	MDS DIC	COUNT	
07 D8J	0	08 ZLC	0	13 ZRT	0	21 TOTAL	0			
07 D8Z	0	08 ZLC	0	12 CK4	0					
07 D9A	0	08 ZLM	0	13 TOTAL	0	22 TOTAL	0			
07 D9B	0	08 ZGG	0	14 TOTAL	0	24 TOTAL	0			
07 D9C	0	12 ZAR	0	16 TOTAL	0	25 TOTAL	0			
07 D9D	0	08 TOTAL	0	12 ZJA	0					
07 D9E	0	12 ZK1	0	19 TOTAL	0	29 TOTAL	0			
07 D9F	0	09 AO	0	12 ZK4	0					
07 D9G	0	09 A3	0	12 ZLY	0	29 STA	0			
07 D9H	0	09 A4	0	12 ZMN	0	29 STD	0			
07 D9J	0	PRI-1-3	0	19 ZCG	0	29 TAT	0			
07 D9Z	0	PRI-4-6	0	12 TOTAL	0	29 TAZ	0			
07 ZLM	0	OTHER	0	19 ZGV	0	29 TAY	0			
		13 ZBX	0	19 ZLH	0	29 YAG	0			
07 TOTAL	1	09 TOTAL	0	13 ZC8	0	29 YBB	0			
		13 ZCK	0	19 TOTAL	0	29 YBN	0			
08 A0	0	10 AR	0	13 ZCK	0	29 YPH	0			
08 A1	0	10 AU	0	13 ZDT	0	29 YPR	0			
08 A2	0	10 CR0	0	13 ZD7	0	29 YRD	0			
08 A3	0	10 ZHR	0	13 ZHP	0	29 ZGC	0			
08 A4	0		0	13 ZHV	0	29 ZGF	0			
08 ZDM	0	10 TOTAL	0	13 ZIC	0	29 ZGG	0			
08 Z06	0	13 ZAB	0	20 TOTAL	0	29 ZNE	0			
08 Z07	0	13 ZNF	0	29 ZNF	0					

F-218 DP SC-T SAMMS ENTRY I/O LIST PART IV TIME 0026 DATE 80288 PAGE 00001

SYSTEM STATUS (POST-ENTRY)		PRIORITY 1=3	PRIORITY 4=8	ALL OTHER	0
*** HI-PRI COUNTS ***	WDS01	1	0	WDS01	0
*** WDS COUNTS ***	WDS02	0	0	WDS02	0
	WDS03	2	0	WDS03	0
	WDS04	0	0	WDS04	0
	WDS05	0	0	WDS05	0
	WDS06	5	0	WDS06	298
	WDS07	1	0	WDS07	0
	WDS08	0	0	WDS08	0
	WDS09	0	0	WDS09	0
	WDS10	0	5	WDS10	0
	WDS11	0	0	WDS11	0
	WDS12	0	0	WDS12	0
	WDS15	0	5	WDS15	0
	WDS14	0	0	WDS14	0
	WDS15	0	0	WDS15	0
	WDS16	0	0	WDS16	0
	WDS17	0	0	WDS17	0
	WDS18	0	0	WDS18	0
	WDS19	0	0	WDS19	0
	WDS20	0	0	WDS20	0
				WDS80	0
				SYSTEM	1135

SAMMS ENTRY I/O LIST (CONT'D)

F-218 DPSC-T SAMMS ENTRY I/O LIST PART V TIME 0026 DATE 80288 PAGE 00001
OVERFLOW STATUS
NO OVERFLOW EXISTS