

DTIC FILE COPY

AD A116580

3

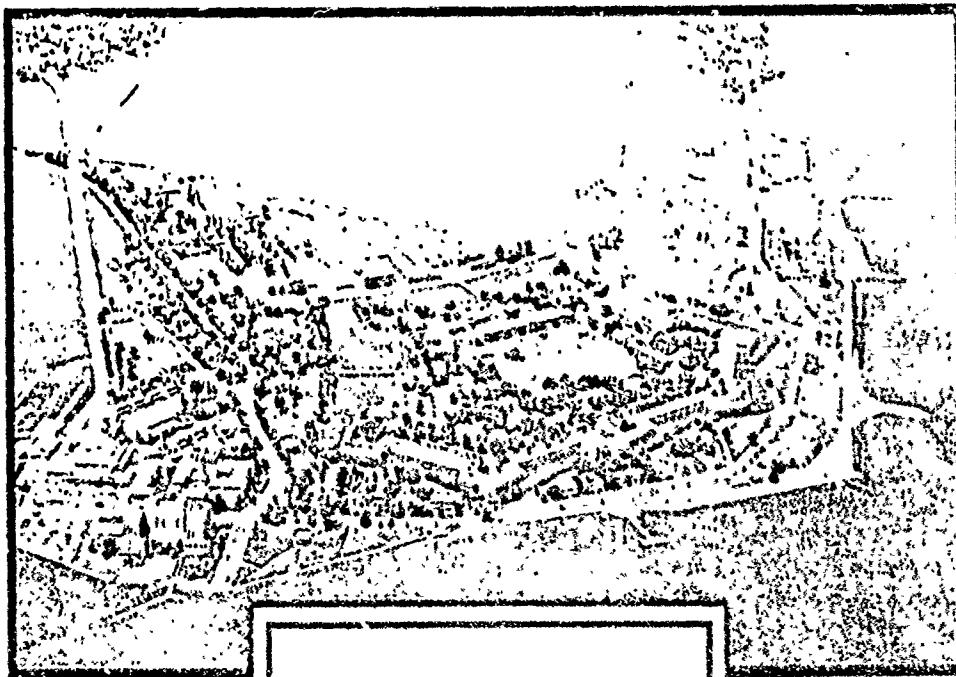
HEADQUARTERS

DATA CONTROL NUMBER

JOB NO / PROJECT NO

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651



Copy available to DTIC does not  
guarantee fully legible reproduction.

DTIC  
ELECTE  
JUL 6 1982  
S H D

Word Criticality Analysis

MOB: 91C

Skill Levels 1 & 2

PREPARED BY: OPERATIONS DIV, DPFO

ATOP FORM Oct 80 109-1 Feb 86 edition may be used until exhausted.

DISTRIBUTION STATEMENT A

Approved for public release  
Distribution Unlimited

COPY \_\_\_\_ OF \_\_\_\_ COPIES

82 07 06 108

## **DISCLAIMER NOTICE**

**THIS DOCUMENT IS BEST QUALITY  
PRACTICABLE. THE COPY FURNISHED  
TO DTIC CONTAINED A SIGNIFICANT  
NUMBER OF PAGES WHICH DO NOT  
REPRODUCE LEGIBLY.**

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 91C	2. GOVT ACCESSION NO. AD-A116 580	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) Word Criticality Analysis MOS: 91C Skill Level: 1/2		5. TYPE OF REPORT & PERIOD COVERED Final
		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Dr. Alexander A. Longo		8. CONTRACT OR GRANT NUMBER(s)
9. PERFORMING ORGANIZATION NAME AND ADDRESS Training Developments Institute ATTN: ATTG-DOR Fort Monroe, VA 23651		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS Training Developments Institute ATTN: ATTG-DOR Fort Monroe, VA 23651		12. REPORT DATE Sep 1981
		13. NUMBER OF PAGES 9
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		15. SECURITY CLASS. (of this report) Unclassified
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) Approved for Public Release; Distribution is unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) MOS Vocabulary Readability Comprehension of text Curriculum Development		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) ➤ This report contains terms selected as having some degree of criticality in the training/performance of tasks contained in the respective MOS Soldier's Manual (SM). These critical words were selected by subject matter/job experts knowledgeable in their MOS. The vocabulary set used as the basis for critical word analysis was the Word Frequency Report based on the SM for the same MOS.		

DD FORM 1 JAN 73 1473 EDITION OF 1 NOV 65 IS OBSOLETE

UNCLASSIFIED  
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

### Contents and General Information

1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.

2. The WCA reports for most MOS are divided as follows:

- o Skill Level I
- o Skill Level II

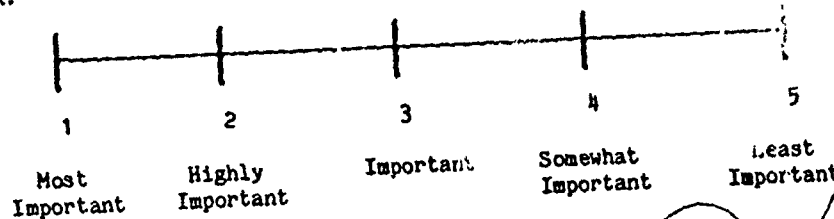
However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

a. Introductory - these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). NOTE: The number to the left of each critical word is its criticality index defined below.

b. Main - these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

### 3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:



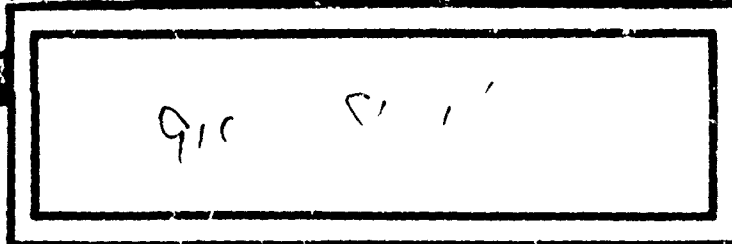
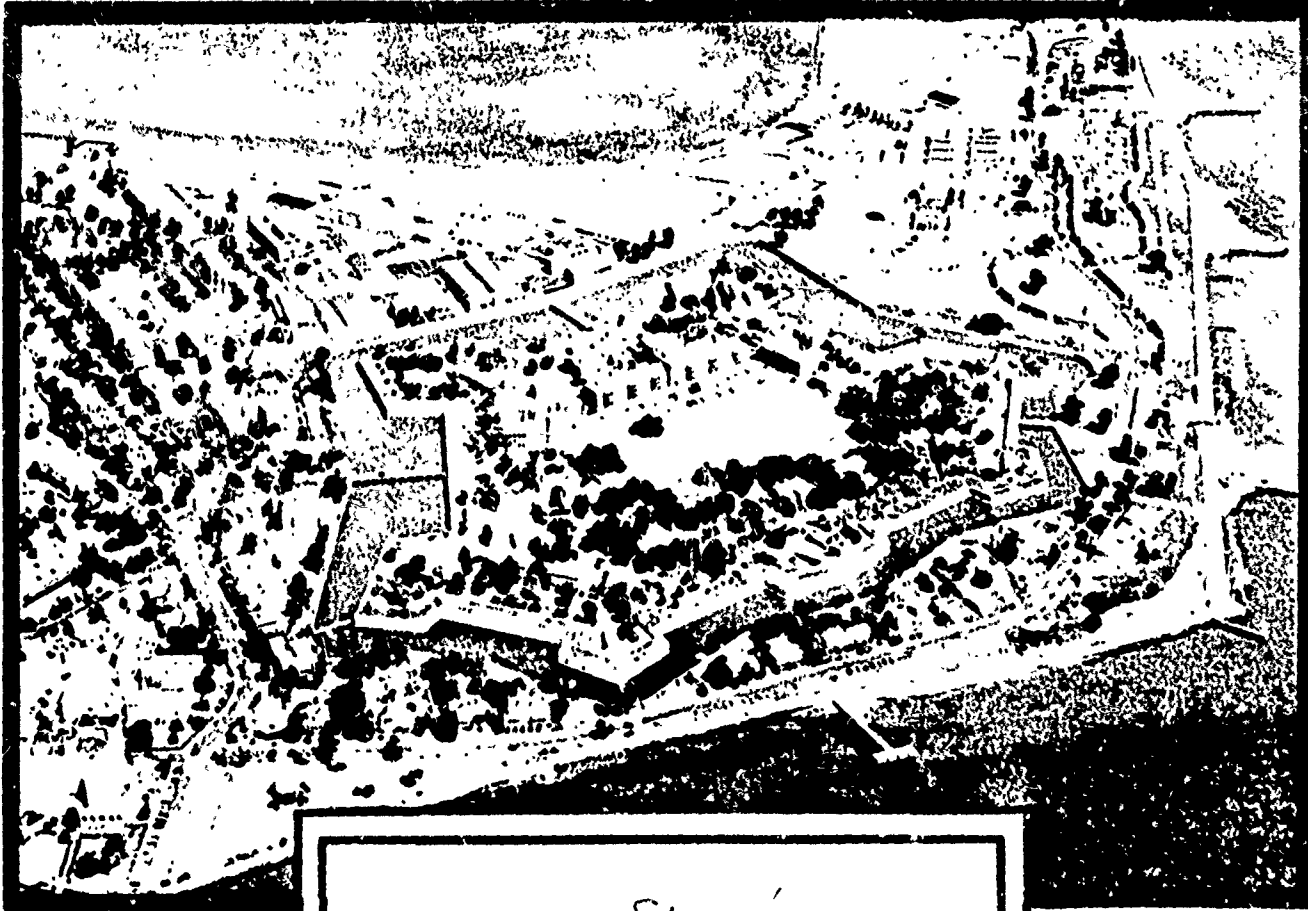
Accession for  
NTIS CRAM  
DTIC TAB  
Unannounced  
Justification  
By \_\_\_\_\_  
Distribution/  
Availability Codes  
Dist Avail and/or  
Special  
A 22

**HEADQUARTERS**  
**UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND**  
**FORT MONROE, VIRGINIA 23651**

DATA CONTROL NUMBER             
Job No/Proj No

AUG 11 1980  
AUG 11 1980

WCA  
07110



KB = @  
P = C

ATDP FORM 109-1 Replaces ATDS 118-1, Feb 75,  
Feb 80 which is obsolete

PREPARED BY: OPERATIONS DIV, DPFO

COPY \_\_\_\_\_ of \_\_\_\_\_ COPIES







SEQUENTIAL DATA MANAGER

PAGE NO. TYPE RECORD BYTES

	PAGE NO.	TYPE	RECORD	BYTES
3		TRI		NO
2		TRI		NO
3		TRI		NO
3		TRI		NO
2		TRI		NO
2		TRI		NO
3		TRI		NO
5		TRI		NO
4		TRI		NO
3		TRI		NO
4		TRI		NO
4		TRI		NO
4		TRI		NO
3		TRI		NO
3		TRI		NO
2		TRI		NO
4		TRI		NO
2		TRI		NO
3		TRI		NO
3		TRI		NO
4		TRI		NO
5		TRI		NO
3		TRI		NO
3		TRI		NO
4		TRI		NO
1		TRI		NO
5		TRI		NO
3		TRI		NO
4		TRI		NO
2		TRI		NO
2		TRI		NO
2		TRI		NO
2		TRI		NO
3		TRI		NO
3		TRI		NO
4		TRI		NO
4		TRI		NO
5		TRI		NO
1		TRI		NO
1		TRI		NO
3		TRI		NO
3		TRI		NO
5		TRI		NO
3		TRI		NO
4		TRI		NO
4		TRI		NO
3		TRI		NO
5		TRI		NO
5		TRI		NO
5		TRI		NO

SEQUENTIAL DATA MANAGER

PAGE NO

A TYPE RECORD BYTES

	PAGE NO	A TYPE	RECORD BYTES
2 CLEOP		TRF	80
3 CLEOP		TRF	80
2 CLEOP		TRF	80
3 CLEOP		TRF	80
4 CLEOP		TRF	80
3 CLEOP		TRF	80
5 CLEOP		TRF	80
4 CLEOP		TRF	80
2 CLEOP		TRF	80
4 CLEOP		TRF	80
5 CLEOP		TRF	80
3 CLEOP		TRF	80
5 CLEOP		TRF	80
4 CLEOP		TRF	80
5 CLEOP		TRF	80
4 CLEOP		TRF	80
2 CLEOP		TRF	80
3 CLEOP		TRF	80
3 CLEOP		TRF	80
4 CLEOP		TRF	80
3 CLEOP		TRF	80
5 CLEOP		TRF	80
3 CLEOP		TRF	80
3 CLEOP		TRF	80
4 CLEOP		TRF	80
3 CLEOP		TRF	80
4 CLEOP		TRF	80
4 CLEOP		TRF	80
1 CLEOP		TRF	80
3 CLEOP		TRF	80
4 CLEOP		TRF	80
3 CLEOP		TRF	80
5 CLEOP		TRF	80
5 CLEOP		TRF	80
5 CLEOP		TRF	80
1 CLEOP		TRF	80
3 CLEOP		TRF	80
1 CLEOP		TRF	80
2 CLEOP		TRF	80
2 CLEOP		TRF	80
2 CLEOP		TRF	80
2 CLEOP		TRF	80
5 CLEOP		TRF	80
5 CLEOP		TRF	80
5 CLEOP		TRF	80
1 CLEOP		TRF	80
5 CLEOP		TRF	80
2 CLEOP		TRF	80
5 CLEOP		TRF	80

SEQUENTIAL DATA MANAGER

PAGE NO

TYPE RECORD BYTES

	PAGE NO	TYPE	RECORD	BYTES
3 01 301		TR		NO
3 01 302		TR		NO
3 01 303		TR		NO
3 01 304		TR		NO
3 01 305		TR		NO
3 01 306		TR		NO
3 01 307		TR		NO
3 01 308		TR		NO
3 01 309		TR		NO
3 01 310		TR		NO
3 01 311		TR		NO
3 01 312		TR		NO
3 01 313		TR		NO
3 01 314		TR		NO
3 01 315		TR		NO
3 01 316		TR		NO
3 01 317		TR		NO
3 01 318		TR		NO
3 01 319		TR		NO
3 01 320		TR		NO
3 01 321		TR		NO
3 01 322		TR		NO
3 01 323		TR		NO
3 01 324		TR		NO
3 01 325		TR		NO
3 01 326		TR		NO
3 01 327		TR		NO
3 01 328		TR		NO
3 01 329		TR		NO
3 01 330		TR		NO
3 01 331		TR		NO
3 01 332		TR		NO
3 01 333		TR		NO
3 01 334		TR		NO
3 01 335		TR		NO
3 01 336		TR		NO
3 01 337		TR		NO
3 01 338		TR		NO
3 01 339		TR		NO
3 01 340		TR		NO
3 01 341		TR		NO
3 01 342		TR		NO
3 01 343		TR		NO
3 01 344		TR		NO
3 01 345		TR		NO
3 01 346		TR		NO
3 01 347		TR		NO
3 01 348		TR		NO
3 01 349		TR		NO
3 01 350		TR		NO
3 01 351		TR		NO
3 01 352		TR		NO
3 01 353		TR		NO
3 01 354		TR		NO
3 01 355		TR		NO
3 01 356		TR		NO
3 01 357		TR		NO
3 01 358		TR		NO
3 01 359		TR		NO
3 01 360		TR		NO
3 01 361		TR		NO
3 01 362		TR		NO
3 01 363		TR		NO
3 01 364		TR		NO
3 01 365		TR		NO
3 01 366		TR		NO
3 01 367		TR		NO
3 01 368		TR		NO
3 01 369		TR		NO
3 01 370		TR		NO
3 01 371		TR		NO
3 01 372		TR		NO
3 01 373		TR		NO
3 01 374		TR		NO
3 01 375		TR		NO
3 01 376		TR		NO
3 01 377		TR		NO
3 01 378		TR		NO
3 01 379		TR		NO
3 01 380		TR		NO
3 01 381		TR		NO
3 01 382		TR		NO
3 01 383		TR		NO
3 01 384		TR		NO
3 01 385		TR		NO
3 01 386		TR		NO
3 01 387		TR		NO
3 01 388		TR		NO
3 01 389		TR		NO
3 01 390		TR		NO
3 01 391		TR		NO
3 01 392		TR		NO
3 01 393		TR		NO
3 01 394		TR		NO
3 01 395		TR		NO
3 01 396		TR		NO
3 01 397		TR		NO
3 01 398		TR		NO
3 01 399		TR		NO
3 01 400		TR		NO



SEQUENTIAL DATA MANAGER

PAGE: NC      TYPE: RECORD BYTES

	PAGE: NC	TYPE	RECORD BYTES
2 00000		TRF	00
4 00000		TRF	00
5 00000		TRF	00
4 00000		TRF	00
4 00000		TRF	00
4 00000		TRF	00
5 00000		TRF	00
4 00000		TRF	00
4 00000		TRF	00
5 00000		TRF	00
2 00000		TRF	00
4 00000		TRF	00
4 00000		TRF	00
5 00000		TRF	00
3 00000		TRF	00
4 00000		TRF	00
4 00000		TRF	00
5 00000		TRF	00
3 00000		TRF	00
4 00000		TRF	00
3 00000		TRF	00
2 00000		TRF	00
2 00000		TRF	00
7 00000		TRF	00
4 00000		TRF	00
4 00000		TRF	00
4 00000		TRF	00
4 00000		TRF	00
4 00000		TRF	00
5 00000		TRF	00
5 00000		TRF	00
2 00000		TRF	00
5 00000		TRF	00
3 00000		TRF	00
5 00000		TRF	00
5 00000		TRF	00
5 00000		TRF	00
5 00000		TRF	00
5 00000		TRF	00
4 00000		TRF	00
4 00000		TRF	00
5 00000		TRF	00
4 00000		TRF	00
2 00000		TRF	00
5 00000		TRF	00
4 00000		TRF	00
4 00000		TRF	00



SEQUENTIAL DATA MANAGER

PAGE NO. 11 TYPE RECORD BYTES

	PAGE NO.	TYPE	RECORD	BYTES
1	1	TR		80
2	1	TR		80
3	1	TR		80
4	1	TR		80
5	1	TR		80
6	1	TR		80
7	1	TR		80
8	1	TR		80
9	1	TR		80
10	1	TR		80
11	1	TR		80
12	1	TR		80
13	1	TR		80
14	1	TR		80
15	1	TR		80
16	1	TR		80
17	1	TR		80
18	1	TR		80
19	1	TR		80
20	1	TR		80
21	1	TR		80
22	1	TR		80
23	1	TR		80
24	1	TR		80
25	1	TR		80
26	1	TR		80
27	1	TR		80
28	1	TR		80
29	1	TR		80
30	1	TR		80
31	1	TR		80
32	1	TR		80
33	1	TR		80
34	1	TR		80
35	1	TR		80
36	1	TR		80
37	1	TR		80
38	1	TR		80
39	1	TR		80
40	1	TR		80
41	1	TR		80
42	1	TR		80
43	1	TR		80
44	1	TR		80
45	1	TR		80
46	1	TR		80
47	1	TR		80
48	1	TR		80
49	1	TR		80
50	1	TR		80
51	1	TR		80
52	1	TR		80
53	1	TR		80
54	1	TR		80
55	1	TR		80
56	1	TR		80
57	1	TR		80
58	1	TR		80
59	1	TR		80
60	1	TR		80
61	1	TR		80
62	1	TR		80
63	1	TR		80
64	1	TR		80
65	1	TR		80
66	1	TR		80
67	1	TR		80
68	1	TR		80
69	1	TR		80
70	1	TR		80
71	1	TR		80
72	1	TR		80
73	1	TR		80
74	1	TR		80
75	1	TR		80
76	1	TR		80
77	1	TR		80
78	1	TR		80
79	1	TR		80
80	1	TR		80
81	1	TR		80
82	1	TR		80
83	1	TR		80
84	1	TR		80
85	1	TR		80
86	1	TR		80
87	1	TR		80
88	1	TR		80
89	1	TR		80
90	1	TR		80
91	1	TR		80
92	1	TR		80
93	1	TR		80
94	1	TR		80
95	1	TR		80
96	1	TR		80
97	1	TR		80
98	1	TR		80
99	1	TR		80
100	1	TR		80



SEQUENTIAL DATA MANAGER

PAGE NO. 10 TYPE RECORD BYTES

LINE NO.	DESCRIPTION	PAGE NO.	TYPE	RECORD BYTES
1	INITIAL		TRF	NO
1	METER		TRF	NO
2	METS		TRF	NO
4	MIXTURE		TRF	NO
5	"		TRF	NO
5	"		TRF	NO
4	"		TRF	NO
4	"		TRF	NO
3	"		TRF	NO
5	"		TRF	NO
4	"		TRF	NO
5	"		TRF	NO
3	"		TRF	NO
1	"		TRF	NO
3	"		TRF	NO
3	"		TRF	NO
3	"		TRF	NO
4	"		TRF	NO
5	"		TRF	NO
4	"		TRF	NO
3	"		TRF	NO
3	"		TRF	NO
4	"		TRF	NO
5	"		TRF	NO
5	"		TRF	NO
4	"		TRF	NO
4	"		TRF	NO
5	"		TRF	NO
4	"		TRF	NO
5	"		TRF	NO
5	"		TRF	NO
5	"		TRF	NO
5	"		TRF	NO
2	"		TRF	NO
1	"		TRF	NO
2	"		TRF	NO
3	"		TRF	NO
4	"		TRF	NO
4	"		TRF	NO
4	"		TRF	NO
4	"		TRF	NO
5	"		TRF	NO
4	"		TRF	NO
3	"		TRF	NO
3	"		TRF	NO
5	"		TRF	NO
4	"		TRF	NO
4	"		TRF	NO









SEQUENTIAL DATA MANAGER

PAGE NO. 10 TYPE RECORD BYTES

LINE NO.	NAME	PAGE NO.	TYPE	RECORD BYTES
1	STRT		TRI	80
2	STRT		TRI	80
3	STRT		TRI	80
4	STRT		TRI	80
5	STRT		TRI	80
6	STRT		TRI	80
7	STRT		TRI	80
8	STRT		TRI	80
9	STRT		TRI	80
10	STRT		TRI	80
11	STRT		TRI	80
12	STRT		TRI	80
13	STRT		TRI	80
14	STRT		TRI	80
15	STRT		TRI	80
16	STRT		TRI	80
17	STRT		TRI	80
18	STRT		TRI	80
19	STRT		TRI	80
20	STRT		TRI	80
21	STRT		TRI	80
22	STRT		TRI	80
23	STRT		TRI	80
24	STRT		TRI	80
25	STRT		TRI	80
26	STRT		TRI	80
27	STRT		TRI	80
28	STRT		TRI	80
29	STRT		TRI	80
30	STRT		TRI	80
31	STRT		TRI	80
32	STRT		TRI	80
33	STRT		TRI	80
34	STRT		TRI	80
35	STRT		TRI	80
36	STRT		TRI	80
37	STRT		TRI	80
38	STRT		TRI	80
39	STRT		TRI	80
40	STRT		TRI	80
41	STRT		TRI	80
42	STRT		TRI	80
43	STRT		TRI	80
44	STRT		TRI	80
45	STRT		TRI	80
46	STRT		TRI	80
47	STRT		TRI	80
48	STRT		TRI	80
49	STRT		TRI	80
50	STRT		TRI	80
51	STRT		TRI	80
52	STRT		TRI	80
53	STRT		TRI	80
54	STRT		TRI	80
55	STRT		TRI	80
56	STRT		TRI	80
57	STRT		TRI	80
58	STRT		TRI	80
59	STRT		TRI	80
60	STRT		TRI	80
61	STRT		TRI	80
62	STRT		TRI	80
63	STRT		TRI	80
64	STRT		TRI	80
65	STRT		TRI	80
66	STRT		TRI	80
67	STRT		TRI	80
68	STRT		TRI	80
69	STRT		TRI	80
70	STRT		TRI	80
71	STRT		TRI	80
72	STRT		TRI	80
73	STRT		TRI	80
74	STRT		TRI	80
75	STRT		TRI	80
76	STRT		TRI	80
77	STRT		TRI	80
78	STRT		TRI	80
79	STRT		TRI	80
80	STRT		TRI	80
81	STRT		TRI	80
82	STRT		TRI	80
83	STRT		TRI	80
84	STRT		TRI	80
85	STRT		TRI	80
86	STRT		TRI	80
87	STRT		TRI	80
88	STRT		TRI	80
89	STRT		TRI	80
90	STRT		TRI	80
91	STRT		TRI	80
92	STRT		TRI	80
93	STRT		TRI	80
94	STRT		TRI	80
95	STRT		TRI	80
96	STRT		TRI	80
97	STRT		TRI	80
98	STRT		TRI	80
99	STRT		TRI	80
100	STRT		TRI	80

SEQUENTIAL DATA MANAGER

PAGE NO. 10 TYPE RECORD BYTES

	PAGE NO.	TYPE	RECORD	BYTES
5 TEMPERATURE		TRF		NO
5 TEND		TRF		NO
4 TEMPERATURE		TRF		NO
4 TEND		TRF		NO
4 TEMPERATURE		TRF		NO
2 TEMPERATURE		TRF		NO
3 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
3 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
2 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
3 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
2 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
4 TEMPERATURE		TRF		NO
5 TEMPERATURE		TRF		NO

SEQUENTIAL DATA MANAGER

PAGE NO.

20 TYPE

RECURS BY/PS

5 TESTED	TR		NO
3 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
3 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
5 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO
4 UNEXPECTED	TR		NO











4	1	694					
4	1	1721					
4	1	10021					
4	1	10022	697				
4	1	20021	1221	501			
4	1	1502					
4	1	521	1524	221	601		
4	1	1503					
4	1	1503	1221				
4	1	1221					
4	1	1222					
4	1	602	1521	1221			
4	1	601					
4	1	1521					
4	1	121					
4	1	22022					
4	1	1221	1523				
4	1	1524	603				
4	1	22021					
4	1	10021					
4	1	10021	122				
4	1	602					
4	1	121	10021	503			
4	1	601					
4	1	603					
4	1	10022					
4	1	10021	502				
4	1	122	30021	10004	1222	601	500
4	1	1524					
4	1	604	10023	1222			
4	1	10021	1721				
4	1	1502					
4	1	10022					
4	1	10021					
4	1	2002					
5	1	1222					
5	1	602					
5	1	10022	504				
5	1	10021	504				
5	1	121					
5	1	220210	1722	6012			
5	1	10021	1221				
5	1	10021	600				
5	1	901	600				
5	1	15210	104				
5	1	20021	1521	602	501		
5	1	10021	901	601			
5	1	602	22023				
5	1	1221	601	122	22027	2001	1506
5	1	601					

NWS WORD LIST BY PAGE

DATE 00220-1022 PAGE 6

5	1	2.22				
5	1	2.21				
5	1	15.1	12.1			
5	1	10.22	12.1	6.1		
5	1	5.1				
5	1	1.1				
5	1	24.1				
5	1	22.23	17.7	13.3	9.15	6.11
5	1	10.27	15.1	1.1		
5	1	7.1	6.1			
5	1	15.7	10.23			
5	1	28.1	6.1			
5	1	10.1				
5	1	10.22				
5	1	6.2				
5	1	6.1				
5	1	10.27				
5	1	1.2				
5	1	20.25	10.25	5.1		
5	1	27.23	15.2	9.2		
5	1	15.7	12.2	1.3		
5	1	10.1	15.3	1.3		
5	1	15.1	10.22	20.5		
5	1	17.1	15.10			
5	1	6.12				
5	1	6.4				
5	1	10.1				
5	1	6.2				
5	1	15.1	5.1	22.1		
5	1	6.7				
5	1	17.1	22.1	10.1		
5	1	12.2	7.5	30.4	22.2	10.2
5	1	2.8	15.1	6.7	1.10	
5	1	10.23				
5	1	15.1				
5	1	15.1				
5	1	22.5	15.1	13.1	9.1	6.3
5	1	22.4	15.3	6.3		
5	1	6.1				
5	1	10.1	6.1	5.1		
5	1	1.1	10.2	5.1		
5	1	12.1	10.23	15.3		
5	1	15.1				
5	1	1.1	22.1	6.5		
5	1	22.10	6.2			
5	1	5.2	22.1	10.4	12.1	6.1
5	1	15.7	5.1	10.1		
5	1	6.1	5.1			
5	1	6.2				





MOS. WORD LIST BY PAGE

DATE 08220-1022 PAGE 9

5	SICURE	602	102					
5	SLEEP	603	22001	10001	1503	1201		
5	SCRIPTS	602	22001	10001				
5	SERVICES	10001						
5	SERVICES	601						
5	SERVICABLE	602						
5	SHAKE	1502	1201					
5	SHAKE	702	506					
5	SHAVE	501						
5	SHAW	604	2001					
5	SHEEP	502						
5	SHEK	22002						
5	SICK	10001						
5	SIGHT	10002	201					
5	SIGHTS	502						
5	SIGHT	22001						
5	SITUATION	100	20001	10003	1509			
5	SIZE	601						
5	SIZY	1503						
5	SIZY	201	1501					
5	SIZY	1201	902	22001				
5	SPECTAL	22001	1201	602				
5	SPECIFIED	1201	902	604	502			
5	SPEAK	1501	101					
5	SPEAK	1501	501	10007				
5	SPEAK	10006	2003	504	27002			
5	STAKY	10009	502	101				
5	STAY	1503						
5	STAY	609						
5	STAY	508						
5	STAY	1501						
5	STAY	607						
5	SUBJECT	602	1201	902				
5	SUBJECT	10001	1504	1201				
5	SUSPECTED	10001	22002					
5	TALK	901						
5	TALK	501						
5	TALK	1201						
5	TALK	504	101	30003	1502	602		
5	TALK	601						
5	TALK	504	10001	2001	601			
5	TALK	602						
5	TALK	10002						
5	TALK	607	22001	10005	1501	601		
5	TALK	10001	601	501				
5	TALK	1202						
5	TALK	1202						
5	TALK	1501	10002					
5	TALK	604	505	20001	100010	2001	1505	22001
5	TALK	10002	2001	502				

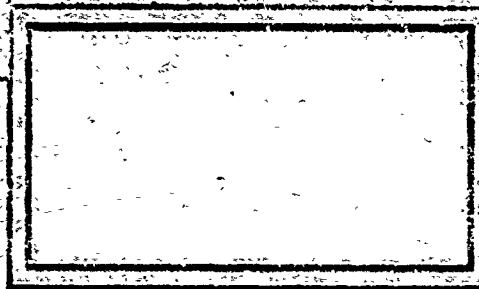
HEADQUARTERS

DATA CONTROL NUMBER

ICB NO. / PAGE NO.

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651



PREPARED BY: OPERATIONS DIV. DPFO

FORM  
ATOP Oct 66 109-1

Feb 66 edition may be used  
until exhausted.

COPY \_\_\_\_\_ OF \_\_\_\_\_ COPIES