Prepare Storage Space Management Report (DD Form 805)

55B40A05

TRAINING SUPPORT PACKAGE (TSP)

TSP Number/Title	55B40A05 Prepare Storage Space Management Report (DD Form 805)
Task Number(s)/ Title(s)	093-400-4267 Prepare Storage Space Management Report (DD Form 805)
Effective Date	21 August 1998
Supersedes TSP(s)	MP-06/A 645-55B40
TSP User	USAOMMCS, Redstone Arsenal, Alabama and accredited Ordnance TASS Battalion
Proponent	US Army Ordnance Missile and Munitions Center and School, Munitions Training Department, Redstone Arsenal, AL 35897-6970
Comments/ Recommen- dations	Send comments and recommendations directly to: US Army CASCOM Training Directorate, ATTN: ATCL, AO (Roy King) Bldg. 1109, 401 First Street Fort Lee, VA. 23801-1713 (e-mail Kingr1@Lee-dns1.army.mil) DSN: 539-1129, Commercial: 804-765-1129
Foreign Disclosure Restrictions	If Allied students are scheduled to attend this class, coordination with Security Division (ATSK-AS) is required to determine if the information can be released to Allied students.

Prepare Storage Space Management Report (DD Form 805)

55B40A05

Preface

Purpose

This training support package provides the instructor with a standardized lesson plan for presenting instruction for:

LESSON TITLE:	Prepare Storage Space Management Report (DD Form 805).
CONDITIONS:	In a classroom environment and given: Planograph Blank DD Form 805
	AR 740-1 Calculator.
STANDARD:	Prepare the DD Form 805 correctly according to AR 740-1.

This TSP Contains

TABLE OF CONTENTS				
		Page		
Preface		2		
Lesson Plan	Section I - Administrative Data	3		
	Section II - Introduction	6		
	Section III - Presentation	8		
	Section IV - Summary	12		
	Section V - Student Evaluation	13		
Appendix A	Problem Solution	A-1		
Appendix B	Student Handout	B-1		

55B40A05

Prepare Storage Space Management Report (DD Form 805)

(21 August 1998)

SECTION I. ADMINISTRATIVE DATA

All Courses Including this Lesson	COURSE NUMBER(S) 645-55B40	COURSE TIT Ammunition S	<u>CLE(S)</u> Specialist, ANCOC		
Task(s) Taught or Supported	TASK NUMBER 093-400-4267	TASK TITLE Prepare Storage Space Management Report (DD Form 805)			
Reinforced Task(s)	TASK NUMBER None	TASK TITLE			
Academic Hours	The academic hours required to teach this lesson are as follows: ADT HOURS/METHOD				
	Small Group Instruction Total hours	3.0 / SGI 3.0			
Test Lesson Number	Testing: Review of test results:	Hours 3.0 TE2 1.0 CO	<u>Lesson No.</u> 55B40A10 55B40A11		
Prerequisite Lesson(s)	LESSON NUMBER 55B40A01 through 55B40A0	<u>LESSON TIT</u> 4	<u>LE</u>		

Prepare Storage Space Management Report (DD Form 805)

55B40A05

Clearance and Access

Unclassified - If Allied students are scheduled to attend this class, coordination with Security Division (ATSK-AS) is required to determine if the information can be released to Allied students.

References Required

<u>Number</u>	<u>Title</u>	<u>Date</u>	Additional Information
AR 740-1	Storage and Supply Activity Operations	APR 1971	

Related None **Student Study** Review Chapter 6, AR 740-1. Assignments Instructor One instructor Requirements Additional None **Support** Personnel Requirements **Equipment** Overhead Projector Required **Materials** INSTRUCTOR MATERIALS: AR 740-1, Viewgraphs 55B40A05, VG#01 -Required VG#08 STUDENT MATERIALS: AR 740-1, and Student Handout 55B40A05-H01

Prepare Storage Space Management Report (DD Form 805)

55B40A05

Classroom, Training Area, and Range Requirements	One 30-person	classroom			
Ammunition Requirements	None				
Instructional Guidance	Before presenting this lesson, instructors must thoroughly prepare by studying this lesson and identified reference material.				
Proponent Lesson Plan Approvals	Name	Rank	Position	<u>Date</u>	

Prepare Storage Space Management Report (DD Form 805) 55B40A05

SECTION II. INTRODUCTION

	Method of instruction: SGI Instructor-to-student ratio: 1:12 Time of instruction: 0.1 hours					
Motivator	Good morning/afternoon, class. I am I will be your primary instructor for this lesson. The Storage Space Management Report is required by the Department of the Army to evaluate the adequacy of storage facilities to support the logistical mission of the Army. As a senior ammunition specialist you must know the correct method of computing gross storage space and preparing a Storage Space Management Report (DD Form 805).					
Terminal Learning Objective	Note: Inform the students of the following terminal learning objective requirements. At the completion of this lesson, you (the student) will be able to:					
	ACTION:	Prepare Storage Space Management Report (DD Form 805).				
	CONDITIONS:	In a classroom environment and given a planograph, blank DD Form 805, AR 740-1, and calculator.				
	STANDARD:	Prepare the DD Form 805 correctly according to AR 740-1.				
Safety Requirements	None					
Risk Assessment Level	Low					
Environmental Considerations	None					

Prepare Storage Space Management Report (DD Form 805)

55B40A05

Evaluation	On a written end-of-annex examination, the student must score a minimum of 70 percent to achieve a GO.
NOTE:	Show VG01 (Title Slide).
Instructional Lead-in	This instruction is designed to teach you the correct method of computing gross storage space and preparing a Storage Space Management Report (DD Form 805).

Prepare Storage Space Management Report (DD Form 805)

SECTION III. PRESENTATION

Learning Step/Activity 1: The SGL will facilitate discussion on the purpose and scope of the Storage Space Management Report.

(Reference AR 740-1 Chapter 6)

Method of instruction: SGI

Instructor-to-student ratio is: 1:12 Time of instruction: 0.6 hours

Media: Viewgraphs

Note: Show VG02 (Purpose and Scope).

- **a. Reporting requirements.** Installations with 50,000 gross storage feet (GSF) or more of covered storage space are required to report.
 - (1) At the discretion of DA, installations having less than 50,000 GSF of covered storage space may be required to submit reports should the installation be considered of significant importance by reason of mission assignment, location, or activity. Exceptions will be made based on demands for information from higher authority.
 - (2) The report provides a basis for management of storage space for purposes of allocation, assignment, and control through evaluation of installation, utilization and occupancy performance and to provide background information on which to base responses to inquiries from higher headquarters.

Note: Show VG03 (Reporting Exceptions).

- **b.** Reporting exceptions. Only storage space used for the following purposes is excluded:
 - (1) Bulk petroleum, oils, and lubricants (POL).
 - (2) Base exchange and supporting storage space.
 - (3) Installation civil/post engineer and supporting storage space.
 - (4) Clothing and small stores and supporting space.
 - (5) Commissary and supporting storage space.

Prepare Storage Space Management Report (DD Form 805)

55B40A05

- (6) Bench and backup stocks in shops.
- (7) Transit sheds and open areas at terminals and depots used exclusively for cargo throughput operation.

Note: Show VG04 (Preparing Agencies).

c. Preparing agencies.

- (1) CONUS semiannual reports will be prepared mechanically for AMC by the AMC Logistic Systems Support Agency (AMCLSSA).
- (2) CONUS annual reports will be prepared by the installation or responsible command, and will be reviewed by the responsible command for accuracy and completeness prior to submission to AMCLSSA.
- (3) OCONUS semiannual and annual reports will be prepared by the installation or responsible command, and will be reviewed by the responsible command for accuracy and completeness prior to submission to AMCLSSA.

Note: Show VG05 (Frequency of Reports).

d. Frequency of reports.

- (1) Annual A (30 June 30 June)
- (2) Semiannual L (30 June 31 December)

e. Report due dates.

(1) **CONUS Installations.**

- (a) Annual reports will be dispatched NLT 14 workdays after the "as of date" of 30 June.
- (b) Semiannual reports for CONUS AMC installations will be dispatched IAW regulatory provisions established by the Commander, AMC.
- (c) Installations not under AMC will submit reports no later than 10 workdays after the "as of date."

(2) OCONUS Installations.

(a) Annual reports will be dispatched no later than 15 workdays after the "as of date" of 30 June.

Prepare Storage Space Management Report (DD Form 805)

55B40A05

(b) Semiannual reports will be dispatched no later than 15 workdays after the "as of dates" of 30 June and 31 December.

Note:

Refer students to AR 740-1, Table 6-1, for a complete list of reporting agencies and frequency of reports.

2. Learning Step/Activity 2: The SGL will facilitate discussion on the preparation of DD Form 805.

Method of instruction: SGI Instructor-to-student ratio is: 1:12 Time of instruction: 0.5 hours

Media: Viewgraphs

Note:

Show VG06 (DD Form 805) and refer students to AR 740-1, Table 6-2.

a. Preparation of DD Form 805.

- (1) One DD Form 805 will be prepared per installation.
- (2) It includes the total amount of each type of storage space at the installation.
- (3) All entries pertaining to space will be expressed in thousands of square or cubic feet rounded out to the nearest thousand (e.g., 23,499, will be "23," 24,500 will be "25").
- (4) Annexes and sub-installations will report at the same frequency as parent installations on separate a DD Form 805, with the parent installation entered under Remarks.
- (5) Installations reporting annually, complete sections "A" and "B".
- (6) Installations reporting semiannually, complete sections "A" through "D".
- (7) Computing space available and occupied.

Note: **Show VG07 (Space Computations)** and refer students to AR 740-1, Table 6-2, for computations.

Prepare Storage Space Management Report (DD Form 805)

55B40A05

Gross Square Feet (GSF) = Length (in feet) x Width (in feet) x number of magazines.

One Square Foot = 144 square inches (12 in x 12 in)

One Cubic Foot = 1,728 cubic inches (12 in x 12 in x 12 in)

b. Space Utilization Standards.

A narrative analysis, prepared on a separate sheet, will accompany each DD Form 805. Its purpose is to improve Army-wide space use. Utilization of igloo and magazine space will seek an occupancy level of 90 percent of net storage space available when such occupancy is not in conflict with regulator directives concerning compatibility and safety distances.

3. Learning Step/Activity 3: The students will prepare a Storage Space Management Report (DD Form 805).

Method of instruction: SGI Instructor-to-student ratio: 1:12 Time of instruction: 1.5 hours

Media: None

Note:

Refer students to the Problem Work Sheet in the Student Handout 55B40A05-H01. Complete the computations for magazine number 1 as a group. Have the students complete the remaining magazines and the DD Form 805 individually using AR 740-1. Provide assistance as needed.

Prepare Storage Space Management Report (DD Form 805)

55B40A05

SECTION IV. SUMMARY

Note: Show VG08 (Summary).

Method of instruction: SGI Instructor-to-student ratio: 1:12 Time of instruction: 0.3 hours

Review/ Summarize Lesson

During this lesson, we discussed the reporting and frequency requirements for completing a Storage Space Management Report. We also discussed the correct method of completing the DD Form 805. Finally, you completed a worksheet reinforcing the material covered in this lesson.

Check on Learning

Determine if students have learned the material presented by:

- a. Soliciting student questions and explanations.
- b. Asking questions and getting answers from the students.
- c. Correcting student misunderstandings.

Transition to Next Lesson

Your next lesson will be a review of Plan Routine Disposal Operation material in preparation for the end-of-annex examination.

Prepare Storage Space Management Report (DD Form 805)

55B40A05

SECTION V. STUDENT EVALUATION

Testing Requirements	Upon completion of this annex, your performance will be evaluated by a end-of-annex examination.				
Feedback Requirement	 Schedule and provide feedback on the evaluation and any information to help answer students' questions about the test. 				
	b. Provide remedial training as needed.				
Note:	Rapid, immediate feedback is essential to effective learning.				



Prepare Storage Space Management Report (DD Form 805)

55B40A05

This page intentionally left blank.

Prepare Storage Space Management Report (DD Form 805)
Problem Solution

55B40A05

SOLUTION KEY

MAGAZINE NO. 1

NO. PALLETS ON FLOOR 45

PALLET SIZE 48.43" x 40.81" (1976.43") = 13.73 sq. ft each 144"

TOTAL SQUARE FEET OCCUPIED 617.85

NO. OF PALLETS TOTAL 179

PALLET SIZE 48.43" x 40.81" x 33.5" (66,210.4) = 38.32 cu ft. ea. 1728

TOTAL CUBIC FEET OCCUPIED 6,858.60

TOTAL MAGAZINE SQUARE FEET 25' x 80'= 2,000.00 TOTAL USED SQUARE FEET - 617.85 TOTAL AVAILABLE SQUARE FEET REMAINING 1,382.15

TOTAL MAGAZINE CUBIC FEET FOR PE 25'x 80'x 12' 24,000.00 TOTAL USED CUBIC FEET - 6,858.60 TOTAL AVAILABLE CUBIC FEET 17,141.40

Prepare Storage Space Management Report (DD Form 805)
Problem Solution

55B40A05

MAGAZINE NO. 2

NO. PALLETS ON FLOOR 34

PALLET SIZE $\underline{46" \times 35"}$ (1,610") = $\underline{11.18}$ sq. ft each

TOTAL SQUARE FEET OCCUPIED 380.14

NO. OF PALLETS TOTAL 122

PALLET SIZE $\frac{46" \times 35" \times 46.12"}{1728}$ (74,253.2) = $\frac{42.97}{1728}$ cu ft ea.

TOTAL CUBIC FEET OCCUPIED 5,242.42

TOTAL MAGAZINE SQUARE FEET 25' x 80'= 2,000.00
TOTAL USED SQUARE FEET 380.14
TOTAL AVAILABLE SQUARE FEET REMAINING 1,619.86

TOTAL MAGAZINE CUBIC FEET FOR PE 25' x 80' x 12' 24,000.00
TOTAL USED CUBIC FEET 5,242.42
TOTAL AVAILABLE CUBIC FEET 18,757.58

Prepare Storage Space Management Report (DD Form 805) Problem Solution

55B40A05

MAGAZINE NO. 3

NO. PALLETS ON FLOOR

PALLET SIZE $\frac{48.16" \times 16.35"}{144}$ (787.416") = $\frac{5.468}{144}$ sq. ft each

75

TOTAL SQUARE FEET OCCUPIED 410.11

NO. OF PALLETS TOTAL 200

PALLET SIZE 48.16" x 16.35" x 43.31" (34,102.99) = 19.74 cu ft 1728

TOTAL CUBIC FEET OCCUPIED 3,947.10

TOTAL MAGAZINE SQUARE FEET 25' x 80'= 2,000.00
TOTAL USED SQUARE FEET 410.112
TOTAL AVAILABLE SQUARE FEET REMAINING 1,589.89

TOTAL MAGAZINE CUBIC FEET FOR PE 25' x 80'x 12' 24,000.00 TOTAL USED CUBIC FEET - 3,947.10 TOTAL AVAILABLE CUBIC FEET 20,052.90

Prepare Storage Space Management Report (DD Form 805)
Problem Solution

55B40A05

MAGAZINE NO. 4

NO. PALLETS ON FLOOR 24

PALLET SIZE 48.16" x 16.35" (787.42") = 5.468 sq. ft each 144

TOTAL SQUARE FEET OCCUPIED 131.237

NO. OF PALLETS TOTAL 64

PALLET SIZE $\frac{48.16" \times 16.35" \times 43.31"}{1728}$ (34,102.99) = $\frac{19.736}{19.736}$ cu ft

TOTAL CUBIC FEET OCCUPIED 1,263.07

TOTAL MAGAZINE SQUARE FEET 25' x 80' = 2,000.00 TOTAL USED SQUARE FEET - 131.24 TOTAL AVAILABLE SQUARE FEET REMAINING 1,868.76

TOTAL MAGAZINE CUBIC FEET FOR PE 25' x 80'x 12' 24,000.00 TOTAL USED CUBIC FEET 1,267.07 TOTAL AVAILABLE CUBIC FEET 23,736.93

Prepare Storage Space Management Report (DD Form 805)
Problem Solution

55B40A05

MAGAZINE NO. 5

NO. PALLETS ON FLOOR 66

PALLET SIZE 41.25" x 33.5" (1381.88") = 9.59 sq. ft each 144

TOTAL SQUARE FEET OCCUPIED 633.36

NO. OF PALLETS TOTAL 176

PALLET SIZE $\underline{41.25" \times 33.5" \times 36.88}" (50,963.55) = \underline{29.493} \text{ cu ft}$ 1728

TOTAL CUBIC FEET OCCUPIED 5,190.73

TOTAL MAGAZINE SQUARE FEET 25' x 80'= 2,000.000
TOTAL USED SQUARE FEET 633.36
TOTAL AVAILABLE SQUARE FEET REMAINING 1,366.64

TOTAL MAGAZINE CUBIC FEET FOR PE 25' x 80' x 12' 24,000.00 TOTAL USED CUBIC FEET 5,190.73 TOTAL AVAILABLE CUBIC FEET 18,809.27

Prepare Storage Space Management Report (DD Form 805)
Problem Solution

55B40A05

MAGAZINE NO. 6

NO. PALLETS ON FLOOR 54

PALLET SIZE $\underline{42.25"} \times 42.25" (1785.063") = \underline{12.396} \text{ sq. ft each}$

144

TOTAL SQUARE FEET OCCUPIED 669.38

NO. OF PALLETS TOTAL 108

PALLET SIZE $\underline{42.25}$ " x $\underline{42.25}$ " x $\underline{35.75}$ " (63,815.984) = $\underline{36.93}$ cu ft

1728

TOTAL CUBIC FEET OCCUPIED 3,988.50

TOTAL MAGAZINE SQUARE FEET 25' x 80'= 2,000.000

TOTAL USED SQUARE FEET - 669.40

TOTAL AVAILABLE SQUARE FEET REMAINING 1,330.62

TOTAL MAGAZINE CUBIC FEET FOR PE 25' x 80' x 12' 24,000.00

TOTAL USED CUBIC FEET 3,988.50

TOTAL AVAILABLE CUBIC FEET 20,011.50

Prepare Storage Space Management Report (DD Form 805) Student Handout

55B40A05-H01

STUDENT HANDOUT

PREPARE STORAGE MANAGEMENT REPORT

\/\/ \	$\wedge \wedge \wedge$	SUR\	/IV/AI	FBO	OKS	COM
V V 1	/ V V V =		/ I / / \L	. LDO '	0110.	\mathbf{O}

Prepare Storage Space Management Report (DD Form 805) Student Handout

55B40A05-H01

This page intentionally left blank.

Prepare Storage Space Management Report (DD Form 805) Student Handout

55B40A05-H01

Problem Work Sheet

NAME RANK CLASS DATE

PREPARE STORAGE SPACE MANAGEMENT REPORT

INSTRUCTIONS TO STUDENTS:

General Situation:

- 1. You are the operations sergeant for a munitions storage activity. You must prepare a Storage Space Management Report (DD Form 805). You will report all the storage space on the information provided.
 - a. There is no structural loss, support space, or aisles to be deducted in this situation.
 - b. You will report only storage space given to you in the problem, and the average stacking height will be 12 feet.
 - c. You will use AR 740-1 and the DOD Consolidated Ammunition Catalog to prepare your DD Form 805.
 - d. Today's date is 30 June 1993.
 - e. Magazines 7 through 16 have been outgranted to Non-DOD users. Magazine sizes are 80'L x 25'W x 14' H.
 - f. Magazines 17 through 25 have been outgranted to DOD users. Magazine sizes are 80'L x 25'W x 14'H.
 - g. When computing square feet and cubic feet, all computations will be rounded off to the nearest whole number.
- 2. Compute pallet sizes, square feet, and cubic feet using the following formulas.

Prepare Storage Space Management Report (DD Form 805) Student Handout 55B40A05-H01

FORMULA: SQ. FT PER PALLET
$$\underline{L" \times W"} = SQ. FT$$

TOTAL SQ. FT = NUMBER OF PALLETS ON FLOOR \underline{x} SQ. FT PER PALLET

CU FT PER PALLET
$$L" \times W" \times H" = CU$$
 FT 1728

TOTAL CU FT = NUMBER OF PALLETS IN STACK \underline{x} CU FT PER PALLET

MAGAZINE INFORMATION

	<u>SQUARE FEET</u>			<u>CUBIC_FEET</u>			
	TOTAL	USED	AVAIL		TOTAL	USED	AVAIL
1	2,000				24,000		
2	2,000				24,000		
3	2,000				24,000		
4	2,000				24,000		
5	2,000				24,000		
6	2,000				24,000		
TOTALS	12,000				144,000		

Use these totals to complete DD Form 805

Prepare Storage Space Management Report (DD Form 805) Student Handout

55B40A05-H01

NO. PALLETS	S ON FLOOR	45	
PALLET SIZE	48.43" x 40.81" (") =	sq. ft each
TOTAL SQUA	RE FEET OCCUPIED	=	
NO. OF PALLE	ETS TOTAL	179	
PALLET SIZE	48.43" x 40.81" x 33.5" () =	cu ft. ea
TOTAL CUBIC	C FEET OCCUPIED		-
TOTAL USED	AZINE SQUARE FEET 25 SQUARE FEET LABLE SQUARE FEET RI	<u></u>	00
TOTAL USED	AZINE CUBIC FEET FOR CUBIC FEET	PE 25'x 80'x 12' 2	24,000.00

Prepare Storage Space Management Report (DD Form 805) Student Handout

55B40A05-H01

MAGAZINE NO. 2

TOTAL USED CUBIC FEET

TOTAL AVAILABLE CUBIC FEET

NO. PALLETS ON FLOOR 34 PALLET SIZE <u>46" x 35"</u> (______") = sq. ft each 144 TOTAL SQUARE FEET OCCUPIED NO. OF PALLETS TOTAL 122 PALLET SIZE $46'' \times 35'' \times 46.12''$ () = cu ft ea. TOTAL CUBIC FEET OCCUPIED TOTAL MAGAZINE SQUARE FEET 25' x 80'= 2,000.00 TOTAL USED SQUARE FEET TOTAL AVAILABLE SQUARE FEET REMAINING TOTAL MAGAZINE CUBIC FEET FOR PE 25' x 80' x 12' 24,000.00

Prepare Storage Space Management Report (DD Form 805) Student Handout

55B40A05-H01

NO. PALLETS O	N FLOOR	75	
PALLET SIZE	48.16" x 16.35" (") =	sq. ft each
TOTAL SQUAR	E FEET OCCUPIED		<u> </u>
NO. OF PALLET	S TOTAL	200	
PALLET SIZE 48	3.16" x 16.35" x 43.31" 1728	() =	cu ft
TOTAL CUBIC I	FEET OCCUPIED		-
TOTAL USED S	ZINE SQUARE FEET 2 QUARE FEET ABLE SQUARE FEET 1		0.00
TOTAL USED C	INE CUBIC FEET FO UBIC FEET ABLE CUBIC FEET	R PE 25' x 80'x 12'	24,000.00

Prepare Storage Space Management Report (DD Form 805) Student Handout

55B40A05-H01

NO. PALLETS	ON FLOOR	24	
PALLET SIZE	48.16" x 16.35" (") =	sq. ft each
TOTAL SQUAF	RE FEET OCCUPIED		
NO. OF PALLE	TS TOTAL	64	
PALLET SIZE	48.16" x 16.35" x 43.31" (() =	cu ft
TOTAL CUBIC	FEET OCCUPIED		_
TOTAL USED S	ZINE SQUARE FEET 25 SQUARE FEET ABLE SQUARE FEET RI	<u>-</u>	0.00
TOTAL USED	ZINE CUBIC FEET FOR E CUBIC FEET ABLE CUBIC FEET	PE 25' x 80'x 12'	24,000.00

Prepare Storage Space Management Report (DD Form 805) Student Handout

55B40A05-H01

NO. PALLETS ON FLOOR	66		
PALLET SIZE <u>41.25" x 33.5"</u> (") =_	:	sq. ft each
TOTAL SQUARE FEET OCCUPIED			
NO. OF PALLETS TOTAL	176		
PALLET SIZE <u>41.25" x 33.5" x 36.88</u> " ()	=	_ cu ft
TOTAL MAGAZINE SQUARE FEET 2: TOTAL USED SQUARE FEET TOTAL AVAILABLE SQUARE FEET R) —
TOTAL MAGAZINE CUBIC FEET FOR TOTAL USED CUBIC FEET TOTAL AVAILABLE CUBIC FEET	2 PE 25' x 80)' x 12' 24	.,000.00

Prepare Storage Space Management Report (DD Form 805) Student Handout

55B40A05-H01

NO. PALLETS ON FLOOR	54
PALLET SIZE 42.25" x 42.25" (") =sq. ft each
TOTAL SQUARE FEET OCCUPIED	
NO. OF PALLETS TOTAL	108
PALLET SIZE <u>42.25" x 42.25 " x 35.75</u> " (cu ft
TOTAL CUBIC FEET OCCUPIED	
TOTAL MAGAZINE SQUARE FEET 25'	x 80'= 2,000.000
TOTAL USED SQUARE FEET	
TOTAL AVAILABLE SQUARE FEET RE	MAINING
TOTAL MAGAZINE CUBIC FEET FOR P	PE 25' x 80' x 12' 24,000.00
TOTAL USED CUBIC FEET	
TOTAL AVAILABLE CUBIC FEET	

Prepare Storage Space Management Report (DD Form 805) Student Handout

55B40A05-H01

STORAGE SPACE DATE FREG. INSTALL CODE COD	COMPO- NAME NENT (4)	MANYE OF MISTALLATION	(5)		CITYMAME	AME (6)	STATE/CO	STATE/COUNTRY/CODE
			COVERED	SPACE			OPEN SPACE	SPACE
ITEM (Unit of Measure in Thousands)	TOTAL	GP CH FLM HAZ	FREEZE	SHED	IGLOO AND MAGAZINE	OTHER	IMPROVED	UNIMPROVED
(a)	(<i>q</i>)	(0)	(p)	(e)	8	(8)	(H)	Œ
SECTION A - GROSS STORAGE SPACE ($Sq.\ Fi.$)		32-38	39-45	46-52	53-59	99-09	67-73	74-80
1. PRIOR 30 JUNE REPORT	X X							
2. THIS REPORT	X X							
3. UNUSABLE	X X							
4: STANDBI								
6. OUTGRANTED TO DOD USERS								
	X X	X	X	X	X X	×	X	X
	X							
SECTION B - NET STORAGE								
9. TOTAL SQUARE FEET (Line 7 Minus Line 8)	\times	$\times \times \times$		$\times \times \times \times$	\times	$\times \times \times \times$	$\times \times \times$	
10. TOTAL CUBIC FEET								
11. ATTAINABLE CUBIC FEET	X X X							
12. OCCUPIED SQUARE FEET								
13. OCCUPIED CUBIC FEET (Line 13a + 13b)	X	X X X	X X X	X	X X X	X X X	X X X	X
a. REPORTING COMPONENT'S MATERIEL								
b. COMMON/CROSS SERVICED	X X X	X	XXX	X	X	X	X	X X X
(1) DOD MATERIEL								
(2) NON-DOD MATERIEL	X							
14. VACANT SQUARE FEET (Line 9 Minus 12)								
15. VACANT CUBIC FEET (Line 11 Minus 13)	X	X	X	X	X		X	
16. UNOBLIGATED SQUARE FEET								
17. UNOBLIGATED CUBIC FEET								
18. RECOUPABLE CUBIC FEET THROUGH REWAREHOUSING (From Line 13)	X X X							
SECTION C - STORAGE SPACE ANALYSIS (Net Cubic Feet)								
19. REQUIREMENTS (Next Fiscal Year)								
20. RECOUPABLE WITH ADDITIONAL RESOURCES								
21. REQUIRES MAJOR REPAIR/MODIFICATION	X X X							
22. REQUIRES REPLACEMENT								
SECTION D - FIVE YEAR STORAGE SPACE REQUIREMENTS (Net Cubic Feet) FOR	YEARS 2 THRU 5		i					
	COVERED	OPEN	COVERED _	OPEN	COVERED _	OPEN	COVERED _	OPEN
23. ATTAINABLE								
24. REQUIREMENTS								
25. EXCESS (+Plus)/DEFICIT (-Minus)				K		K		
26. RECOUPABLE WITH ADDITIONAL RESOURCES			>			>		>
REMARKS:								
DD FORM 805	PREVIOUS EDITIONS ARE OBSOLETE	ONS ARE OBSC	OLETE.					
1 JOL /4 C								

\/\/ \	$\Lambda/\Lambda/$	SUR\	/IV/AI	FBO	OKS	COM
V V 1	/ V V V =		/ I / / \L	. LDO '	0110.	\mathbf{O}

Prepare Storage Space Management Report (DD Form 805) Student Handout

55B40A05-H01

This page intentionally left blank.