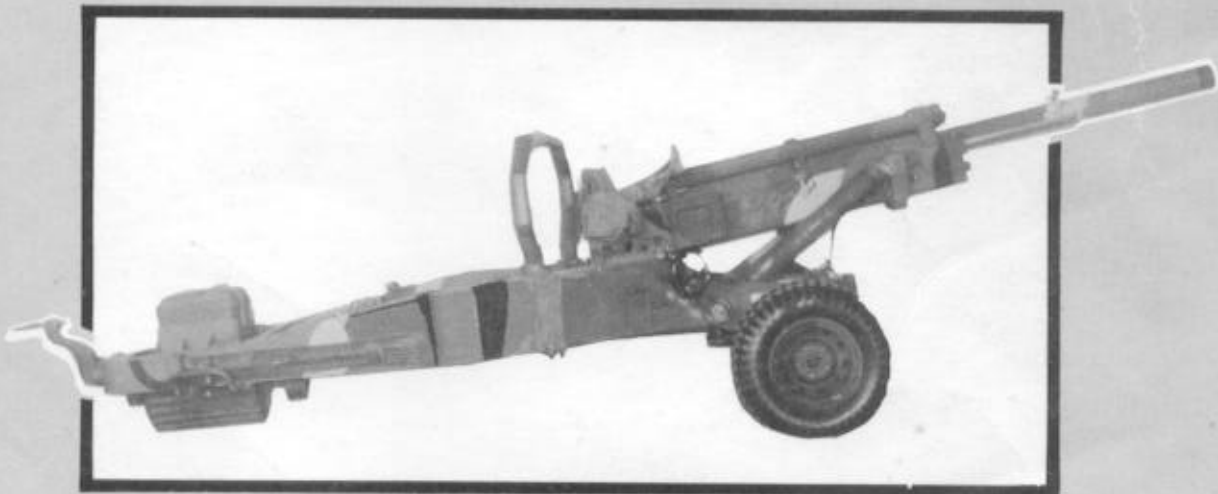


ARMY FM 10-519
AIR FORCE TO 13C7-10-31



**AIRDROP OF SUPPLIES AND EQUIPMENT:
RIGGING 105-MILLIMETER
HOWITZERS**



DEPARTMENTS OF THE ARMY AND THE AIR FORCE

DISTRIBUTION RESTRICTION: Distribution authorized to U.S. Government agencies only to protect technical or operational information from automatic dissemination under the International Exchange Program or by other means. This determination was made on 4 February 1987. Other requests for this document will be referred to Commandant, U.S. Army Quartermaster School, ATTN: ATSM-DTP, Fort Lee, VA 23801-5036.

DESTRUCTION NOTICE: Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

FIELD MANUAL
NO 10-519
TECHNICAL ORDER
NO 13C7-1-111

C3, FM 10-519/FMFM 7-55/TO 13C7-10-31
* FM 10-519/TO 13C7-10-31/FMFM 7-55

HEADQUARTERS
DEPARTMENTS OF THE ARMY
AND THE AIR FORCE
Washington, DC, 29 April 1987

AIRDROP OF SUPPLIES AND EQUIPMENT RIGGING 105-MILLIMETER HOWITZERS

TABLE OF CONTENTS

	Paragraph	Page
PREFACE		ix
CHAPTER 1 INTRODUCTION		
Description of Items	1-1	1-1
Special Considerations	1-2	1-1
CHAPTER 2 RIGGING M102 HOWITZER		
Section I RIGGING HOWITZER FOR LOW-VELOCITY AIRDROP ON TYPE II PLATFORM		
Description of Load	2-1	2-1
Preparing Platform	2-2	2-1
Building and Placing Honeycomb Stacks	2-3	2-2
Stowing Accompanying Load	2-4	2-2
Preparing Howitzer	2-5	2-13
Covering Load and Installing Suspension Slings	2-6	2-16
Setting Howitzer on Platform	2-7	2-17
Lashing Howitzer	2-8	2-17
Stowing Cargo Parachutes	2-9	2-18
Installing Extraction System	2-10	2-19
Installing Emergency Restraint	2-11	2-21
Installing Release System	2-12	2-23
Placing Extraction Parachute	2-13	2-24

DISTRIBUTION RESTRICTION. Distribution authorized to US government agencies only to protect technical or operational information from automatic dissemination under the International Exchange Program or by other means. This determination was made on 30 April 1993. Other requests for this document will be referred to Director, Airborne and Field Services Department, 6023 Shop Road, Fort Lee, VA 23801-5038.

DESTRUCTION NOTICE: Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

* This publication supersedes FM 10-519/TO 13C7-10-31, 31 October 1977.

	Paragraph	Page
Marking Rigged Load	2-14	2-24
Equipment Required	2-15	2-25
Section II RIGGING HOWITZER FOR LAPE AIRDROP ON LAPES PLATFORM		
Description of Load	2-16	2-28
Preparing Platform	2-17	2-28
Stowing Accompanying Load	2-18	2-29
Building and Placing Honeycomb Stacks	2-19	2-33
Installing Attitude Control Bar	2-20	2-34
Preparing Howitzer and Equipment	2-21	2-36
Setting Howitzer on Platform	2-22	2-37
Lashing Howitzer	2-23	2-37
Installing Extraction System	2-24	2-38
Placing Extraction Parachutes	2-25	2-39
Marking Rigged Load	2-26	2-39
Equipment Required	2-27	2-40
CHAPTER 3 RIGGING M102 HOWITZER ON TYPE V PLATFORM		
Section I RIGGING HOWITZER WITH 17 BOXES OF AMMUNITION FOR LOW-VELOCITY AIRDROP ON TYPE V PLATFORM		
Description of Load	3-1	3-1
Preparing Platform	3-2	3-1
Building and Placing Honeycomb Stacks	3-3	3-3
Stowing Accompanying Load	3-4	3-6
Preparing Howitzer	3-5	3-12
Covering Load	3-6	3-15
Stowing Collimator Box and Setting Howitzer on Platform	3-7	3-16
Lashing Howitzer	3-8	3-18
Installing Suspension Slings and Deadman's Tie	3-9	3-19
Preparing Stowage Platform and Stowing Cargo Parachutes	3-10	3-20
Installing Extraction System	3-11	3-22
Installing Provisions for Emergency Restraints	3-12	3-24
Installing Release System	3-13	3-24
Placing Extraction Parachute	3-14	3-25
Marking Rigged Load	3-15	3-26
Equipment Required	3-16	3-27
Section II RIGGING HOWITZER WITH 23 BOXES OF AMMUNITION FOR LOW-VELOCITY AIRDROP ON TYPE V PLATFORM		
Description of Load	3-17	3-29
Preparing Platform	3-18	3-29
Building and Placing Honeycomb Stacks	3-19	3-29
Stowing Accompanying Load	3-20	3-29

	Paragraph	Page
Preparing Howitzer and Equipment	3-21	3-33
Covering Load	3-22	3-35
Stowing Collimator Box and Setting		
Howitzer on Platform	3-23	3-35
Lashing Howitzer	3-24	3-35
Installing Suspension Slings and Deadman's Tie	3-25	3-35
Preparing Stowage Platform and Stowing Cargo Parachutes	3-26	3-35
Installing Extraction System	3-27	3-37
Installing Provisions for Emergency Restraints	3-28	3-40
Installing Release System	3-29	3-40
Placing Extraction Parachute	3-30	3-40
Marking Rigged Load	3-31	3-40
Equipment Required	3-32	3-42
Section III		
RIGGING HOWITZER FOR LAPE AIRDROP ON TYPE V PLATFORM		
Description of Load	3-33	3-44
Preparing Platform	3-34	3-44
Stowing Accompanying Load	3-35	3-46
Building and Placing Honeycomb Stacks	3-36	3-53
Installing Attitude Control Bar	3-37	3-58
Preparing Howitzer	3-38	3-59
Setting Howitzer on Platform	3-39	3-61
Lashing Howitzer	3-40	3-62
Installing Extraction System	3-41	3-64
Placing Extraction Parachutes	3-42	3-64
Marking Rigged Load	3-43	3-64
Equipment Required	3-44	3-66
CHAPTER 4		
RIGGING M102 HOWITZER WITH 1 1/4-TON HMMWV TRUCK AND ACCOMPANYING AMMUNITION		
Section I		
RIGGING HOWITZER AND TRUCK FOR LOW-VELOCITY AIRDROP ON TYPE V PLATFORM		
Description of Load	4-1	4-1
Preparing Platform	4-2	4-1
Stowing Accompanying Load on Platform	4-3	4-4
Building and Placing Honeycomb Stacks	4-4	4-12
Preparing Howitzer and Truck	4-5	4-16
Stowing Howitzer Equipment and Ammunition		
in Truck and Installing Body Side Boards	4-6	4-18
Setting Howitzer and Truck on Platform	4-7	4-26
Lashing Howitzer and Truck	4-8	4-27
Installing and Safetying Suspension Slings	4-9	4-30
Preparing Stowage Platform and Stowing Cargo Parachutes	4-10	4-33

	Paragraph	Page
Installing Extraction System.....	4-11	4-37
Installing Provisions for Emergency Restraints	4-12	4-39
Installing Release System.....	4-13	4-39
Placing Extraction Parachute	4-14	4-40
Marking Rigged Load.....	4-15	4-40
Equipment Required.....	4-16	4-41
Section II RIGGING HOWITZER AND TRUCK FOR LAPE AIRDROP ON TYPE V PLATFORM		
Description of Load	4-17	4-44
Preparing Platform	4-18	4-44
Stowing Accompanying Load on Platform	4-19	4-47
Building and Placing Honeycomb Stacks	4-20	4-52
Preparing Howitzer and Truck	4-21	4-54
Stowing Howitzer Equipment and Ammunition in Truck.....	4-22	4-55
Setting Howitzer and Truck on Platform.....	4-23	4-57
Lashing Howitzer and Truck	4-24	4-58
Installing ACB and Securing Gun Tube	4-25	4-61
Installing Extraction System.....	4-26	4-64
Placing Extraction Parachutes	4-27	4-66
Marking Rigged Load.....	4-28	4-66
Equipment Required.....	4-29	4-67
CHAPTER 5 RIGGING M119 HOWITZER FOR LOW-VELOCITY AIRDROP ON TYPE V PLATFORM		
Section I RIGGING M119 HOWITZER AND ACCOMPANYING AMMUNITION		
Description of Load	5-1	5-1
Preparing Platform	5-2	5-1
Stowing Accompanying Load	5-3	5-3
Building and Placing Honeycomb Stacks	5-4	5-8
Preparing Howitzer	5-5	5-14
Lifting and Positioning Howitzer	5-6	5-27
Lashing Howitzer	5-7	5-28
Stowing Additional Accompanying Load	5-8	5-30
Installing Suspension Slings, Antitumble Slings, and Deadman's Tie	5-9	5-33
Stowing Cargo Parachutes	5-10	5-37
Installing Extraction System.....	5-11	5-39
Installing Provisions for Emergency Restraints	5-12	5-39
Installing Release System.....	5-13	5-41
Placing Extraction Parachute	5-14	5-42
Marking Rigged Load.....	5-15	5-42
Equipment Required.....	5-16	5-44

	Paragraph	Page
Section II	RIGGING M119 HOWITZER, ACCOMPANYING AMMUNITION AND 81-MILLIMETER MORTAR	
Description of Load	5-17	5-47
Preparing Platform	5-18	5-47
Stowing Accompanying Load	5-19	5-49
Building and Placing Honeycomb Stacks	5-20	5-57
Preparing Howitzer	5-21	5-58
Lifting and Positioning Howitzer	5-22	5-58
Lashing Howitzer	5-23	5-58
Stowing Additional Accompanying Load	5-24	5-60
Installing Suspension Slings, Antitumble Sling and Deadman's Tie	5-25	5-60
Stowing Cargo Parachutes	5-26	5-60
Installing Extraction System	5-27	5-62
Installing Provisions for Emergency Restraints	5-28	5-62
Installing Release System	5-29	5-62
Placing Extraction Parachute	5-30	5-62
Marking Rigged Load	5-31	5-62
Equipment Required	5-32	5-63
CHAPTER 6	RIGGING M119 HOWITZER FOR LAPE AIRDROP ON TYPE V PLATFORM	
Section I	RIGGING M119 HOWITZER AND ACCOMPANYING AMMUNITION	
Description of Load	6-1	6-1
Preparing Platform	6-2	6-1
Stowing Accompanying Load	6-3	6-3
Building and Placing Honeycomb Stacks	6-4	6-7
Preparing Howitzer	6-5	6-7
Lifting and Positioning Howitzer	6-6	6-9
Lashing Howitzer	6-7	6-9
Stowing Additional Accompanying Load	6-8	6-11
Installing Attitude Control Bar	6-9	6-11
Installing Extraction System	6-10	6-12
Placing Extraction Parachutes	6-11	6-13
Marking Rigged Load	6-12	6-13
Equipment Required	6-13	6-14
Section II	RIGGING M119 HOWITZER, 81-MILLIMETER MORTAR AND ACCOMPANYING AMMUNITION	
Description of Load	6-14	6-16
Preparing Platform	6-15	6-16
Stowing Accompanying Load	6-16	6-18

	Paragraph	Page
Building and Placing Honeycomb Stacks	6-17	6-26
Preparing Howitzer	6-18	6-26
Lifting and Positioning Howitzer	6-19	6-26
Lashing Howitzer	6-20	6-26
Stowing Additional Accompanying Load	6-21	6-29
Installing Attitude Control Bar	6-22	6-29
Installing Extraction System	6-23	6-31
Placing Extraction Parachutes	6-24	6-31
Marking Rigged Load	6-25	6-31
Equipment Required	6-26	6-32
CHAPTER 7 RIGGING M119 HOWITZER WITH 1 1/4-TON M1037 HMMWV TRUCK AND ACCOMPANYING AMMUNITION		
Section I RIGGING HOWITZER AND TRUCK FOR LOW-VELOCITY AIRDROP ON TYPE V PLATFORM		
Description of Load	7-1	7-1
Preparing Platform	7-2	7-1
Stowing Accompanying Load on Platform	7-3	7-3
Building and Placing Honeycomb Stacks and Placing Drive-Off Aids	7-4	7-7
Preparing Howitzer and Truck	7-5	7-9
Stowing Howitzer Equipment and Ammunition in Truck	7-6	7-10
Setting Howitzer and Truck on Platform and Installing Drive-Off Aids on Truck	7-7	7-14
Stowing Additional Accompanying Load	7-8	7-17
Lashing Howitzer and Truck	7-9	7-18
Covering Howitzer with Honeycomb	7-10	7-22
Installing and Safetying Suspension Slings	7-11	7-23
Preparing Stowage Platform and Stowing Cargo Parachutes	7-12	7-30
Installing Extraction System	7-13	7-32
Installing Release System	7-14	7-33
Installing Provisions for Emergency Restraints	7-15	7-36
Placing Extraction Parachutes	7-16	7-36
Marking Rigged Load	7-17	7-36
Equipment Required	7-18	7-38
Section II RIGGING HOWITZER AND TRUCK FOR LAPE AIRDROP ON TYPE V PLATFORM		
Description of Load	7-19	7-41
Preparing Platform	7-20	7-41
Stowing Accompanying Load on Platform	7-21	7-43
Building and Placing Honeycomb Stacks	7-22	7-47
Preparing Howitzer and Truck	7-23	7-48
Stowing Howitzer Equipment and Ammunition in Truck	7-24	7-48

	Paragraph	Page
Setting Howitzer and Truck on Platform and		
Installing Drive-Off Aids on Truck	7-25	7-48
Lashing Howitzer and Truck	7-26	7-50
Stowing Additional Accompanying Load	7-27	7-54
Installing ACB	7-28	7-55
Installing Extraction System	7-29	7-57
Placing Extraction Parachutes	7-30	7-59
Marking Rigged Load	7-31	7-59
Equipment Required	7-32	7-60
CHAPTER 8 RIGGING TWO M119 HOWITZERS FOR LOW-VELOCITY		
AIRDROP ON 20-FOOT TYPE V PLATFORM		
Section I RIGGING HOWITZERS WITH EIGHTY-TWO BOXES		
OF AMMUNITION		
Description of Load	8-1	8-1
Preparing Platform	8-2	8-1
Stowing and Lashing First Group of Ammunition Boxes	8-3	8-3
Stowing and Lashing Second Group of Ammunition Boxes	8-4	8-11
Building and Placing Honeycomb Stacks	8-5	8-15
Preparing Howitzers	8-6	8-21
Placing Howitzers on Honeycomb Stacks, Lashing Howitzers,		
and Installing Protective Honeycomb	8-7	8-25
Lashing Howitzers	8-8	8-28
Installing Suspension Slings and Covering Load	8-9	8-34
Preparing Storage Platform and Stowing Cargo Parachutes	8-10	8-35
Installing Extraction System	8-11	8-42
Installing Release System	8-12	8-48
Installing Provisions for Emergency Restraints	8-13	8-43
Placing Extraction Parachutes	8-14	8-44
Marking Rigged Load	8-15	8-44
Equipment Required	8-16	8-46
Section II RIGGING HOWITZERS WITH SIXTY-THREE BOXES		
OF AMMUNITION		
Description of Load	8-17	8-49
Preparing Platform	8-18	8-49
Stowing and Lashing First Group of Ammunition Boxes	8-19	8-51
Stowing and Lashing Second Group of Ammunition Boxes	8-20	8-57
Building and Placing Honeycomb Stacks	8-21	8-61
Preparing Howitzers	8-22	8-67
Placing Howitzers on Platform	8-23	8-67
Lashing Howitzers	8-24	8-69
Covering the Load	8-25	8-76
Installing Suspension Slings	8-26	8-78

	Paragraph	Page
Installing Cargo Parachutes	8-27	8-80
Installing Extraction System	8-28	8-81
Installing Release System	8-29	8-82
Installing Provisions for Emergency Restraints	8-30	8-82
Placing Extraction Parachutes	8-31	8-82
Marking Rigged Load	8-32	8-82
Equipment Required	8-33	8-84
Section III RIGGING HOWITZERS WITH TWO 81-MILLIMETER MORTARS		
Description of Load	8-34	8-87
Preparing Platform	8-35	8-87
Stowing and Lashing First Group of Ammunition Boxes	8-36	8-87
Packaging and Securing Mortar Components	8-37	8-87
Rigging Howitzers	8-38	8-87
Marking Rigged Load	8-39	8-95
Equipment Required	8-40	8-95
CHAPTER 9 RIGGING M101A1 HOWITZER FOR LOW-VELOCITY AIRDROP ON TYPE V PLATFORM		
Description of Load	9-1	9-1
Preparing Platform	9-2	9-1
Building and Placing Honeycomb Stacks	9-3	9-3
Stowing Accompanying Load	9-4	9-5
Preparing Howitzer	9-5	9-9
Placing Howitzer on Platform	9-6	9-11
Constructing Endboards and Lashing Rear		
Ammunition Stack to Platform	9-7	9-12
Lashing Howitzer	9-8	9-16
Installing Suspension Slings	9-9	9-18
Stowing Cargo Parachutes	9-10	9-20
Installing Extraction System	9-11	9-21
Installing Release System	9-12	9-22
Installing Provisions for Emergency Restraints	9-13	9-23
Placing Extraction Parachutes	9-14	9-23
Marking Rigged Load	9-15	9-23
Equipment Required	9-16	9-25
GLOSSARY		Glossary-1
REFERENCES		References-1

PREFACE

SCOPE

This manual tells and shows how to rig the M102, M119 and M101A1 105-millimeter howitzers for a low-velocity airdrop from a C-130, C-141, or C-5 aircraft. Also included are procedures and equipment necessary to rig the M102 and M119 105-millimeter howitzers for a LAPE airdrop from a C-130 aircraft. This manual includes procedures and equipment for rigging the M102 and M119 105-millimeter howitzers with the 1 1/4-ton HMMWV truck as the prime mover on a 32-foot, type V airdrop platform for low-velocity airdrop from a C-130, C-141, or C-5 aircraft, and for a LAPE airdrop from C-130 aircraft. In addition, procedures are given for rigging two M119 105-millimeter howitzers on a single platform with two different ammunition loads and with two 81-millimeter mortars for a low-velocity airdrop from a C-130, C-141, or C-5 aircraft. This manual is designed for use by all parachute riggers.

USER INFORMATION

The proponent of this publication is HQ TRADOC. You are encouraged to report any errors or omissions and suggest ways for improving this manual. Army personnel, send your comments on DA Form 2028 directly to:

**Director
Airborne and Field Services Department
6023 Shop Road
Fort Lee, VA 23801-5038**

Air Force personnel, send your reports on AFTO Form 22 through:

**Headquarters
Air Mobility Command (AMC/DOTX)
402 Scott Dr. Unit 3A1
Scott AFB, IL 62225-5302**

Air Force personnel in Air Combat Command, send your reports on AFTO Form 22 through:

**HQ ACC/DOTW
205 Dodd Blvd., Suite 101
Langley AFB, VA 23665-2789**

Air Force personnel in Special Operations Command, send your reports on AFTO Form 22 through:

**HQ AFSOC/DOXT
100 Bartley St, Suite 260
Hurlburt Field, FL 32544-5273**

to:

**Director
Airborne and Field Services Department
6023 Shop Road
Fort Lee, VA 23801-5038**

Also send information copy AFTO Form 22 to:

**San Antonio ALC/MMEDTA
Kelly AFB, Texas 78214-5000**