

NOTES:-
 1-SPEC MIL-A-2550, ANSI-Y14.5M-1982, AND ANSI-B46.1 APPLY.
 2-FINISH ALL OVER 250/
 3-MATERIAL:-STEEL, STRIP, COLD ROLLED, TEMPER NO.4, SPEC ASTM-A109.
 ALTERNATIVE MATERIAL:-STEEL, SHEET, CARBON, COLD ROLLED,
 SPEC ASTM-A366.

REVISIONS			
LT#	DESCRIPTION	DATE	APPROVED
B	REDRAWN AND REVISED	700810	<i>[Signature]</i>
C	ERR NO. A40087	740827	<i>[Signature]</i>
D	NORA-A200/84-02-16	84-0925	<i>[Signature]</i>
E	NOR M8A2006/890503	881025	<i>[Signature]</i>

CURRENT DESIGN ACTIVITY CASE CODE 19200
 U.S. ARMY
 ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER
 PICATINNY ARSENAL, NEW JERSEY 07805-5000
PART No. 10535928

MATERIAL SPECIFICATIONS		UNLESS OTHERWISE SPECIFIED	
VS	F10535926 155MM, M107	TOLERANCES ON DIMENSIONS ARE IN INCHES	ORIGINAL DATE 1966 APRIL 15
TS	SEE ENGINEERING RECORDS	PROJECTION SYMBOLS ARE TO	DRAWN H.R.
EL 2	SEE ENGINEERING RECORDS	1/64±.01	CHK
RA	USED ON	FINISH	EXAM
SH	APPLICATION	NOTE 3	APPROVED
RH	DO NOT APPLY IDENTIFICATION PER MIL-STD-130	PROTECTIVE FINISH	<i>[Signature]</i>

FORM 1074, Form 1973, 13 JAN 73
 (Supersedes Edition of 7 Jun 60)

ART A

PARTS LIST : PU-19200-9362571
 DOCUMENT NUMBER : D 19200-9362571
 NOMENCLATURE : ALT PRG/MRG, PALLET, WOOD, AMMO FOR PUCTL, 15MM, PRAC, M804
 CHANGE CONTROL NO.: R8K2016
 REVISION SYMBOL: B
 REVISION DATE: 09/24/98
 ORIGINAL DATE: 09/25/84

AUTHENTICATOR-

FOUND NUMBER	QTY	REQD	CAGE	PART/IDENTIFYING NUMBER	DRAWING SIZE	DRAWING/DRAWING NUMBER	NOMENCLATURE OR DOCUMENT TITLE	STP LIST
/1/	0001		19200	9362571-1	D	9362571	DECKBOARD	
/1/	0002		19200	9362571-2	D	9362571	STRINGER, LONG	
/1/	0004		19200	9362571-3	D	9362571	STRINGER, SHORT	
/1/	ALT		19203	9211789	C	9211789	INK, MARKING, STENCIL, OPAQUE, TYPE 2, COLOR BLACK	
/1/	AR		19200	TT-I-1795-T2-B		TT-I-1795	INK, MARKING, STENCIL, OPAQUE, TYPE 2, COLOR BLACK	
/1/	OPT		19200	TT-I-1795-T3-B		TT-I-1795	INK, MARKING, STENCIL, OPAQUE, TYPE 3, OPAQUE, BLACK	
/2/	AR		19200	TT-I-1795-T2-B		TT-I-1795	INK, MARKING, STENCIL, OPAQUE, TYPE 2, COLOR BLACK	
/2/	OPT		19200	TT-I-1795-T3-B		TT-I-1795	INK, MARKING, STENCIL, OPAQUE, TYPE 3, OPAQUE, BLACK	
/2/	AR		19200	F1667-T1-S4-10D		ASTM-F1667	NAILS, BOX, TYPE 1, STYLE 4A, 10D	
/2/	OPT		19200	F1667-T1-S4-12D		ASTM-F1667	NAILS, BOX, TYPE 1, STYLE 4A, 12D	
/2/	AR		19200	F1667-T1-S7-9D		ASTM-F1667	NAILS, BOX, TYPE 1, STYLE 4A, 9D	
/2/	OPT		19200	F1667-T1-S7-10D		ASTM-F1667	NAILS, BOX, TYPE 1, STYLE 4A, 10D	
/2/	AR		19200	F1667-T1-S7-9D		ASTM-F1667	NAILS, COOLER, TYPE 1, STYLE 7, 9D	
/2/	OPT		19200	F1667-T1-S7-10D		ASTM-F1667	NAILS, COOLER, TYPE 1, STYLE 7, 10D	
/2/	AR		19200	F1667-T1-S8-10D		ASTM-F1667	NAILS, COOLER, TYPE 1, STYLE 7, 9D	
/2/	OPT		19200	F1667-T1-S8-12D		ASTM-F1667	NAILS, COOLER, TYPE 1, STYLE 7, 10D	
/2/	AR		19200	F1667-T1-S8-10D		ASTM-F1667	NAILS, COOLER, TYPE 1, STYLE 7, 9D	
/2/	OPT		19200	F1667-T1-S8-12D		ASTM-F1667	NAILS, COOLER, TYPE 1, STYLE 7, 10D	
/2/	AR		19200	F1667-T1-S9-10D		ASTM-F1667	NAILS, CORNER, TYPE 1, STYLE 9, 10D	
/2/	OPT		19200	F1667-T1-S9-12D		ASTM-F1667	NAILS, CORNER, TYPE 1, STYLE 9, 12D	
/2/	AR		19200	F1667-T1-S9-10D		ASTM-F1667	NAILS, CORNER, TYPE 1, STYLE 9, 10D	
/2/	OPT		19200	F1667-T1-S9-12D		ASTM-F1667	NAILS, CORNER, TYPE 1, STYLE 9, 12D	

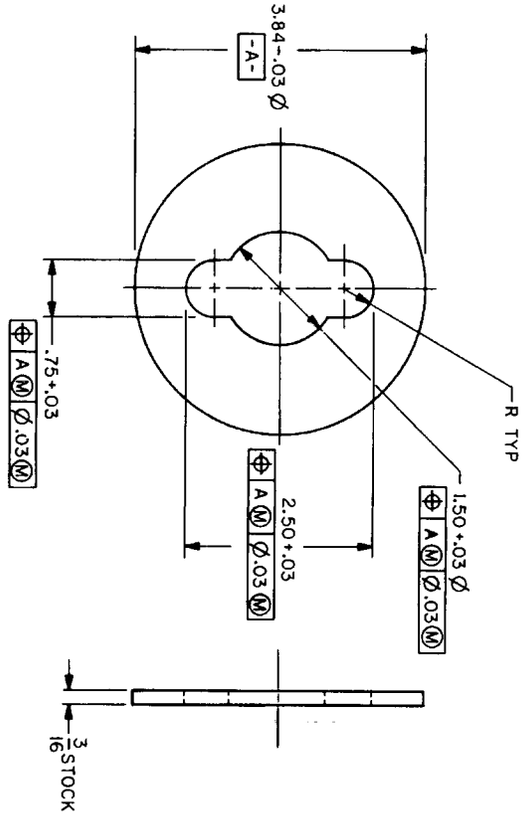
TOTAL PAGES TO PARTS LIST: 1

QTY REQD: AR - AS REQUIRED ALT - ALTERNATE, OPT - OPTIONAL, SO - SELECTION OPTIONAL

DRAWING SIZE C
(ANSI/ASME Y14.5)

NOTES:

- 1- SPEC MIL-A-2550, ANSI Y14.5-1973 AND MIL-S-70440 APPLY.
- 2- MATERIAL: - STEEL, HOT ROLLED PLATE, 3/16 THICK, SPEC ASTM A36/A36M.
- 3- FINISH IN ACCORDANCE WITH 5.1.1 AND 20.5 OF MIL-STD-171.
COLOR TO BE LUSTERLESS YELLOW, NO. 33538 OF FED-STD-595.
- 4- ALTERNATE PROTECTIVE FINISH: ZINC PLATE, 13 μ m (0.0005 IN.) THICK, ELECTRODEPOSITED, WITH COLORED CHROMATE TREATMENT PER ASTM SPEC B633 (PARA 5.1, APPLIES) SERVICE CONDITION SC 3, TYPE II. PLATED SURFACE SHALL HAVE EITHER DULL LUSTER OR OLIVE DRAB COLOR OR BOTH.
- 5- WHEN ALTERNATE ZINC PLATING FINISH IS USED, ALL DIMENSIONS TO APPLY AFTER PLATING.



REV	DESCRIPTION	REVISIONS	
		DATE	APPROVAL
-	PRODUCTION RELEASE ERR A2A2043 / 830118 (ECP A3A2040 / 830726) (ECP A3A2056 / 830826)	830901	
A	NORA3 A8708/830926	840117	
B	NORA3A2051/830926 ECPA3A2072 / 831018	840127	
C	NORA3A2069/83-10-26 (ECPA4A2019/84-06-25)	85-01-23	
D	NOR AGA2005/860404	860911	MR
E	NOR R8K2004 980401	980427	RLV
F	NOR R8K2016 980717	980924	HJS

DISTRIBUTION STATEMENT A
APPROVED FOR PUBLIC RELEASE;
DISTRIBUTION IS UNLIMITED.

MECHANICAL PROPERTIES		DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	
Y _T		TOLERANCES ON DECIMALS	ANGLES
TS		FRACTIONS	
EL2			
RA			
HI			
NI			
APPLICATION			

ORIGINAL DATE OF DRAWING: 83-09-01

DESIGNER: ENGR

CHECKER: ENGR

SCALE: C 19200

UNIT WT: 9369960

SHEET

PART NO. 9369960

SUPPORT, COVER

U.S. ARMY AMMUNITION RESEARCH AND DEVELOPMENT CENTER
DOVER, NEW JERSEY 07801

DO NOT DO		APPLY PART NO.		REVISIONS																																									
APPLICATION		LTR	DESCRIPTION	DATE	APPROVED																																								
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USED ON		C	NOR A050008, 801014	821217	<i>A</i>																																								
SEE ENGINEERING RECORDS																																													
<p>I SCOPE:-</p> <p>1. THIS DOCUMENT COVERS THE INSPECTION EQUIPMENT CODES LISTED ON INSPECTION EQUIPMENT LISTS, AS (AD), (CD), (CE), (SCD): AND SUBMISSION OF CONTRACTOR'S DESIGNS FOR EVALUATION.</p> <p>II IEL CODES:-</p> <p>(AD) ARMY DESIGN:-</p> <p>ARMY DESIGNS ARE DETAILED DRAWINGS WHICH DEPICT COMPLETELY ALL THE INFORMATION NECESSARY FOR THE FABRICATION OF THE ITEM OF INSPECTION EQUIPMENT. THE CONTRACTOR NEED NOT PROVIDE A DESIGN WHEN AN ARMY DESIGN IS LISTED FOR AN ITEM OF INSPECTION EQUIPMENT.</p> <p>(CD) CONTRACTOR DESIGN:-</p> <p>CONTRACTOR DESIGNS ARE DESIGNS OF INSPECTION EQUIPMENT FOR WHICH THE GOVERNMENT HAS ASSIGNED DESIGN RESPONSIBILITY TO THE CONTRACTOR. CONTRACTOR DESIGNS SHALL BE SUPPORTED BY DETAILED DRAWINGS WHICH DEPICT ALL INFORMATION NECESSARY TO FABRICATE, CALIBRATE AND OPERATE AN ITEM OF INSPECTION EQUIPMENT. THIS REQUIRES THAT THE NECESSARY VIEWS, DIMENSIONS, MATERIALS, FINISH NOTES, OPERATING AND CALIBRATION INSTRUCTIONS BE PROPERLY DEPICTED IN ACCORDANCE WITH APPROVED PRACTICES TO THE EXTENT THAT FURTHER CALCULATION OR CLARIFICATION WILL NOT BE REQUIRED. ALL SUBMITTED CONTRACTORS DESIGN DRAWINGS SHALL CONFORM TO SPECIFICATION DOD-D-1000 LEVEL 3. DESIGNS SHALL BE SUBMITTED FOR APPROVAL AS SPECIFIED IN SUBMISSION OF INSPECTION EQUIPMENT DESIGNS. ALL INSPECTION EQUIPMENT DESIGNS SUBMITTED ARE INTENDED FOR USE BY THE GOVERNMENT FOR COMPETITIVE PROCUREMENT PURPOSES AND SUCH DESIGNS ARE TO BE PROVIDED IN A FORM WHICH WILL SATISFY THE INTENDED GOVERNMENT USE. THE GOVERNMENT MAY REQUEST THAT ORIGINAL TRACINGS OF CONTRACTOR DESIGNED INSPECTION EQUIPMENT BE SUBMITTED.</p> <p>(CE) COMMERCIAL EQUIPMENT:-</p> <p>COMMERCIAL EQUIPMENT IS INSPECTION EQUIPMENT THAT HAS UNIVERSAL APPLICATION FOR A SPECIFIC FUNCTION. IT IS COMPRISED OF ITEMS COMMONLY USED BY INDUSTRY AND GOVERNMENT. CONTRACTORS ARE NOT REQUIRED TO FURNISH DRAWINGS OF COMMERCIAL INSPECTION EQUIPMENT, BUT A LIST OF SUCH EQUIPMENT MUST BE APPROVED BY THE GOVERNMENT. LISTS SHALL BE SUBMITTED FOR APPROVAL TO THE INSPECTION ELEMENT OF THE DCASR ADMINISTERING THE CONTRACT</p> <p>(SCD) SPECIFICATION CONTROL DRAWING:-</p> <p>SPECIFICATION CONTROL DRAWING DEPICTS THE MINIMUM EQUIPMENT REQUIREMENTS IN OUTLINE. DESCRIPTIVE, DIAGRAMMATIC OR PICTORIAL FORM SPECIFIES REQUIRED PERFORMANCE OR OTHER CHARACTERISTICS. SUCH DRAWINGS ARE PROVIDED BY THE GOVERNMENT AS AN ATTACHMENT TO THE PERTINENT INSPECTION</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>REV</td><td>C</td><td>C</td></tr> <tr><td>SHT</td><td>1</td><td>2</td></tr> </table> <p style="text-align: center;">REV STATUS OF SHTS</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES</td><td>ORIGINAL DATE</td><td colspan="2">24 AUG 1976</td></tr> <tr><td>TOLERANCES ON FRACTIONS DECIMALS ANGLES</td><td>DRAFT</td><td>CHK</td><td></td></tr> <tr><td></td><td>TRACER</td><td>CHK</td><td></td></tr> <tr><td>MATERIAL</td><td>ENGR</td><td>ENGR</td><td></td></tr> <tr><td>HEAT TREAT</td><td>SUBMITTED</td><td colspan="2"><i>[Signature]</i></td></tr> <tr><td>PROTECTIVE FINISH</td><td>APPROVED</td><td colspan="2"><i>[Signature]</i></td></tr> </table> <div style="text-align: right; margin-right: 20px;"> <p>U.S. ARMY FRANKFORD ARSENAL PHILADELPHIA, PA. 19137</p> <p>US ARMY ARMAMENT RESEARCH AND DEVELOPMENT COMMAND DOVER, NEW JERSEY 07801</p> <p>INSPECTION EQUIPMENT LISTS CODING DEFINITIONS</p> </div> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>SIZE</td><td>CODE IDENT NO.</td><td>DRAWING NO.</td></tr> <tr><td>A</td><td>19200</td><td>8648214</td></tr> <tr><td>SCALE:</td><td>UNIT WT.</td><td>SHEET 1 OF 2</td></tr> </table>							REV	C	C	SHT	1	2	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	ORIGINAL DATE	24 AUG 1976		TOLERANCES ON FRACTIONS DECIMALS ANGLES	DRAFT	CHK			TRACER	CHK		MATERIAL	ENGR	ENGR		HEAT TREAT	SUBMITTED	<i>[Signature]</i>		PROTECTIVE FINISH	APPROVED	<i>[Signature]</i>		SIZE	CODE IDENT NO.	DRAWING NO.	A	19200	8648214	SCALE:	UNIT WT.	SHEET 1 OF 2
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DO NOT DO		APPLY PART NO.		REVISIONS			
APPLICATION				LTR	DESCRIPTION	DATE	APPROVED
NEXT ASSY		USED ON		A	ERR AT 6028	760824	<i>[Signature]</i>
				C	NOR AOS0008, 801014	821217	<i>[Signature]</i>
SEE ENGINEERING RECORDS							
EQUIPMENT LISTS. APPROVAL OF ITEMS OF INSPECTION EQUIPMENT FABRICATED IN ACCORDANCE WITH THESE DRAWINGS IS DELEGATED TO THE INSPECTION ELEMENT OF THE DEFENSE CONTRACT ADMINISTRATION SERVICE REGION ADMINISTERING THE CONTRACT.							
<p>III SUBMISSION OF INSPECTION EQUIPMENT DESIGNS:-</p> <p>INSPECTION EQUIPMENT DESIGNS SHALL BE SUBMITTED FOR APPROVAL AS SPECIFIED IN THE APPLICABLE CONTRACT. SUBMISSION SHALL INCLUDE BUT NOT BE LIMITED TO:</p> <ol style="list-style-type: none"> 1. CONTRACT NUMBER WITH ANY APPROPRIATE MODIFICATIONS. 2. GOVERNMENT PRODUCT DRAWING NUMBER WITH APPLICABLE REVISION AND DATE. 3. ITEM PURCHASE DESCRIPTION NUMBER OR MILITARY SPECIFICATION NUMBER WITH APPLICABLE REVISION, AMENDMENT AND DATES. 4. SPECIFICATION PARAGRAPHS NUMBER AND DEFECT NUMBER FOR EACH PIECE OF INSPECTION EQUIPMENT SUBMITTED. 5. INSPECTION EQUIPMENT DESIGNS SHALL BE SUBMITTED IN DUPLICATE WITH ANY NECESSARY SUPPORTING CALCULATIONS. THE DRAWINGS SHALL BE SIGNED, DATED, CONTRACTOR NUMBERED AND REVISIONS RECORDED. 6. CATALOGS AND/OR MANUFACTURERS SPECIFICATION SHEETS COVERING ALL COMMERCIAL INSPECTION EQUIPMENT SUBMITTED FOR EVALUATION SHALL BE PROVIDED. 7. 							
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		ORIGINAL DATE		24 AUG 1976			
TOLERANCES ON FRACTIONS DECIMALS ANGLES		DRAFT		CHK			
MATERIAL		TRACER		CHK			
HEAT TREAT		ENGR		ENGR			
PROTECTIVE FINISH		SUBMITTED		SIZE		CODE IDENT NO.	
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		APPROVED		SCALE:		DRAWING NO.	
		<i>[Signature]</i>				8648214	
				UNIT WT.		SHEET 2 OF 2	

SMUFA Form C3818
11 Dec 64