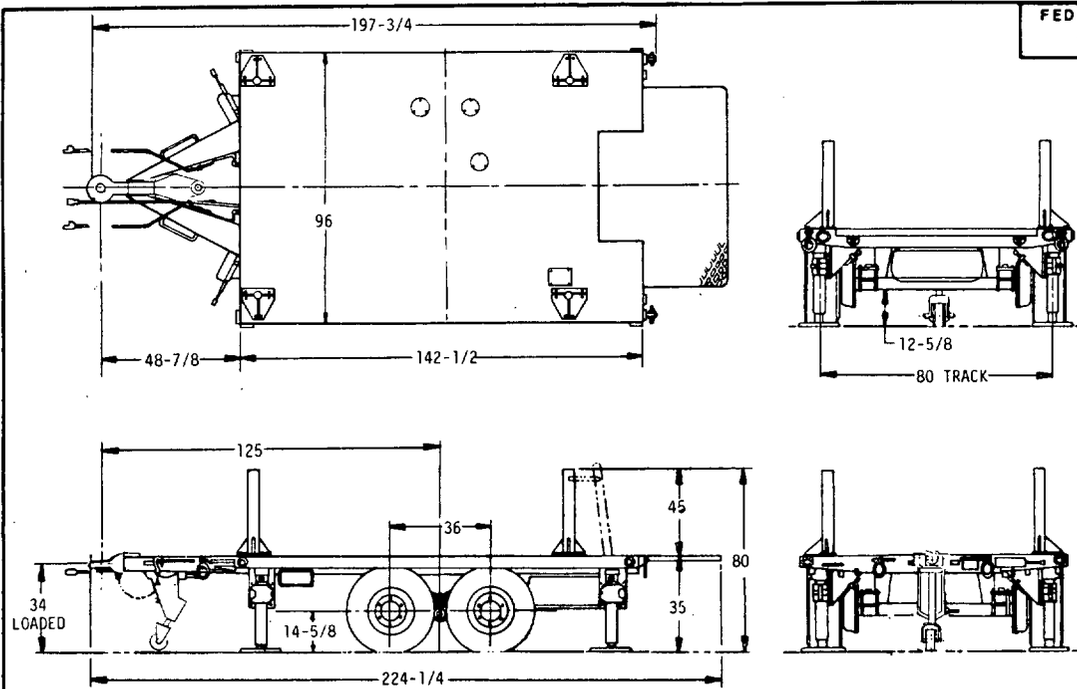


FED. SUP CLASS  
233C



VEHICLE CHARACTERISTICS

<b>WEIGHT:</b>	EMPTY	LOADED	<b>WHEELS: DISC AND RIM ASSY</b>	11592642
PAYLOAD: INC. BODY,		8000	SIZE,	16-1/2 x 9-3/4
ON WHEELS:	4904	12658	VALVE	MS51368-2
" LUNETTE:	216	462	WHEEL BEARINGS OUTER	10948079
TOTAL LBS	5120	13120	WHEEL BEARINGS INNER	10945151
			(AFBMA) BEARINGS OUTER	392-3920E
			(AFBMA) BEARINGS INNER	3994-3920E
<b>MAXIMUM TOWING SPEED:</b>			<b>TIRES: 12 X 16-1/2 TEN PLY</b>	11636428
LOADED		10 MPH	TREAD,	SUPERSINGLE
HIGHWAY		50 MPH		
<b>FORDING DEPTH:</b>		36 IN	<b>BRAKES: AIR/HYDRAULIC</b>	INST'N 11592673
			BRAKE ASSY; R H AND L H	11592609
<b>GENERAL:</b>			EMERGENCY RELAY VALVE	MS53004-1
TO PROVIDE A TRAILER-MOUNTED, DOUGH-MIXING			AIR RESERVOIR	11636427
OUTFIT FOR MAKING BREAD IN THE FIELD. THIS			HUB	8357986
UNIT SUPPLIES THE DOUGH IN TWO LB. LOAFS			DRUM, 15 X 3	7521662
FOR THREE TRAILER-MOUNTED FIELD BAKERY OVENS.			ADAPTER	7521663
<b>LUNETTE:</b>		11682150	<b>HAND BRAKE:</b>	INST'N 11636445
SAFETY CHAIN, TWO		7411027	HAND BRAKE ASSY	11636502
LANDING GEAR SUPPORT ASSY		11682170		
STANCHIONS, FOUR		11636493	<b>ELECTRICAL SYSTEM:</b>	INST'N 11592674
<b>FRAME: ASSY</b>		11636426	POTENTIAL	24 VOLTS
DECK PLATE	INST'N	11636425	COMPOSITE TAILLIGHT,	
LEVELING JACK	INST'N	11636436	STOP, TURN AND MARKER	11614157
PLATE, PLATFORM RETAINER, TWO		11636484	REFLECTOR, RED, FOUR	MS35387-1
PLATFORM ASSY		11636450	REFLECTOR, AMBER, FOUR	MS35387-2
<b>SUSPENSION: TANDEM</b>	INST'N	11592608	<b>GENERAL:</b>	
LOAD-BEARING CAPACITY		10000 LBS	STOP, BUMPER ASSY, FOUR	10914500
AXLES, HUB AND DRUM ASSY, TWO		11592609	SHACKLE, LIFTING AND TIE DOWN,	
SPRINGS, 3-1/2 X 40-1/4			FOUR	11592598
SIX LEAVES		11592616	CONTAINER ASSY, MANUAL	10950595
SPACER ASSY, SPRING	11592638-2639-2640		CARRIER ASSY, SPARE TIRE	INST'N 11592671
AXLE TUBE ASSOYS, FRONT AND REAR		11592610		
BRACKET ASSY, TRUNION, TWO		11592672		
SEAL ASSY, AXLE		7521649		

NOTES:

1. DIMENSIONS ARE IN INCHES AND ARE SHOWN FOR ENGINEERING REFERENCE ONLY.
2. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BID.
3. THIS VEHICLE SHALL BE IN ACCORDANCE WITH REFERENCED ENGINEERING DRAWINGS, COPIES OF WHICH MAY BE OBTAINED FROM: US ARMY TANK-AUTOMOTIVE COMMAND, WARREN, MICH. 48090.
4. SUBJECT OF NATO STANAG 2805-A(EDITION 3). DO NOT REVISE OR CHANGE.

(B) ENTIRE STANDARD REVISED

MS PART NO.	ENGINEERING DWG NO.
MS 52110 -1	8736832

P.A. ARMY- AT Other Cust	TITLE	MILITARY STANDARD
	TRAILER, FLATBED; 4 TON, 4 WHEEL, MILITARY DESIGN, M 795	MS52110(AT)
PROCUREMENT SPECIFICATION MIL-T-62073	SUPERSEDES:	SHEET   OF

This military standard is approved for use by the US Army Tank-Automotive Command, Department of the Army, and is available for use by all Departments and Agencies of the Department of Defense.  
DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

APPROVED 1 OCT 1969 REVISED (B) 20 MAY 85