COMBAT VEHICLE PRE-COMBAT CHECKLIST FOR:

CARRIER, PERSONNEL, FULL TRACKED, ARMORED,

M113A3

(2350-01-219-7577)

WARNING

THIS CHECKLIST IS TO BE USED ONLY WHEN AUTHORIZED BY THE COMMANDER. IT IS NOT INTENDED TO BE USED IN PLACE OF THE PMCS.

NOTE

THIS CHECKLIST CONTAINS CHECKS TO BE PERFORMED BEFORE COMBAT TO ASSURE VEHICLE IS MISSION CAPABLE. THE CHECKLIST SEQUENCE NUMBERS HEREIN CORRESPOND TO THOSE PMCS CHECKS IN TM 9-2350-277-10. REPORT CHECK RESULTS TO YOUR IMMEDIATE LEADER.

DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

By Order of the Secretary of the Army

CARL E. VUONO General, United States Army Chief of Staff

Official:

THOMAS F. SIKORA Brigadier General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-37-E, Block 2099, Operator maintenance requirements for TM 9-2350-277-PCL.

DEPARTMENT OF THE ARMY

28 AUGUST 1990

- 1. **VEHICLE EXTERIOR:** Walk Around And Check For Fluid Leaks, Damage, Tampering And Missing Parts That Prevent Operation .
- 4&8. **FIRE EXTINGUISHER:** Check Seal And Lockwire And Presence Of Portable Fire Extinguisher.
- 10. **CARRIER DECK:** CAL 50 Machine Gun Function Check.
- 11- **DRIVER'S COMPARTMENT:** Start Engine, Check
- 17. Instruments. Ramp Function.
- 40.1. **COMMUNICATION SYSTEM:** Radio And Intercom Operational.
- N/A GRENADE LAUNCHER AND SWITCH TEST.

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THE METRIC SYSTEM AND EQUIVALENTS

'NEAR MEASURE

. Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches

- 1 Meter = 100 Centimeters = 1000 Millimeters = 39.37 Inches
- 1 Kilometer = 1000 Meters = 0.621 Miles

VEIGHTS

Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces 1 Kilogram = 1000 Grams = 2.2 lb.

1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces

1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

APPROXIMATE CONVERSION FACTORS

| APPROXIMATE CONVERSION FACTORS | | | |
|--|---|---|--|
| TO CHANGE | το | MULTIPLY BY | |
| Inches | Centimeters | 2.540 | |
| Feet | Meters | 0.305 | |
| Yards | Meters | 0.914 | |
| Miles | Kilometers | 1.609 | |
| Square Inches | Square Centimeters | 6.451 | |
| Square Feet | Square Meters | | |
| Square Yards | Square Meters | | |
| Square Miles | Square Kilometers | | |
| Acres | Square Hectometers | 0.405 | |
| Cubic Feet | Cubic Meters | | |
| Cubic Yards | Cubic Meters | | |
| Fluid Ounces | Milliliters | | |
| 1ts | Liters | | |
| arts | Liters | | |
| allons | Liters | | |
| Ounces | Grams | | |
| Pounds | Kilograms | | |
| Short Tons | Metric Tons | | |
| Pound-Feet | Newton-Meters | | |
| Pounds per Square Inch | Kilopascals | | |
| Miles per Gallon | Kilometers per Liter | | |
| Miles per Hour | Kilometers per Hour | 1 600 | |
| Mines per mour | Infometers per flour | 1.003 | |
| | | | |
| TO CHANGE | то | MULTIPLY BY | |
| TO CHANGE Centimeters | TO Inches | | |
| | | 0.394 | |
| Centimeters | Inches | 0. 394 3.280 | |
| Centimeters Meters Meters Kilometers | Inches Feet | 0.394 3.280 1.094 | |
| Centimeters Meters Meters Kilometers | Inches Feet Yards Miles | 0.394 3.280 1.094 0.621 | |
| Centimeters Meters Meters Kilometers Square Centimeters | Inches Feet Yards Miles Square Inches | 0.394 3.280 1.094 0.621 0.155 | |
| Centimeters Meters Meters Kilometers Square Centimeters Square Meters | Inches Feet Yards Miles Square Inches Square Feet | 0.394 3.280 1.094 0.621 0.155 10.764 | |
| Centimeters Meters Meters Kilometers Square Centimeters Square Meters Square Meters | Inches Feet Yards Miles Square Inches Square Feet Square Yards | 0.394 3.280 1.094 0.621 0.155 10.764 1.196 | |
| Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Kilometers . | Inches Feet Yards Miles Square Inches Square Feet | 0.394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 | |
| Centimeters Meters Meters Kilometers Square Centimeters Square Meters Square Meters | Inches Feet Yards Miles Square Inches Square Feet Square Yards Square Miles | 0.394 3.280 0.621 0.155 10.764 1.196 0.386 2.471 | |
| Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Kilometers . Square Hectometers . Cubic Meters . | Inches Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet | 0.394 3.280 0.621 0.155 10.764 1.196 0.386 2.471 35.315 | |
| Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Kilometers . Square Hectometers . Cubic Meters . Cubic Meters . | Inches Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres | 0.394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 | |
| Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Kilometers . Square Hectometers . Cubic Meters . | Inches Feet | 0.394 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.34 | |
| Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Kilometers . Square Hectometers . Cubic Meters . Milliliters . Liters . | Inches Feet | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Kilometers . Square Hectometers . Cubic Meters . Cubic Meters . Milliliters . | Inches Feet | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Centimeters Meters Meters Kilometers Square Centimeters Square Meters Square Meters Square Kilometers Square Hectometers Cubic Meters Cubic Meters Milliliters Liters Liters. | Inches Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards Fluid Ounces Pints. Quarts Gallons | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Kilometers . Square Hectometers . Cubic Meters . Cubic Meters . Milliliters . Liters . 'ers . ms . | Inches Feet | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Kilometers . Square Hectometers . Cubic Meters . Cubic Meters . Milliliters . Liters . Liters . .ograms . | Inches Feet | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Centimeters . Meters . Meters . Square Centimeters . Square Meters . Square Meters . Square Meters . Square Hectometers . Cubic Meters . Cubic Meters . Cubic Meters . Milliliters . Liters . Liters . ograms . Metric Tons . | Inches Feet | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Centimeters . Meters . Meters . Square Centimeters . Square Meters . Square Meters . Square Meters . Square Hectometers . Cubic Meters . Cubic Meters . Cubic Meters . Milliliters . Liters . Liters . ograms . Metric Tons . Newton-Meters . | Inches Feet | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Centimeters . Meters . Meters . Square Centimeters . Square Meters . Square Meters . Square Meters . Square Hectometers . Cubic Meters . Cubic Meters . Cubic Meters . Milliliters . Liters . Liters . ograms . Metric Tons . Newton-Meters . Kilopascals . | Inches Feet | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Centimeters . Meters . Meters . Kilometers . Square Centimeters . Square Meters . Square Meters . Square Meters . Square Hectometers . Cubic Meters . Cubic Meters . Cubic Meters . Milliliters . Liters . Liters . ograms . Metric Tons . Newton-Meters . | Inches Feet | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |

SQUARE MEASURE

1 Sq. Centimeter = 100 Sq. Millimeters = 0.155 Sq. Inches

- 1 Sq. Meter = 10,000 Sq. Centimeters = 10.76 Sq. Feet
- 1 Sq. Kilometer = 1,000,000 Sq. Meters = 0.386 Sq. Miles

CUBIC MEASURE

1 Cu. Centimeter = 1000 Cu. Millimeters = 0.06 Cu. Inches 1 Cu. Meter = 1,000,000 Cu. Centimeters = 35.31 Cu. Feet

TEMPERATURE

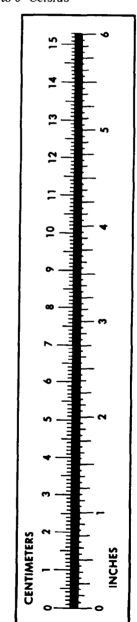
 $5/9(^{\circ}F - 32) = ^{\circ}C$

212° Fahrenheit is evuivalent to 100° Celsius

90° Fahrenheit is equivalent to 32.2° Celsius

32° Fahrenheit is equivalent to 0° Celsius

 $9/5C^{\circ} + 32 = {}^{\circ}F$



PIN: 045049-000