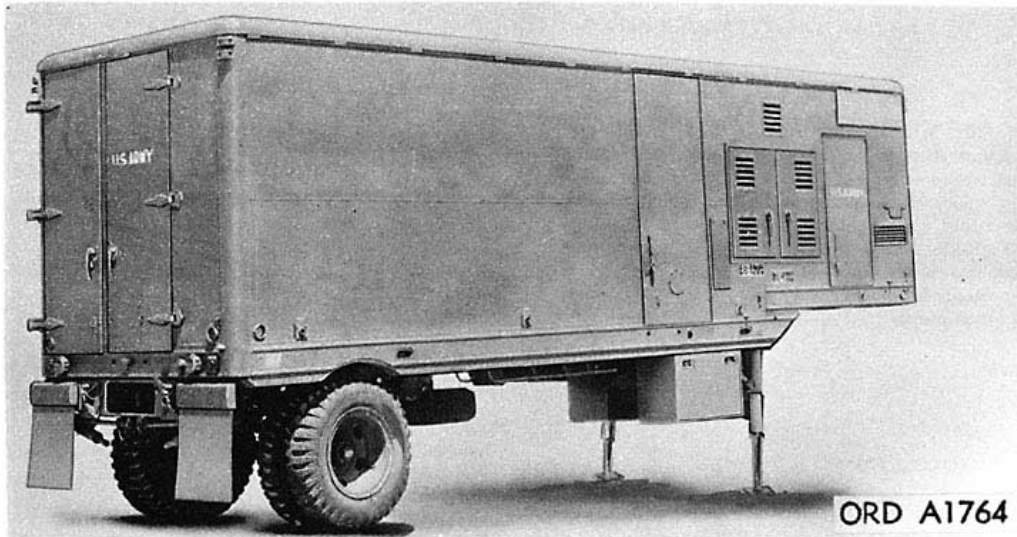


TM9-500

SEMITRAILER MOUNTED GUIDED MISSILE STATION: AN/MSM-33



ORD A1764

Model
AN/MSM-33

Line item No.

Federal stock No.

Differences among models

Data plate location

Classification

General

SEMITRAILER MOUNTED GUIDED MISSILE STATION: AN/MSM-33 is a 3-ton, 2-wheel van designed to transport and store the equipment required to functionally test the control computer, the control relay box, the actuator, and the inverter. A power panel and receptacle, an energizer, and inverter, and a static dc power supply are contained in the semitrailer to supply power and perform tests on related components. The auxiliary equipment contained in the semitrailer includes air conditioning and heating systems, cable reel storage boxes, and equipment access doors. A TRUCK, TRACTOR: 5-ton, 6 x 6, M52* serves as a prime mover for the semitrailer.

CHARACTERISTICS

EQUIPMENT

INSTRUCTIONAL MATERIAL

STORAGE AND SHIPMENT DATA

References: TM 9-4935-350-14/1, TM 9-4935-350-34P/1, TM 9-2330-288-15.

* For characteristics and data, see item in section 21.

Document Courtesy of Walter Elkins

[Previous: Page19-215](#)

[Return to Page 14](#)

[Next: Page 19 -217](#)