FMTV A1 R M1092 A1

5.0 ton Chassis

The Family of Medium Tactical Vehicles (FMTV) provides the U.S. Army's backbone for tactical unit mobility and logistics support throughout the battlefield. These vehicles are considered the most sophisticated off-road, multi-purpose military tactical vehicles in use, and are capable of operating worldwide on primary and secondary roads, as well as on trails and cross-country in weather extremes from -50°F (-46°C) to +120°F (49°C).

Product Numbers NSN 2320-01-447-3894

KEY FEATURES

Full-time all-wheel drive

Fully automatic transmission

Electronic Central Tire Inflation System (CTIS)

Anti-lock Braking System (ABS)

Interactive Electronic Technical Manuals (IETM)

Fully MANPRINT compliant

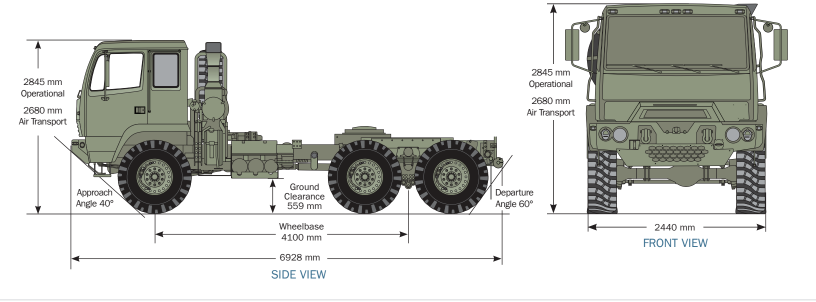
C-130 air transportable at GVW

U.S. Army proven ultra-reliability

Family of 16+ vehicles with 80% commonality

U.S. Army certified 22-year corrosion protection

Highest proven reliability of any tactical vehicle



FMTV A1 R M1092 A1

5.0 ton Chassis

6,928 mm 2,438 mm
2,438 mm
2,845 mm
2,680 mm
n (905 mm
4,100 mm
n (559 mm
n (365 mm
40°/60
(8,018 kg
sult Factory
(9,526 kg
n (94 km/h
(483+ km
(483+ km
(483+ km
(483+ km 60%/30%

EQUIPMENT SPECIFICATIONS

Design	3-M	an, Ergonomically Adjustable
	Dr	iver Seat and Steering Wheel
Steering	g Powe	r Assisted, Recirculating Ball
Storage	;	8 cu ft (2.4 cu m)
Suspen	sion	3-Point Rubber Isolator
Engine:		
Caterpi	llar C7	leavy Duty Diesel, 6-Cylinder,
		Electronic Controlled,
	Fu	el-Injected Turbocharged and
		Aftercooled, EPA Certified
Rating	2	75 hp (205 kW) @ 2200 rpm
Displac	ement	441 cu in (7.2 L)
Torque	860	lb-ft (1,166 Nm) @ 1440 rpm
Fuel	Dies	sel, DF-2, JP-4, JP-8, VV-F-800
Oil	MIL-L-2104	ID, MIL-L-46167, 22 qt (21 L)

Transmission:
Allison 3700SP

Cab:

Electronically Controlled Full-Time All-Wheel Drive Integral Transfer Case Normal Operation 30% Torque Front Wheels, 70% Torque Rear Wheels: Off-Road, Equal Front and Rear Oil MIL-L-2104D, MIL-L-46167, 31.8 qt (30 L)

Automatic/Select 7-speed,

Axles:

ArvinMeritor Front, Intermediate, and Rear Axles Carrier Single Reduction, Amboid-Gearing Wheel End Bevel Wheel End Reduction, Ratio 2:1 Overall Axle Gear Ratio 7.8:1 Front Axle Steering Angle 35°

Electrical:

System 12/24 volt, EMI/HAEMP Qualified, Resettable Circuit Breakers, Central Power Distribution Panel, Battery and

Charging Management System

260 amp, 12/24 volt, Waterproof, Alternator EMI/RFI Suppressed

Starter 24 volt Waterproof Instrumentation SAE J1708 Data Bus

Driven Instrument Cluster

Tires: Michelin 395/85R20XML All-Terrain

Brakes:

Primary Dual-Circuit, Four Channel Air. Anti-Lock Braking System (ABS) with Trailers ABS Connectors

for Emergency Towing Air Actuated, Driver Supplemental Controlled Exhaust Brake

Central Tire Inflation System, Eaton:

Cab-Mounted Electronic Controls, Operable While Driving Highway. Cross-Country, Air Transport, Sand/Mud/Snow, and Emergency Modes

Diagnostics, Interactive Electronic

Technical Manuals (IETM):

Class V, Intrusive Diagnostics, SAE J1708/J1939 Data Buses to Diagnose All (4) Unique Electronic Control Modules (ECM)

Suspension:

Front Parabolic-Tapered Leaf Spring with Coil over Hydraulic Shock Absorbers Parabolic-Tapered Leaf Spring Rear with Hydraulic Shock Absorbers and Stabilizer Bar

Transportability/Deployability:

Internally Air-transportable by C-130, C-141, C-17, and C-5A at GVW

Externally Transportable by CH-47 and CH-53 Helicopters

Self Recovery Winch:

(Optional) 15,500 lb (7,031 kg) Rating, 280 ft (85.3 m) Line Capacity,

Fore/Aft Recovery Positions

FOR MORE INFORMATION CONTACT:

BAE Systems 5000 I-10 West Sealy, TX 77474 USA Telephone 281-856-0139 Toll Free 866-390-1944 Fax 979-885-7910 Email mhvehicles@baesystems.com www.baesystems.com

This document gives only a general description of the product(s) or services and except where expressly provided otherwise shall not form part of any contract. From time to time, changes may be made in the products or the conditions of supply. BAE Systems reserves the right to change product specifications without prior notice.

© 2009 BAE Systems

All rights reserved.

11.07.FMTV A1 R.M1092 A1