GENERAL DYNAMICS Land Systems

With proven combat survivability, the advanced ballistic and blast-protected Cougar 6x6 can seat 10 fully equipped passengers. Just like its 4x4 counterpart, the Cougar is a shining example of survivability with the same 'go anywhere, do anything and return home to tell about it' attitude as our troops. And when it comes to reliability, even after a hit, the Cougar can return to the field in a matter of hours and perform a number of tasks such as Command and Control, EOD, Patrol, Convoy Support, Forward Observation, Reconnaissance, Med-Evac and more.





#### **ABOUT THE VEHICLE**

Proven combat survivability is the key to sending personnel out with a 'go anywhere, do anything and get home to tell about it' attitude. The advanced ballistic and blastprotected MRAP Cat II Cougar boasts an outstanding occupant survival rate. The Cougar 6x6 can seat ten fully equipped passengers. The Cougar is the paragon of troop transports in Iraq and Afghanistan, where it has withstood literally thousands of IED/landmine attacks. As for the survivability of the Cougar itself, not only is the vehicle built to drive into danger, its reparability typically allows it to return to service within a matter of hours. The Cougar's reliability has gained it global notoriety and is being sold to foreign allies in Canada, Iraq and the UK.

# **FEATURES & SPECIFICATIONS**

### **CONFIGURATION**

Height – ~119 in (302 cm) to top of go light
Width – 107 in (271 cm) at rear side
marker lights
Length – 295 in (752 cm) from front
bumper to rear steps
Curb Weight – 42,000 lbs (19,051 kg)
Combat Weight – 64,500 lbs (29,257 kg) max
Payload – 16,000 lbs (7,258 kg) max
Ground Clearance – 15 in (38 cm) under
transfer case
Seating – 2 + 8

# PERFORMANCE @ GVW

Governed Speed – 55 mph (88 km/h); Operational sprint 65 mpg (104 km/h) Range – 350 mi (563.3 km) Fording Depth – Unprepared ~39 in (99 cm) Approach Angle – 40° Departure Angle – 50°

#### **POWER TRAIN & SUSPENSION**

Engine – Caterpillar C7 diesel (MIL SPEC)
Transmission – Allison 3500 SP series
Horsepower – 330 hp (246 kW) @ 2400 RPM
Torque – 860 ft lbs (1166 nm) @ 1450 RPM
Front Axle – Marmon-Herrington MT-22
Intermediate Axle – Marmon-Herrington RF-22
Rear Axle – Marmon-Herrington R-22
Tires – Michelin XZL 395/85 R20
Run Flats – Hutchinson VFI
Brakes – Air

#### **DOORS/HATCHES**

- 4 total -
- 1 Driver
- 1 Co-driver
- 1 Rear crew double door
- 1 Top-side standard hatch

#### **AIR TRANSPORTABILITY**

Certified to MIL-STD 209K

## **SYSTEMS**

Climate Control System – Air conditioning (Dual units rated at 21,000 & 33,000 BTU); Heating (Dual units rated at 28,000 & 46,000 BTU)

Vehicle Tool Kit – Included Electrical – Voltage 24V

Armor Protection – Per customer requirement Glass Protection – Per customer requirement Mine Protection – Per customer requirement

#### **OTHER**

Seat Belts – Five-point harness Fire Extinguishers – Automated engine & crew AFES