

**JLTV-GP PROPOSED DESIGN:**

Side View of Truck

<u>Front Axle (lbs)</u>	<u>Rear Axle (lbs)</u>	<u>Total (lbs)</u>	<u>Sub-System Descriptions</u>
Curb Weight			Trailer:
XX,XXX	XX,XXX	XX,XXX	
Curb + B kit armor			Hull/Structure/Frame:
XX,XXX	XX,XXX	XX,XXX	
GVW			Armor:
XX,XXX	XX,XXX	XX,XXX	
GVWR			Engine:
XX,XXX	XX,XXX	XX,XXX	
Payload: XXX lbs			Transmission:
Towed Load Allowance: XXX lbs			Transfer Case:
<u>Empty</u>	<u>Loaded</u>	<u>Payload</u>	Differentials:
Trailer XXX	XXX	XXX	
<u>Length</u>	<u>Width</u>	<u>Height</u>	Front Suspension:
Operational Dimensions (in)			
XXX	XXX	XXX	Rear Suspension:
Transport Dimensions (in)			
XXX	XXX	XXX	Final Drive:
Turning Radius, Curb to Curb (ft):			Wheels:
Right: XX	Left: XX		
Commonality:			Tires:
Performance:			Service Brakes:
Fuel Efficiency: XXX payload-ton-mpg			Parking Brakes:
Range: XX miles			Fuel System:
Top Speed: XX mph			Power Generation and Distribution:
Gradeability @ GVW			Electronics:
Longitudinal: XX%			Software:
Side Slope: XX%			
Vertical Step: XX in			
VCI:			
Roof Crush/Survival Space: XX in			
Reliability: XX MMBHMF			
A <sub>0</sub> : XX%			

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Distribution Statement A\* – Approved for Public Release; distribution unlimited

(\*Distribution Statement A only applies when form is not filled in)