



# Project Manager Joint Combat Support Systems

Develop and Acquire Joint Combat Support Systems for Expeditionary Forces

A silhouette of a soldier in full combat gear, including a helmet and a rifle, is positioned on the left side of the slide. The soldier is facing right, looking through the sights of the rifle. The background is a light purple world map with white concentric circles radiating from the center, suggesting a global or expeditionary focus. The overall scene is set against a dark purple background.

## PM JCSS Overview

**COL John S. Myers**

Project Manager

*Joint Combat Support Systems*



(Unclassified)

# What the H\*\*I does that mean you ask?



MSD – “Mail Call” Video

*(Click on image to play corresponding video. During playback press (ESC) to return to current chart)*

# Project Manager - Joint Combat Support Systems



## MISSION

Develop and Acquire Joint Combat Support Systems for Expeditionary Forces

## VISION

Support the Joint Warfighter across the spectrum of conflict

## Project Manager

**COL John S. Myers**

Deputy PM Acquisition: Mr. Dennis Mazurek

Deputy PM Technology: Mr. David Dopp

## PRODUCT MANAGERS

- Sets, Kits, Outfits and Tools
  - **LTC Brian Tachias (USAR)**
- Joint Light Tactical Vehicles
  - **LTC Wolfgang Petermann**
  - **LtCol Ruben Garza (USMC)**

## PRODUCT DIRECTORS

- Test, Measurement & Diagnostics Equipment
  - **Mr. Steve Lingar**

## PRODUCT OFFICE

- Horizontal Technology Insertion
  - **Mr. Jim Loughridge**

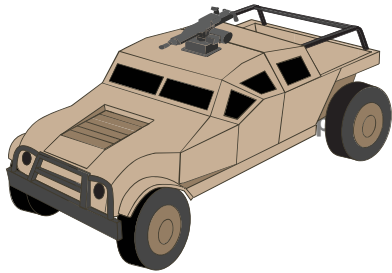


# Product Manager - Joint Light Tactical Vehicles (PM JLTV)

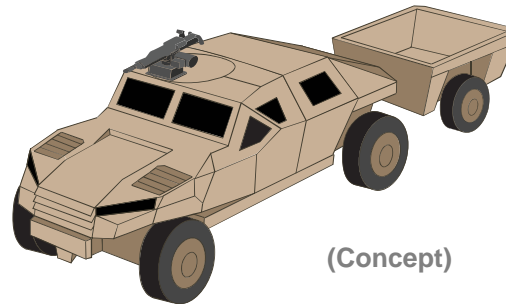
<http://contracting.tacom.army.mil/majorsys/jltv/jltv.htm>

## Solutions in Payload Categories A, B & C

Payload: 3,500 lbs



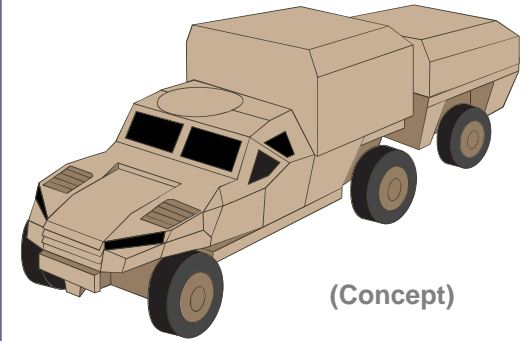
Payload: 4000/ 4500 lbs



(Concept)

*1 of multiple sub-configurations shown*

Payload: 5,100 lbs



(Concept)

*1 of multiple sub-configurations shown*



# JLTV Industry Photos



The Raytheon-Blackwater JLTV



General Tactical Vehicles



Northrop Grumman and Oshkosh



Textron/ Boeing



BAE Systems/ Navistar



Lockheed Martin



Lockheed Martin

JLTV Team  
Lockheed Martin  
Fully Committed to Success



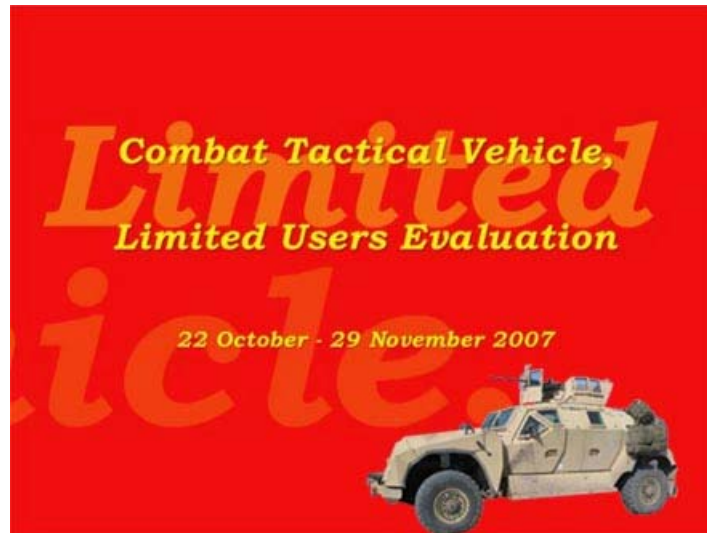
# ACTD, PSD & CTV Videos



ACTD Video



PSD Video



CTV Video

*(Click on image to play corresponding video. During playback press (ESC) to return to current chart)*



(Unclassified)



# Product Manager - Sets, Kits, Outfits and Tools (PM SKOT)

<http://pmskot.army.mil>



Standard Automotive Tool Set (SATS)



Forward Repair System (FRS)



Shop Equipment Contact Maintenance (SECM)



Explosive Ordnance Disposal (EOD)



General Mechanics Tool Kit (GMTK)



Individual Aircraft Armament Repair Tool Set (IAARTS)



Small Arms Shop Set (SASS)



Shop Equipment Welding (SEW)



Containerized Divers Recompression Chamber (CDRC)



Hydraulic Systems Test and Repair Unit (HSTRU)

Warranty & Replacement Website

Tool Stores in Iraq, Afghanistan & Germany



(Unclassified)

# PM SKOT Overview Video



PM SKOT Overview Video

*(Click on image to play corresponding video. During playback press (ESC) to return to current chart)*



<http://pmtmde.redstone.army.mil/>

## General Purpose Electronic Test Equipment (GPETE)



**SIGNAL GENERATOR  
SG-1364/U**



**Radar Test Set  
TS-4530A/UPM**

## Calibration Sets (CALSETS)



**AN/GSM-421**



**AN/GSM-705**

## Off-Platform Automatic Test Systems (OPATS)



**Next Generation Automatic Test System (NGATS)  
AN/ TSM-191 V6**

## At-Platform Automatic Test Systems (APATS)



**Maintenance Support Device-  
Version 2 (MSD- V2)  
AN/PSM 95**



**Wireless Internal Combustion Engine Diagnostic**



# PD TMDE Overview Video



PD TMDE Overview Video

*(Click on image to play corresponding video. During playback press (ESC) to return to current chart)*



# Horizontal Technology Insertion (HTI)

<http://contracting.tacom.army.mil/ssn/emip.htm>

## Expedited Modernization Initiative Procedure (EMIP) Component Technology Demonstrations



**MARKET RESEARCH – NOT SOURCE SELECTION**



# Questions