

Firepower Symposium



GM GDLS

Defense Group

The Road To The Objective Force "Armaments for the Army Transformation"

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	Report Documer	ntation Page	
Report Date 18062001	Report Type N/A	Dates Covered (from to)	
Title and Subtitle The Road To The Objective Force "Armaments for the Army Transformation"		Contract Number Grant Number	
Author(s) Ogg, David		Project Number	
		Task Number	
		Work Unit Number	
Performing Organization Name(s) and Address(es) TACOM		Performing Organization Report Number	
Sponsoring/Monitoring Agency Name(s) and Address(es)		Sponsor/Monitor's Acronym(s)	
NDIA (National Defense In Wilson Blvd., Ste. 400 Arl		Sponsor/Monitor's Report Number(s)	
Distribution/Availability Approved for public releas			
Supplementary Notes Proceedings from Armame NDIA.	nts for the Army Transformat	ion Conference, 18-20 June 2001 sponsored by	
Abstract			
Subject Terms			
Report Classification unclassified		Classification of this page unclassified	
Classification of Abstract unclassified		Limitation of Abstract UU	
Number of Pages 33		1	



Army Vision Statement

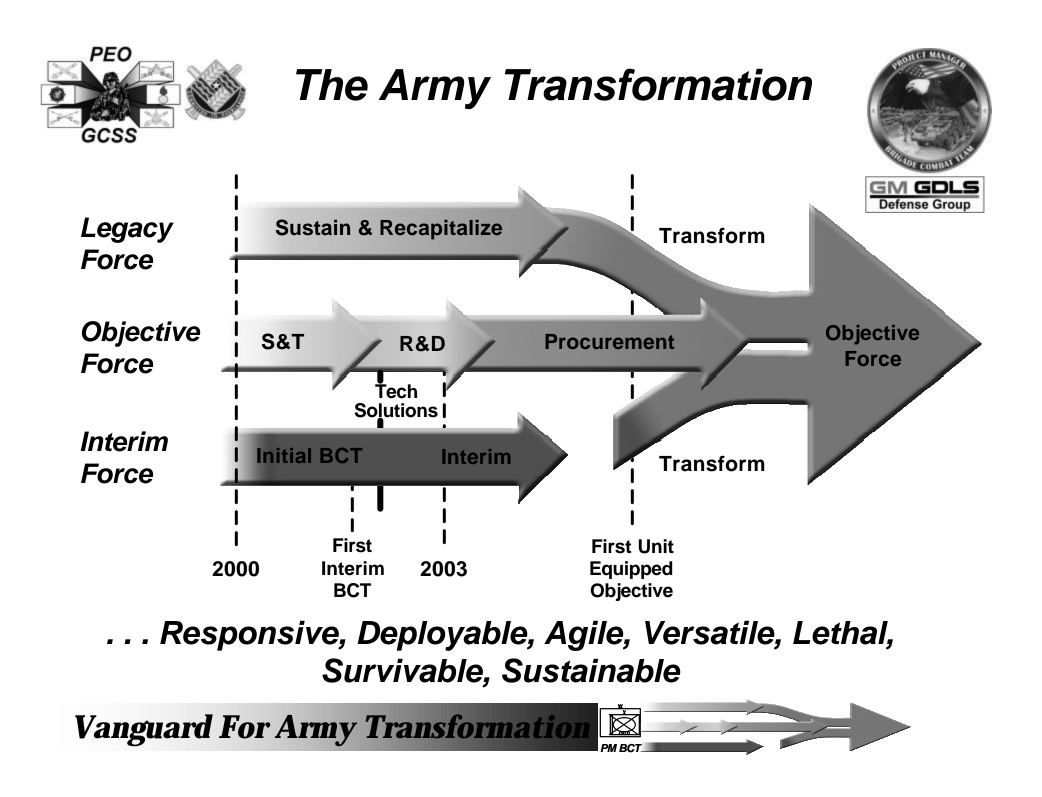


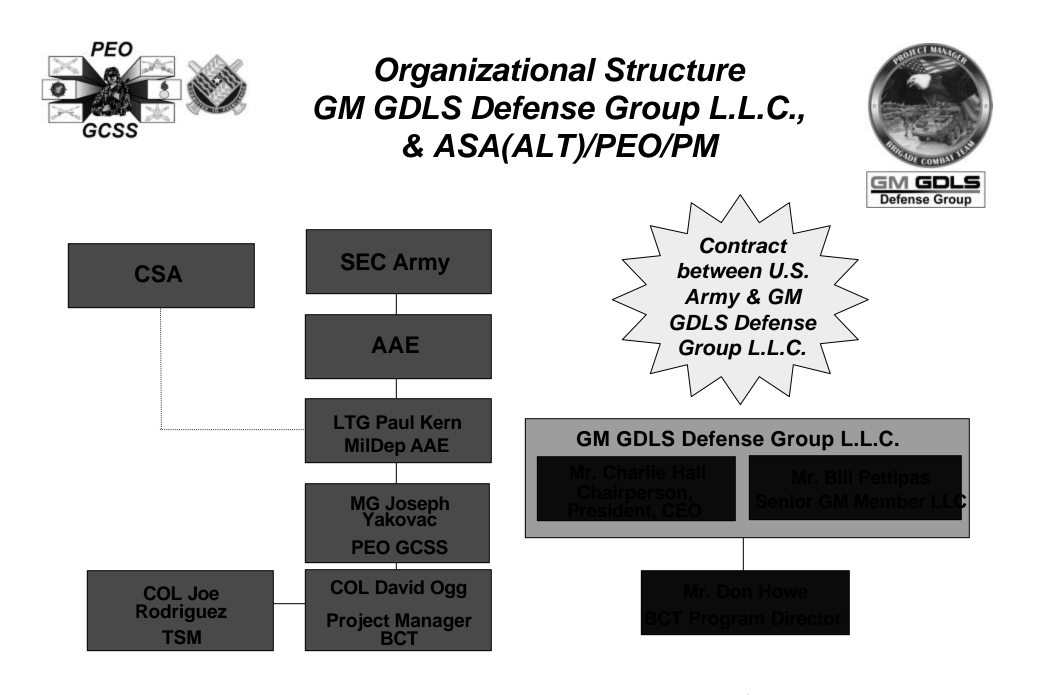
<u>"The Best Off- the- shelf Technology Available Today</u>, The IBCTs Will Bridge That Operational Shortfall And Help Meet Warfighting And Contingency Needs For The Next Twenty- plus Years. This Interim Force Will Also Serve As The Experimental Vanguard For The Objective Force. It Will Validate Operational And Organizational Concepts, Training And Leader Development Initiatives, And Deployment Scenarios For The Next Nine Years As We Await <u>The Arrival Of The Objective Force.</u>

We Are Once Again An Army Between The Wars, And Once Again, <u>We Are</u> <u>Challenged To Adjust To Break Old Paradigms</u>. So We Are Transforming To Become Strategically Responsive And Remain Dominant Across The Entire Spectrum Of Military Operations –"

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General Eric K. Shinseki AUSA Mid-Winter Conference Fort Lauderdale, FL 2 March 01

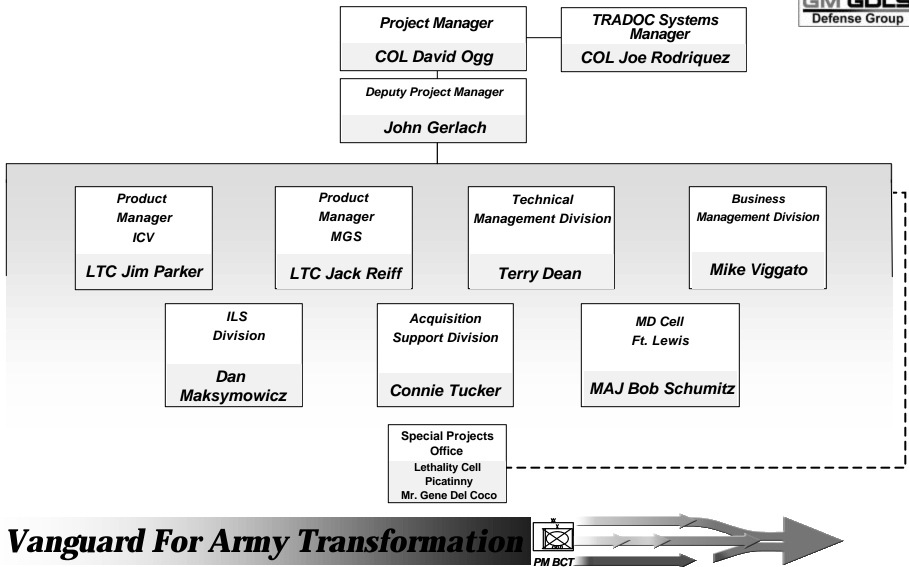


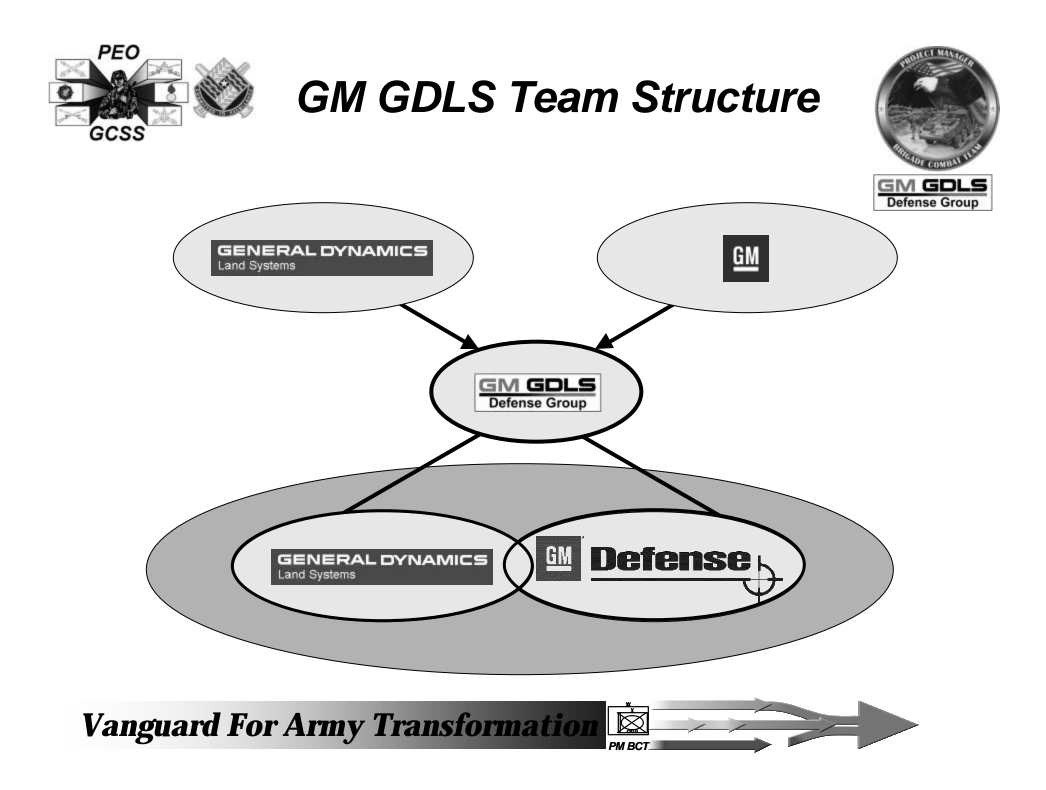


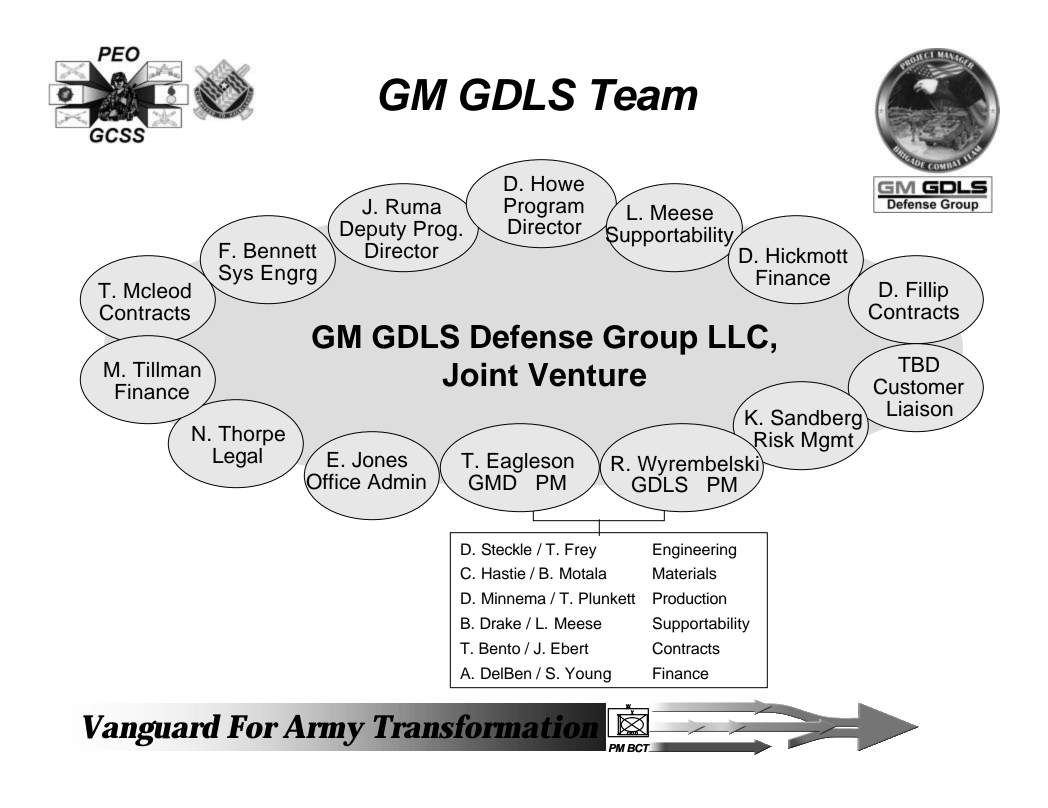


PM Brigade Combat Team Organization



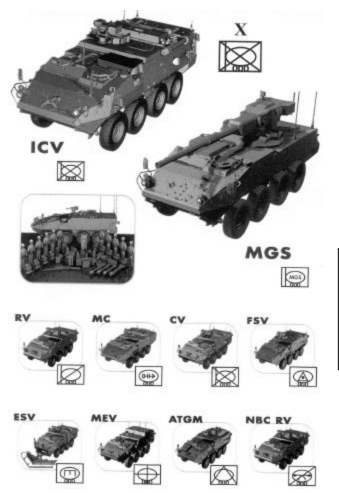






GM GDLS Work Scope Summary





PEO

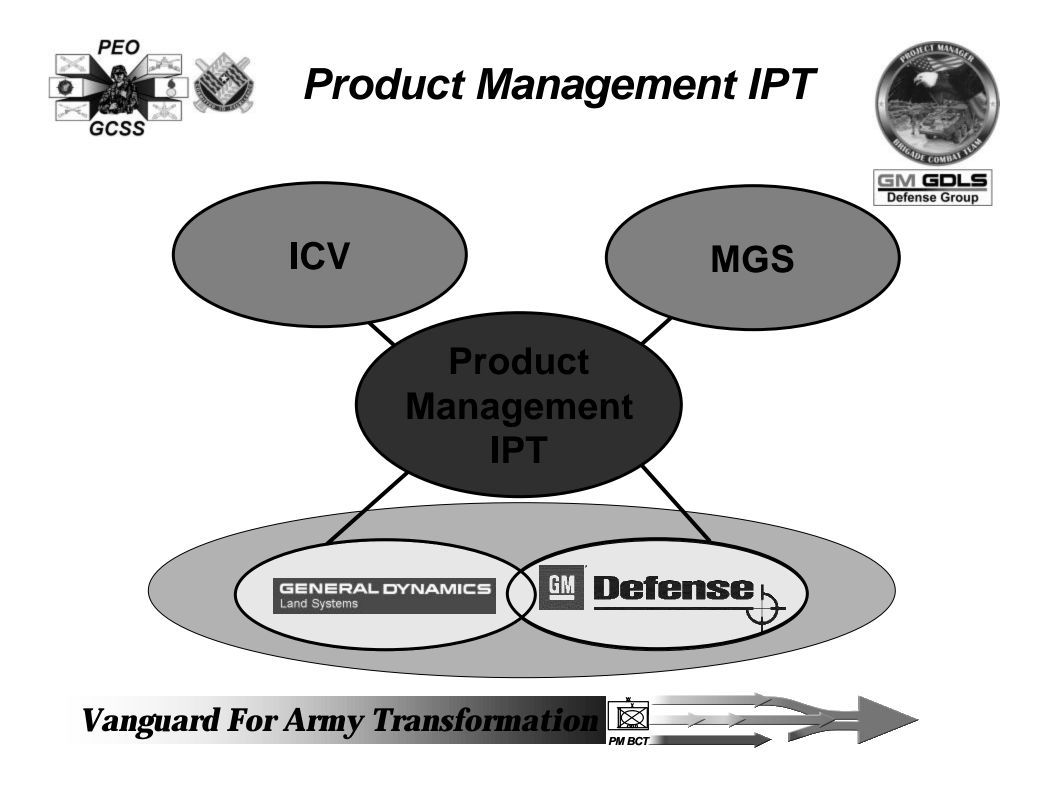
GCSS

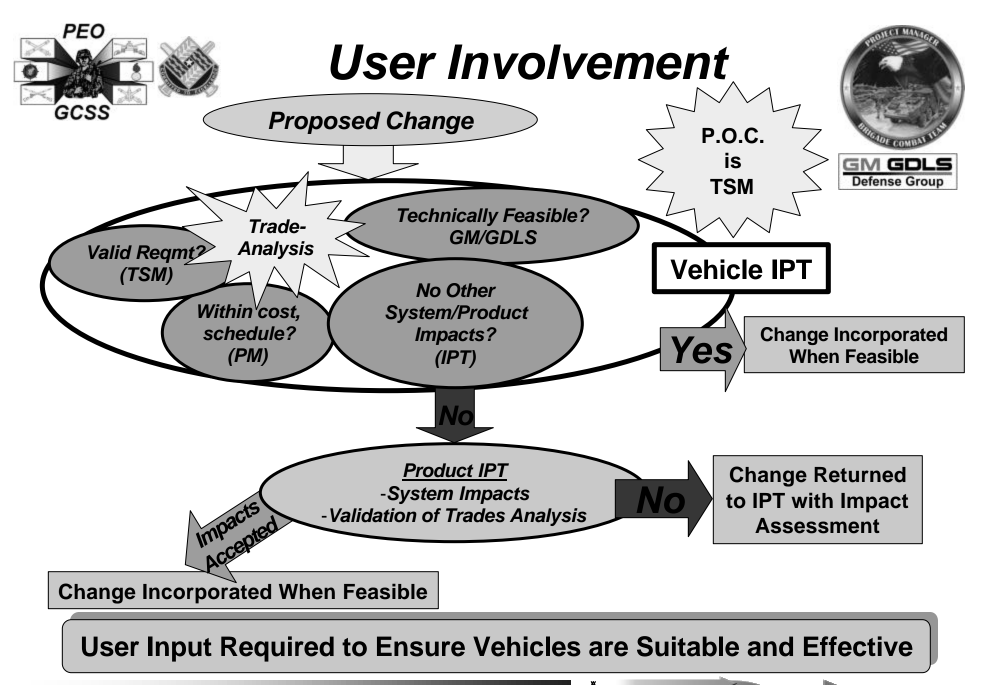
		COMBA					
<u>Veh</u>	<u>Design</u>	<u>Hull</u> <u>Fab</u>	<u>Assembly</u>	Procurement			
MGS	GD	GD GM	GD [Shared			
MC	GD	GD GM	GD	Shared			
NBC	GD	GD GM	GD	Shared			
MEV	GD	GD GM	GD	Shared			
ICV	GM	GD GM	GDGM	Shared			
FSV	GM	GD GM	GD	Shared			
RV	GM	GD GM	GDGM	Shared			
ESV	GM	GD GM	GD	Shared			
ATGM CV	GM GM	GD GM GD GM	GD GD	Shared Shared			
Support			Shared	GM			
Fielding Team Training				FSR			
	TMDE						
IETMs Spares			Equip Spt				
Tech Manuals							
Delivery Orders to date – 9 (vehicles:nonrecurring:							

Delivery Orders to date – 9 (vehicles;nonrecurring; and services)

Total vehicles on order – 413

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The Interim Armored Vehicle Family



Infantry Carrier Vehicle (ICV)

- 8x8 Wheeled w/CTIS & Run Flat
- High Hard Steel Structure
- Remote Weapon Station with cal .50 MG or MK19 40mm

Mobile Gun System

<u>(MGS)</u>

- Low Profile Turret
- M68A1 Cannon
 w/Autoloader
- Full Solution Fire Control

Brigade Configuration

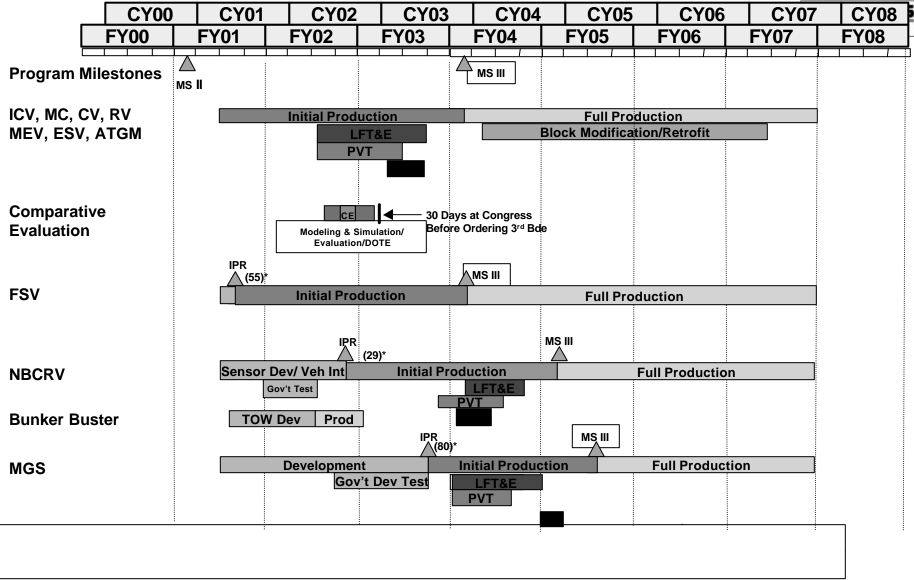
	Qty Ea Bde	ORF	TDA	TOTAL
ICV	108	6	30	714
ATGM	9	1	15	75
MORTAR	36	2	13	241
RECON	48	3	12	318
FIRE SUPPORT	13	1	15	99
ENGR SQ VEH	9	1	13	73
CDR'S VEH	39	1	12	252
MED EVAC	17	1	10	118
NBC RECON	3	1	13	37
MGS	<u>27</u>	4	<u>18</u>	204
	309	21	151	
IBCTs	<u>x6</u>	<u>x6</u>		
TOTAL IAV	1854	126	151	2131

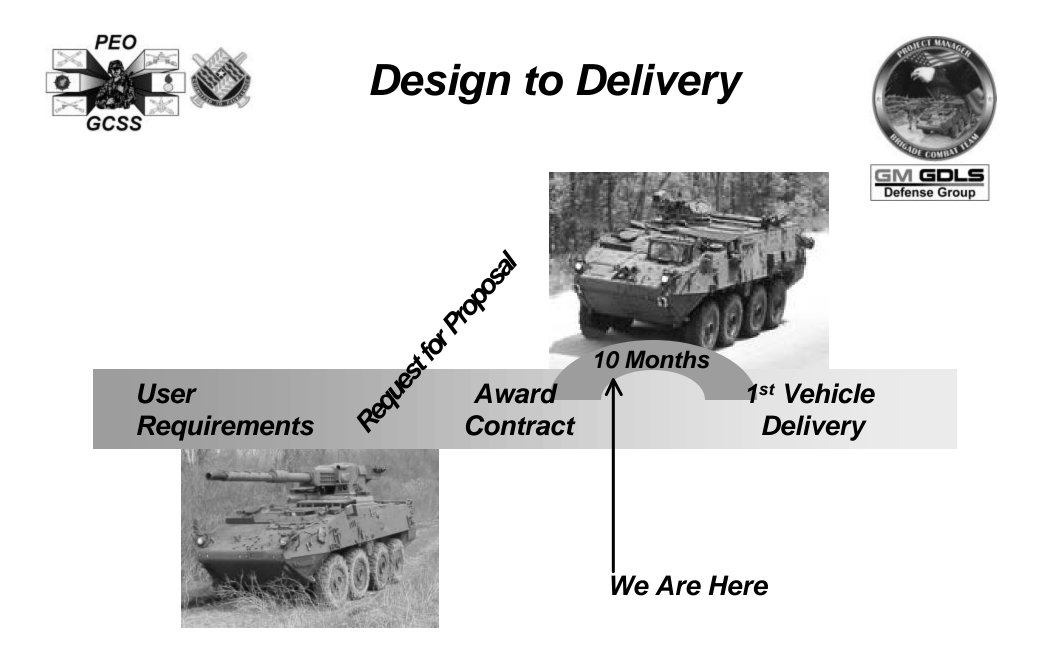


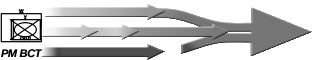


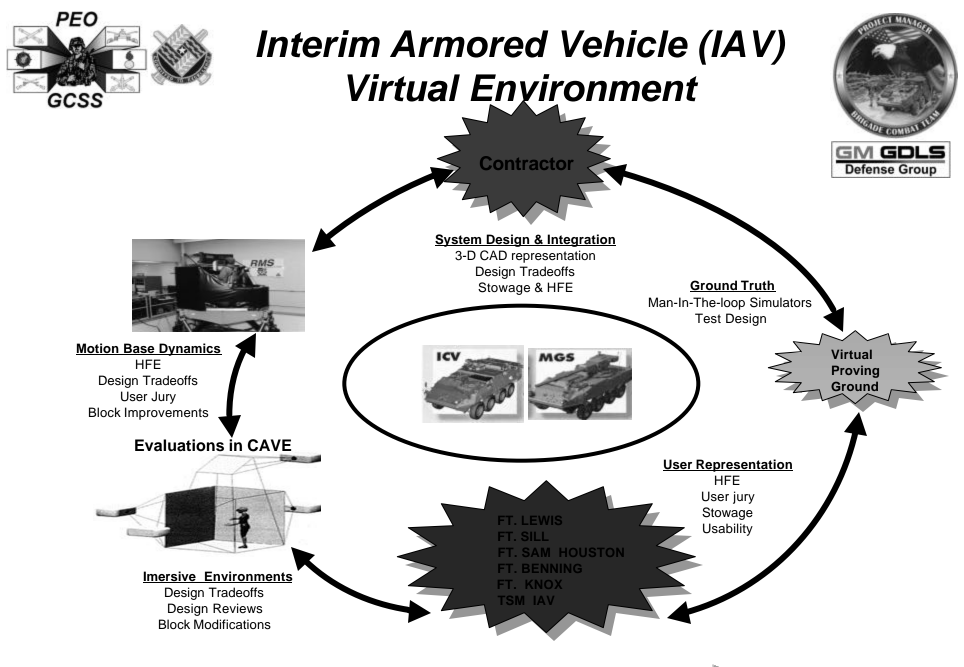
Integrated Program Summary











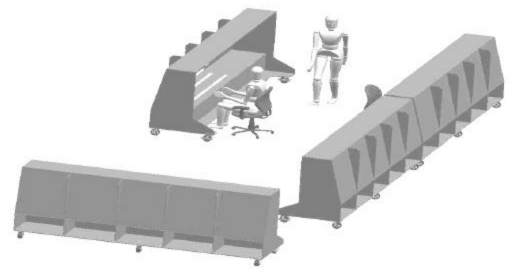
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Vanguard For Army Transformation

14







Utilization

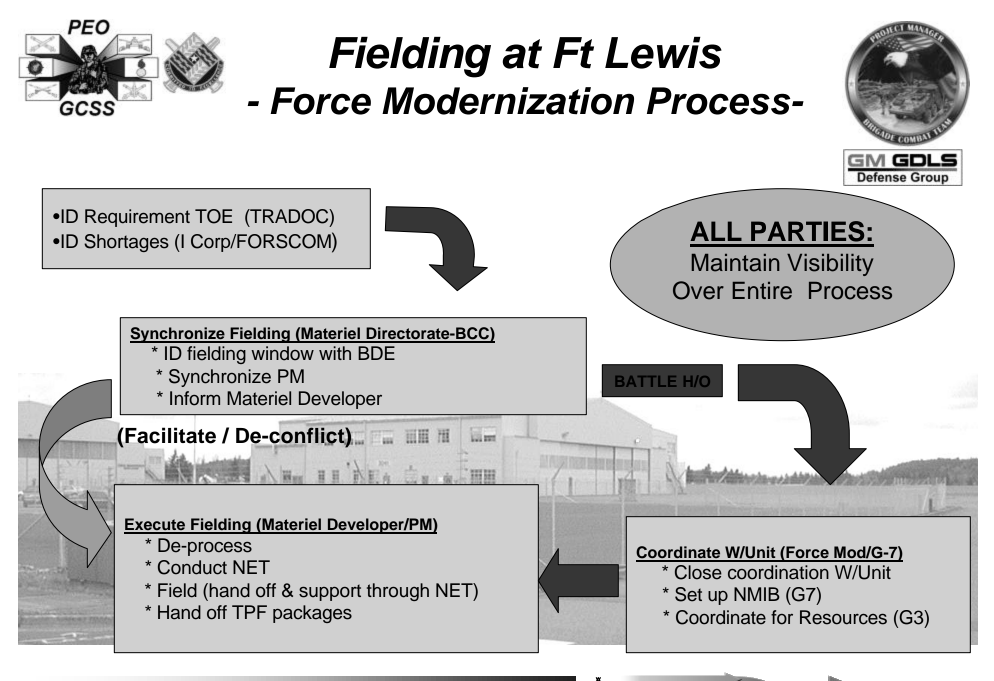
C4ISR subsystem Interoperability Human factors (HFE) Training Documentation (manuals, operator guides) Networking (USG, GM GDLS, Subcontractors, 24/7)

Features

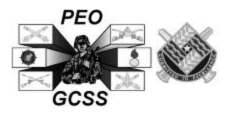
Mobile

Configure for bench testing Rapid variant reconfiguration Full scale environment



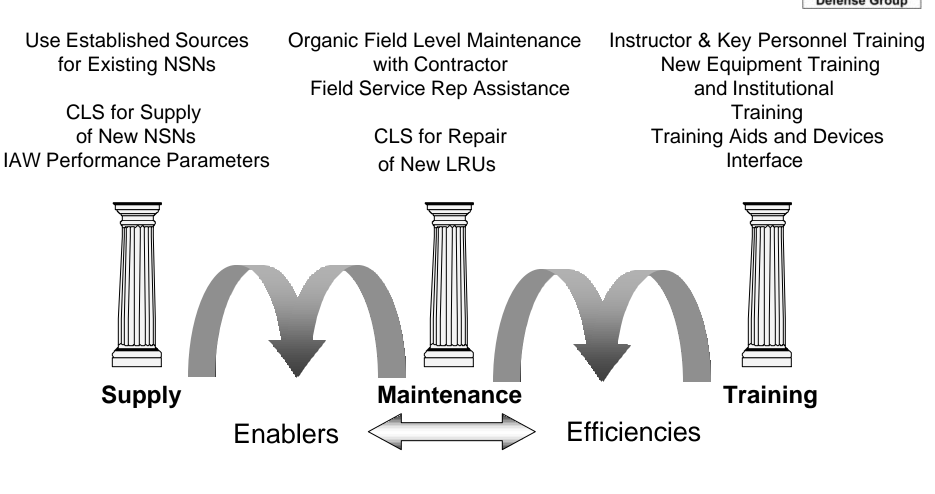


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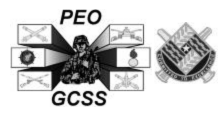


IAV Supportability & Training Objectives



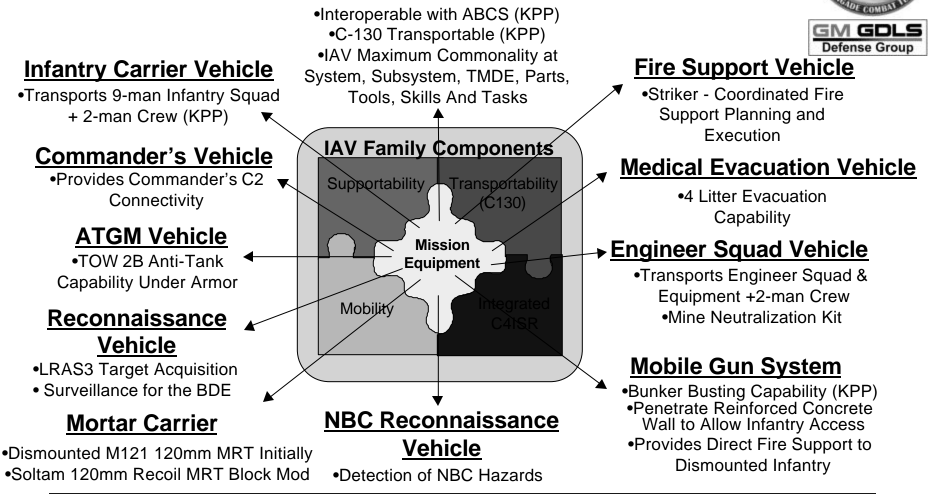




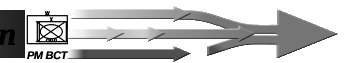


IAV Common & Integrated Capabilities

Commonality



Bottom Line: Mission Equipment Packages Make The Variants Unique





ICV JOOD

Technical Characteristics Infantry Carrier Vehicle

Supportability

Embedded IETMs Block Improvement Diagnostics Linked To VDT BIT/ Power Pack Display

Mission Capability

Carries 9 Man Infantry Squad And Crew of 2

Kongsberg Remote Weapon Station With M2 .50 cal MG Or MK19 40mm 2000 rnds .50 Cal or 448 rnds 40mm 2 Javelin Missiles

Survivability

14.5 mm AP Protection High Hard Steel Structure MEXAS Ceramic Layer Spall Liner IBD Passive RPG Add-on

Transportability

37,798 lbs Combat Weight
37,618 lbs Transport Weight
50% Fuel
200 Rnds .50 Cal
32 Rnds 40mm
All remaining Ammo Restowed
Crew/Squad Gear Restowed

Mobility

60 MPH Top Speed 9 Sec 50m Dash 78 in Gap Crossing 23 in Vertical Climb 330 Mile Cruising Range est. 53 Gal Fuel Capacity

IAV Common GFE/ASIOE

FBCB2 EPLRS GPS

TWS-H

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Vanguard For Army Transformation



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Infantry Carrier Variant



ICV Serves as the Baseline Vehicle (Enhanced Commonality)

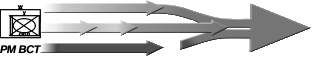
Key Performance Parameters

9-Man Squad with their Equipment

C-130 Air Transportable

System Interoperability



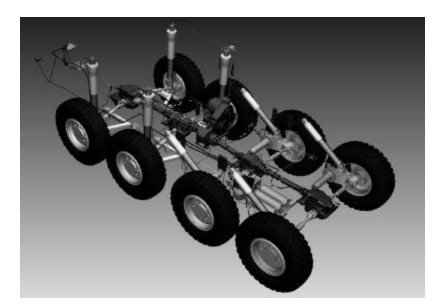


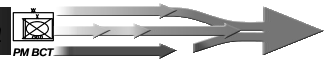


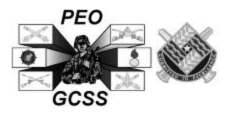
Automotive



- Sprint Capability 50 meters in 9 seconds
- Sustained Maximum Speed > 60mph
- Cruise at 40mph for 330+ miles
- 4WD Selectable 8WD
- 2 Speed Transfer Case
- Hydro Pneumatic Suspension
- Height Management System
- Air Transport
- Load Leveling

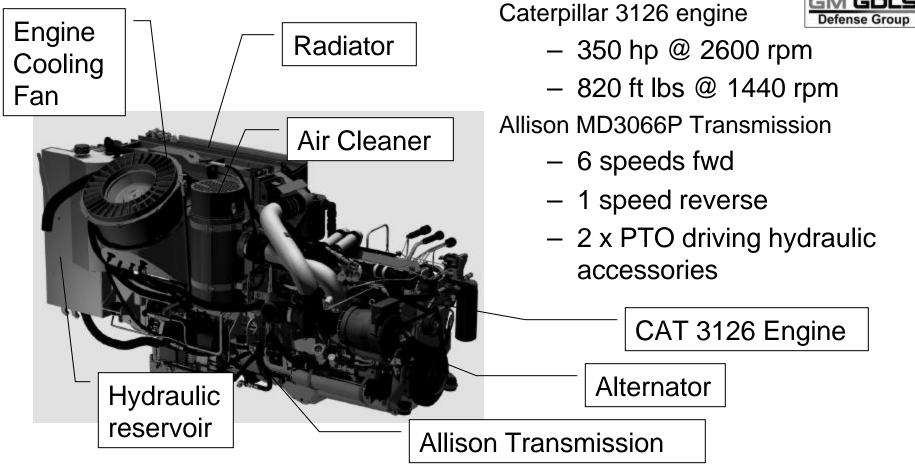


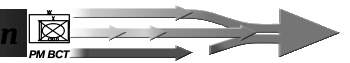


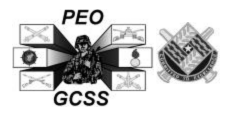


Power Train



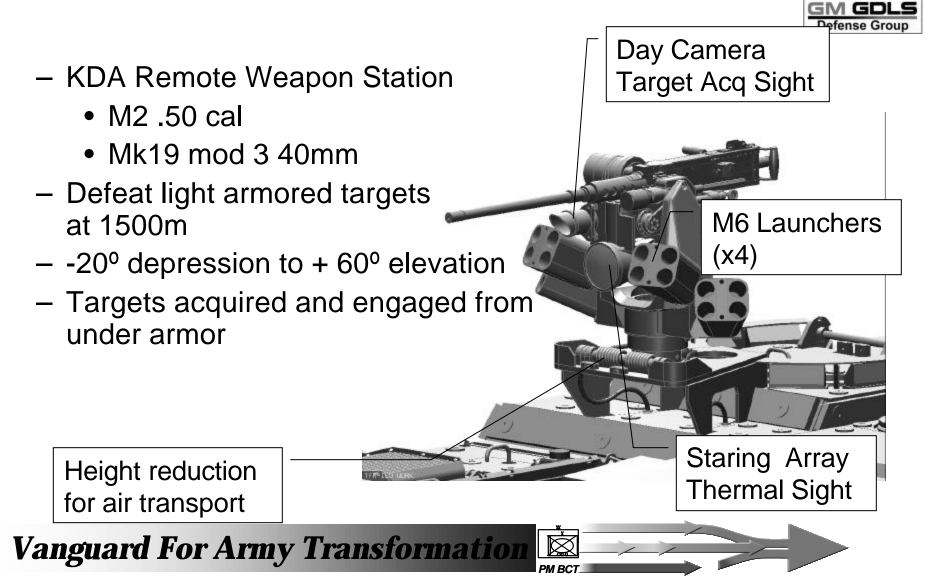






Armament Remote Weapon System





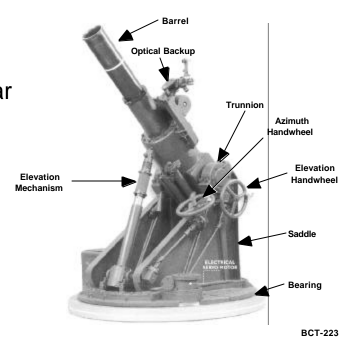


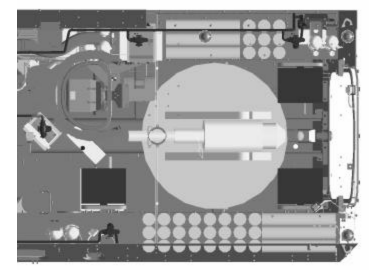
Armament Mortar Carrier



MORTAR CARRIER (Initial)

- M121 120mm Dismounted Mortar
- 81mm Dismounted (Battalion)
- 60mm Dismounted (Company)
- Storage for Improved Munitions

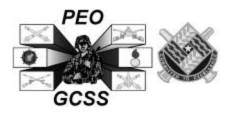




MORTAR CARRIER (Block Improvement)

- Soltam 120mm Recoil Mortar System
- 81mm Dismounted (Infantry Battalion Carrier)
- 60mm Dismounted (Infantry Company Carrier)
- XM95 Mortar Fire Control System
- Storage for Improved Munitions

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Armament Anti-Tank Guided Missile

4 M6 grenade

clusters

GDLS Defense Group

2 TOW Launcher

assemblies

(Same as Bradley)

ANTI-TANK GUIDED MISSILE VEHICLE

- TOWII
- ITAS (Raytheon) 2 Missiles
- IBAS Day Camera





Situational Awareness





RECONNAISSANCE VEHICLE

Integrated LRAS3

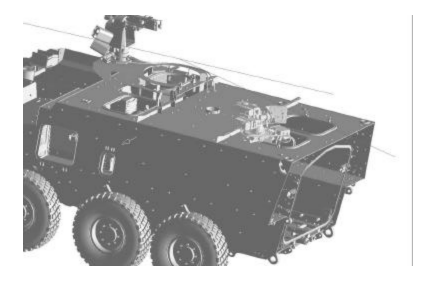
COMMANDER'S VEHICLE

• Full C4ISR Suite including workstations

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FIRE SUPPORT VEHICLE

- Integrated M707 Striker
- Mounting position allows growth to Striker Sabre / masted system

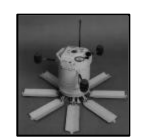


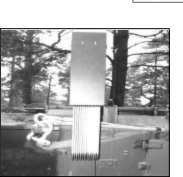


Support Elements

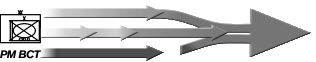
ENGINEER SUPPORT VEHICLE

- Vehicle Array Mine Detection System (VAMIDS)
- Tele-Operation, Mark IV Robotic System (Omnitech)
- Advanced Hornet System
- Obstacle Neutralization System
 Magnetic Signature Duplicator
 Pearson Surface Mine Plow
 Light Weight Mine Roller
 - Lane Marking System
- M15/M21 Anti-tank Mines













Support Elements

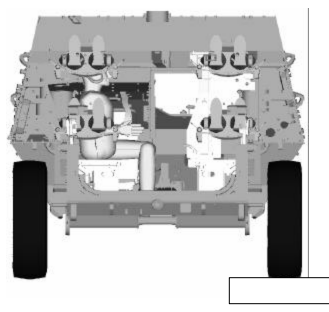


NBC RECONNAISSANCE VEHICLE

- Overpressure and Climate Control System
- Government Directed, CACI Developed Digital Suite and Sensors
- Lightweight Chemical Agent Detector and Display
- Radiation Detector(s) AN/VDR-2 and AN/VDR-13
- Autonomous Navigational Device

MEDICAL EVACUATION VEHICLE

- Litters for four patients
- Seating for six ambulatory patients



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Technical Characteristics Mobile Gun System

Supportability

IETMs on Video Display Terminal (VDT) For 3/2 ID and 1/25 ID Embedded IETMs Block Improvement Diagnostics Linked To VDT BIT/BITE Power Pack Display

Mission Capability

Low Profile Turret M68A1 Cannon w/Autoloader Coax 7.62mm, Secondary CDR's MG Full Solution Fire Control, 2 Axis Stabilization 18 rnds 105mm 4200 rnds 7.62mm

Survivability

14.5 mm AP Protection High Hard Steel Structure MEXAS Ceramic Layer Kevlar Spall Liner IBD Passive RPG Add-on

Transportability

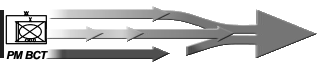
41,300 lbs Combat Weight 38,000 lbs Transport Weight 25% Fuel 5 rnds 105mm 500 rnds 7.62mm 200 rnds .50 cal All remaining Ammo Removed Crew Gear Restowed Winch Removed

Mobility

60 MPH Top Speed 9 Sec 50m Dash 78 in Gap Crossing 23 in Vertical Climb 330 Mile Cruising Range 53 Gal Fuel Capacity

MGS Specific GFE/ASIOE M68A1 ELRF

Vanguard For Army Transformation





EDLS

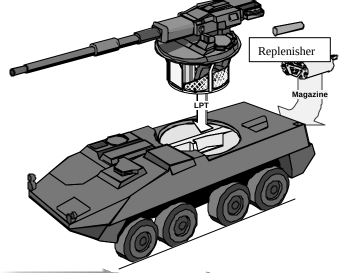


Mobile Gun System Variant



- Low Profile Turret
 - External Modified M68 105mm gun
 - Protected 8 round autoloader
 - Versatile lethality with growth
 - Stabilized direct fire control
 - Low profile, side-by-side crew
- ICV Variant Chassis
 - Modified production chassis
 - Lowered for C130/survivability
 - Isolated 10 round replenisher low in back
- MGS Vehicle
 - 18 auto loaded rounds
 - 3 crew
 - GVW/performance ~same as ICV
 - LPT on LAV III demonstrated performance





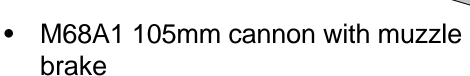


MGS LPT Weapon Lethality

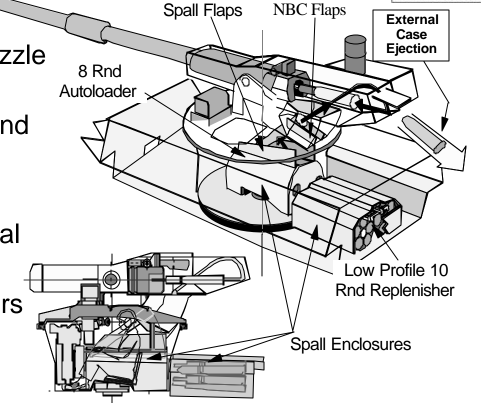


GDLS **Defense Group**

ЗM



- Fires all NATO ammo present and future
- 8-round autoloader, 10 rds/min
- 10-round replenisher with manual bypass
- All ammo protected by spall liners



Fully Automated, Protected, MBT Firepower

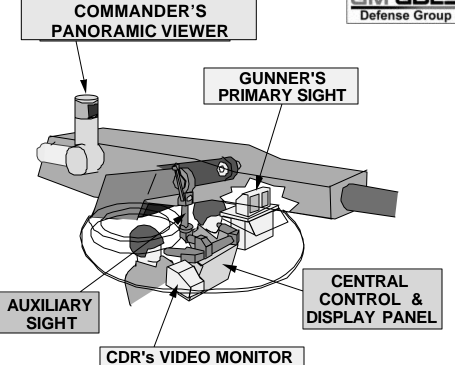
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MGS LPT Fire Control



- 2 axis stabilized gunner's sight
 - Latest thermal technology
 - 2 power viewing
 - Eye safe laser range finder
 - Muzzle reference sensor
- Turret and gun stabilized
- 7x auxiliary sight
 - Available to both crewmen
- Panoramic viewer
 - Mounts high on gun pod
 - Day video and thermal



State-Of-The-Art Fire Control

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