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**Attachment 0035**

**NET Plan**

**28 Jul 2014**

**DRAFT**

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**NET Plan Extract**  
**Source: AMTAS Database**

**Section 8 - New Equipment Training Strategy**

**AMTAS Database Report**

**Section 8 - New Equipment Training Strategy** (*Material Developer Input*)

**NET Plan Number:** TAC12014

**Nomenclature:** Joint Light Tactical Vehicle

**A. Net Training Strategy Statement:** The operation, maintenance and employment of the JLTV will require New Equipment Training (NET) for selected operators, maintainers and leaders. Students will be selected by the unit Commander and will fit into the JLTV MOS structure. JLTV NET will be accomplished as part of the Total Package Fielding (TPF) process. Government supervised contractors will develop and administer NET. The JLTV OPNET class will be no more than 80 hours and the FLMNET class will be no more than 80 hours. 60% hands-on training for all NET classes is required. The primary MOS for operators is: General Purpose User (GPU). The primary maintainer MOS is: 91B.

**B. Staff Planner Course:** TBD.

**C. Tester Player Training (FOE, IOTE, EUT, FOTE):** IAW the EMD/LRIP contract requirements.

**D. Instructor and Key Personnel Training (IKPT):** IKPT will be conducted within 6 months prior to the First Unit Equipped (FUE). Two individual IKPT events will be required to train developers, contractor instructors, TRADOC, CASCOM, LARS, tech writers and any other support personnel required. Student selection will be determined by the appointed Army New Equipment Training Manager (NET Manager).

**E. New Equipment Introductory Briefing Team:** The team will consist of, but not limited to the logistics IPT members, fielding IPT team members, NET IPT members, PBO and gaining unit members. An NMIB will be conducted NLT 6 months from the scheduled TPF date.

**F. New Equipment Training Team:** The Full Rate Production (FRP)/Total Package Fielding (TPF) contractors will develop and conduct NET, under the supervision of the Army's NET Manager.

**G. Operator Training:** Operators New Equipment Training (OPNET) will not be longer than 80 hours and will include operating procedures, PMCS, safety and selected critical tasks. The Army's NET Manager will determine the tasks to be taught.

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H. Maintainer Training: Field Level Maintenance New Equipment Training (FLMNET) will be no longer than 80 hours and will include operating procedures, PMCS, troubleshooting, parts replacement procedures, safety and selected critical tasks. The Army's NET Manger will determine the tasks to be taught.

I. Additional Comments (EXPT, DTT, ST, Reserve Component Considerations, etc.): TBD.

## Section 9 - System Information

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Section 9 - System Information (*Materiel Developer Input*)

NET Plan Number: TAC12014

Nomenclature: Joint Light Tactical Vehicle

A. Maintenance Concept: Two level maintenance concept - Army.

B. Special Test Equipment: TBD.

C. Designated Repair Depot: TBD.

D. Associated Systems Training Devices, Simulations, Simulators: Per STRAP requirements and managed by PEO STRI.

E. Materiel Developer Milestones: TBD.

F. Additional Comments: TBD.

## Section 10 - New Equipment Training Courses

Course Name	Description	Max/Class	Hours/Class	Classes
FLMNET	FLMNET will teach selected tasks necessary for the maintenance personnel to become familiar with the proper operation of the JLTV, troubleshooting,	15	80	1

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	location and repair of selected components, scheduled services and safty. First FLMNET class is expected at FUE (est. Sep 2017).			
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Class Name	Start	End	Total	MACOM's / Sites
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Course Name	Description	Max/Class	Hours/Class	Classes
<b>IKPT FLMNET</b>	FLMNET IKPT will occur NLT 6 months prior to FUE. It's required to support FUE FLMNET, institutional developement and support personnel.First IKPT FLMNET class is expected 6 months prior to FUE (est. April 2017).	15	80	2

Class Name	Start	End	Total	MACOM's / Sites
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Course Name	Description	Max/Class	Hours/Class	Classes
<b>IKPT OPNET</b>	OPNET IKPT will occur NLT 6 months prior to FUE. It's required to support FUE OPNET,	30	80	2

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	institutional development and support personnel. First IKPT OPNET class is expected six months prior to FUE (est. April 2017).			
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Class Name	Start	End	Total	MACOM's / Sites
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Course Name	Description	Max/Class	Hours/Class	Classes
<b>JLTV Welders/Machinists NET</b>	Updated MOS skills to include JLTV tasks. The first class is expected at FUE NET (est. Sep 2018).	15	40	1

Class Name	Start	End	Total	MACOM's / Sites
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Course Name	Description	Max/Class	Hours/Class	Classes
<b>Log Demonstration Training</b>	Training will facilitate tasks as required during the JLTV Logistics Demonstration. The NET Manager will determine the final tasks to be included into this POI. Projected training: est. Dec 2017.	30	40	1

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Class Name	Start	End	Total	MACOM's / Sites
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Course Name	Description	Max/Class	Hours/Class	Classes
<b>Multi-Service Operational Test and Evaluation (MOT&amp;E)</b>	Training will facilitate tasks as required during MOT&E from the test plan. The NET Manager will determine the final tasks to be included into this POI. Projected training: est. May 2017.	30	40	3

Class Name	Start	End	Total	MACOM's / Sites
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Course Name	Description	Max/Class	Hours/Class	Classes
<b>OPNET.</b>	OPNET will teach selected tasks that are associated with the proper set-up, operation and operator maintenance to include troubleshooting and safety. Projected first class: est. Sep 2018	30	80	1

Class Name	Start	End	Total	MACOM's / Sites
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Course Name	Description	Max/Class	Hours/Class	Classes
<b>RAM Training (PQT/RQT)</b>	Training will facilitate tasks as required during RAM from the test plan. The NET Manager will determine the final tasks to be included into this POI. Projected class: est. May 2016.	30	40	1

Class Name	Start	End	Total	MACOM's / Sites
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**Section 11 - New Equipment Training Teams**

Team Name	Members	Classes
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**Section 12 - NET Course Requirements**

Course Name	Requirement	Requirement Text
OPNET.	Support Personnel	
	Facilities	
	Training Ammunition	
	Range/Target	
	Tools	
	Test Equipment	
	New Equipment	
	Consumables	
FLMNET	Other	
	Support Personnel	
	Facilities	

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	Training Ammunition	
	Range/Target	
	Tools	
	Test Equipment	
	New Equipment	
	Consumables	
	Other	
IKPT FLMNET	Support Personnel	
	Facilities	
	Training Ammunition	
	Range/Target	
	Tools	
	Test Equipment	
	New Equipment	
	Consumables	
	Other	
IKPT OPNET	Support Personnel	
	Facilities	
	Training Ammunition	
	Range/Target	
	Tools	
	Test Equipment	
	New Equipment	
	Consumables	
	Other	
JLTV Welders/Machinists NET	Support Personnel	
	Facilities	
	Training Ammunition	
	Range/Target	
	Tools	
	Test Equipment	
	New Equipment	
	Consumables	
	Other	
RAM Training (PQT/RQT)	Support Personnel	
	Facilities	
	Training Ammunition	
	Range/Target	
	Tools	
	Test Equipment	
	New Equipment	

	Consumables	
	Other	
Log Demonstration Training	Support Personnel	
	Facilities	
	Training Ammunition	
	Range/Target	
	Tools	
	Test Equipment	
	New Equipment	
	Consumables	
	Other	
Multi-Service Operational Test and Evaluation (MOT&E)	Support Personnel	
	Facilities	
	Training Ammunition	
	Range/Target	
	Tools	
	Test Equipment	
	New Equipment	
	Consumables	
	Other	

**Section 13 - Institutional Training Strategy**

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**Section 14 - Institutional Training Courses**

Course Name	School	Start Date	1st Grad. Date	POI Hours	ASI Hours	Grads 1st Yr.	Courses per Yr.
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**Section 15 - Notes**

<p><b>AMTAS Database Report</b></p> <p><b>Section 15 - Notes</b></p> <p><b>NET Plan Number:</b> TAC12014  <b>Nomenclature:</b> Joint Light Tactical Vehicle</p> <p><b>A. Materiel Developer Input:</b> IAW NET Plan.</p> <p><b>B. Training Developer Input:</b> IAW STRAP.</p> <p><b>C. PERSCOM Input:</b> TBD.</p>
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