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TRAINING & SIMULATION

INDUSTRY SYMPOSIUM



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Joint Land Component Constructive Training Capability (JLCCTC)



Description/Summary of Program Requirements:

- A software modeling and simulation capability that provides appropriate levels of model and simulation resolution and fidelity to support unit battle staff collective training. This system of systems provides accurate representations of tactically and operationally relevant land warfare operations executed in a contemporary Joint operating environment/context. JLCCTC is the Army's constructive simulation toolkit, supporting institutional and operational unit training for both active component and reserve component units providing capabilities across Full Spectrum Operations.
- Currently, JLCCTC is comprised of a Multi-Resolution Federation (MRF) and an Entity Resolution Federation (ERF). Future plans are to combine the capabilities into a single federation toolkit (unified architecture).
- Desired efforts could include Development, Pre-Planned Product Improvements (P3I), and possibly Post Deployment Software Support (PDSS).

Acquisition Strategy	Period of Performance	Milestones	
<ul style="list-style-type: none"> • Market Research to assist in establishing acquisition strategy • Anticipate full and open competition 	<ul style="list-style-type: none"> • Anticipate 2 year base with three 1 year options 	<p>4th Q FY11</p>  <p>Contract Award</p>	<p>OCT 2011</p>  <p>Contract Execution</p>
Point of Contact	Funding	Current Contract/Original Developer/OEM (if recompetete)	
<p>Name: Mike Haddad Organization: PM ConSim Phone: 407-384-3853 Email: mike.haddad@us.army.mil</p>	<ul style="list-style-type: none"> • Anticipate \$15M - \$30M per year (mission and customer funding) 	<ul style="list-style-type: none"> • LM STS – C type contract • Tapestry - STOC II DO • BAH – STOC II DO 	



Joint & Coalition Simulation Systems



Description/Summary of Program Requirements:

- JCSS provides support to numerous Army PMs, JIEDDO, Sister Services, and other Federal Departments
- Historically: Studies, Interactive Multimedia Instruction (IMI), Spares/hardware, Electronic classrooms, 3D holograms
- Desire to use STOC II for efforts to include desk top trainers, mobile classrooms, studies, and embedded training

Acquisition Strategy	Period of Performance	Milestones
<ul style="list-style-type: none"> • Existing 8(a) ID/IQ contract vehicle for IMI; existing small business contract for 3D holograms • STOC II full and open and /or small business set aside for all others 	<ul style="list-style-type: none"> • Anticipate one year 	<p>N/A</p>
Point of Contact	Funding	Current Contract/Original Developer/OEM (if recompetete)
<p>Name: Don Philpitt Organization: JCSS Phone: 407-384-5154 Email: don.philpitt@us.army.mil</p>	<ul style="list-style-type: none"> • Unknown – all customer funded; historic amounts of \$500K to \$10M 	<ul style="list-style-type: none"> • 8(a) IMI ID/IQ – Akima • Holograms - Zebra



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