ARMY RDT&E BUDGET ITEM JUSTIFICATION (R2 Exhibit)				February 2005							
	ACTIVITY nagement support	PE NUMBER <b>0605604</b>			_ethality	Analysis	•	PROJECT <b>675</b>			
	COST In Thousands)	FY 2004 Actual	FY 2005 Estimate	FY 2006 Estimate	FY 2007 Estimate	FY 2008 Estimate	FY 2009 Estimate	FY 2010 Estimate	FY 2011 Estimate		
675	ARMY SURVIVABILITY ANALYSIS & EVALUATION SUPPORT	40288	47543	38306	40005	41180	41693	42936	39559		

A. Mission Description and Budget Item Justification: This project funds the investigation of the survivability, lethality and vulnerability (SLV) of designated Army systems to all battlefield threats. It supports transforming the Army to a highly effective mobile force depending on symmetry between Survivability, Lethality, Mobility, MANPRINT, Deployability, and Sustainability. The challenge of the Army Transformation is to examine holistically the contribution of platforms to force effectiveness. This project provides lethality and survivability data of potential systems in the Stryker and Future Forces to achieve symmetric mix of force effectiveness. The analysis is integrated across all battlefield threats (i.e., conventional ballistic, electronic warfare, and directed energy). The results are used by each Project Manager (PM) and the Program Executive Officer (PEO) to direct weapon system development efforts and structure product improvement programs; by the Army Test and Evaluation Command's Army Evaluation Center (ATEC/AEC) when they provide system evaluations in support of milestone decisions; by the user to develop survivability/lethality requirements, doctrine and tactics; and by decision makers in formulating program/production decisions.

Additionally this project supports survivability analysis, information warfare, and information operations of Army communications, electronic equipment and digitized forces against friendly and enemy threats. Provides field threat environment support for Electronic Warfare Vulnerability Analysis (EWVA). Analyzes vulnerabilities of foreign threat weapons and command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR) and Intelligence Electronic Warfare (IEW) systems to U.S. Army EW systems. Provides threat weapon electronic design data to countermeasure developers and technical capability information to the intelligence community. Supports Army initiatives in vulnerability reduction of C4I/IEW systems against battlefield threats, including information warfare. Provides analysis for understanding potential vulnerabilities of Digitized Force developmental systems. Supports Army Warfighting Experiments and associated Information Operations Vulnerability Assessments for Digitized Force Architecture. Supports vulnerability analysis of situational awareness data of the Transformation Force.

Analysis includes survivability and vulnerability analysis of ground systems of the Stryker and Future Force for Army Transformation and other Army ground combat systems; Army air defense and missile defense systems; Army aviation systems and Unmanned Aerial Vehicles (UAV); Army fire support weapons (smart and conventional); Horizontal Technology Integration systems, Advanced Technology Demonstration initiatives, and proposed survivability enhancements to weapon platforms.

## **ARMY RDT&E BUDGET ITEM JUSTIFICATION (R2 Exhibit)**

February 2005

BUDGET ACTIVITY

6 - Management support

PE NUMBER AND TITLE 0605604A - Survivability/Lethality Analysis

PROJECT 675

Accomplishments/Planned Program Complete non-ballistic survivability/lethality analysis for Stryker variants/configurations. Conduct Stryker Mobile Gun System	FY 2004 4095	FY 2005 4216	FY 2006 0	FY 2007 0
and NBC Reconnaissance vehicle Live Fire Test and Evaluation LFT&E) and non-ballistic survivability analysis. For these two variants, provide pre-shot predictions, perform damage assessments after live fire tests, post-shot analyses and provide technical data required by ATEC for the Systems Evaluation Reports.				
Conduct integrated survivability, lethality, and vulnerability analyses for Army Future Combat Systems (FCS). Initiate modeling, analysis and simulation efforts supporting the FCS program, to include Active Protection Systems (APS) and FCS Lethality. Contribute to the Development of the Systems of Systems analysis methodology for Unit of Action (UA) survivability. Investigate the vulnerability/survivability implications of FCS advanced technologies including new armors and Hybrid Electric Propulsion systems. Develop the methodologies necessary to support the characterization and assessment of FCS platforms equipped with these systems. Aid FCS platform designers and technology suppliers to enhance the survivability of these technologies. Identify and manage Soldier Survivability related issues during FCS system design to include fratricide prevention and crew protection.  Support the planning and execution of the ballistic vulnerability and Title 10 LFT&E programs on the FCS, in conjunction with ATEC and DOT&E.  Conduct a ballistic vulnerability analysis on the initial Manned Ground Vehicle (MGV) platform design. Further support FCS program by providing documentation and briefings on survivability of concepts in support of the PDR in FY 2005.	9104	11774	12000	12300
Conduct integrated survivability, lethality, and vulnerability analyses for aviation systems. Complete CH-47F LFT&E survivability evaluation. Prepare multi-threat survivability analysis data for CH-47F milestone C decision. Provide Blackhawk and Apache LFT&E support.  Conduct electronic warfare vulnerability assessments for developmental U.S. Army munition systems such as Advanced Precision Kill Weapon System APKWS), Intelligent Munition System MS) and Mid-Range Munition MRM). Conduct ballistic survivability/lethality analysis for U.S. Army munitions systems to include APKWS, Spider, XM 982 Excalibur, MRM, Precision Guided Mortar Munition PGMM), Guided MLRS w/DCIPM, GMLRS Unitary, CKEM, Javelin P3I, Medium Caliber and XM307. Provide GPS jamming analysis for U.S. Army munition systems to include Excalibur, GMLRS w/DPICM	7043	7347	7329	6900
and GMLRS Unitary.  Conduct obscurant and atmospheric effects survivability analysis for U.S. Army munitions systems.  Support LFT&E of GMLRS Unitary and operational testing for GMLRS w/DPICM.  Conduct initial lethality estimates on the NLOS-LS and Intelligent Munitions System IMS).				

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6 - Management support

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Accomplishments/Planned Program B(continued)	FY 2004	FY 2005	FY 2006	FY 2007	
Conduct integrated electronic and information warfare effects survivability analysis on command and control systems, and various Army weapon platforms as they integrate Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance ©C4ISR) components with internal information/computer processors controlling automotive, flight, fire control and sensor functions. This effort supports the full set of Army Battle Command Systems: FBCB2, Advanced Field Artillery Tactical Data System, Maneuver Control System, FAAD-C2I, All Source Analysis System, Combat Service Support Control System, and Advanced Missile Defense Warning System. Continue to expand information warfare vulnerability assessment program to determine exploitable weakness in the Digitized Forces ©ncluding FCS) and recommend mitigating solutions. Focus on processor components of the Stryker Force to determine the limitations of system performance in information warfare ©W) threat environment. Conduct integrated electronic and information survivability analysis for U.S. Army communications systems such as Warfighter Integrated Network-Terrestrial, the Near Term Digital Radio, Joint Tactical Radio System, SCAMP, SMART-T and SINCGARS VISP. Conduct integrated electronic and information operations survivability analysis for GPS components as integrated into Army munitions systems. Includes update of information operations survivability analysis for GPS components as integrated into Army munitions systems. Includes update of information warfare vulnerability database, and vulnerability analyses of Tactical Internet components to radio frequency directed energy weapons ©RFDEW). Develop modeling and simulation to examine impacts of electronic warfare ©W) and IW attacks on the survivability of FCS.  Conduct EW and IW investigations of the JTRS design via supplied simulations and emulations.	9811	12707	13057	15468	

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BUDGET ACTIVITY 6 - Management support

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PE NUMBER AND TITLE 0605604A - Survivability/Lethality Analysis

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Accomplishments/Planned Program A(continued)  Conduct integrated survivability, lethality, vulnerability analyses for developmental air defense and missile defense systems, pre-planned product improvements of current systems, and recently fielded systems. Systems to be addressed include Ballistic Missile Defense System BMDS), Theater High Altitude Air Defense THAAD), Patriot, Medium Extended Air Defense System MEADS), SLAMRAAM, JLENS, M3P and Sentinel. Provide interim survivability reports. Recommend survivability enhancements. Project also funds Anti-Radiation Missile ARM) Counter-Arm efforts that assess threat technologies against THAAD and GMD, Patriot, MEADS, and Forward Area Air Defense-C21 FAAD-C21) ground based sensors. Includes work on Focal Plane Array Countermeasures FPACM) Project Agreement Partner: United Kingdom): Produce final assessment report for FPACM. Assist in transitioning to new FPACM agreement with the Air Force. Continue support of	FY 2004 6035	FY 2005 7299	FY 2006 5920	FY 2007 5337
Missile Defense Agency's IMDA) BMDS systems through MDA Black Team participation which includes postulation of potential countermeasure threats, assessment of countermeasure impacts on BMDS systems and providing commo jamming and IA inputs to the Adversary Capability Document. Support development of BMDS Test Bed.  Design and develop hardware to support the software R&D development for the PAC-3 Seeker ECM/ECCM algorithms.	4000	4000		
Using Decision Related Structures IDRS), developed a partial System of Systems Survivability IS4) engineering model used with the Combined Arms and Support Task Force Evaluation Model ICASTFOREM) and its successor, Combat XXI. The S4 model provides details of how combat outcomes are dependent on understanding the way quality of military decision-making is conditioned by information flow on the battlefield. This model will advance the understanding of Information Operations and Information Warfare.	4200	4200	0	0
Totals	40288	47543	38306	40005

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B. Program Change Summary	FY 2005	FY 2006	FY 2007
Previous President's Budget IFY 2005)	44648	42102	45079
Current Budget IFY 2006/2007 PB)	47543	38306	40005
Total Adjustments	2895	-3796	-5074
Net of Program/Database Changes			
Congressional Program Reductions	-548		
Congressional Rescissions			
Congressional Increases	4200		
Reprogrammings			
SBIR/STTR Transfer	-757		
Adjustments to Budget Years		-3796	-5074

Change Summary Explanation: FY  $2 \square 6/2 \square 7$ : Funds realigned to higher priority requirements (FY  $\square 6$  -3796/FY  $\square 7$  -5 $\square 74$ ).