ADA44463	EFFECTS BASED OPERATIONS AND TRANSITION ENGINEERING
ADA444464	PLANNING FOR THE FUTURE: PROGRESS TOWARD AN NCO COMPETENCY ASSESSMENT PROGRAM
ADA444465	U.S. GLOBEC GEORGES BANK LONG-TERM MOORED PROGRAM. PART 1. MOORING CONFIGURATION
ADA444468	INTEGRATION OF DIAGNOSTICS INTO GROUND EQUIPMENT STUDY. VOLUME 1
ADA444469	HUMAN PERFORMANCE MODELING PRESENTATION/BRIEF
ADA444472	APPLICATIONS OF DIGITAL STORAGE RECEIVERS FOR ENHANCED SIGNAL PROCESSING
ADA444473	A HIGH FIDELITY MULTI-SENSOR SCENE UNDERSTANDING SYSTEM FOR AUTONOMOUS NAVIGATION
ADA444474	IDENTIFYING SENSITIVE PARAMETERS AT FATIGUE CRACK NUCLEATION SITES USING MICROSTRUCTURAL SIMULATION MODELS
ADA444475	NAVIGATION AND ELCTRO-OPTIC SENSOR INTEGRATION TECHNOLOGY FOR FUSION OF IMAGERY AND DIGITAL MAPPING PRODUCTS
ADA444476	DEPARTMENT OF DEFENSE INFLUENCER POLL WAVE 4 - JUNE 2005. OVERVIEW REPORT
ADA444478	GPS IONOSPHERIC SCINTILLATION MEASUREMENTS USING A BEAM STEERING ANTENNA ARRAY FOR IMPROVED SIGNAL/NOISE
ADA444479	LIGHTER-THAN-AIR SYSTEMS FOR FUTURE NAVAL MISSIONS
ADA444480	HIGH GAIN ADVANCED GPS RECEIVER
ADA444481	SENIOR MILITARY OFFICERS' EDUCATIONAL CONCERNS, MOTIVATORS AND BARRIERS FOR HEALTHFUL EATING AND REGULAR EXERCISE
ADA444484	EVALUATION OF NEW SURFACE PREPARATION AND COATING REPAIR TECHNIQUES IN BALLAST TANKS
ADA444485	THE COST EFFECTIVENESS OF FLAME SPRAYED COATINGS FOR SHIPBOARD CORROSION CONTROL
ADA444487	TEAM MENTAL MODEL AND TEAM BEHAVIOR AS A FUNCTION OF INTERFACE MODALITY
ADA444488	ZINC: AN ESSENTIAL TRACE ELEMENT WITH POTENTIAL BENEFITS TO SOLDIERS
ADA444489	THE NATIONAL SHIPBUILDING RESEARCH PROGRAM THE SOCIETY OF NAVAL ARCHITECTS AND MARINE ENGINEERS SHIP PRODUCTION COMMITTEE PANEL SP-1 SHIPYARD FACILITIES & ENVIRONMENTAL EFFECTS GROUP TECHNOLOGY/FLOW APPLICATIONS IN PRODUCTION SHOPS
ADA444490	VOLUME SENSOR DEVELOPMENT TEST SERIES 4 RESULTS - MULTI- COMPONENT PROTOTYPE EVALUATION
ADA444491	A STANDARD SIMULATION FRAMEWORK TO SUPPORT OPERATIONAL EVALUATION OF SHIP SELF DEFENSE

DoD Tech Reports | Order Form | Catalog | Part 1250 of 1597 | Page 2 of 23

ADA444493	THE ECONOMICS OF SHIPYARD PAINTING PHASE III EARLIER RECOGNITION OF COST VARIANCES
ADA444494	SEMI-AUTOMATIC WEB-LINE FEASIBILITY STUDY
ADA444495	A SURVEY: THE PRINCIPAL ELEMENTS OF SAFETY PROGRAMS OF NINE MAJOR AMERICAN SHIPYARDS
ADA444496	AUTOMATED TARGET RECOGNITION AND FRATRICIDE REDUCTION
ADA444497	BISTATIC SENSING AND MULTIPATH MITIGATION WITH A 109-ELEMENT GPS ANTENNA ARRAY AND DIGITAL BEAM STEERING RECEIVER
ADA444499	DESIGNING THE FUTURE U.S. NAVAL SURFACE FLEET FOR EFFECTIVENESS AND PRODUCIBILITY
ADA444500	DESIGN THROUGH MANUFACTURE: A COMPUTER AIDED ADVISOR FOR THE MANUFACTURE OF SUBMARINE HULLS
ADA444501	PERFORMANCE TESTING OF MARINE COATINGS: NEW TEST AND EVALUATION PROCEDURES
ADA444502	TOTAL QUALITY MANAGEMENT (TQM)
ADA444503	COMPUTER INTEGRATION OF SEAWOLF CLASS SUBMARINE LIFE CYCLE FUNCTIONS
ADA444504	PRODUCIBILITY IN U.S. NAVY SHIP DESIGN
ADA444505	DESIGN FOR STEELWORK PRODUCTION DURING THE CONCEPT DESIGN PHASE
ADA444506	STRATEGIZING AND EXECUTING THE IMPLEMENTATION AND UTILIZATION OF ZONE TECHNOLOGY AT PHILADELPHIA NAVAL SHIPYARD
ADA444507	THE EVOLUTION OF GENERATING OF METHODS AND STANDARDS IN U.S. NAVAL SHIPYARDS
ADA444508	FLEXIBLE STANDARDS: AN ESSENTIAL INNOVATION IN SHIPYARDS
ADA444509	IHI ZONE LOGIC APPLICATION TO ELECTRICAL OUTFITTING ON HIGHLY SOPHISTICATED SHIPS
ADA444510	THE NATIONAL SHIPBUILDING RESEARCH PROGRAM: EMPLOYEE INVOLVEMENT/SAFETY
ADA444511	IMPROVED DAMAGE TOLERANCE OF TI-6AL-4V AERO ENGINE BLADES AND VANES USING RESIDUAL COMPRESSION BY DESIGN
ADA444512	FAST ERROR-FREE ALGORITHMS FOR POLYNOMIAL MATRIX COMPUTATIONS
ADA444514	SECOND ANNUAL SAFAR SYMPOSIUM
ADA444516	MILITARY KNOWLEDGE STUDY: MEASURING MILITARY KNOWLEDGE AND EXAMINING ITS RELATIONSHIP WITH YOUTH PROPENSITY
ADA444519	HIGH-VOLTAGE POWER SWITCHING FOR A CONDUCTING TETHER
ADA444521	PERFORMANCE AND JAMMING TEST RESULTS OF A DIGITAL BEAMFORMING GPS RECEIVER

ADA444522 AFRAMEWORK FOR MULTISCALE MODELING OF DEFORMATION IN CRYSTALLINE SOLIDS ADA444523 CONSISTENCY AS A FIRST STIP IN MOVING TOWARD A COMMON SYNTHETIC NATURAL ENVIRONMENT STANDARD ADA444524 BUILDING, USING, SHARING AND REUSING ENVIRONMENT CONCEPT MODELS ADA444526 ADA444527 NIT: A TOOL FOR INTEGRATING WEB-ACCESSIBLE DATA ADA444528 UNCERTAINTY RESULTS FOR THE PROBABILITY OF RAID ANNIHILATION MEASURE ADA444529 ASSESSING UNCERTAINTIES IN THE PROBABILITY OF RAID ANNIHILATION ADA444529 ASSESSING UNCERTAINTIES IN THE PROBABILITY OF RAID ANNIHILATION ADA444530 THE NAVY'S PROBABILITY OF RAID ANNIHILATION ASSESSMENT PROCESS. STANDARDS & ARCHITECTURE AND SYSTEMS ENGINEERING CONCEPT MODEL ADA444531 AMULTI-NATIONAL SIMULATION FRAMEWORK FOR MARITIME MISSILE DEFENSE. ADA444532 TATISTICAL INTERPRETATION OF SCALAR TIME-SERIES MEASUREMENTS IN TURBULENT PARTIALLY PREMIXED FLAMES ADA444533 STUDY OF POTIENTIAL SPACECRAFT TARGET NEAR-EARTH ASTEROIDS ADA444534 CAPTURING ARCHITECTURAL CONFIGURABILITY: VARIANTS, OPTIONS, AND EVOLUTION ADA444535 PUERTO RICO, AND MADEIRA, 1999-2002 ADA444536 ANALYSES OF SOFTWARE SYSTEMS ADA444537 APPROACHES TO MANAGING FUTURE TRAINING ADA444539 ACREITAGNOCHES TO MANAGING FUTURE TRAINING ADA444530 ANALYSES OF SOFTWARE SYSTEMS ADA444541 ANALYSES OF GOPPOIENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444543 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444541 ANALYSIS OF GOPPIER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444542 BAXEMALY AND SOFT OF THE STAMPLES ADA444543 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444544 ANALYSIS OF FOREST ON BLAST NOISE ADA444545 BAXEMALY AND SOFT OF THE STAMPLES ADA444546 BAXEMALY AND SOFT OF THE STAMPLES ADA444547 ADA444547 AUGUSTAL MANEWORK SOLUTIONS TO PROBLEMS IN EARLY TACTION ADA444547 ADA444547 ADA444547 AMULTIBODY ANALOG OF DUAL-SPIN PROBLEMS		
ADA444523 ADA444524 BUILDING, USING, SHARING AND REUSING ENVIRONMENT CONCEPT MODELS ADA444526 ADA444527 ADA444527 ADA444528 ADA444528 ADA444528 ADA444528 ADA444529 ASSESSING UNCERTAINTIES IN THE PROBABILITY OF RAID ANNIHILATION MEASURE ADA444530 ADA444530 ADA444531 ADA444531 ADA444531 ADA444532 ADA444533 ADA444533 ADA444533 ADA444534 ADA444534 ADA444534 ADA444535 ADA444534 ADA444534 ADA444534 ADA444535 ADA444535 ADA444534 ADA444534 ADA444534 ADA444535 ADA444535 ADA444535 ADA444536 ADA444536 ADA444537 ADA444538 ADA444538 ADA444539 ADA444539 ADA444539 ADA444539 ADA444530 ADA444530 ADA444530 ADA444530 ADA444534 ADA444534 ADA444534 ADA444535 ADA444535 ADA444535 ADA444536 ADA444536 ADA444537 ADA444538 ADA444539 ADA444539 ADA444539 ADA444539 ADA444539 ADA444530 ADA444540	ADA444522	
ADA444526 ADA444527 MISURING CONSISTENT SYNTHETIC ENVIROMENTAL REPRESENTATION ACROSS AN ENGINEERING FEDERATION A FIRST USER CASE ADA444527 MIT: A TOOL FOR INTEGRATING WEB-ACCESSIBLE DATA ADA444528 ADA444528 UNCERTAINTY RESULTS FOR THE PROBABILITY OF RAID ANNIHILATION MEASURE ADA444529 ASSESSING UNCERTAINTIES IN THE PROBABILITY OF RAID ANNIHILATION MEASURE ADA444530 THE NAVY'S PROBABILITY OF RAID ANNIHILATION ASSESSMENT PROCESS. STANDARDS & ARCHITECTURE AND SYSTEMS ENGINEERING CONCEPT MODEL ADA444531 AMULTI-NATIONAL SIMULATION FRAMEWORK FOR MARITIME MISSILE DEFENSE ADA444532 TURBULENT PARTIALLY PREMIXED FLAMES ADA444533 STUDY OF POTIENTIAL SPACECRAFT TARGET NEAR-EARTH ASTEROIDS ADA444534 CAPTURING ARCHITECTURAL CONFIGURABILITY: VARIANTS, OPTIONS, AND EVOLUTION ADA444535 BEAKED WHALE NECROPSY FINDINGS FOR STRANDINGS IN THE BAHAMAS, PUERTO RICO, AND MADEIRA, 1999-2002 ADA444536 ANNOTATING COMPONENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444539 ADA444539 ACROSS AN ENGINEERING FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444545 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444545 ADA444545 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444545 ADA444546 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444546 ADA444547 ADA444547 ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444523	
ACROSS AN ENGINEERING FEDERATION A FIRST USER CASE ADA444527 WIT: A TOOL FOR INTEGRATING WEB-ACCESSIBLE DATA ADA444528 UNCERTAINTY RESULTS FOR THE PROBABILITY OF RAID ANNIHILATION MEASURE ADA444529 ASSESSING UNCERTAINTIES IN THE PROBABILITY OF RAID ANNIHILATION THE NAVY'S PROBABILITY OF RAID ANNIHILATION ASSESSMENT PROCESS. STANDARDS & ARCHITECTURE AND SYSTEMS ENGINEERING CONCEPT MODEL ADA444531 AMULTI-NATIONAL SIMULATION FRAMEWORK FOR MARITIME MISSILE DEFENSE ADA444532 TURBULENT PARTIALLY PREMIXED FLAMES ADA444533 STUDY OF POTIENTIAL SPACECRAFT TARGET NEAR-EARTH ASTEROIDS ADA444534 CAPTURING ARCHITECTURAL CONFIGURABILITY: VARIANTS, OPTIONS, AND EVOLUTION ADA444535 BEAKED WHALE NECROPSY FINDINGS FOR STRANDINGS IN THE BAHAMAS, PUERTO RICO, AND MADEIRA, 1999-2002 ADA444536 ANNOTATING COMPONENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444539 APPROACHES TO MANAGING FUTURE TRAINING ADA444539 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444544 RASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444524	BUILDING, USING, SHARING AND REUSING ENVIRONMENT CONCEPT MODELS
ADA444528 UNCERTAINTY RESULTS FOR THE PROBABILITY OF RAID ANNIHILATION MEASURE ADA444529 ASSESSING UNCERTAINTIES IN THE PROBABILITY OF RAID ANNIHILATION THE NAVY'S PROBABILITY OF RAID ANNIHILATION ASSESSMENT PROCESS. STANDARDS & ARCHITECTURE AND SYSTEMS ENGINEERING CONCEPT MODEL ADA444531 DEFENSE ADA444532 STATISTICAL INTERPRETATION OF SCALAR TIME-SERIES MEASUREMENTS IN TURBULENT PARTIALLY PREMIXED FLAMES ADA444533 STUDY OF POTIENTIAL SPACECRAFT TARGET NEAR-EARTH ASTEROIDS ADA444534 CAPTURING ARCHITECTURAL CONFIGURABILITY: VARIANTS, OPTIONS, AND EVOLUTION ADA444535 POERTOR RICO, AND MADEIRA, 1999-2002 ADA444536 ANNOTATING COMPONENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444537 APPROACHES TO MANAGING FUTURE TRAINING ADA444539 ORBITAL MANEUVERING WITH SPINNING ELECTRODYNAMIC TETHERS ADA444539 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444526	
ADA444529 ASSESSING UNCERTAINTIES IN THE PROBABILITY OF RAID ANNIHILATION THE NAVY'S PROBABILITY OF RAID ANNIHILATION ASSESSMENT PROCESS. STANDARDS & ARCHITECTURE AND SYSTEMS ENGINEERING CONCEPT MODEL ADA444531 A MULTI-NATIONAL SIMULATION FRAMEWORK FOR MARITIME MISSILE DEFENSE ADA444532 STATISTICAL INTERPRETATION OF SCALAR TIME-SERIES MEASUREMENTS IN TURBULENT PARTIALLY PREMIXED FLAMES ADA444533 STUDY OF POTIENTIAL SPACECRAFT TARGET NEAR-EARTH ASTEROIDS ADA444534 CAPTURING ARCHITECTURAL CONFIGURABILITY: VARIANTS, OPTIONS, AND EVOLUTION ADA444535 BEAKED WHALE NECROPSY FINDINGS FOR STRANDINGS IN THE BAHAMAS, PUERTO RICO, AND MADEIRA, 1999-2002 ADA444536 ANNOTATING COMPONENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444537 APPROACHES TO MANAGING FUTURE TRAINING ADA444538 ORBITAL MANEUVERING WITH SPINNING ELECTRODYNAMIC TETHERS ADA444539 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444527	WIT: A TOOL FOR INTEGRATING WEB-ACCESSIBLE DATA
ADA444530 THE NAVY'S PROBABILITY OF RAID ANNIHILATION ASSESSMENT PROCESS. STANDARDS & ARCHITECTURE AND SYSTEMS ENGINEERING CONCEPT MODEL ADA444531 AMULTI-NATIONAL SIMULATION FRAMEWORK FOR MARITIME MISSILE DEFENSE ADA444532 TATISTICAL INTERPRETATION OF SCALAR TIME-SERIES MEASUREMENTS IN TURBULENT PARTIALLY PREMIXED FLAMES ADA444533 STUDY OF POTIENTIAL SPACECRAFT TARGET NEAR-EARTH ASTEROIDS ADA444534 ADA444535 BEAKED WHALE NECROPSY FINDINGS FOR STRANDINGS IN THE BAHAMAS, PUERTO RICO, AND MADEIRA, 1999-2002 ADA444536 ANNOTATING COMPONENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444537 APPROACHES TO MANAGING FUTURE TRAINING ADA444538 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444545 ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444528	
ADA444530 STANDARDS & ARCHITECTURE AND SYSTEMS ENGINEERING CONCEPT MODEL ADA444531 AMULTI-NATIONAL SIMULATION FRAMEWORK FOR MARITIME MISSILE DEFENSE ADA444532 STATISTICAL INTERPRETATION OF SCALAR TIME-SERIES MEASUREMENTS IN TURBULENT PARTIALLY PREMIXED FLAMES ADA444533 STUDY OF POTIENTIAL SPACECRAFT TARGET NEAR-EARTH ASTEROIDS ADA444534 CAPTURING ARCHITECTURAL CONFIGURABILITY: VARIANTS, OPTIONS, AND EVOLUTION ADA444535 BEAKED WHALE NECROPSY FINDINGS FOR STRANDINGS IN THE BAHAMAS, PUERTO RICO, AND MADEIRA, 1999-2002 ADA444536 ANNOTATING COMPONENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444537 APPROACHES TO MANAGING FUTURE TRAINING ADA444538 ORBITAL MANEUVERING WITH SPINNING ELECTRODYNAMIC TETHERS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION'	ADA444529	ASSESSING UNCERTAINTIES IN THE PROBABILITY OF RAID ANNIHILATION
ADA444531 DEFENSE ADA444532 STATISTICAL INTERPRETATION OF SCALAR TIME-SERIES MEASUREMENTS IN TURBULENT PARTIALLY PREMIXED FLAMES ADA444533 STUDY OF POTIENTIAL SPACECRAFT TARGET NEAR-EARTH ASTEROIDS ADA444534 CAPTURING ARCHITECTURAL CONFIGURABILITY: VARIANTS, OPTIONS, AND EVOLUTION ADA444535 BEAKED WHALE NECROPSY FINDINGS FOR STRANDINGS IN THE BAHAMAS, PUERTO RICO, AND MADEIRA, 1999-2002 ADA444536 ANNOTATING COMPONENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444537 APPROACHES TO MANAGING FUTURE TRAINING ADA444538 ORBITAL MANEUVERING WITH SPINNING ELECTRODYNAMIC TETHERS ADA444539 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444530	STANDARDS & ARCHITECTURE AND SYSTEMS ENGINEERING CONCEPT
ADA444532 ADA444533 TURBULENT PARTIALLY PREMIXED FLAMES ADA444533 ADA444534 CAPTURING ARCHITECTURAL CONFIGURABILITY: VARIANTS, OPTIONS, AND EVOLUTION ADA444535 BEAKED WHALE NECROPSY FINDINGS FOR STRANDINGS IN THE BAHAMAS, PUERTO RICO, AND MADEIRA, 1999-2002 ADA444536 ANNOTATING COMPONENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444537 APPROACHES TO MANAGING FUTURE TRAINING ADA444538 ACHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 BULERIAN MANY-BODY PROBLEMS	ADA444531	
ADA444534 CAPTURING ARCHITECTURAL CONFIGURABILITY: VARIANTS, OPTIONS, AND EVOLUTION ADA444535 BEAKED WHALE NECROPSY FINDINGS FOR STRANDINGS IN THE BAHAMAS, PUERTO RICO, AND MADEIRA, 1999-2002 ADA444536 ANNOTATING COMPONENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444537 APPROACHES TO MANAGING FUTURE TRAINING ADA444538 ORBITAL MANEUVERING WITH SPINNING ELECTRODYNAMIC TETHERS ADA444539 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444532	
ADA444534 EVOLUTION ADA444535 BEAKED WHALE NECROPSY FINDINGS FOR STRANDINGS IN THE BAHAMAS, PUERTO RICO, AND MADEIRA, 1999-2002 ADA444536 ANNOTATING COMPONENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444537 APPROACHES TO MANAGING FUTURE TRAINING ADA444538 ORBITAL MANEUVERING WITH SPINNING ELECTRODYNAMIC TETHERS ADA444539 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444533	STUDY OF POTIENTIAL SPACECRAFT TARGET NEAR-EARTH ASTEROIDS
ADA444533 PUERTO RICO, AND MADEIRA, 1999-2002 ADA444536 ANNOTATING COMPONENTS TO SUPPORT COMPONENT-BASED STATIC ANALYSES OF SOFTWARE SYSTEMS ADA444537 APPROACHES TO MANAGING FUTURE TRAINING ADA444538 ORBITAL MANEUVERING WITH SPINNING ELECTRODYNAMIC TETHERS ADA444539 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444534	
ADA444536 ANALYSES OF SOFTWARE SYSTEMS ADA444537 APPROACHES TO MANAGING FUTURE TRAINING ADA444538 ORBITAL MANEUVERING WITH SPINNING ELECTRODYNAMIC TETHERS ADA444539 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444535	
ADA444538 ORBITAL MANEUVERING WITH SPINNING ELECTRODYNAMIC TETHERS ADA444539 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444536	
ADA444539 ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444537	APPROACHES TO MANAGING FUTURE TRAINING
ADA444540 ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444538	ORBITAL MANEUVERING WITH SPINNING ELECTRODYNAMIC TETHERS
ADA444541 MAXIMAL RANGE FOR GENERALIZED STABILITY - APPLICATION TO PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444539	ARCHITECTURE-LEVEL DEPENDENCE ANALYSIS FOR SOFTWARE SYSTEMS
ADA444541 PHYSICALLY MOTIVATED EXAMPLES ADA444542 EFFECTS OF FOREST ON BLAST NOISE ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444540	ANALYSIS OF GOPHER TORTOISE POPULATION ESTIMATION TECHNIQUES
ADA444543 RISK ASSESSMENT AND IMPLEMENTATION OF IMPACT BURIAL PREDICTION ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444541	
ADA444544 ALGORITHMS FOR DETECTION OF BOTTOM SEA MINES ADA444544 FAST FORWARDING FOR CONTENT-BASED NETWORKING ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444542	EFFECTS OF FOREST ON BLAST NOISE
ADA444545 NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION' ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444543	
ADA444546 EULERIAN MANY-BODY PROBLEMS	ADA444544	FAST FORWARDING FOR CONTENT-BASED NETWORKING
	ADA444545	NEURAL NETWORK SOLUTIONS TO PROBLEMS IN 'EARLY TACTION'
ADA444547 A MULTIBODY ANALOG OF DUAL-SPIN PROBLEMS	ADA444546	EULERIAN MANY-BODY PROBLEMS
	ADA444547	A MULTIBODY ANALOG OF DUAL-SPIN PROBLEMS

ADA444548	THE EFFECT OF GARBAGE COLLECTION ON CACHE PERFORMANCE
ADA444549	DO ARMY HELICOPTER TRAINING SIMULATORS NEED MOTION BASES
ADA444550	IMPACT BURIAL OF CYLINDERS IN SOFT MARINE SEDIMENTS
ADA444551	ON THE DYNAMICS OF FLOATING FOUR-BAR LINKAGES. 2. BIFURCATIONS OF RELATIVE EQUILIBRIA
ADA444552	USE CASES FOR ONTOLOGIES IN INFORMATION FUSION
ADA444553	NATO HLA FEDERATION FOR STUDY OF AIR VEHICLE LANDINGS ON SHIPS
ADA444554	HAMILTONIAN DYNAMICS OF A RIGID BODY IN A CENTRAL GRAVITATIONAL FIELD
ADA444555	IMPROVING THE WATER COLUMN REPRESENTATION
ADA444556	BIFURCATION ANALYSIS OF SURGE AND ROTATING STALL IN AXIAL FLOW COMPRESSORS
ADA444557	GEOMETRIC PHASES, AND OPTIMAL RECONFIGURATION FOR MULTIBODY SYSTEMS
ADA444558	ANALYSIS AND SYNTHESIS OF FEEDFORWARD NEURAL NETWORKS USING DISCRETE AFFINE WAVELET TRANSFORMATIONS
ADA444559	STABILIZATION OF RIGID BODY DYNAMICS BY INTERNAL AND EXTERNAL TORQUES
ADA444560	STANDARDIZED UXO TECHNOLOGY DEMONSTRATION SITE BLIND GRID SCORING RECORD NUMBER 694 (GEOPHEX, LTD.)
ADA444561	BIFURCATION CONTROL OF NONLINEAR SYSTEMS
ADA444562	ASSISTING PEOPLE TO BECOME INDEPENDENT LEARNERS IN THE ANALYSIS OF INTELLIGENCE
ADA444563	FEATURE EXTRACTION USING ATTRIBUTED SCATTERING CENTER MODELS FOR MODEL-BASED AUTOMATIC TARGET RECOGNITION (ATR)
ADA444564	RAPID AMBIGUITY RESOLUTION USING MULTIPATH SPATIAL PROCESSING FOR HIGH ACCURACY CARRIER PHASE
ADA444565	ABLATION MODELING FOR DYNAMIC SIMULATION OF REENTRY VEHICLES (PREPRINT)
ADA444566	SCHIZOPHRENIC SANCTIONING: A FAILED U.S. POLICY TOWARD CHINA
ADA444567	WAR TERMINATION: WHY DON'T WE PLAN FOR IT
ADA444570	INTEGRATION OF AIR AND SEA POWER IN REGIONAL CRISIS CONTROL
ADA444572	MITIGATION OF ACTIVE CORROSION FATIGUE AND CORROSION PIT INITIATED IN AA7075-T6 WITH LOW PLASTICITY BURNISHING
ADA444573	IMPROVED HCF PERFORMANCE AND FOD TOLERANCE OF SURFACE TREATED TI-6-2-4-6 COMPRESSOR BLADES
ADA444574	THE EFFECT OF SHOT PEENING COVERAGE ON RESIDUAL STRESS, COLD WORK AND FATIGUE IN A NI-CR-MO LOW ALLOY STEEL

ADA444575	PURSUING THE NATIONAL INTEREST: A NATIONAL SECURITY STRATEGY IN A NEW WORLD ORDER
ADA444576	MITIGATION OF FOD AND CORROSION FATIGUE DAMAGE IN 17-4 PH STAINLESS STEEL COMPRESSOR BLADES WITH SURFACE TREATMENT
ADA444577	WIRELESS COMMUNICATION TECHNOLOGY AS APPLIED TO HEAD MOUNTED DISPLAY FOR A TACTICAL FIGHTER PILOT
ADA444578	A PRIMER ON AN APPROACH TO PLANNING AND PRODUCTION CONTROL FOR THE SMALLER SHIPYARD
ADA444579	EVALUATION OF TWO MULTI-SHIPYARD COOPERATIVE TRAINING PROGRAMS
ADA444580	USE OF ORTHOGONAL CURVILINEAR GRIDS FOR THE REPRESENTATION OF THE LITTORAL OCEAN ENVIRONMENT
ADA444581	TOWARDS A FORMAL PEDIGREE ONTOLOGY FOR LEVEL-ONE SENSOR FUSION
ADA444582	CONSTRUCTING RULEML-BASED DOMAIN THEORIES ON TOP OF OWL ONTOLOGIES
ADA444583	SOFTWARE TOOLS FOR SHIPBUILDING PRODUCTIVITY
ADA444584	MILITARY DISPLAY MARKET: FOURTH COMPREHENSIVE EDITION
ADA444585	THE NATIONAL SHIPBUILDING RESEARCH PROGRAM 1985 SHIP PRODUCTION SYMPOSIUM. VOLUME 1, PAPER NUMBER 5: OVERVIEW OF PANEL SP-2 OUTFITTING AND PRODUCTION AIDS
ADA444586	A DYNAMIC MISSION REPLANNING TESTBED FOR SUPERVISORY CONTROL OF MULTIPLE UNMANNED AERIAL VEHICLES
ADA444587	THE NATIONAL SHIPBUILDING RESEARCH PROGRAM 1985 SHIP PRODUCTION SYMPOSIUM. VOLUME 1, PAPER NUMBER 7: APPLICATION OF ZONE LOGIC AND OUTFIT PLANNING CONCEPTS TO OVERHAUL, MODERNIZATION, AND REPAIR OF U.S. NAVY SHIPS
ADA444588	PIPE FABRICATION TO SUPPORT MODERN SHIP CONSTRUCTION METHODOLOGY
ADA444589	ZONE OUTFITTING IN A CANADIAN GREAT LAKES SHIPYARD (THE FIRST FOUR YEARS)
ADA444590	THE USE OF STATISTICAL METHODS IN DIMENSIONAL PROCESS CONTROL
ADA444591	THEODORE ROOSEVELT (CVN 71) CONSTRUCTION SCHEDULE COMPRESSION
ADA444592	CURRICULAR NEEDS OF SHIPYARD PROFESSIONALS
ADA444593	OVERVIEW OF PANEL SP-4 DESIGN PRODUCTION INTEGRATION 1985
ADA444594	THE NATIONAL SHIPBUILDING RESEARCH PROGRAM 1985 SHIP PRODUCTION SYMPOSIUM. VOLUME 1, PAPER NUMBER 20: MARINE INDUSTRY STANDARDS OF THE U.S. AND THE WORLD
ADA444595	THE NATIONAL SHIPBUILDING RESEARCH PROGRAM 1985 SHIP PRODUCTION SYMPOSIUM. VOLUME 1, PAPER NUMBER 21: OVERVIEW OF NSRP
ADA444596	EVALUATION OF RUST COMPATIBLE PRIMERS FOR MARINE APPLICATIONS

DoD Tech Reports | Order Form | Catalog | Part 1250 of 1597 | Page 6 of 23

ADA444597 BACK-UP DATA FOR TEMPORARY STAGING FOR SHIPYARDS ADA444598 THE NATIONAL SHIPBUILDING RESEARCH PROGRAM 1985 SHIP PROSENDA SAWA: AN ASSISTANT FOR HIGHER-LEVEL FUSION AND SITUATION AWARENESS ADA444600 SAWA: AN ASSISTANT FOR HIGHER-LEVEL FUSION AND SITUATION AWARENESS ADA444601 STANDARD ERRORS AND CONFIDENCE INTERVALS IN INVERSE PROSENSITIVITY AND ASSOCIATED PITFALLS STANDARDIZED UXO TECHNOLOGY DEMONSTRATION SITE MOGU RECORD NUMBER 665 ADA444603 MEASURING THE "WILL TO FIGHT" IN SIMULATION ADA444604 DAMAGE TOLERANCE IMPROVEMENT OF TI-6-4 FAN BLADES WITH PLASTICITY BURNISHING ADA444606 RESTORING FATIGUE PERFORMANCE OF CORROSION DAMAGED A AND FRETTING IN 4340 STEEL WITH LOW PLASTICITY BURNISHING ADA444607 NOVEL NON-INTRUSIVE TRANS-DERMAL REMOTE WIRELESS MICE ASSAYS FOR CASUALTY CARE AND COMBAT READINESS ASSESSM ADA444608 PROPERTY AND PRODUCTIVITY IMPROVEMENTS IN ELECTROSLAGE ELECTROGAS WELDING ADA444609 IMPROVED DAMAGE TOLERANCE IN TITANIUM ALLOY FAN BLADE LOW PLASTICITY BURNISHING ADA444610 STUDY OF FITTING AND FAIRING AIDS OF U.S. SHIPYARDS ADA444611 SHIPYARD DESIGN AND PLANNING FOR AZONE ORIENTED PAINTIN ADA444612 THEORY ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATION INVESTIGATION OF CONTRAST ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	
ADA444600 ADA444600 SAWA: AN ASSISTANT FOR HIGHER-LEVEL FUSION AND SITUATION AWARENESS ADA444601 STANDARD ERRORS AND CONFIDENCE INTERVALS IN INVERSE PROSENSITIVITY AND ASSOCIATED PITFALLS ADA444602 STANDARDIZED UXO TECHNOLOGY DEMONSTRATION SITE MOGU RECORD NUMBER 665 ADA444603 MEASURING THE "WILL TO FIGHT" IN SIMULATION ADA444604 ADA444606 ADA444606 ADA444606 RESTORING FATIGUE PERFORMANCE OF CORROSION DAMAGED A AND FRETTING IN 4340 STEEL WITH LOW PLASTICITY BURNISHING ADA444607 AND FRETTING IN 4340 STEEL WITH LOW PLASTICITY BURNISHING ADA444608 PROPERTY AND PRODUCTIVITY IMPROVEMENTS IN ELECTROSLACE ELECTROGAS WELDING ADA444609 IMPROVED DAMAGE TOLERANCE IN TITANIUM ALLOY FAN BLADIS LOW PLASTICITY BURNISHING ADA444610 STUDY OF FITTING AND FAIRING AIDS OF U.S. SHIPYARDS ADA444611 SHIPYARD DESIGN AND PLANNING FOR AZONE ORIENTED PAINTIN ADA444612 NONLINEAR ENHANCEMENT OF WEAK SIGNALS USING OPTIMIZAT THEORY ADA444614 VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	
ADA444601 ADA444601 STANDARD ERRORS AND CONFIDENCE INTERVALS IN INVERSE PROSENSITIVITY AND ASSOCIATED PITFALLS ADA444602 STANDARDIZED UXO TECHNOLOGY DEMONSTRATION SITE MOGURECORD NUMBER 665 ADA444603 MEASURING THE "WILL TO FIGHT" IN SIMULATION DAMAGE TOLERANCE IMPROVEMENT OF TI-6-4 FAN BLADES WITH PLASTICITY BURNISHING ADA444606 RESTORING FATIGUE PERFORMANCE OF CORROSION DAMAGED A AND FRETTING IN 4340 STEEL WITH LOW PLASTICITY BURNISHING NOVEL NON-INTRUSIVE TRANS-DERMAL REMOTE WIRELESS MICH MONITORING SYSTEM APPLIED TO CONTINUOUS GLUCOSE AND L. ASSAYS FOR CASUALTY CARE AND COMBAT READINESS ASSESSM ADA444608 PROPERTY AND PRODUCTIVITY IMPROVEMENTS IN ELECTROSLACE ELECTROGAS WELDING ADA444610 STUDY OF FITTING AND FAIRING AIDS OF U.S. SHIPYARDS ADA444611 SHIPYARD DESIGN AND PLANNING FOR AZONE ORIENTED PAINTIN ADA444612 NONLINEAR ENHANCEMENT OF WEAK SIGNALS USING OPTIMIZAT THEORY ADA444614 VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	ODUCTION
ADA444601 SENSITIVITY AND ASSOCIATED PITFALLS ADA444602 STANDARDIZED UXO TECHNOLOGY DEMONSTRATION SITE MOGU RECORD NUMBER 665 ADA444603 MEASURING THE "WILL TO FIGHT" IN SIMULATION ADA444604 DAMAGE TOLERANCE IMPROVEMENT OF TI-6-4 FAN BLADES WITH PLASTICITY BURNISHING ADA444606 RESTORING FATIGUE PERFORMANCE OF CORROSION DAMAGED A AND FRETTING IN 4340 STEEL WITH LOW PLASTICITY BURNISHING ADA444607 MONITORING SYSTEM APPLIED TO CONTINUOUS GLUCOSE AND LASSAYS FOR CASUALTY CARE AND COMBAT READINESS ASSESSM ADA444608 PROPERTY AND PRODUCTIVITY IMPROVEMENTS IN ELECTROSLACE ELECTROGAS WELDING ADA444609 IMPROVED DAMAGE TOLERANCE IN TITANIUM ALLOY FAN BLADE LOW PLASTICITY BURNISHING ADA444610 STUDY OF FITTING AND FAIRING AIDS OF U.S. SHIPYARDS ADA444611 SHIPYARD DESIGN AND PLANNING FOR AZONE ORIENTED PAINTIN ADA444612 NONLINEAR ENHANCEMENT OF WEAK SIGNALS USING OPTIMIZATITHEORY ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATION INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	ſ
ADA444602 RECORD NUMBER 665 ADA444603 MEASURING THE "WILL TO FIGHT" IN SIMULATION ADA444604 DAMAGE TOLERANCE IMPROVEMENT OF TI-6-4 FAN BLADES WITH PLASTICITY BURNISHING ADA444606 RESTORING FATIGUE PERFORMANCE OF CORROSION DAMAGED A AND FRETTING IN 4340 STEEL WITH LOW PLASTICITY BURNISHING ADA444607 NOVEL NON-INTRUSIVE TRANS-DERMAL REMOTE WIRELESS MICE MONITORING SYSTEM APPLIED TO CONTINUOUS GLUCOSE AND L. ASSAYS FOR CASUALTY CARE AND COMBAT READINESS ASSESSM ADA444608 PROPERTY AND PRODUCTIVITY IMPROVEMENTS IN ELECTROSLACE ELECTROGAS WELDING ADA444609 IMPROVED DAMAGE TOLERANCE IN TITANIUM ALLOY FAN BLADE LOW PLASTICITY BURNISHING ADA444610 STUDY OF FITTING AND FAIRING AIDS OF U.S. SHIPYARDS ADA444611 SHIPYARD DESIGN AND PLANNING FOR AZONE ORIENTED PAINTIN ADA444612 NONLINEAR ENHANCEMENT OF WEAK SIGNALS USING OPTIMIZAT THEORY ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATION INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	OBLEMS:
ADA444604 DAMAGE TOLERANCE IMPROVEMENT OF TI-6-4 FAN BLADES WITH PLASTICITY BURNISHING RESTORING FATIGUE PERFORMANCE OF CORROSION DAMAGED A AND FRETTING IN 4340 STEEL WITH LOW PLASTICITY BURNISHING NOVEL NON-INTRUSIVE TRANS-DERMAL REMOTE WIRELESS MICE MONITORING SYSTEM APPLIED TO CONTINUOUS GLUCOSE AND LASSAYS FOR CASUALTY CARE AND COMBAT READINESS ASSESSM ADA444608 PROPERTY AND PRODUCTIVITY IMPROVEMENTS IN ELECTROSLACE ELECTROGAS WELDING ADA444609 IMPROVED DAMAGE TOLERANCE IN TITANIUM ALLOY FAN BLADE LOW PLASTICITY BURNISHING ADA444610 STUDY OF FITTING AND FAIRING AIDS OF U.S. SHIPYARDS ADA444611 SHIPYARD DESIGN AND PLANNING FOR AZONE ORIENTED PAINTIN NONLINEAR ENHANCEMENT OF WEAK SIGNALS USING OPTIMIZAT THEORY ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATION VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	LS SCORING
ADA444604 ADA444606 ADA444606 ADA444606 ADA444606 ADA444607 ADA444607 ADA444607 ADA444608 ADA444608 ADA444608 ADA444609 ADA444609 ADA444610 STUDY OF FITTING AND FAIRING AIDS OF U.S. SHIPYARDS ADA444611 ADA444612 ADA444612 ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATIO ADA444614 ADA444614 RESTORING FATIGUE PERFORMANCE OF CORROSION DAMAGED A AND FRETTING IN 4340 STEEL WITH LOW PLASTICITY BURNISHING ADA444610 ADA444611 ADA444611 ADA444612 ADA444612 ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATIO ADA444614 ADA444614 VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	
ADA444606 AND FRETTING IN 4340 STEEL WITH LOW PLASTICITY BURNISHING NOVEL NON-INTRUSIVE TRANS-DERMAL REMOTE WIRELESS MICE MONITORING SYSTEM APPLIED TO CONTINUOUS GLUCOSE AND LASSAYS FOR CASUALTY CARE AND COMBAT READINESS ASSESSM ADA444608 PROPERTY AND PRODUCTIVITY IMPROVEMENTS IN ELECTROSLACE ELECTROGAS WELDING ADA444609 IMPROVED DAMAGE TOLERANCE IN TITANIUM ALLOY FAN BLADE LOW PLASTICITY BURNISHING ADA444610 STUDY OF FITTING AND FAIRING AIDS OF U.S. SHIPYARDS ADA444611 SHIPYARD DESIGN AND PLANNING FOR AZONE ORIENTED PAINTIN ADA444612 NONLINEAR ENHANCEMENT OF WEAK SIGNALS USING OPTIMIZAT THEORY ADA444614 VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	I LOW
ADA444607 MONITORING SYSTEM APPLIED TO CONTINUOUS GLUCOSE AND LASSAYS FOR CASUALTY CARE AND COMBAT READINESS ASSESSM ADA444608 PROPERTY AND PRODUCTIVITY IMPROVEMENTS IN ELECTROSLACE ELECTROGAS WELDING ADA444609 IMPROVED DAMAGE TOLERANCE IN TITANIUM ALLOY FAN BLADE LOW PLASTICITY BURNISHING ADA444610 STUDY OF FITTING AND FAIRING AIDS OF U.S. SHIPYARDS ADA444611 SHIPYARD DESIGN AND PLANNING FOR AZONE ORIENTED PAINTIN ADA444612 NONLINEAR ENHANCEMENT OF WEAK SIGNALS USING OPTIMIZATE THEORY ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATION VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	
ADA444608 ELECTROGAS WELDING ADA444609 IMPROVED DAMAGE TOLERANCE IN TITANIUM ALLOY FAN BLADE LOW PLASTICITY BURNISHING ADA444610 STUDY OF FITTING AND FAIRING AIDS OF U.S. SHIPYARDS ADA444611 SHIPYARD DESIGN AND PLANNING FOR AZONE ORIENTED PAINTIN ADA444612 NONLINEAR ENHANCEMENT OF WEAK SIGNALS USING OPTIMIZAT THEORY ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATION VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	ACTATE
ADA444619 LOW PLASTICITY BURNISHING ADA444610 STUDY OF FITTING AND FAIRING AIDS OF U.S. SHIPYARDS ADA444611 SHIPYARD DESIGN AND PLANNING FOR AZONE ORIENTED PAINTIN ADA444612 NONLINEAR ENHANCEMENT OF WEAK SIGNALS USING OPTIMIZAT THEORY ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATIO ADA444614 VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	G AND
ADA444611 SHIPYARD DESIGN AND PLANNING FOR AZONE ORIENTED PAINTIN ADA444612 NONLINEAR ENHANCEMENT OF WEAK SIGNALS USING OPTIMIZAT THEORY ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATIO ADA444614 VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	ES WITH
ADA444612 NONLINEAR ENHANCEMENT OF WEAK SIGNALS USING OPTIMIZATE THEORY ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATIO ADA444614 VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	
ADA444612 THEORY ADA444613 PHOTOCHEMICALLY REACTIVE SURFACES FOR DECONTAMINATIO ADA444614 VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	IG SYSTEM
ADA444614 VISUAL PERFORMANCE-BASED IMAGE ENHANCEMENT METHODO INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS	ΓΙΟΝ
ADA444614 INVESTIGATION OF CONTRAST ENHANCEMENT ALGORITHMS)N
	LOGY: AN
ADA444616 WATER TABLE MONITORING PROJECT DESIGN	
ADA444617 FLUID MECHANICS OF COMPRESSION SYSTEM FLOW CONTROL	
ADA444618 DYNAMIC TRACKER TEST APPARATUS	
ADA444619 COMPACT, COHERENT, AND HIGH-POWER THZ SOURCES AND APPL	LICATIONS
ADA444620 DEVELOPMENT AND EXPERIMENTAL VERIFICATION OF SURFACE IS A FLUIDIC MODEL	EFFECTS IN
ADA444621 SIMULATION ASSESSMENT OF SYNTHETIC VISION CONCEPTS FOR OPERATIONS	UAV
ADA444622 STATISTICAL ASSESSMENT OF NVG NOISE	

DoD Tech Reports | Order Form | Catalog | Part 1250 of 1597 | Page 7 of 23

ADA444624	TARGETING COMPLEMENT IN TREATMENT OF INTESTINAL ISCHEMIA/REPERFUSION-INDUCED INJURY
ADA444625	ASSESSMENT OF INDIA'S RESEARCH LITERATURE
ADA444626	CASE-BASED REASONING FOR HUMAN BEHAVIOR MODELING
ADA444627	IMPACT SHOCK SENSITIVITY OF A TATB BASED EXPLOSIVE RELEVANT TO SPECIFIC HEAT PROPERTIES
ADA444628	UNINTENDED CONSEQUENCES OF THE NETWORK-CENTRIC DECISION MAKING MODEL: CONSIDERING THE HUMAN OPERATOR
ADA444629	DESIGN ENGINEERING AND SUPPORT PROGRAM (DESP). DELIVERY ORDER RZ16: EFFECTS ON MECHANICAL PROPERTIES FROM LASER PAINT STRIPPING
ADA444630	NONMETALS TEST AND EVALUATION. DELIVERY ORDER 0001: ALTERNATE POSITIVE PRESSURE CURE CYCLES FOR 250 DEG. F-CURING EPOXY FILM ADHESIVES
ADA444631	SCIENCE AND TECHNOLOGY FOR NAVAL WARFARE, 2015-2020
ADA444632	HIGH SPEED ELECTRONICALLY TUNABLE FIBER-OPTIC FILTER
ADA444633	PSYCHOMETRIC CORRELATES OF THE EFFECTS OF IMAGE-ENHANCING ALGORITHMS ON VISUAL PERFORMANCE
ADA444634	THE MIMOSA OPEN SOLUTION COLLABORATIVE ENGINEERING AND IT ENVIRONMENTS WORKSHOP
ADA444635	STANDARDIZED UXO TECHNOLOGY DEMONSTRATION SITE, BLIND GRID SCORING RECORD NO. 671
ADA444636	BASE PRESSURE COMPUTATIONS OF THE DERA GENERIC MISSILE WIND TUNNEL MODEL
ADA444637	NOVEL COX-2 INHIBITOR FOR BREAST CANCER THERAPY
ADA444638	KIM JONG IL AND NORTH KOREA: THE LEADER AND THE SYSTEM
ADA444640	INFORMATION OPERATIONS: PUTTING THE 'I' BACK INTO DIME
ADA444641	META-DOMAINS FOR AUTOMATED SYSTEM IDENTIFICATION
ADA444642	SAMPLING STUDIES AT AN AIR FORCE LIVE-FIRE BOMBING RANGE IMPACT AREA
ADA444643	DEFENSE ACQUISITIONS. MISSILE DEFENSE AGENCY FIELDS INITIAL CAPABILITY BUT FALLS SHORT OF ORIGINAL GOALS
ADA444644	USES FOR MARINE MATTRESSES IN COASTAL ENGINEERING
ADA444645	ADAPTING PUBLISH/SUBSCRIBE MIDDLEWARE TO ACHIEVE GNUTELLA-LIKE FUNCTIONALITY
ADA444646	DEFENSE ACQUISTIONS. IMPROVED BUSINESS CASE IS NEEDED FOR FUTURE COMBAT SYSTEM'S SUCCESSFUL OUTCOME
ADA444648	TRAINING PROGRAM IN BREAST CANCER RESEARCH

DoD Tech Reports | Order Form | Catalog | Part 1250 of 1597 | Page 8 of 23

ADA444649	STEPS TOWARD THE ALIGNMENT OF COMPLEMENTARY LEXICAL RESOURCES AND KNOWLEDGE DATABASES
ADA444650	MOLECULAR BASIS OF GENOMIC INSTABILITY IN BREAST CANCER: REGULATION OF THE CENTROSOME DUPLICATION CYCLE
ADA444651	PRECLINICAL MOUSE MODELS OF NEUROFIBROMATOSIS
ADA444652	SUPPRESSION OF DOPPLER AMBIGUITIES FOR LINEAR SPARSE ARRAYS
ADA444653	ACTIVATION OF POLYAMINE CATABOLISM AS A NOEL STRATEGY FOR TREATING AND/OR PREVENTING HUMAN PROSTATE CANCER
ADA444654	POTABLE WATER CBR CONTAMINATION AND COUNTERMEASURES
ADA444655	MAXIMIZING IMMUNE RESPONSE TO CARBOHYDRATE ANTIGENS ON BREAST TUMORS
ADA444656	PROPAGATION OF HIGH ENERGY LASER BEAMS THROUGH ATMOSPHERIC STAGNATION ZONES
ADA444657	RAR BETA: ACTIONS IN PROSTATE CANCER
ADA444659	RECIRCULATING THERMOCATALYTIC AIR PURIFIER FOR COLLECTIVE PROTECTION
ADA444660	CRE ACTIVATION IN ANTIESTROGEN RESISTANCE
ADA444661	AEROSPACE POWER SCHOLARLY RESEARCH PROGRAM. DELIVERY ORDER 0007: SINGLE LITHIUM ION CONDUCTING POLYMER ELECTROLYTE
ADA444662	PROTECTION CONFERRED BY RECOMBINANT YERSINIA PESTIS ANTIGENS PRODUCED BY A RAPID AND HIGHLY SCALABLE PLANT EXPRESSION SYSTEM
ADA444663	RENEWAL OF THE ATTENTIVE SENSING PROJECT
ADA444664	DESIGN RULES FOR REGENERATIVE FILTRATION SYSTEMS
ADA444665	A NEW JOINING/FABRICATION TECHNIQUE FOR COLLECTIVE PROTECTION: THE DURASEAL (TRADEMARK) SEAM
ADA444666	COMPARISON OF RESPONSE CHARACTERISTICS IN AUDITORY CORTEX OF THE AWAKE AND ANESTHETIZED FERRET
ADA444667	USABILITY RESULTS FROM HUMAN PERFORMANCE FEEDBACK AND DEVELOPMENT (HPFD) AND EPERFORMANCE SYSTEM USERS: TECHNICAL REPORT #1
ADA444668	CHEMICAL AND BIOLOGICAL BARRIER MATERIALS FOR COLLECTIVE PROTECTION SHELTERS
ADA444669	LOW-COST ADAPTIVE ARRAY DEMODULATION OF BRAGG-GRATING AND INTERFEROMETRIC SENSORS FOR HEALTH MONITORING OF MARINE STRUCTURES
ADA444670	RAPIDLY DEPLOYABLE STRUCTURES IN COLLECTIVE PROTECTION SYSTEMS
ADA444671	DESIGNING TRANSPORTABLE COLLECTIVELY PROTECTIVE SHELTERS FOR THERMAL EFFICIENCY

DoD Tech Reports | Order Form | Catalog | Part 1250 of 1597 | Page 9 of 23

ADA444672	PLANNING FOR AND APPLYING MILITARY FORCE: AN EXAMINATION OF TERMS
ADA444673	MULTILATERAL CONSTRAINTS ON THE USE OF FORCE: A REASSESSMENT
ADA444674	PRODUCIBILITY IN SHIP DESIGN
ADA444677	PASSIVE HEARING PROTECTION SYSTEMS AND THEIR PERFORMANCE
ADA444678	PERMISSIVE HYPOTENSION STRATEGIES FOR THE FAR-FORWARD FLUID RESUSCITATION OF SIGNIFICANT HEMORRHAGE
ADA444679	ACTIVE HEARING PROTECTION SYSTEMS AND THEIR PERFORMANCE
ADA444680	BOVINE POLYMERIZED HEMOGLOBIN (HBOC-201) FOR THE PREHOSPITAL RESUSCITATION OF COMBAT CASUALTIES WITH HEMORRHAGIC SHOCK (HS)
ADA444681	SELENOPROTEINS AND PROSTATE CANCER
ADA444682	REACTIVE PROCESSING AND CO-EXTRUSION OF ULTRA-HIGH TEMPERATURE CERAMICS AND COMPOSITES
ADA444683	COMPUTATIONAL COGNITIVE MODELING OF ADAPTIVE CHOICE BEHAVIOR IN A DYNAMIC DECISION PARADIGM
ADA444684	THROUGHOUT CHARACTERIZATION OF THE NPOI OPTICAL TRAIN: PROCEDURES AND FIRST RESULTS
ADA444685	THE OPPOSING ROLES OF NUCLEOPHOSMIN AND THE ARF TUMOR SUPPRESSOR IN BREAST CANCER
ADA444686	OVERVIEW OF THE HEMOSTASIS RESEARCH PROGRAM: ADVANCES AND FUTURE DIRECTIONS
ADA444687	HORMONAL REGULATION OF MAMMARY GLAND DEVELOPMENT AND BREAST CANCER
ADA444688	HEMOSTATIC AGENTS FOR CONTROL OF INTRACAVITARY NON- COMPRESSIBLE HEMORRHAGE: AN OVERVIEW OF CURRENT RESULTS
ADA444689	OPIOID PEPTIDES INCREASE BLOOD PRESSURE AND ENHANCE SURVIVAL OF RATS UNDERGOING HEMORRHAGIC SHOCK WITHOUT FLUID RESUSCITATION
ADA444690	THE DESIGN OF ACCURATE MICRO-COMPRESSION EXPERIMENTS
ADA444691	DISTORTED RISK MEASURES WITH APPLICATION TO MILITARY CAPABILITY SHORTFALLS
ADA444692	NONLINEAR PROGRAMMING BY MESH ADAPTIVE DIRECT SEARCHES
ADA444694	INJURIES AMONG ARMY LIGHT-WHEEL VEHICLE MECHANICS
ADA444695	CHARACTERIZATION OF INDENTATION IMPRESSIONS ON HUMAN ENAMEL FOR HARDNESS MEASUREMENT
ADA444696	OPTIMIZATION OF SUPERAUSTENITIC STAINLESS STEEL FILLER METALS FOR WELDING ADVANCED DOUBLE HULL COMBATANT SHIPS
ADA444697	PERFORMANCE COMPARISON OF OPTICALLY PUMPED TYPE-II MID-INFRARED LASERS (BRIEFING CHARTS)

ADA444698	HEAT SHOCK PROTEIN-70 INDUCERS AND INOS INHIBITORS AS THERAPEUTICS TO AMELIORATE HEMORRHAGIC SHOCK
ADA444699	APPLICATION OF GENE EXPRESSION ANALYSIS WITH MICROARRAYS AND PROTEOMICS TO THE PROBLEM OF HEMORRHAGIC SHOCK AND RESUSCITATION
ADA444700	RESEARCH ON TOURNIQUET RELATED INJURY FOR COMBAT CASUALTY CARE
ADA444701	BENCHMARKING AND ANALYSIS OF HIGH PRODUCTIBILITY COMPUTING (HPCS)
ADA444702	DEVELOPMENT OF HIGH PERFORMANCE ELECTRONICS AND OPTICAL-TO- ELECTRICAL ADVANCED CIRCUITRY FOR PHOTONIC ANALOG-TO-DIGITAL CONVERTERS
ADA444703	ASSESSMENT AND STANDARDIZATION OF PERSONAL HEARING PROTECTION INCLUDING ACTIVE NOISE REDUCTION
ADA444704	SEA BASING
ADA444705	STATE-SPACE SEARCH FOR IMPROVED AUTONOMOUS UAVS ASSIGNMENT ALGORITHM
ADA444706	DEFINING THE COCKPIT NOISE HAZARD, AIRCREW HEARING DAMAGE RISK AND THE BENEFITS ACTIVE NOISE REDUCTION HEADSETS CAN PROVIDE
ADA444707	SCIENCE & TECHNOLOGY FOR MODULAR SYSTEMS
ADA444708	INJURIES AMONG ARMY LIGHT-WHEEL VEHICLE MECHANICS
ADA444709	NEUTRALIZING ANTIBODY RESPONSE TO BOOSTER VACCINATION WITH THE 17D YELLOW FEVER VACCINE
ADA444710	DEVELOPMENT OF A CADVAX-BASED BIVALENT EBOLA VIRUS VACCINE THAT INDUCES IMMUNE RESPONSES AGAINST BOTH THE SUDAN AND ZAIRE SPECIES OF EBOLA VIRUS, JOURNAL OF VIROLOGY
ADA444711	DYNAMIC COURSE OF ACTION DECISION TOOL
ADA444712	ROBUST DIRECTION FINDING
ADA444713	ENVIRONMENTAL ASSESSMENT FOR COMBAT ARMS TRAINING MAINTENANCE (CATM) RANGE AT LANGLEY AIR FORCE BASE, VIRGINIA
ADA444714	DE NOVO SYNTHESIS OF MARBURG VIRUS ANTIGENS FROM ADENOVIRUS VECTORS INDUCE POTENT HUMORAL AND CELLULAR IMMUNE RESPONSES
ADA444715	SENSITIVITY OF S-CAT TO SLEEP DEPRIVATION
ADA444716	HANTAAN/ANDES VIRUS DNA VACCINE ELICITS A BROADLY CROSS-REACTIVE NEUTRALIZING ANTIBODY RESPONSE IN NONHUMAN PRIMATES
ADA444717	PROTEIN ISG15 MODIFICATION IN THE DEVELOPMENT AND THE TREATMENT OF CHRONIC MYELOID LEUKEMIA
ADA444718	A SEMICLASSICAL TRANSPORT MODEL FOR THIN QUANTUM BARRIERS
ADA444719	EVALUATION OF SYNTHETIC VISION OVERLAY CONCEPTS FOR UAV SENSOR OPERATIONS: LANDMARK CUES AND PICTURE-IN-PICTURE
	·

DoD Tech Reports | Order Form | Catalog | Part 1250 of 1597 | Page 11 of 23

ADA444720	A GEOMETRIC FRAMEWORK FOR THE KINEMATICS OF CRYSTALS WITH DEFECTS
ADA444721	A MULTISCALE GRADIENT THEORY FOR SINGLE CRYSTALLINE ELASTOVISCOPLASTICITY
ADA444722	REPAIRABLE ARCHITECTURE FOR INTRUSION-TOLERANT NETWORK-CENTRIC SYSTEMS
ADA444723	NAVY S&T IN FORCENET ASSESSMENT
ADA444724	REDUCING THE MAINTENANCE BURDEN OF SHIPBOARD COLLECTIVE PROTECTION SYSTEMS
ADA444725	AL GORE'S RECIPE FOR SUCCESS
ADA444726	IMPLEMENTATION OF A CONFIGURABLE FAULT TOLERANT PROCESSOR (CFTP) USING INTERNAL TRIPLE MODULAR REDUNDANCY (TMR)
ADA444727	TRUST IN SECURITY-POLICY ENFORCEMENT MECHANISMS
ADA444728	DEFENSE SECTOR CONSOLIDATION: WILL CONSOLIDATION WITHIN THE DEFENSE SECTOR IMPROVE THE FINANCIAL PERFORMANCE OF DEFENSE CONTRACTORS WHILE, SIMULTANEOUSLY YIELDING COST SAVINGS TO TAXPAYERS
ADA444729	REVIEW OF GATES II: THE CONFIRMATION! (A MELODRAMA)
ADA444730	HYBRID ARCHITECTURES FOR EVOLUTIONARY COMPUTING ALGORITHMS
ADA444731	A COMPACT, OPTICALLY GUIDED, MEGAWATT FREE-ELECTRON LASER AMPLIFIER FOR MARITIME PROPAGATION
ADA444732	EFFECTIVE OPTIMIZATION ALGORITHMS FOR FRAGMENT-ASSEMBLY BASED PROTEIN STRUCTURE PREDICTION
ADA444733	STOICHIOMETRIC LITHIUM NIOBATE (SLN) BASED LINEARIZED ELECTRO-OPTIC (EO) MODULATOR
ADA444734	ASSOCIATIVE MEMORY HARDWARE ELEMENTS FOR COGNITIVE SYSTEMS
ADA444735	EXPLORATORY STUDIES OF MAGNETIC RESONANCE MICROWAVE ABSORPTION IMAGING FOR THE BREAST
ADA444738	DEFENSE SCIENCE BOARD SUMMER STUDY ON TRANSFORMATION: A PROGRESS ASSESSMENT. VOLUME 1
ADA444739	MECHANISMS OF MATRIX METALLOPROTEINASE-MEDIATED P53 REGULATION
ADA444740	ELUCIDATION OF THE MOLECULAR MECHANISMS FOR ABERRANT EXPRESSION OF BREAST CANCER SPECIFIC GENE 1 IN INVASIVE AND METASTATIC BREAST CARCINOMAS
ADA444741	AN EVALUATION OF STEREOSCOPIC DIGITAL MAMMOGRAPHY FOR EARLIER DETECTION OF BREAST CANCER AND REDUCED RATE OF RECALL
ADA444742	DEVELOPMENT OF MOLECULAR GLASSES FOR USE AS MEDIA FOR HIGH- DENSITY OPTICAL MEMORY BASED ON MULTI-PHOTON ABSORPTION
ADA444743	AGING, BREAST CANCER AND THE MOUSE MODEL

ADA444744	MORPHOLOGICAL BEHAVIOR OF SULFONATED STYRENE- ETHYLENE/PROPYLENE-STYRENE TRIBLOCK COPOLYMERS
ADA444745	LABORATORY EVALUATION OF COMMERCIAL COATINGS FOR USE BY SOLDIERS IN THE FIELD TO LOWER OPERATING TEMPERATURES OF COLLAPSIBLE FUEL TANKS
ADA444750	CADHERIN-11 AND BREAST CANCER
ADA444751	INTERIM GUIDANCE FOR THE SANITARY CONTROL AND SURVEILLANCE OF FIELD WATER SUPPLIES
ADA444752	COMPUTER-AIDED DESIGN AND OPTIMIZATION OF HIGH-PERFORMANCE VACUUM ELECTRONIC DEVICES
ADA444753	FRESHWATER CORROSION IN THE DULUTH-SUPERIOR HARBOR: SUMMARY OF INITIAL WORKSHOP FINDINGS, 9 SEPTEMBER 2004
ADA444755	REDUCTION OF PARTICULATE EMISSIONS IN TURBINE ENGINES USING THE +100 ADDITIVE ESTCP PROJECT 200121
ADA444758	OPTIMAL AEROACOUSTIC SHAPE DESIGN USING THE SURROGATE MANAGEMENT FRAMEWORK
ADA444759	AN ORGANIZATIONAL MODEL AND DYNAMIC GOAL MODEL FOR AUTONOMOUS, ADAPTIVE SYSTEMS
ADA444761	TERRORIST ATTACKS AND NATIONAL EMERGENCIES ACT DECLARATIONS
ADA444762	REVEAL: RECONSTRUCTION, ENHANCEMENT, VISUALIZATION, AND ERGONOMIC ASSESSMENT FOR LAPAROSCOPY
ADA444763	AIR-TO-GROUND VISUAL SIMULATION DEMONSTRATION. VOLUME 1
ADA444764	AIR-TO-GROUND VISUAL SIMULATION DEMONSTRATION. VOLUME 2
ADA444766	INTEGRATION OF COASTAL OCEAN DYNAMICS APPLICATION RADAR (CODAR) AND SHORT-TERM PREDICTIVE SYSTEM (STPS): SURFACE CURRENT ESTIMATES INTO THE SEARCH AND RESCUE OPTIMAL PLANNING SYSTEM (SAROPS)
ADA444767	EXAMINATION OF HUMAN FACTORS IN NETWORKED SENSORS IN LIVE AND VIRTUAL ENVIRONMENTS
ADA444768	STANDARDIZED UXO TECHNOLOGY DEMONSTRATION SITE, WOODS SCORING RECORD NUMBER 381
ADA444769	A PRELIMINARY ANALYSIS OF LOITERING AIRCRAFT AS A CAPABILITY ADDED TO ANTI-BALLISTIC MISSILE SYSTEMS
ADA444770	NEW AND NOVEL TECHNOLOGIES IN PARTICULATE FILTRATION
ADA444771	TREATMENT OF "BATTLEFIELD DETAINEES" IN THE WAR ON TERRORISM
ADA444772	A WEB-BASED ARCHITECTURE FOR INTERACTIVE ELECTRONIC TECHNICAL MANUALS (IETMS)
ADA444773	IMMIGRATION: S VISAS FOR CRIMINAL AND TERRORIST INFORMANTS
ADA444774	TERRORIST NUCLEAR ATTACKS ON SEAPORTS: THREAT AND RESPONSE

ADA444775	U.S. ANTI-TERROR STRATEGY AND THE 9/11 COMMISSION REPORT
ADA444776	GERMANY'S ROLE IN FIGHTING TERRORISM: IMPLICATIONS FOR U.S. POLICY
ADA444777	TERRORISM IN SOUTH ASIA
ADA444778	EFFECT OF SILVER NANOPARTICLES ON SRC ACTIVITY IN MALE GERM-LINE STEM CELLS
ADA444779	INSTANT MESSAGING AND TEAM PERFORMANCE IN A SIMULATED COMMAND AND CONTROL ENVIRONMENT
ADA444780	TERRORIST SCREENING AND BRADY BACKGROUND CHECKS FOR FIREARMS
ADA444781	ENHANCEMENT OF CHAMBER WALL HEAT TRANSFER BY SURFACE CONTOURING (POSTPRINT)
ADA444782	U.SEU COOPERATION AGAINST TERRORISM
ADA444783	RECENT IMPROVEMENTS IN THE 200 CFM HEPA FILTER
ADA444784	SUITS AGAINST TERRORIST STATES BY VICTIMS OF TERRORISM
ADA444785	ATMOSPHERIC AND PLATFORM JITTER EFFECTS ON LASER ACQUISITION PATTERNS (PREPRINT)
ADA444786	DEVELOPING EFFECTIVE HUMAN SUPERVISORY CONTROL FOR AIR AND MISSILE DEFENSE SYSTEMS
ADA444787	LAWSUITS AGAINST STATE SUPPORTERS OF TERRORISM: AN OVERVIEW
ADA444788	TERRORISM: SOME LEGAL RESTRICTIONS ON MILITARY ASSISTANCE TO DOMESTIC AUTHORITIES FOLLOWING A TERRORIST ATTACK
ADA444789	PROCEEDINGS OF THE REAPS TECHNICAL SYMPOSIUM HELD JUNE 15-16, 1976 IN ATLANTA, GEORGIA. PAPER NUMBER 26: INTERACTIVE GRAPHICS AT IHC (THE NATIONAL SHIPBUILDING RESEARCH PROGRAM)
ADA444790	FEDERAL COUNTER-TERRORISM TRAINING: ISSUES FOR CONGRESSIONAL OVERSIGHT
ADA444791	STOCHASTIC REPRESENTATION OF THE MARCUM Q-FUNCTION AND ASSOCIATED RADAR DETECTION PROBABILITIES
ADA444792	CUBA AND THE STATE SPONSORS OF TERRORISM LIST
ADA444793	CATTLE GRAZING AND TRACKED VEHICLE TRAINING ON CENTRAL AND SOUTHWEST U.S. ARMY LANDS: POTENTIAL CONSEQUENCES FOR GRASSLAND ECOSYSTEMS
ADA444794	BIOTERRORISM COUNTERMEASURE DEVELOPMENT: ISSUES IN PATENTS AND HOMELAND SECURITY
ADA444795	GUIDELINES FOR DEVELOPING HABITAT-BASED THREATENED AND ENDANGERED SPECIES POPULATION GOALS ON ARMY INSTALLATIONS
ADA444796	AR-NCOR INTERACTION AS A THERAPEUTIC TARGET FOR PROSTATE CANCER PREVENTION AND TREATMENT
ADA444797	INTERIM REGIONAL SUPPLEMENT TO THE CORPS OF ENGINEERS WETLAND DELINEATION MANUAL: ALASKA REGION

DoD Tech Reports | Order Form | Catalog | Part 1250 of 1597 | Page 14 of 23

ADA444798	TERRORISM AND SECURITY ISSUES FACING THE WATER INFRASTRUCTURE SECTOR
ADA444799	COMPUTER ATTACK AND CYBERTERRORISM: VULNERABILITIES AND POLICY ISSUES FOR CONGRESS
ADA444800	U.SCHINA COUNTER TERRORISM COOPERATION: ISSUES FOR U.S. POLICY
ADA444801	LATIN AMERICA: TERRORISM ISSUES
ADA444802	THE FINANCIAL ACTION TASK FORCE: AN OVERVIEW
ADA444803	MT 2A PHOSPHORYLATION BY PKC MU/PKD INFLUENCES CHEMOSENSITIVITY TO CISPLATIN IN PROSTATE CANCER
ADA444804	NUCLEAR POWER PLANTS: VULNERABILITY TO TERRORISTS ATTACK
ADA444806	DEVELOPMENT OF LOW-NOISE HIGH-PRESSURE FANS FOR SHIP COLLECTIVE PROTECTION II: ENGINEERING DEVELOPMENT
ADA444807	ISLAMIST EXTREMISM IN EUROPE
ADA444808	STANDARDIZED UXO TECHNOLOGY DEMONSTRATION SITE BLIND GRID SCORING RECORD NUMBER 680
ADA444809	SIMULATION-BASED TESTING OF DISTRIBUTED SYSTEMS
ADA444810	FREQUENCY-ASKED QUESTIONS (FAQS) ABOUT COASTAL INLETS AND U.S. ARMY CORPS OF ENGINEERS' COASTAL INLETS RESEARCH PROGRAM (CIRP)
ADA444811	MATERIAL SUPPORT OF TERRORISTS AND FOREIGN TERRORIST ORGANIZATIONS: SUNSET AMENDMENTS
ADA444812	EVALUATION OF CHEMICAL DUST PALLIATIVES FOR HELIPADS
ADA444813	ISLAMIC TERRORISM AND THE BALKANS
ADA444814	MATERIAL SUPPORT OF TERRORISTS AND FOREIGN TERRORIST ORGANIZATIONS: SUNSET AMENDMENTS IN BRIEF
ADA444815	NOVEL DEFORMATION PROCESSING OF AMORPHOUS MEMS
ADA444816	ACYCLIC SUBGRAPH BASED DESCRIPTOR SPACES FOR CHEMICAL COMPOUND RETRIEVAL AND CLASSIFICATION
ADA444819	AL QAEDA: PROFILE AND THREAT ASSESSMENT
ADA444821	ELECTROLYTIC TRANSFORMATION OF HEXAHYDRO-1,3,5-TRINITRO-1,3,5-TRIAZINE (RDX) AND 2,4,6-TRINTROTOLUENE (TNT) IN AQUEOUS SOLUTIONS
ADA444822	OPTIMAL GEO LASERCOMM TERMINAL FIELD OF VIEW FOR LEO LINK SUPPORT
ADA444823	AL QAEDA: STATEMENTS AND EVOLVING IDEOLOGY
ADA444824	HOMELAND SECURITY: PROTECTING AIRLINERS FROM TERRORIST MISSILES
ADA444825	UAV TEAM DECISION AND CONTROL USING EFFICIENT COLLABORATIVE ESTIMATION
ADA444826	EVOLVABILITY OF MULTI-AGENT SYSTEMS

DoD Tech Reports | Order Form | Catalog | Part 1250 of 1597 | Page 15 of 23

ADA444827	TERRORISM AND NATIONAL SECURITY: ISSUES AND TRENDS
ADA444828	TERRORISM RISK INSURANCE: AN OVERVIEW
ADA444829	BRANCHBOX BREAKWATER DESIGN AT PICKLEWEED TRAIL, MARTINEZ, CA, SECTION 227 DEMONSTRATION PROJECT
ADA444830	INTERDISCIPLINARY RESEARCH PROGRAMS IN GEOPHYSICAL FLUID DYNAMICS
ADA444831	GREECE: THREAT OF TERRORISM AND SECURITY AT THE OLYMPICS
ADA444832	RESERVE FORCES: OBSERVATIONS ON RECENT NATIONAL GUARD USE IN OVERSEAS AND HOMELAND MISSIONS AND FUTURE CHALLENGES
ADA444833	DETECTION OF GENETIC ALTERATIONS IN BREAST SENTINEL LYMPH NODE BY ARRAY-CGH
ADA444834	OPTIMIZED PERFORMANCE GAAS-BASED DIODE LASERS: RELIABLE 800-NM 125W BARS AND 83.5% EFFICIENT 975-NM SINGLE EMITTERS
ADA444835	THE DEPARTMENT OF STATE'S PATTERNS OF GLOBAL TERRORISM REPORT: TRENDS, STATE SPONSORS, AND RELATED ISSUES
ADA444836	THE NATIONAL SECURITY STRATEGY OF THE UNITED STATES OF AMERICA
ADA444837	ILLICIT DRUGS AND THE TERRORIST THREAT: CAUSAL LINKS AND IMPLICATIONS FOR DOMESTIC DRUG CONTROL POLICY
ADA444838	AL QAEDA: STATEMENTS AND EVOLVING IDEOLOGY
ADA444839	SEMI-INFINITE TARGET DESIGN EFFECTS ON TERMINAL BALLISTICS PERFORMANCE - INFLUENCE OF PLATE SPACING ON PENETRATOR ENERGY PARTITIONING
ADA444840	MIL-DTL-5886G BALLISTIC FRAGMENTATION QUALIFICATION OF THE CARLETON LIFE SUPPORT SYSTEMS OXYGEN CYLINDER, PART NUMBER 3270081-0201
ADA444841	SCALING OF WATER FLOWS AND OBSTACLE DISPLACEMENTS IN SHALLOW UNDERWATER EXPLOSION FIELD TESTS
ADA444842	ENVIRONMENTAL ASSESSMENT FOR DEMOLITION OF BUILDING 633 AT LANGLEY AIR FORCE BASE, VIRGINIA
ADA444843	UNSTABLE RESONATOR SEMICONDUCTOR LASERS
ADA444845	FRACTAL-ENHANCEMENT OF PHOTON BAND-GAP CAVITIES FOR QUANTUM COMPUTING AND OTHER APPLICATIONS
ADA444846	DELIVERY OF MISAR ALGORITHMS
ADA444847	POTENTIAL ENERGY SURFACES AND DYNAMICS OF HIGH ENERGY MATERIALS
ADA444848	SMALL-SCALE TERRORIST ATTACKS USING CHEMICAL AND BIOLOGICAL AGENTS: AN ASSESSMENT FRAMEWORK AND PRELIMINARY COMPARISONS
ADA444849	THE COLLINS CENTER UPDATE. VOLUME 8, ISSUE 1, SEPTEMBER-DECEMBER 2005

ADA444850	A PRECONDITIONED L-BFGS ALGORITHM WITH APPLICATION TO MOLECULAR ENERGY MINIMIZATION
ADA444851	MARINE MAMMAL ACOUSTIC MONITORING AND HABITAT INVESTIGATION, SOUTHERN CALIFORNIA CHANNEL ISLAND REGION
ADA444852	THE POTENTIAL ROLE OF RECOMBINANT ACTIVATED FACTOR VIIA (RFVIIA) IN MILITARY PRE-HOSPITAL SETTING
ADA444853	TERRORISM: KEY RECOMMENDATIONS OF THE 9/11 COMMISSION AND RECENT MAJOR COMMISSIONS AND INQUIRIES
ADA444854	ENVIRONMENTAL ASSESSMENT FOR DEMOLITION OF MULTIPLE FACILITIES AT LANGLEY AIR FORCE BASE, VIRGINIA
ADA444855	GENERATION OF VISIBLE RADIATION IN PERIODICALLY POLED, NEARLY-STOICHIOMETRIC LITHIUM TANTALATE
ADA444856	INCREMENTAL WINDOW-BASED PROTEIN SEQUENCE ALIGNMENT ALGORITHMS
ADA444857	EXTENDING UML TO SUPPORT ONTOLOGY ENGINEERING FOR THE SEMANTIC WEB
ADA444858	LANGUAGE MEASURE FOR ROBUST OPTIMAL CONTROL
ADA444859	TOWARD JOINT SEGMENTATION AND CLASSIFICATION OF DIALOG ACTS IN MULTIPARTY MEETINGS
ADA444860	THE U.S. ARMY CORPS OF ENGINEERS' COASTAL INLETS RESEARCH, WITH SPECIAL REFERENCE TO SHORE BIRD HABITAT
ADA444861	VISITING FACULTY RESEARCH PROGRAM
ADA444862	DEVELOPMENT OF A 94 GHZ RADAR SYSTEM FOR DEDICATED BIRD DETECTION AT AIRPORTS AND AIRFIELDS
ADA444863	SPEAKER SEGMENTATION AND CLUSTERING USING GENDER INFORMATION
ADA444864	CAT-ASVAB TECHNICAL BULLETIN NUMBER 1
ADA444865	COASTAL IMAGING SPECTROSCOPY
ADA444866	PROJECT BIOSHIELD
ADA444867	AGROTERRORISM: THREATS AND PREPAREDNESS
ADA444868	RAPID, ROOM-TEMPERATURE SYNTHESIS OF ANTI-BACTERIAL BIO-NANO-COMPOSITES OF LYSOZYME WITH AMORPHOUS SILICA OR TITANIA
ADA444869	MAGNETOELECTRONIC RECONFIGURABLE LOGIC
ADA444870	COMMERCIALIZATION OF TECHNOLOGIES TO LOWER DEFENSE COSTS. FINAL DEMONSTRATION/VALIDATION REPORT FOR STAPP BULLET CATCHER EVALUATION
ADA444871	THE COMMITTEE OF THE CHIEFS OF MILITARY MEDICAL SERVICES IN NATO (COMEDS) AND ITS RELATION TO RTO/HFM PANEL
ADA444872	HYPERTONIC SALINE RESUSCITATION RESTORES INFLAMMATORY CYTOKINE BALANCE IN POST-TRAUMATIC HEMORRHAGIC SHOCK PATIENTS

ADA444873	NONLINEAR FEEDBACK CONTROL FOR RAPID, ON-LINE TRAJECTORY OPTIMIZATION OF REENTRY VEHICLES (PREPRINT)
ADA444874	APPROXIMATE FEEDBACK LINEARIZATION OF AN AIR-BREATHING HYPERSONIC VEHICLE (PREPRINT)
ADA444875	TRACKING CONTROL FOR AN OVERACTUATED HYPERSONIC AIR-BREATHING VEHICLE WITH STEADY STATE CONSTRAINTS (PREPRINT)
ADA444876	HEMODYNAMIC VARIABLES AND TISSUE ENERGETICS DURING RESUSCITATION OF PORCINE HEMORRHAGIC SHOCK WITH HEXTEND (TRADEMARK) OR LACTATED RINGER'S SOLUTION
ADA444877	SAUDI ARABIA: TERRORIST FINANCING ISSUES
ADA444878	TECHNICAL EVALUATION REPORT (HFM PANEL SYMPOSIUM)
ADA444879	ALTERATIONS IN COAGULATION INDUCED BY HYPOTHERMIA AND ACIDOSIS IN SWINE
ADA444880	SURGICAL TOURNIQUET TECHNOLOGY ADAPTED FOR MILITARY AND PREHOSPITAL USE
ADA444881	TERRORIST FINANCING: THE 9/11 COMMISSION RECOMMENDATION
ADA444882	REMOVING TERRORIST SANCTUARIES: THE 9/11 COMMISSION RECOMMENDATIONS AND U.S. POLICY
ADA444883	IN-FLIGHT SUPPRESSANT DEPLOYMENT TEMPERATURES
ADA444884	MECHANISM OF TELOMERASE INHIBITION USING SMALL INHIBITORY RNAS AND INDUCTION OF BREAST TUMOR CELL SENSITIZATION
ADA444885	EVALUATION OF A CAPACITIVELY-COUPLED, NON-CONTACT (THROUGH CLOTHING) ELECTRODE OR ECG MONITORING AND LIFE SIGNS DETECTION FOR THE OBJECTIVE FORCE WARFIGHTER
ADA444886	HEMOSTASIS AND COAGULATION FOLLOWING UNCONTROLLED HEMORRHAGE AND RESUSCITATION WITH POLYMERIZED HEMOGLOBIN BASED OXYGEN CARRIER (HBOC-201) IN SWINE
ADA444887	A WIRELESS VITAL SIGNS SYSTEM FOR COMBAT CASUALTIES
ADA444888	DEVELOPMENT OF A BALLISTIC IMPACT DETECTION SYSTEM
ADA444889	USE OF NEAR-INFRARED SPECTROSCOPY IN EARLY DETERMINATION OF IRREVERSIBLE HEMORRHAGIC SHOCK
ADA444890	BONE GEOMETRY AS A PREDICTOR OF TISSUE FRAGILITY AND STRESS FRACTURE RISK
ADA444891	MOLECULAR MECHANISMS AND MODELING OF SKIN IRRITATION FROM JP-8
ADA444892	LIFE-SIGNS DETERMINATION MODEL FOR WARFIGHTER PHYSIOLOGICAL STATUS MONITORING
ADA444893	ROLE OF BONE REMODELING IN SKELETAL COLONIZATION BY PROSTATE CANCER CELLS
ADA444894	ENVIRONMENTAL ASSESSMENT FOR FORCE PROTECTION MEASURES AT THE

•	,,,,
	LASALLE GATE, LANGLEY AIR FORCE BASE, VIRGINIA
ADA444895	COMPRESSION BANDAGE, NOT TOURNIQUET. EXPERIENCE IN 68 PATIENTS WITH TRAUMATIC AMPUTATION AFTER MINE INJURIES
ADA444896	HEMOSTATIC DAMAGE CONTROL SURGERY COMBINED WITH STRATEGIC EVACUATION IN AN INTENSIVE CARE AIRBORNE UNIT SAVED LIFE IN A CRITICAL GUN SHOT INJURY
ADA444897	LESSONS LEARNED FROM BRAVO SURGICAL COMPANY (PART OF I MEF) IN OPERATION IRAQI FREEDOM
ADA444898	TRANS SODIUM CROCETINTE: NOVEL TREATMENT FOR HEMORRHAGIC SHOCK
ADA444899	A ROLE FOR VASOPRESSIN DURING RESUSCITATION OF TRAUMATIC SHOCK
ADA444900	LONG-TERM DURABILITY AND DAMAGE TOLERANCE OF INNOVATIVE MARINE COMPOSITES. PART 1. ACCELERATED TESTING FOR LONG-TERM DURABILITY OF INNOVATIVE CFRP LAMINATES FOR MARINE USE
ADA444901	TOPICS IN INTEROPERABILITY: INFRASTRUCTURE REPLACEMENT IN A SYSTEM OF SYSTEMS
ADA444902	PHOTONS FOR THERAPY: TARGETED PHOTODYNAMIC THERAPY FOR INFECTED AND CONTAMINATED WOUNDS
ADA444903	DELTA-SELECTIVE GLYCOPEPTIDES RELATED TO ENKEPHALIN PRODUCE PROFOUND ANALGESIA WITH REDUCED SIDE EFFECTS IN MICE
ADA444904	BI-LAYER WOUND DRESSING SYSTEM FOR COMBAT CASUALTY CARE
ADA444905	MECHANICAL VENTILATION IN HYPOBARIC ATMOSPHERE - AEROMEDICAL TRANSPORT OF CRITICALLY ILL PATIENTS
ADA444906	CLOSING THE LOOP ON CRITICAL CARE LIFE SUPPORT FOR MILITARY EN ROUTE CARE ENVIRONMENTS
ADA444907	LESSONS LEARNED FROM DEVELOPING SAWA: A SITUATION AWARENESS ASSISTANT
ADA444908	ROUTING COOPERATING VEHICLES TO PERFORM PRECEDENCE-LINKED TASKS
ADA444909	BIOAEROSOL CHALLENGES TO ANTIMICROBIAL SURFACE TREATMENTS: ENHANCED EFFICACY AGAINST MS2 COLI PHAGE OF AIR FILTER MEDIA COATED WITH POLYSTYRENE-4-METHYLTRIMETHYLAMMONIUM TRIIODIDE
ADA444910	POTENTIAL RESUSCITATION STRATEGIES FOR TREATMENT OF HEMORRHAGIC SHOCK
ADA444911	STRATEGIES FOR SMALL VOLUME RESUSCITATION: HYPEROSMOTIC-HYPERONCOTIC SOLUTIONS, HEMOGLOBIN BASED OXYGEN CARRIERS AND CLOSED-LOOP RESUSCITATION
ADA444912	ANTIMICROBIAL BONE GRAFT SUBSTITUTES
ADA444913	HUMAN FACTORS ASSESSMENT OF THE UH-60M CREW STATION DURING THE LIMITED USER TEST (LUT)
ADA444914	DEVELOPMENT AND PRELIMINARY FINDINGS OF A COMBAT TRAUMA

DoD Tech Reports | Order Form | Catalog | Part 1250 of 1597 | Page 19 of 23

	REGISTRY FOR THE U.S. NAVY-MARINE CORPS
ADA444915	AN EXAMINATION OF SURGICAL SKILL PERFORMANCE UNDER COMBAT CONDITIONS USING A MANNEQUIN-BASED SIMULATOR IN A VIRTUAL ENVIRONMENT
ADA444916	RHEOENCEPHALOGRAPHY (REG) AS A NON-INVASIVE MONITORING ALTERNATIVE FOR THE ASSESSMENT OF BRAIN BLOOD FLOW
ADA444917	CATEGORIZING BUSINESS GOALS FOR SOFTWARE ARCHITECTURES
ADA444918	CONTINUOUS STRATEGY DEVELOPMENT FOR EFFECTS-BASED OPERATIONS
ADA444919	ADVANCED CAPABILITIES FOR COMBAT MEDICS
ADA444920	ALGORITHMS FOR FUNGIBLE COMPUTATION
ADA444921	SEQUESTRATION OF BLOOD PLASMA IRON AS A MARKER OF SYSTEMIC RESPONSE TO THE BLAST LUNG INJURY: ASSESSMENT WITH ELECTRON PARAMAGNETIC RESONANCE (EPR) SPECTROSCOPY
ADA444922	IRON TROIKAS: THE NEW THREAT FROM THE EAST
ADA444923	ENHANCEMENT OF ANTI-TELOMERASE IMMUNITY AGAINST PROSTATE CANCER
ADA444924	SUPPORT TO CIVIL AUTHORITY IN SEISMIC DISASTERS: REGIONAL INITIATIVES. U.S. PACIFIC COMMAND SOUTHEAST ASIA SEISMIC DISASTER PREPAREDNESS CONFERENCE. CENTER FOR STRATEGIC LEADERSHIP ISSUE PAPER, VOLUME 02-06, FEBRUARY 2006
ADA444925	HUMAN FACTORS CONSIDERATIONS IN MIGRATION OF UNMANNED AIRCRAFT SYSTEM (UAS) OPERATOR CONTROL
ADA444926	UNDERSTANDING ATTITUDES ON GENDER AND TRAINING AT THE UNITED STATES AIR FORCE ACADEMY
ADA444927	DEVELOPMENT OF HEMOSTATIC DRESSINGS FOR USE IN MILITARY OPERATIONS
ADA444928	TERRORIST CAPABILITIES FOR CYBERATTACK: OVERVIEW AND POLICY ISSUES
ADA444929	SOFTWARE ACQUISITION BEST PRACTICES TUTORIAL
ADA444930	COMBATING TERRORISM: THE CHALLENGE OF MEASURING EFFECTIVENESS
ADA444931	COMPUTATIONAL STUDY OF CYTOLYTIC PEPTIDES: MONOMERIC- OLIGOMERIC STRUCTURES AND LIGAND INTERACTIONS
ADA444932	ISLAMIC RELIGIOUS SCHOOLS, "MADRASAS": BACKGROUND
ADA444933	WATER RESOURCES PUBLICATIONS OF THE U.S. GEOLOGICAL SURVEY FOR TENNESSEE, 1987-1993
ADA444934	RAINFALL, STREAMFLOW, AND WATER-QUALITY DATA FOR FIVE SMALL WATERSHEDS, NASHVILLE, TENNESSEE, 1990-92
ADA444935	CONVERSION OF GEOLOGIC QUADRANGLE MAPS TO GEOLOGIC COVERAGES

ADA444936	TERRORIST FINANCING: U.S. AGENCY EFFORTS AND INTER-AGENCY COORDINATION
ADA444937	PORT AND MARITIME SECURITY: POTENTIAL FOR TERRORIST NUCLEAR ATTACK USING OIL TANKERS
ADA444938	THE DEPARTMENT OF DEFENSE RULES FOR MILITARY COMMISSIONS: ANALYSIS OF PROCEDURAL RULES AND COMPARISON WITH PROPOSED LEGISLATION AND THE UNIFORM CODE OF MILITARY JUSTICE
ADA444939	TERRORISM IN SOUTHEAST ASIA
ADA444940	ENVIRONMENTAL ASSESSMENT: PROPOSED FIBER OPTIC CABLE, WENDOVER RADAR SITE, WENDOVER, UTAH
ADA444941	OPTICAL COHERENCE TOMOGRAPHY EVALUATION OF TRACHEAL INFLAMMATION
ADA444942	PHOTOCHEMICAL TISSUE BONDING: PHOTONS FOR HEALING
ADA444943	TACTICAL MEDICAL LOGISTICS PLANNING TOOL: MODELING OPERATIONAL RISK ASSESSMENT
ADA444944	NATO JOINT MEDICAL SUPPORT - REALITY AND VISION
ADA444945	EVALUATION OF THE MICROVISION SPECTRUM SD2500 HELMET-MOUNTED DISPLAY FOR THE AIR WARRIOR BLOCK 3 DAY/NIGHT HMD PROGRAM
ADA444946	HYPERBARIC OXYGEN THERAPY - AN ADJUNCT TO OPTIMAL COMBAT TRAUMA MANAGEMENT
ADA444947	AIRSICKNESS PREVENTION IN HELICOPTER PASSENGERS: A COMPARISON OF FOUR COUNTERMEASURES
ADA444948	DEMONSTRATION OF A CONTROL ALGORITHM FOR AUTONOMOUS AERIAL REFUELING (PROJECT "NO GYRO")
ADA444949	WEB-BASED FIRE SUPPORT INFORMATION SYSTEM
ADA444951	MODELING ION BEAM NEUTRALIZATION AND NEAR-THRUSTER PLUME INTERACTIONS (POSTPRINT)
ADA444952	CROSSED MOLECULAR BEAMS INVESTIGATIONS ON THE DYNAMICS AND ENERGETICS OF ELEMENTARY BORON REACTIONS WITH UNSATURATED HYDROCARBONS
ADA444953	MILITARY SPEEDFIX - A NEW VERSATILE EXTERNAL FIXATOR FOR COMBAT INJURIES
ADA444954	TIME-CRITICAL DECISION MAKING IN CASUALTY CARE DURING SPECIAL OPERATIONS - A PROPOSED TACTICAL COMBAT CASUALTY CARE (T3C) FLOWCHART-SYSTEM AS A LEARNING TOOL
ADA444955	UNDERSTANDING SEDIMENT SOURCES, PATHWAYS AND SINKS IN REGIONAL SEDIMENT MANAGEMENT: WASH LOAD AND BED-MATERIAL LOAD CONCEPT
ADA444956	DEVELOPMENT OF A NOVEL, PASSIVELY DEPLOYED ROLL-OUT SOLAR ARRAY
ADA444957	OPTIMAL GUIDANCE COMMAND GENERATION AND TRACKING FOR THE REENTRY OF A REUSABLE LAUNCH VEHICLE (PREPRINT)
	<u> </u>

ADA444958	SURVIVABILITY OF COLLECTIVE PROTECTION SYSTEMS SUBJECTED TO AIR BLAST LOADS
ADA444959	DEFINE THE IMPACT OF FOREIGN "METRIC" SHIPS ON MATERIAL AND INVENTORY CONTROL IN U.S. SHIPYARDS
ADA444960	CHANGES IN INTERSTITIAL METABOLIC PARAMETERS DURING HEMORRHAGIC SHOCK
ADA444961	HYPERTONIC SALINE RESUSCITATION MODULATES NEUTROPHIL ADHESION MOLECULE EXPRESSION OF POST-TRAUMATIC HEMORRHAGIC SHOCK PATIENTS
ADA444962	DURIP: INTEGRATED SENSING AND COMPUTATION FOR PASSIVE COVERT RADAR, SIGNALS INTELLIGENCE, AND OTHER APPLICATIONS DRIVEN BY MOORE'S LAW
ADA444963	STRATEGIC FORUM. NUMBER 218, NOVEMBER 2005. CONSTABULARY FORCES AND POSTCONFLICT TRANSITION: THE EURO-ATLANTIC DIMENSION
ADA444964	MODELING OF A CONSTANT Q: METHODOLOGY AND ALGORITHM FOR AN EFFICIENT AND OPTIMALLY INEXPENSIVE VISCOELASTIC TECHNIQUE
ADA444965	STABILITY ANALYSIS OF FINITE-DIFFERENCE SCHEMES FOR THE VISCOELASTIC WAVE EQUATION
ADA444966	A ROBUST CHOICE OF THE LAGRANGE MULTIPLIER IN THE SQP NEWTON METHOD
ADA444967	ON THE CONSTRUCTION OF STRONG COMPLEMENTARITY SLACKNESS SOLUTIONS FOR DEA LINEAR PROGRAMMING PROBLEMS USING A PRIMAL-DUAL INTERIOR-POINT METHOD
ADA444968	MODELING AND ANALYSIS OF CLANDESTINE NETWORKS
ADA444969	DEFENSE HORIZONS. SWEDEN'S USE OF COMMERCIAL INFORMATION TECHNOLOGY FOR MILITARY APPLICATIONS. OCTOBER 2005, NUMBER 50
ADA444970	THE COMPUTATION OF ELEMENTARY UNITARY MATRICES
ADA444971	A SMALLBOX AND AN INHALATION ANTHRAX MODEL IMPLEMENTED USING ORDINARY DIFFERENTIAL EQUATIONS
ADA444972	HALL MOBILITY OF AMORPHOUS GE2SB2TE5
ADA444973	ANTI-WINDUP CONTROL FOR AN AIR-BREATHING HYPERSONIC VEHICLE MODEL
ADA444974	FLIGHT PATH ANGLE DYNAMICS OF AIR-BREATHING HYPERSONIC VEHICLES
ADA444975	3KS SPECIFIC IMPULSE WITH A NS-PULSE LASER MICROTHRUSTER
ADA444976	LOOP LEVEL PARALLELIZATION OF A SEISMIC INVERSION CODE
ADA444977	A GLOBAL CONVERGENCE THEORY FOR ARBITRARY NORM TRUST-REGION METHODS FOR NONLINEAR EQUATIONS
ADA444978	HIGH FREQUENCY GUIDED WAVE PHASED ARRAY FOCUSING IN PIPE
ADA444979	ON THE CHARACTERIZATION OF Q-SUPERLINEAR CONVERGENCE OF QUASI-

DoD Tech Reports | Order Form | Catalog | Part 1250 of 1597 | Page 22 of 23

	NEWTON INTERIOR-POINT METHODS FOR NONLINEAR PROGRAMMING
ADA444980	LOGARITHMIC INDICATORS AND THE IDENTIFICATION OF SUBGROUPS OF VARIABLES IN INTERIOR-POINT METHODS
ADA444981	FINAL ENVIRONMENTAL ASSESSMENT FOR THE PROPELLANT TESTING AND ANALYSIS COMPLEX
ADA444985	COOPERATIVE ELECTRONIC ATTACK USING UNMANNED AIR VEHICLES
ADA444986	INTERNATIONAL TERRORISM IN SOUTH ASIA
ADA444987	TERRORIST "DIRTY BOMBS": A BRIEF PRIMER
ADA444988	HIGH-THREAT CHEMICAL AGENTS: CHARACTERISTICS, EFFECTS, AND POLICY IMPLICATIONS
ADA444989	RICIN: TECHNICAL BACKGROUND AND POTENTIAL ROLE IN TERRORISM
ADA444991	EFFECT OF ELECTRON-ELECTRON SCATTERING ON THE CONDUCTANCE OF A QUANTUM WIRE
ADA444992	EXPERIMENTAL INVESTIGATION OF THE CONSTANT-VOLUME PULSED ROCKET CONCEPT (POSTPRINT)
ADA444993	MISSION SUPPORT FOR THE COMMUNICATIONS/NAVIGATION OUTAGE FOREACST SYSTEM
ADA444995	COMPUTERS IN SHIP DESIGN AND PRODUCTION: NECESSARY STEPS TO THE PAYOFF
ADA444996	NEW SRS N/C SOFTWARE SYSTEMS DEVELOPMENTS
ADA444998	MODELING DISLOCATIONS AND DISCLINATIONS WITH FINITE MICROPOLAR ELASTOPLASTICITY
ADA444999	IMPROVING INTERCONTINENTAL BALLISTIC MISSILE MAINTENANCE SCHEDULING THROUGH THE USE OF LOCATION ANALYSIS METHODOLOGIES
ADA445000	MODELING STUDY TO QUANTIFY THE BENEFITS OF GROUNDWATER CONTAMINANT SOURCE REMEDIATION
ADA445001	PREDICTING THE DISTRIBUTION AND PROPERTIES OF BURIED SUBMARINE TOPOGRAPHY ON CONTINENTAL SHELVES
ADA445002	DETAIL ENGINEERING MODULE (DEMO) AND OTHER SPADES DEVELOPMENTS
ADA445003	THE AEROSOL MODELS IN MODTRAN: INCORPORATING SELECTED MEASUREMENTS FROM NORTHERN AUSTRALIA
ADA445004	EVALUATION OF THE MACROINVERTEBRATE COMPONENT OF THE LONG TERM RESOURCE MONITORING PROGRAM
ADA445005	COMPUTER-AIDED DESIGN SYSTEMS APPLIED TO SHIP PIPING DESIGN
ADA445006	ANTIMICROBIAL EFFICIENCY OF IODINATED INDIVIDUAL PROTECTION FILTERS
ADA445007	THE HITACHI HICAS SYSTEM
ADA445008	THE SPADES SHIP PRODUCTION AND CONTROL (SPAC) MODULE

DoD Tech Reports | Order Form | Catalog | Part 1250 of 1597 | Page 23 of 23

ADA445009	AN EFFICIENT AND ACCURATE QUANTUM LATTICE-GAS MODEL FOR THE MANY-BODY SCHROEDINGER WAVE EQUATION
ADA445010	VOLUME SENSOR DEVELOPMENT TEST. SERIES 5 - MULTI-COMPARTMENT SYSTEM
ADA445011	IMPROVED SHIPYARD CONTROL WITH TOMAS (TOTAL MANAGEMENT SYSTEM)
ADA445012	NON-EQUILIBRIUM RADIATIVE TRANSFER IN STRUCTURED ATMOSPHERES
ADA445013	FIRST-PRINCIPLES STUDY OF THE STABILITY AND ELECTRONIC PROPERTIES OF SHEETS AND NANOTUBES OF ELEMENTAL BORON
ADA445014	EXPERIMENTAL AND NUMERICAL ANALYSIS OF TRANSPIRATION COOLING OF A ROCKET ENGINE USING LAMILLOY (TRADEMARK) PLATES (POSTPRINT)