ADA331986	THE IMPACT OF DEPLOYMENT ON NAVY WOMEN AND THEIR FAMILIES
ADA331987	PROGRESS AND NEW TECHNIQUES IN BUFFET ALLEVIATION
ADA331988	IN SEARCH OF A NEW LOGISTICS PARADIGM: OPERATION JOINT ENDEAVOR AS AN OPERATIONAL AND STRATEGIC WATERSHED
ADA331989	MODULATION OF CYCLIN EXPRESSION BY C-MYC IN MALIGNANT AND NONMALIGNANT MAMMARY EPITHELIAL CELLS
ADA331990	BEHAVIORAL RELATIONSHIPS BETWEEN SOFTWARE COMPONENTS
ADA331991	JOINT READINESS ASSESSMENT AND PLANNING INTEGRATED DECISION SYSTEM (JRAPIDS): COMBAT READINESS AND JOINT FORCE MANAGEMENT FOR 2025
ADA331992	SPACENET: ON-ORBIT SUPPORT IN 2025
ADA331993	ACQUISITION REVIEW QUARTERLY. VOL. 4, NO. 1, WINTER 1997
ADA331994	ACQUISITION REVIEW QUARTERLY: VOL. 4, NO. 2, SPRING 1997
ADA331995	PREDOCTORAL TRAINING PROGRAM IN BREAST CANCER RESEARCH
ADA331996	DYNAMICS OF SEMICONDUCTOR LASERS UNDER EXTERNAL OPTICAL INJECTION
ADA331997	DESIGN CONSIDERATIONS FOR ULTRA-WIDEBAND, HIGH-VOLTAGE BALUNS
ADA331998	CAPSTONE INTERNET POLICY FOR THE US AIR FORCE
ADA331999	JOINT MISSION ESSENTIAL TASK LIST (JMETL) DEVELOPMENT HANDBOOK
ADA332000	BREAST CANCER PREDOCTORAL TRAINING PROGRAM
ADA332001	ARCHITECTURE STUDIES IN PARALLEL OPTOELECTRONIC COMPUTING
ADA332003	THE VOICE-ACTIVATED MULTILINGUAL INTERVIEW SYSTEM
ADA332005	COMPUTATIONAL METHODS FOR ELECTROMAGNETIC SCATTERING AND STRUCTURAL PHASE TRANSITIONS
ADA332007	INSTALLATION RESTORATION PROGRAM DECISION FURTHER ACTION DECISION DOCUMENT FOR SITE 1 AT ALPENA COMBAT READINESS TRAINING CENTER, ALPENA, MICHIGAN
ADA332008	STATEMENT OF ADMIRAL J.L. HOLLOWAY, III, USN (RET.) CHAIRMAN, SPECIAL OPERATIONS REVIEW GROUP
ADA332009	INSTALLATION RESTORATION PROGRAM FURTHER ACTION DECISION DOCUMENT FOR SITE 1, MICHIGAN AIR NATIONAL GUARD, 110TH FIGHTER GROUP, BATTLE CREEK, MICHIGAN
ADA332010	REGULATION OF AGONIST - AND ANTAGONIST - MEDIATED ACTIVATION OF HUMAN PROGESTERONE RECEPTORS BY PHOSPHORYLATION
ADA332011	FAMILY HOUSING INSULATION ENERGY CONSERVATION OPPORTUNITY (ECO) STUDY, FT. BELVOIR, VIRGINIA. REVISED
ADA332012	DEFENSE REFORM INITIATIVE; THE BUSINESS STRATEGY FOR DEFENSE IN THE 21ST CENTURY

DoD Tech Reports | Order Form | Catalog | Part 1060 of 1597 | Page 2 of 22

ADA332013	QUALITATIVE LIGHT-SCATTERING ANGULAR CORRELATIONS OF CONGLOMERATE PARTICLES
ADA332016	GLYCOSPHINGOLIPIDS AS PUTATIVE RECEPTOR FOR STAPHYLOCOCCAL ENTEROTOXIN-B IN CULTURED HUMAN KIDNEY CELLS
ADA332017	INTELLIGENT CONTROL OF UNCERTAIN SYSTEMS
ADA332018	THE ROLE OF THE UNITED STATES MILITARY IN COUNTERDRUG OPERATIONS IN THE YEAR 2000
ADA332019	AN ANALYSIS OF THEATER MISSILE DEFENSE SYSTEMS
ADA332020	RESEARCH INTERESTS OF THE AIR FORCE OFFICE OF SCIENTIFIC RESEARCH AND BROAD AGENCY ANNOUNCEMENT 98-1
ADA332021	DEVELOPMENT OF A MODEL TO PREDICT DRUG USE AT THE LOCAL COMMAND LEVEL IN THE U.S. NAVY
ADA332022	THE DEPARTMENT OF THE NAVY BENCHMARKING HANDBOOK: A SYSTEMS VIEW
ADA332023	CONSERVATIVE DELTA HEDGING
ADA332026	A JOURNAL OF THE MILITARY OPERATIONS RESEARCH SOCIETY. VOLUME 3, NUMBER 1, 1997
ADA332028	FIFTH INTERNATIONAL WORKSHOP ON COMPUTATIONAL ELECTRONICS
ADA332029	CORROSION OF METAL MATRIX COMPOSITES
ADA332030	PROGRESS TOWARDS AN AUTOMATIC, MICROFABRICATED POLYMER AIR-FLUID SAMPLING INLET
ADA332033	NEW MODELS AND FAST ALGORITHMS FOR NATURAL AND URBAN CLUTTER WITH APPLICATIONS
ADA332034	L1 - BAND RECEIVER: IMPLEMENTATION AND PERFORMANCE ANALYSIS
ADA332038	NAVAL AVIATION: FORWARD AIR POWER FROM THE SEA
ADA332039	MILLIMETER-WAVE ACTIVE ANTENNAS AND SPATIAL POWER COMBINERS
ADA332041	OPERATION URGENT FURY, GRENADA. THE PLANNING AND EXECUTION OF JOINT OPERATIONS IN GRENADA
ADA332042	ONR-USC RESEARCH ON ALTERNATIVE PROCESS ARCHITECTURE FOR PROCUREMENT AND ACQUISITION
ADA332048	A GENERIC VALIDATION METHODOLOGY FOR MULTISPECTRAL SYNTHETIC SCENE GENERATOR MODELS - INTERIM REPORT
ADA332052	OPTIMIZATION PROBLEMS IN MULTITARGET/MULTISENSOR TRACKING
ADA332053	GAS-PHASE KINETICS MEASUREMENTS FOR UNDERWATER EXPLOSIVES
ADA332054	BREAST CANCER INFORMATION SYSTEM DESIGNED TO FOSTER INCREASED PROACTIVE PREVENTION ACTIVITIES AMONG MINORITY POPULATIONS, VOLUME 1. NARRATIVE

F	
ADA332055	BREAST CANCER INFORMATION SYSTEM DESIGNED TO FOSTER INCREASED PROACTIVE PREVENTION ACTIVITIES AMONG MINORITY POPULATIONS, VOLUME 2. APPENDICES
ADA332057	SYSTEM INTEGRATION TEST LINKED SIMULATORS PHASE
ADA332058	FATE ASSESSMENT OF NEW AIR FORCE CHEMICALS
ADA332059	WAVE RUNUP AND OVERTOPPING ON BEACHES AND COASTAL STRUCTURES
ADA332060	ROTORCRAFT CENTER OF EXCELLENCE
ADA332061	JOINT MODELING AND SIMULATION SYSTEM (JMASS), JOINT INITIAL REQUIREMENTS DOCUMENT (JIRD)
ADA332062	USE OF BIOMARKERS TO OPTIMIZE HEAT ACCLIMATION IN WOMEN
ADA332064	INSTALLATION RESTORATION PROGRAM, FURTHER ACTION DECISION DOCUMENT FOR SITE 5, MICHIGAN AIR NATIONAL GUARD, ALPENA COMBAT READINESS TRAINING CENTER, ALPENA, MICHIGAN
ADA332068	INSTALLATION RESTORATION PROGRAM, FURTHER ACTION DECISION DOCUMENT FOR SITE 3, MICHIGAN AIR NATIONAL GUARD, 110TH FIGHTER GROUP, BATTLE CREEK, MICHIGAN
ADA332069	SYNTHESIS OF SOLIDIFICATION STRUCTURE IN UNDERCOOLED LIQUIDS
ADA332071	ADSORPTION OF HAZARDOUS COMPOUNDS TO MINERAL SURFACES
ADA332074	APPLICATIONS OF GEOMETRIC INVARIANTS TO COMPUTER VISION - AASERT GRANT
ADA332078	THREE DIMENSIONAL COVARIANCE FUNCTIONS: THEORY
ADA332079	THREE DIMENSIONAL COVARIANCE FUNCTIONS: REAL DATA
ADA332080	THIRD ARO WORKSHOP ON SMART STRUCTURES, AUGUST 27-29, 1997, DONALDSON BROWN HOTEL AND CONFERENCE CENTER, BLACKSBURG, VIRGINIA
ADA332082	PHASE I EVALUATION OF DESBUTYIHALOFANTRINE IN HEALTHY VOLUNTEERS
ADA332083	ANTIFREEZE POLYPEPTIDES AS BIOMINERALIZATION MODELS
ADA332085	THE ROLE OF INTERFERON IN THE CELLULAR RESPONSE OF THE CNS MACROPHAGE, THE MICROGLIA, DURING INJURY AND INFLAMMATION
ADA332089	AN OVERVIEW OF THE LATTICE-GAS RESEARCH COLLABORATION BETWEEN THE BOSTON UNIVERSITY CENTER FOR COMPUTATIONAL SCIENCE AND THE GEOPHYSICS DIRECTORATE OF PHILLIPS LAB
ADA332093	LINEAR HIGHER-ORDER PRE-UNIFICATION
ADA332094	A COMPARATIVE STUDY OF ACOUSTO-OPTIC TIME-INTEGRATING CORRELATORS FOR ADAPTIVE JAMMING CANCELLATION
ADA332096	A MULTIPROCESSOR PROTOTYPE FOR ADVANCED SIGNAL PROCESSING
ADA332097	MECHANISM AND APPLICATIONS OF MICROWAVE-FREQUENCY INTENSITY OSCILLATION OF LASER DIODES WITH SHORT EXTERNAL CAVITY

ADA332098	OPTIMAL PROGRAM SCHEDULING ON PARALLEL AND DISTRIBUTED SYSTEMS
ADA332104	NEEDS ASSESSMENT FOR WATER-LEVEL GAUGING ALONG THE TEXAS COAST FOR THE U.S. ARMY ENGINEER DISTRICT, GALVESTON
ADA332105	HIGH-POWER CW DIODE-LASER-ARRAY-PUMPED SOLID-STATE LASERS AND EFFICIENT NON-LINEAR-OPTICAL FREQUENCY CONVERSION
ADA332106	FAULT-TOLERANT AND REAL-TIME DISTRIBUTED COMPUTING
ADA332108	ADVANCED PRE AND POST PROCESSING EQUIPMENT FOR TIME DEPENDENT NUMERICAL SIMULATION OF COMPLEX FLOWS
ADA332110	SIMULATION, TEST, AND EVALUATION PROCESS (STEP) GUIDELINES
ADA332111	INTERDISCIPLINARY SYMPOSIUM ON COMPUTATIONAL AND APPLIED MATHEMATICS
ADA332112	SOFTWARE SUPPORT FOR PROGRAMMING-IN-THE-LARGE
ADA332113	SPEEDING UP SLICING
ADA332114	DESIGN CONSIDERATIONS FOR ULTRA-WIDEBAND, HIGH-VOLTAGE BALUNS
ADA332115	SEISMIC WAVE PROPAGATION IN SOUTHERN AND CENTRAL AFRICA
ADA332119	MULTIDISCIPLINARY ROTORCRAFT ANALYSIS AND SIMULATION
ADA332124	RECONSTRUCTING LAKE PEPIN'S NATURAL HISTORY
ADA332125	NONLINEAR WAVES IN MECHANICS AND GAS DYNAMICS
ADA332127	FINAL PROGRESS REPORT, OCTOBER 1, 1994 THROUGH SEPTEMBER 30, 1997
ADA332128	FURTHER ACTION DECISION DOCUMENT FOR SITES 6 AND 7 AT ALPENA COMBAT READINESS TRAINING CENTER, ALPENA, MICHIGAN
ADA332132	STRUCTURAL INDICES OF STRESS FRACTURE SUSCEPTIBILITY IN FEMALE MILITARY RECRUITS
ADA332133	BIOMARKERS OF EXPOSURE: MOLECULES TO ECOSYSTEM
ADA332134	A NEW CLOUD-BASED HP-FINITE ELEMENT METHOD
ADA332136	SCHEDULING AND SEQUENCING ARRIVALS TO A STOCHASTIC SERVICE SYSTEM
ADA332138	PARALLEL PROCESSING PERFORMANCE EVALUATION OF MIXED T10/T100 ETHERNET TOPOLOGIES ON LINUX PENTIUM SYSTEMS
ADA332139	NONLINEAR AEROELASTIC EFFECTS IN DAMAGED COMPOSITE AEROSPACE STRUCTURES
ADA332142	ADVANCED LINEAL GENERATORS: PROOF OF CONCEPT
ADA332144	NEW METHODS FOR LARGE SCALE LOCAL AND GLOBAL OPTIMIZATION
ADA332147	LOW-TEMPERATURE GROWN III-V SEMICONDUCTORS
ADA332149	QUASI 3-D MODELING OF NEARSHORE HYDRODYNAMICS
ADA332151	EXPERIMENTS AND THEORY IN ULTRACOLD COLLISION DYNAMICS

ADA332154 CRASHWORTHY DESIGN OF COMPOSITE STRUCTURES ADA332155 AFIELD STUDY ON THE DEVELOPMENT OF TEAM TRAINING SYSTEMS (EEN VELDSTUDIE NAAR DE ONTWIKKELING VAN TEAM TRAINING SYSTEMS (EEN VELDSTUDIE NAAR DE ONTWIKKELING VAN TEAM TRAINING SYSTEMS (EEN VELDSTUDIE NAAR DE ONTWIKKELING VAN TEAM TRAINING) ADA332157 STUDENTS IN ADVANCED RESEARCH FOR SKY SURVEILLANCE ADA332158 A NEW APPROACH TO RADAR WAVEFORM DESIGN HYBRID QUANTUM AND MOLECULAR MICHANICS EMBEDDIED CLUSTER MODELS FOR CHEMISTRY ON SILICON AND SILICON CARBIDE SURFACES ADA332160 FUNCTION OF THE STROMA-DERIVED METALLOPROTEINASE, STROMELYSIN-3, IN INVASIVE BREAST CARCINOMAS ADA332161 AROLE FOR THE NF-KB/REL TRANSCRIPTION FACTORS IN HUMAN BREAST CANCER ADA332162 NETWORK MEMORY PROTOCOL ADA332163 REVERSAL OF MULTIDRUG RESISTANCE IN BREAST CANCER ADA332164 OPTIMAL PULSED PUMPING FOR REMEDIATION OF AQUIFIERS WHEN SORPTION IS RATE-LIMITED ADA332173 REQUIREMENTS GENERATION SYSTEM (FORMERLY MOP 77) ADA332175 SHOCK INITIATION MODELLING OF EXPLOSIVES ADA332176 AN EVALUATION OF THIRE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVO ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332181 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332182 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332183 PRICICAL TEST PRIOR TO PRODUCTION DECISION ADA332184 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332185 PRICICAL TEST PRIOR TO PRODUCTION DECISION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332193 A SELECTION PROBLEM IN MEASUREMENT ERROR MODELS		
ADA332150 ASSERT SUPPLEMENT: ROBUST CONTROL METHODS ADA332157 STUDENTS IN ADVANCED RESEARCH FOR SKY SURVEILLANCE ADA332158 A NEW APPROACH TO RADAR WAVEFORM DESIGN ADA332169 HYBRID QUANTUM AND MOLECULAR MECHANICS EMBEDDED CLUSTER MODELS FOR CHEMISTRY ON SILICON AND SILICON CARBIDE SURFACES ADA332160 FUNCTION OF THE STROMA-DERIVED METALLOPROTEINASE, STROMELYSIN-3, IN INVASIVE BREAST CARCINOMAS ADA332161 AROLE FOR THE NF-KB/REL TRANSCRIPTION FACTORS IN HUMAN BREAST CANCER ADA332162 NETWORK MEMORY PROTOCOL ADA332163 REVERSAL OF MULTIDRUG RESISTANCE IN BREAST CANCER ADA332164 OPTIMAL PULSED PUMPING FOR REMEDIATION OF AQUIFIERS WHEN SORPTION IS RATE-LIMITED ADA332175 SHOCK INITIATION MODELLING OF EXPLOSIVES ADA332176 AN EVALUATION OF THREE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH PREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCYD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332183 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT LECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332154	
ADA332157 STUDENTS IN ADVANCED RESEARCH FOR SKY SURVEILLANCE ADA332158 A NEW APPROACH TO RADAR WAVEFORM DESIGN ADA332159 HYBRID QUANTUM AND MOLECULAR MECHANICS EMBEDDED CLUSTER MODELS FOR CHEMISTRY ON SILICON AND SILICON CARBIDE SURFACES ADA332160 FUNCTION OF THE STROMA-DERIVED METALLOPROTEINASE, STROMELYSIN-3, IN INVASIVE BREAST CARCINOMAS ADA332161 CARCIE FOR THE NF-KB/REL TRANSCRIPTION FACTORS IN HUMAN BREAST CANCER ADA332163 REVERSAL OF MULTIDRUG RESISTANCE IN BREAST CANCER ADA332164 OPTIMAL PULSED PUMPING FOR REMEDIATION OF AQUIFIERS WHEN SORPTION IS RATE-LIMITED ADA332175 SHOCK INITIATION MODELLING OF EXPLOSIVES ADA332176 AN EVALUATION OF THREE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 ADA332178 CONGINEAR OF SEARCH OF A NASISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332181 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332185 REPULSA AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332188 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL	ADA332155	
ADA332158 A NEW APPROACH TO RADAR WAVEFORM DESIGN ADA332159 HYBRID QUANTUM AND MOLECULAR MECHANICS EMBEDDED CLUSTER MODELS FOR CHEMISTRY ON SILICON AND SILICON CARBIDE SURFACES ADA332160 FUNCTION OF THE STROMA-DERIVED METALLOPROTEINASE, STROMELYSIN-3, IN INVASIVE BREAST CARCINOMAS ADA332161 AROLE FOR THE NF-KB/REL TRANSCRIPTION FACTORS IN HUMAN BREAST CANCER ADA332162 NETWORK MEMORY PROTOCOL ADA332163 REVERSAL OF MULTIDRUG RESISTANCE IN BREAST CANCER ADA332164 OPTIMAL PULSED PUMPING FOR REMEDIATION OF AQUIFIERS WHEN SORPTION IS RATE-LIMITED ADA332175 REQUIREMENTS GENERATION SYSTEM (FORMERLY MOP 77) ADA332176 AN EVALUATION MODELLING OF EXPLOSIVES ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCYD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332183 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332156	ASSERT SUPPLEMENT: ROBUST CONTROL METHODS
ADA332160 HYBRID QUANTUM AND MOLECULAR MECHANICS EMBEDDED CLUSTER MODELS FOR CHEMISTRY ON SILICON AND SILICON CARBIDE SURFACES ADA332160 FUNCTION OF THE STROMA-DERIVED METALLOPROTEINASE, STROMELYSIN-3, IN INVASIVE BREAST CARCINOMAS ADA332161 AROLE FOR THE NF-KB/REL TRANSCRIPTION FACTORS IN HUMAN BREAST CANCER ADA332162 NETWORK MEMORY PROTOCOL ADA332163 REVERSAL OF MULTIDRUG RESISTANCE IN BREAST CANCER ADA332164 OPTIMAL PULSED PUMPING FOR REMEDIATION OF AQUIFIERS WHEN SORPTION IS RATE-LIMITED ADA332175 REQUIREMENTS GENERATION SYSTEM (FORMERLY MOP 77) ADA332176 AN EVALUATION MODELLING OF EXPLOSIVES ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332181 ADA332183 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTROLUMINESCENT DEVICES: PHASE II	ADA332157	STUDENTS IN ADVANCED RESEARCH FOR SKY SURVEILLANCE
ADA332160 FUNCTION OF THE STROMA-DERIVED METALLOPROTEINASE, STROMELYSIN- 3, IN INVASIVE BREAST CARCINOMAS ADA332161 AROLE FOR THE NF-KB/REL TRANSCRIPTION FACTORS IN HUMAN BREAST CANCER ADA332162 NETWORK MEMORY PROTOCOL ADA332163 REVERSAL OF MULTIDRUG RESISTANCE IN BREAST CANCER ADA332164 ADA332165 APPLICATION OF THE STROMA-DERIVED METALLOPROTEINASE, STROMELYSIN- ADA332165 APPLICATION OF THE NF-KB/REL TRANSCRIPTION FACTORS IN HUMAN BREAST CANCER ADA332165 ADA332176 ADA332177 ADA332177 BEQUIREMENTS GENERATION GENERALION OF AQUIFIERS WHEN SORPTION IS RATE-LIMITED ADA332177 ADA332177 BEQUIREMENTS GENERATION SYSTEM (FORMERLY MOP 77) ADA332177 BEVELOPMENT OF THREE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 BEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 ADA332178 BEMERALD EXPRESS '95: ANALYSIS REPORT ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332181 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332158	A NEW APPROACH TO RADAR WAVEFORM DESIGN
ADA332160 ADA332161 A ROLE FOR THE NF-KB/REL TRANSCRIPTION FACTORS IN HUMAN BREAST CANCER ADA332162 NETWORK MEMORY PROTOCOL ADA332163 REVERSAL OF MULTIDRUG RESISTANCE IN BREAST CANCER ADA332164 OPTIMAL PULSED PUMPING FOR REMEDIATION OF AQUIFIERS WHEN SORPTION IS RATE-LIMITED ADA332165 RTPI PROTOTYPE ADA332173 REQUIREMENTS GENERATION SYSTEM (FORMERLY MOP 77) ADA332175 SHOCK INITIATION MODELLING OF EXPLOSIVES ADA332176 AN EVALUATION OF THREE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332181 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332159	
ADA332162 NETWORK MEMORY PROTOCOL ADA332163 REVERSAL OF MULTIDRUG RESISTANCE IN BREAST CANCER ADA332164 OPTIMAL PULSED PUMPING FOR REMEDIATION OF AQUIFIERS WHEN SORPTION IS RATE-LIMITED ADA332165 RTPI PROTOTYPE ADA332173 REQUIREMENTS GENERATION SYSTEM (FORMERLY MOP 77) ADA332175 SHOCK INITIATION MODELLING OF EXPLOSIVES ADA332176 AN EVALUATION OF THREE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332181 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332160	
ADA332163 REVERSAL OF MULTIDRUG RESISTANCE IN BREAST CANCER ADA332164 OPTIMAL PULSED PUMPING FOR REMEDIATION OF AQUIFIERS WHEN SORPTION IS RATE-LIMITED ADA332165 RTPI PROTOTYPE ADA332173 REQUIREMENTS GENERATION SYSTEM (FORMERLY MOP 77) ADA332175 SHOCK INITIATION MODELLING OF EXPLOSIVES ADA332176 AN EVALUATION OF THREE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332183 OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332161	
ADA332164 OPTIMAL PULSED PUMPING FOR REMEDIATION OF AQUIFIERS WHEN SORPTION IS RATE-LIMITED ADA332165 RTPI PROTOTYPE ADA332173 REQUIREMENTS GENERATION SYSTEM (FORMERLY MOP 77) ADA332175 SHOCK INITIATION MODELLING OF EXPLOSIVES ADA332176 AN EVALUATION OF THREE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332183 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332162	NETWORK MEMORY PROTOCOL
ADA332165 RTPI PROTOTYPE ADA332173 REQUIREMENTS GENERATION SYSTEM (FORMERLY MOP 77) ADA332175 SHOCK INITIATION MODELLING OF EXPLOSIVES ADA332176 AN EVALUATION OF THREE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332183 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332163	REVERSAL OF MULTIDRUG RESISTANCE IN BREAST CANCER
ADA332173 REQUIREMENTS GENERATION SYSTEM (FORMERLY MOP 77) ADA332175 SHOCK INITIATION MODELLING OF EXPLOSIVES ADA332176 AN EVALUATION OF THREE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332183 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332164	
ADA332175 SHOCK INITIATION MODELLING OF EXPLOSIVES ADA332176 AN EVALUATION OF THREE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332183 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332165	RTPI PROTOTYPE
ADA332186 ADA332187 AN EVALUATION OF THREE COMPUTER BASED INSTRUCTIONAL STRATEGIES IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332183 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332173	REQUIREMENTS GENERATION SYSTEM (FORMERLY MOP 77)
ADA332186 ADA332187 IN BASIC ELECTRICITY AND ELECTRONICS TRAINING ADA332177 DEVELOPMENT OF HIGH FREQUENCY SURFACE ACOUSTIC WAVE DEVICES USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES ADA332178 LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332183 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332175	SHOCK INITIATION MODELLING OF EXPLOSIVES
ADA332186 ADA332187 USING MOCVD ZNO PIEZOELECTRIC THIN FILMS ON SAPPHIRE SUBSTRATES LOGISTICS AND ENGINEERING REQUIREMENTS FOR HUMANITARIAN ASSISTANCE OPERATIONS ADA332180 EMERALD EXPRESS '95: ANALYSIS REPORT ADA332183 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332176	
ADA332186 ASSISTANCE OPERATIONS ADA332187 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332177	
ADA332183 AN IMPROVED SEMIEMPIRICAL METHOD FOR CALCULATING AERODYNAMICS OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332178	· ·
ADA332185 OF MISSILES WITH NONCIRCULAR BODIES ADA332185 THE U.S. MARINE CORPS AND DOMESTIC OPERATIONS: INSIGHTS ON REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332180	EMERALD EXPRESS '95: ANALYSIS REPORT
ADA332185 REQUIREMENTS ADA332186 BRILLIANT ANTIARMOR SUBMUNITION: OPPORTUNITY EXISTS TO CONDUCT CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332183	
ADA332186 CRITICAL TEST PRIOR TO PRODUCTION DECISION ADA332187 NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332185	
ADA332189 DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332186	
ADA332192 HOT ELECTRON PHYSICS OF ALTERNATING-CURRENT THIN-FILM ELECTROLUMINESCENT DEVICES: PHASE II	ADA332187	NEW MICRO-AND MACROSCOPIC MODELS OF CONTACT AND FRICTION
ADA332192 ELECTROLUMINESCENT DEVICES: PHASE II	ADA332189	DEPARTMENT OF THE NAVY MILITARY WORKING DOG MANUAL
ADA332193 A SELECTION PROBLEM IN MEASUREMENT ERROR MODELS	ADA332192	
	ADA332193	A SELECTION PROBLEM IN MEASUREMENT ERROR MODELS

DoD Tech Reports | Order Form | Catalog | Part 1060 of 1597 | Page 6 of 22

ADA332194	THE ROLE OF CIVIL AFFAIRS AND PSYCHOLOGICAL OPERATIONS IN HUMANITARIAN ASSISTANCE OPERATIONS
ADA332195	ENZYME DESIGN FOR NONAQUEOUS SOLVENTS
ADA332197	(DURIP-96) DEVELOPMENT OF A SPATO-TEMPORAL SPIN RESONANCE NSOM FOR STUDIES OF MAGNETIC NANOSTRUCTURES
ADA332198	COMBATANT COMMANDERS INFORMATIONAL SERIES: USACOM
ADA332199	INFORMATION FUSION USING N-DIMENSIONAL HASHING
ADA332200	ASYMPTOTIC DESCRIPTION OF ULTRASHORT PULSE PROPAGATION IN COMPLEX DISPERSIVE MEDIA
ADA332202	COMBATANT COMMANDERS INFORMATIONAL SERIES: USPACOM
ADA332204	STRESS/FAILURE ANALYSIS SOFTWARE FOR MULTI-MATERIAL INTERFACES
ADA332207	NONLINEAR WAVE PROPAGATION
ADA332208	PLANNING FOR HUMANITARIAN ASSISTANCE OPERATIONS
ADA332211	FUSION OF SENSORS THAT INTERACT DYNAMICALLY FOR EXPLORATORY DEVELOPMENT OF ROBUST, FAST OBJECT DETECTION AND RECOGNITION
ADA332213	SCALABLE DATA PARALLEL ALGORITHMS AND IMPLEMENTATIONS FOR VISION
ADA332216	SHOCK TRANSMISSION, RESPONSE CALCULATION OF A COMPARTMENT OF A FRIGATE WITH DISCRETE MASSES AND RAYLEIGH DAMPING
ADA332218	SELECTING THE MOST RELIABLE POISSON POPULATION PROVIDED IT IS BETTER THAN A CONTROL: A NONPARAMETRIC EMPIRICAL HAYES APPROACH
ADA332219	2025 IN-TIME INFORMATION INTEGRATION SYSTEM (I3S)
ADA332221	COMBATANT COMMANDERS INFORMATIONAL SERIES, USEUCOM
ADA332223	AN OVERALL TEST FOR MULTIVARIATE NORMALITY
ADA332224	MODIFIED POLYOLEFINS FOR ADVANCED POLYMERIC MATERIALS: PROCEEDINGS OF BRATISLAVA INTERNATIONAL IUPAC/EPF CONFERENCE (12TH) HELD IN BRATISLAVA, SLOVAK REPUBLIC ON AUGUST 25-28, 1997
ADA332225	A PROPOSAL FOR RESEARCH ON A METHODOLOGY FOR DEVELOPING TEAM TRAINING SYSTEMS
ADA332229	COMPUTATIONAL FLUID DYNAMICS MODELING OF PARACHUTE CLUSTERS
ADA332235	THE ROLE OF MATRILYSIN, A MATRIX METALLOPROTEINASE, IN MAMMARY TUMORIGENESIS
ADA332236	THE SPECIAL FORCES ORGANIZATION FOR FOREIGN INTERNAL DEFENSE IN 2010
ADA332238	ANALYSIS OF THE MEDICAL AUGMENTATION PROGRAM
ADA332239	ONR AUGMENTATION AWARD FINAL TECHNICAL REPORT
ADA332241	ANTI-REX APTAMERS AS RNA MIMICS OF THE REX-BINDING ELEMENT

ADA332242	RAPID TOXICITY ASSESSMENT USING MICRO-EUKARYOTES
ADA332243	FURTHER EVALUATION OF A LITHIUM BATTERY IN THE MK 16 MOD 0 UNDERWATER BREATHING APPARATUS (UBA)
ADA332246	SPECIES PROFILE: CERULEAN WARBLER (DENDROICA CERULEA) ON MILITARY INSTALLATIONS IN THE SOUTHEASTERN UNITED STATES
ADA332247	GATHERING OF EAGLES TOOLBOOK
ADA332248	ADVANCED WORKSHOP ON FRONTIERS IN ELECTRONICS WOFE'97
ADA332249	THE ASYMPTOTIC THEORY OF THE REFLECTION AND TRANSMISSION OF A PULSED ELECTROMAGNETIC BEAM FIELD AT A PLANAR INTERFACE SEPARATING TWO DISPERSIVE MEDIA
ADA332251	INVESTIGATION OF CHARACTERISTICS OF SEISMIC WAVES FROM THE MAY 21, 1992 LOP NOR NUCLEAR EXPLOSION USING IRIS BROADBAND DATA
ADA332253	FINAL TECHNICAL REPORT FOR THE NEARSHORE WAVE PROCESSES
ADA332254	MONOLITHIC MILLIMETER-WAVE RADIATING SYSTEMS AND FEED NETWORKS
ADA332257	SPACE SURVEILLANCE; DOD AND NASA NEED CONSOLIDATED REQUIREMENTS AND A COORDINATED PLAN
ADA332260	AUTONOMIC FUNCTIONS ASSOCIATED WITH BLOOD PRESSURE REGULATION AND ORTHOSTATIC PERFORMANCE IN WOMEN
ADA332261	ESTABLISHING AN EFFECTIVE WORLD WIDE WEB: A GOVERNMENT AGENCY PERSPECTIVE
ADA332262	NEAR-FIELD SCANNING OPTICAL MICROSCOPY AND SPECTROSCOPY
ADA332264	DESIGN AND DEVELOPMENT OF A DYNAMICALLY DEFORMING LEADING EDGE AIRFOIL FOR UNSTEADY FLOW CONTROL
ADA332266	COLLISIONLESS DYNAMICS OF THE MAGNETOSPHERE
ADA332268	A COMBINED LARGE-EDDY SIMULATION AND TIME-DEPENDENT RANS CAPABILITY FOR HIGH-SPEED COMPRESSIBLE FLOWS
ADA332269	COLLABORATIVE RESEARCH AND SUPPORT OF FITZSIMMONS ARMY MEDICAL CENTER DEFENSE WOMEN'S HEALTH RESEARCH PROGRAM PROJECTS; EVALUATION OF A STRUCTURED PHYSICAL FITNESS PROGRAM FOR PREGNANT SOLDIERS: EFFECTS ON WEIGHT GAIN, BLOOD PRESSURE, LOST DUTY TIME, LENGTH OF LABOR, INFANT BIRTH WEIGHT, AND SCORE ON THE FIRST POSTPARTUM ARMY PHYSICAL FITNESS TEST (PROTOCOL 7)
ADA332270	TEAM TRAINING VS. TEAM BUILDING AND COOPERATIVE LEARNING: DEFINING THE FIELD OF RESEARCH (TEAM TRAINING VS TEAM BUILDING EN COOPERATIEF LEREN: AFBAKENING VAN HET ONDERZOEKSTERREIN)
ADA332271	IMPROVING MARINE COORDINATION WITH RELIEF ORGANIZATIONS IN HUMANITARIAN ASSISTANCE OPERATIONS
ADA332273	EVALUATION OF AN ATMOSPHERIC MICROCLIMATE MODEL
ADA332274	RANDOM WAVE TRANSFORMATION AND SEDIMENT TRANSPORT ACROSS BARRED AND TERRACED SAND BEACHES

ADA332275	COMPOSITE MATERIALS RESEARCH PROGRAM FOR ARMY RESEARCH LABORATORY MATERIALS DIRECTORATE (PHASE 1)
ADA332276	CHEMICAL DYNAMICS STUDIES OF REACTIONS IN ENERGETIC MATERIALS
ADA332277	MILITARY ADOLESCENTS: THEIR STRENGTHS AND VULNERABILITIES
ADA332278	SPACE SYSTEM ENVIRONMENT INTERACTIONS INVESTIGATION
ADA332280	A WAVELET ANALYSIS OF MINING EXPLOSIONS: OBSERVATIONS RELATING TO VERIFICATION OF A COMPREHENSIVE NUCLEAR TEST BAN
ADA332283	DEVELOPMENT OF HIGH SPEED INTERFEROMETRY IMAGING AND ANALYSIS TECHNIQUES FOR COMPRESSIBLE DYNAMIC STALL
ADA332284	EFFECT OF PSYCHOSOCIAL INTERVENTION IN WOMEN FOLLOWING BREAST CANCER DIAGNOSIS
ADA332288	USE OF BIRD ACTIVITY MODULATION WAVEFORMS IN RADAR IDENTIFICATION
ADA332289	TECHNICAL OPPORTUNITIES TO HELP WITH THE YEAR 2000 PROBLEM
ADA332290	EVALUATION OF THE EFFECTS OF AFFF INPUTS ON THE VIP BIOLOGICAL NUTRIENT REMOVAL PROCESS AND PASS-THROUGH TOXICITY. PHASE 1A. VOLUME I
ADA332291	EVALUATION OF THE EFFECTS OF AFFF INPUTS ON THE VIP BIOLOGICAL NUTRIENT REMOVAL PROCESS AND PASS-THROUGH TOXICITY. PHASE 1A. VOLUME II. APPENDIX VII, ACUTE TOXICITY TEST RESULTS
ADA332292	PEACEKEEPING AND FORCE REQUIREMENTS FOR THE TWENTY-FIRST CENTURY: VENEZUELAN ARMED FORCE'S POTENTIAL CONTRIBUTION USING THE NATIONAL GUARD
ADA332293	DARPA YEAR 2000 PLAN OF ACTION (DRAFT OF 11/22/96)
ADA332294	CORRELATIONS BETWEEN HALOBATES DISTRIBUTIONS AND PHYSICAL PROCESSES AT THE SEA SURFACE
ADA332295	THE USE OF PROGRAM PROFILING FOR SOFTWARE MAINTENANCE WITH APPLICATIONS TO THE YEAR 2000 PROBLEM
ADA332296	PROBABILISTIC COUNTERFACTUALS: SEMANTICS, COMPUTATION, AND APPLICATIONS
ADA332297	SHOULD THE FEDERAL GOVERNMENT SELL ELECTRICITY?
ADA332298	PREDICTION OF CLOUD COVER WITH A GLOBAL MODEL
ADA332299	APPLICATION OF THE ABSOLUTE NODAL COORDINATE FORMULATION TO MULTIBODY SYSTEM DYNAMICS
ADA332301	INDENTER GEOMETRY EFFECTS ON THE MEASUREMENT OF MECHANICAL PROPERTIES BY NANAINDENTATION WITH SHARP INDENTERS
ADA332303	A UNIFIED, MULTIRESOLUTION FRAMEWORK FOR AUTOMATIC TARGET DETECTION AND RECOGNITION
ADA332304	BIOCHEMICALLY VULNERABLE SITES FOR ANTIFUNGAL INTERCESSION IN

DoD Tech Reports | Order Form | Catalog | Part 1060 of 1597 | Page 9 of 22

	THE CONTROL OF FUNGAL GROWTH
ADA332306	ANALYZING SAFETY PROPERTIES OF REQUIREMENTS
ADA332309	DESIGNING OPTIMAL ACTUATION AND SENSING SYSTEMS (FY 94 AASERT)
ADA332310	EFFICIENT REPRESENTATION AND VALIDATION OF LOGICAL PROOFS
ADA332311	SECURITY FOR NETWORK ATTACHED STORAGE DEVICES
ADA332313	PREDICTING DATA CACHE MISSES IN NON-NUMERIC APPLICATIONS THROUGH CORRELATION PROFILING
ADA332315	ADAPTIVE DECISION MAKING AND COORDINTION IN VARIABLE STRUCTURE ORGANIZATIONS
ADA332317	A PROBABILISTIC APPROACH FOR CONCURRENT MAP ACQUISITION AND LOCALIZATION FOR MOBILE ROBOTS
ADA332318	IMPROVED REPRESENTATIONS OF CLOUD-SCALE PROCESSES IN METEOROLOGICAL FORECAST MODELS
ADA332320	HIGH FIDELITY MODELING AND IMAGING FOR TACTICAL AND STRATEGIC APPLICATIONS
ADA332321	XENOGRAFT STUDIES OF FATTY ACID SYNTHESIS INHIBITION AS NOVEL THERAPY FOR BREAST CANCER
ADA332325	IMPROVED BREAST CANCER DETECTION USING A NOVEL IN SITU METHOD TO VISUALIZE CLONALITY
ADA332327	AN INTELLIGENT REACTOR FOR CONTROLLED SPUTTER DEPOSITION OF CERAMIC OXIDE NANOLAMINATES
ADA332328	ATTRIBUTES OF QUALITY SCENARIOS/SCENARIO SETS USED IN SOFTWARE REQUIREMENTS ELICITATION
ADA332329	EVALUATING GENE THERAPY APPROACHES FOR THE PREVENTION OF BREAST CANCER
ADA332330	OPTIMAL DESIGN OF DIFFRACTIVE OPTICAL STRUCTURES
ADA332331	AUTOIGNITION AND COMBUSTION IN DIESEL ENGINES UNDER COLD STARTING CONDITIONS
ADA332332	QUANTIC GLOBAL POSITIONING SYSTEM TIMING RECEIVER LIVE STATIC TEST
ADA332333	SITE STUDY FOR PROPOSED LANDFARM, FORT BENNING, GEORGIA
ADA332334	RAPID SOLUTIONS TO HARD PROBLEMS USING FAST MESSY GENETIC ALGORITHMS
ADA332335	APPROACHES TO LONG RANGE FORECASTING - A SYMPOSIUM HELD AT ALAMOGORDO, NEW MEXICO, 29-30 APRIL 1969
ADA332338	MATHEMATICAL THEORY OF NEURAL NETWORKS
ADA332339	DIESEL ENGINE COLD-STARTING STUDIES: OPTICALLY ACCESSIBLE ENGINE EXPERIMENTS AND MODELING
ADA332341	ROLE OF BONE SIALOPROTEINS IN OSSEOUS METASTASIS OF BREAST CANCER

ADA332343	HIGH VOLUME COMMUNICATION CHANNELS (A MATHEMATICAL INVESTIGATION)
ADA332344	A MOUSE MODEL FOR THE CLONING OF A TUMOR SUPPRESSOR GENE MUTATED IN SPORADIC BREAST CANCER
ADA332345	FINANCIAL MANAGEMENT, PROFILE OF THE AIR FORCE FINANCIAL MANAGERS
ADA332346	THE PORTABILITY OF REGIONAL SEISMIC DISCRIMINANTS USING WAVETRAIN ENERGY RATIOS, AND MB:MO TO VARIOUS TECTONIC REGIONS
ADA332347	MODELING OF COSMIC-RAY TRANSPORT PROCESSES
ADA332348	STOCHASTIC SYSTEMS AND NONLINEAR FILTERING
ADA332349	STRIKESTAR 2025
ADA332350	ANALYSIS OF DIGITAL TELESEISMIC ARRAY DATA COLLECTED IN SOUTH CENTRAL SIBERIA AND NORTHERN MONGOLIA, GSN SKS WAVES AND S WAVES FROM LOP NOR NUCLEAR EXPLOSIONS
ADA332351	ALGEBRAIC AND GEOMETRIC METHODS IN SIGNAL PROCESSING COMPUTER VISION AND AUTOMATIC TARGET RECOGNITION
ADA332352	SPACE SURVEILLANCE: DOD AND NASA NEED CONSOLIDATED REQUIREMENTS AND A COORDINATED PLAN
ADA332353	INVESTIGATION OF UWB TIME-DOMAIN ELECTROMAGNETIC PHENOMENOLOGY
ADA332357	ELEVENTH SYMPOSIUM ON TURBULENT SHEAR FLOWS. LATE PAPERS
ADA332358	PICOSECOND OPTICAL BISTABILITY IN METAL NANOCLUSTER COMPOSITES MADE BY ION IMPLANTATION
ADA332361	AUGMENTATION OF THE VECTOR SPHERICAL HARMONIC MODEL
ADA332362	PHASE II ARCHAEOLOGICAL TESTING OF 80K6L HURLBURT FIELD, FLORIDA
ADA332366	EVALUATION OF TECHNOLOGIES FOR ADDRESSING FACTORS RELATED TO SOIL EROSION ON DOD LANDS
ADA332369	REAL-TIME 3D ULTRASOUND FOR PHYSIOLOGICAL MONITORING
ADA332372	GENES ALTERED BY INTRACISTERNAL A PARTICLES IN MOUSE MAMMARY TUMORIGENESIS
ADA332373	ON ASSESSING THE SUFFICIENCY OF A FIBER OPTIC DISTRIBUTION SYSTEM FOR COMMUNICATION REQUIREMENTS
ADA332374	MAMMOGRAPHY USE BY OLDER MEXICAN AMERICAN WOMEN
ADA332375	POST-DOCTORAL TRAINING: CASE-CONTROL ANALYSIS OF BREAST CANCER
ADA332376	KUIPER BELT OBJECTS ALONG THE PLUTO-EXPRESS PATH
ADA332377	COLLABORATIVE RESEARCH AND SUPPORT OF FITZSIMMONS ARMY MEDICAL CENTER DWH RESEARCH PROGRAM PROJECTS. ARMY PREGNANCY STUDY: RELATIONSHIPS BETWEEN A SOLDIERS MOS AND BIRTH OUTCOMES. PROTOCOL 3

ADA332379	RIDER ANNIVERSARY VOLUME: A SERIES OF PAPERS PRESENTED ON THE OCCASION OF HIS RETIREMENT BY THE FRIENDS OF PAUL RIDER
ADA332380	TRUETIME MK-V 151-301-522 P/Y CODE GPS RECEIVER LIVE STATIC TEST
ADA332382	PARTICULATE CONTAMINANT FORMATION AND TRANSPORT IN MICROELECTRONIC MANUFACTURING PROCESSES. PHASE 2
ADA332383	VIRTUAL ENVIRONMENT FIREFIGHTING/SHIP FAMILIARIZATION FEASIBILITY TESTS
ADA332384	EFFECTS OF FATIGUE AND SOCIAL ENVIRONMENT ON PERFORMANCE: INDIVIDUAL AND TEAM TASKS
ADA332385	DESIGN OF ROBUST CONTROLLERS: FREQUENCY DOMAIN METHODS AND THEIR NON-LINEAR EXTENSIONS
ADA332386	COLLABORATIVE RESEARCH AND SUPPORT OF FITZSIMMONS ARMY MEDICAL CENTER DWH RESEARCH PROGRAM PROJECTS. EVALUATION OF THE PERFORMANCE IMPACT AND TREATMENT OF EXERCISE INDUCED URINARY INCONTINENCE AMONG FEMALE SOLDIERS. PROTOCOL 6
ADA332387	3D COLLAPSE PHENOMENA IN DISPERSIVE NONLINEAR MEDIA: A CRITIQUE OF ENVELOPE MODELS
ADA332388	MECHANISM OF C-SRC SYNERGY WITH THE EGFR IN BREAST CANCER
ADA332390	TARGET ACQUISITION IN COMPLEX SCENES, PART A: SEARCH AND CONSPICUITY MODELS
ADA332391	NUMERICAL INVESTIGATION OF RADAR SCATTERING FROM THE SEA SURFACE AT SMALL GRAZING ANGLES
ADA332392	COLLABORATIVE RESEARCH AND SUPPORT OF FITZSIMMONS ARMY MEDICAL CENTER DWH RESEARCH PROGRAM PROJECTS. GASTROINTESTINAL LESIONS IN IRON DEFICIENT PREMENOPAUSAL WOMEN. PROTOCOL 4
ADA332394	INTRA-CHAMBER PROCESSES, COMBUSTION AND GAS DYNAMICS OF DISPERSED SYSTEMS, SECOND INTERNATIONAL SEMINAR
ADA332396	MATHEMATICAL FRAMEWORK TO SHOW THE EXISTENCE OF ATTRACTOR OF PARTITIONED ITERATIVE FUNCTION SYSTEMS
ADA332398	COLLABORATIVE RESEARCH AND SUPPORT OF FITZSIMMONS ARMY MEDICAL CENTER DWH RESEARCH PROGRAM PROJECTS. THE EFFECTS OF REGION-SPECIFIC RESISTANCE EXERCISES ON BONE MASS IN PREMENOPAUSAL MILITARY WOMEN, PROTOCOL 8
ADA332403	COLLABORATIVE RESEARCH AND SUPPORT OF FITZSIMMONS ARMY MEDICAL CENTER DWH RESEARCH PROGRAM PROJECTS. SIMULTANEOUS TRANSMISSION/EMISSION PROTOCOL (STEP) FOR ATTENUATION CORRECTION OF BREAST AND DIAPHRAGMATIC ATTENUATION ARTIFACTS DURING SPECT 99MTC-SESTAMIBI MYOCARDIAL PERFUSION SCANS IN WOMEN WITHOUT CORONARY ARTERY DISEASE
ADA332405	LARGE TIME BEHAVIOR OF SOLUTIONS FOR GENERAL QUASI-LINEAR HYPERBOLIC-PARABOLIC SYSTEMS OF CONSERVATION LAWS. VOLUME 125, NUMBER 599

ADA332406 ADA332406 ADA332406 ADA332406 ADA332407 ADA332408 ADA332410 ADA332420 ADA332420 ADA332420 ADA332420 ADA332430 ADA332430 BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 ADA332431 ADA332432 ADA332432 ADA332432 ADA332433 ADA332433 ADA332433 ADA332434 ADA332434 ADA332434 ADA332434 ADA332434 ADA332435 ADA332434 ADA332436 ADA332437 ADA332437 ADA332438 ADA332439 ADA332439 ADA332439 ADA332439 ADA332439 ADA332430 ADA3324		
CENTER DWH RESEARCH PROGRAM PROJECTS. EVALUATION OF A STRUCTURED PHYSICAL FITNESS PROGRAM FOR PREGNANT SOLDIERS: EFFECTS ON WEIGHT GAIN, BLOOD PRESSURE, LOST DUTY TIME, LENGTH OF LABOR, INFANT BIRTH WEIGHT, AND SCORE ON THE FIRST POST-PARTUM ARMY PHYSICAL FITNESS TEST (APFT), PROTOCOL 7 ADA332410 EXPERIMENTAL MICROMECHANICS OF GEOMATERIALS THROUGH COMPUTER VISUALIZATION ADA332411 ALGORITHMS FOR DIGITAL MICRO-WAVE RECEIVERS & OPTIMAL SYSTEM IDENTIFICATION ADA332412 CHARACTERIZATION OF AN IN VITRO HUMAN BREAST EPITHELIAL ORGANOID SYSTEM ADA332413 SELECTED ENERGY EPITAXIAL DEPOSITION AND LOW ENERGY ELECTRON MICROSCOPY OF ALN, GAN AND SIC THIN FILMS ADA332419 INITIATION OF BREAST CANCER: ACTIVATED CATECHOL ESTROGENS ADA332420 INTERNATIONAL SYMPOSIUM ON DYNAMICS OF SLENDER VORTICES ADA332424 KNOWLEDGE-BASED DECISION MODEL CONSTRUCTION FOR DYNAMIC INTERPRETATION TASKS ADA332427 MICROSTRUCTURE AND PROPERTIES OF MULTIPHASE AND FUNCTIONALLY GRADED MATERIALS PREPARED BY CHEMICAL VAPOR DEPOSITION AD ASSAULAND THE PREPARED BY CHEMICAL VAPOR DEPOSITION AD ASSAULAND THE PREPARED BY CHEMICAL VAPOR DEPOSITION AD BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 INFORMATION THEORETIC INVESTIGATION OF AUTOMATIC OBJECT RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL PROBABILISTIC COUNTERFACTUALS ADA332430 PROLIFERATION: THREAT AND RESPONSE ADA332440 ADA332430 PARALLEL PROGRAM ARCHETYPES ADA332440 ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332406	CENTER DWH RESEARCH PROGRAM PROJECTS. ASSESSMENT OF DIETARY CALCIUM INTAKE, PHYSICAL ACTIVITY AND HABITS AFFECTING SKELETAL
ADA332411 ADA332411 ADA332411 ADA332411 ADA332412 CHARACTERIZATION OF AN IN VITRO HUMAN BREAST EPITHELIAL ORGANOID SYSTEM ADA332413 BELECTED ENERGY EPITAXIAL DEPOSITION AND LOW ENERGY ELECTRON MICROSCOPY OF ALN, GAN AND SIC THIN FILMS ADA332416 ADA332417 ADA332419 ADA332421 INITIATION OF BREAST CANCER: ACTIVATED CATECHOL ESTROGENS ADA332423 IUTAM SYMPOSIUM ON DYNAMICS OF SLENDER VORTICES ADA332424 BNTERNATIONAL SYMPOSIUM ON SMART MATERIALS, STRUCTURES AND MEMS ADA332426 ADA332427 MICROSTRUCTURE AND PROPERTIES OF MULTIPHASE AND FUNCTIONALLY GRADED MATERIALS PREPARED BY CHEMICAL VAPOR DEPOSITION ADA332430 BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 ADA332432 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 ADA332435 ADA332436 ADA332436 ADA332437 PROLIFERATION: THREAT AND RESPONSE ADA332439 ADA332440 ADA332440 ANAVIGATION STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS ADA332440 ANAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332408	CENTER DWH RESEARCH PROGRAM PROJECTS. EVALUATION OF A STRUCTURED PHYSICAL FITNESS PROGRAM FOR PREGNANT SOLDIERS: EFFECTS ON WEIGHT GAIN, BLOOD PRESSURE, LOST DUTY TIME, LENGTH OF LABOR, INFANT BIRTH WEIGHT, AND SCORE ON THE FIRST POST-PARTUM
ADA332411 IDENTIFICATION ADA332412 CHARACTERIZATION OF AN IN VITRO HUMAN BREAST EPITHELIAL ORGANOID SYSTEM ADA332413 SELECTED ENERGY EPITAXIAL DEPOSITION AND LOW ENERGY ELECTRON MICROSCOPY OF ALN, GAN AND SIC THIN FILMS ADA332416 OPTIMAL SHACK-HARTMANN WAVEFRONT SENSING FOR LOW-LIGHT-LEVELS ADA332419 INITIATION OF BREAST CANCER: ACTIVATED CATECHOL ESTROGENS ADA332424 INTERNATIONAL SYMPOSIUM ON DYNAMICS OF SLENDER VORTICES ADA332424 INTERNATIONAL SYMPOSIUM ON SMART MATERIALS, STRUCTURES AND MEMS ADA332426 KNOWLEDGE-BASED DECISION MODEL CONSTRUCTION FOR DYNAMIC INTERPRETATION TASKS ADA332427 GRADED MATERIALS PREPARED BY CHEMICAL VAPOR DEPOSITION ADA332430 BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 RIJORMATION THEORETIC INVESTIGATION OF AUTOMATIC OBJECT RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332449 PHOTONIC BAND STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332410	
ADA332412 SYSTEM ADA332413 SELECTED ENERGY EPITAXIAL DEPOSITION AND LOW ENERGY ELECTRON MICROSCOPY OF ALN, GAN AND SIC THIN FILMS ADA332416 OPTIMAL SHACK-HARTMANN WAVEFRONT SENSING FOR LOW-LIGHT-LEVELS ADA332419 INITIATION OF BREAST CANCER: ACTIVATED CATECHOL ESTROGENS ADA332423 IUTAM SYMPOSIUM ON DYNAMICS OF SLENDER VORTICES INTERNATIONAL SYMPOSIUM ON SMART MATERIALS, STRUCTURES AND MEMS ADA332424 KNOWLEDGE-BASED DECISION MODEL CONSTRUCTION FOR DYNAMIC INTERPRETATION TASKS ADA332426 MICROSTRUCTURE AND PROPERTIES OF MULTIPHASE AND FUNCTIONALLY GRADED MATERIALS PREPARED BY CHEMICAL VAPOR DEPOSITION ADA332430 BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 ADA332437 PARALLEL PROGRAM ARCHETYPES ADA332449 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332411	
ADA332413 MICROSCOPY OF ALN, GAN AND SIC THIN FILMS ADA332416 OPTIMAL SHACK-HARTMANN WAVEFRONT SENSING FOR LOW-LIGHT-LEVELS ADA332419 INITIATION OF BREAST CANCER: ACTIVATED CATECHOL ESTROGENS ADA332423 IUTAM SYMPOSIUM ON DYNAMICS OF SLENDER VORTICES ADA332424 INTERNATIONAL SYMPOSIUM ON SMART MATERIALS, STRUCTURES AND MEMS ADA332426 KNOWLEDGE-BASED DECISION MODEL CONSTRUCTION FOR DYNAMIC INTERPRETATION TASKS ADA332427 MICROSTRUCTURE AND PROPERTIES OF MULTIPHASE AND FUNCTIONALLY GRADED MATERIALS PREPARED BY CHEMICAL VAPOR DEPOSITION ADA332430 BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 INFORMATION THEORETIC INVESTIGATION OF AUTOMATIC OBJECT RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332412	
ADA332419 INITIATION OF BREAST CANCER: ACTIVATED CATECHOL ESTROGENS ADA332423 IUTAM SYMPOSIUM ON DYNAMICS OF SLENDER VORTICES ADA332424 INTERNATIONAL SYMPOSIUM ON SMART MATERIALS, STRUCTURES AND MEMS ADA332426 KNOWLEDGE-BASED DECISION MODEL CONSTRUCTION FOR DYNAMIC INTERPRETATION TASKS ADA332427 MICROSTRUCTURE AND PROPERTIES OF MULTIPHASE AND FUNCTIONALLY GRADED MATERIALS PREPARED BY CHEMICAL VAPOR DEPOSITION ADA332430 BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 INFORMATION THEORETIC INVESTIGATION OF AUTOMATIC OBJECT RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332413	
ADA332423 IUTAM SYMPOSIUM ON DYNAMICS OF SLENDER VORTICES ADA332424 INTERNATIONAL SYMPOSIUM ON SMART MATERIALS, STRUCTURES AND MEMS ADA332426 KNOWLEDGE-BASED DECISION MODEL CONSTRUCTION FOR DYNAMIC INTERPRETATION TASKS ADA332427 MICROSTRUCTURE AND PROPERTIES OF MULTIPHASE AND FUNCTIONALLY GRADED MATERIALS PREPARED BY CHEMICAL VAPOR DEPOSITION ADA332430 BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 INFORMATION THEORETIC INVESTIGATION OF AUTOMATIC OBJECT RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332439 PARALLEL PROGRAM ARCHETYPES ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332416	OPTIMAL SHACK-HARTMANN WAVEFRONT SENSING FOR LOW-LIGHT-LEVELS
ADA332424 INTERNATIONAL SYMPOSIUM ON SMART MATERIALS, STRUCTURES AND MEMS ADA332426 KNOWLEDGE-BASED DECISION MODEL CONSTRUCTION FOR DYNAMIC INTERPRETATION TASKS ADA332427 MICROSTRUCTURE AND PROPERTIES OF MULTIPHASE AND FUNCTIONALLY GRADED MATERIALS PREPARED BY CHEMICAL VAPOR DEPOSITION ADA332430 BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 INFORMATION THEORETIC INVESTIGATION OF AUTOMATIC OBJECT RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332440 PARALLEL PROGRAM ARCHETYPES ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332419	INITIATION OF BREAST CANCER: ACTIVATED CATECHOL ESTROGENS
ADA332426 KNOWLEDGE-BASED DECISION MODEL CONSTRUCTION FOR DYNAMIC INTERPRETATION TASKS ADA332427 MICROSTRUCTURE AND PROPERTIES OF MULTIPHASE AND FUNCTIONALLY GRADED MATERIALS PREPARED BY CHEMICAL VAPOR DEPOSITION ADA332430 BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 INFORMATION THEORETIC INVESTIGATION OF AUTOMATIC OBJECT RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332440 PHOTONIC BAND STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332423	IUTAM SYMPOSIUM ON DYNAMICS OF SLENDER VORTICES
ADA332426 INTERPRETATION TASKS ADA332427 MICROSTRUCTURE AND PROPERTIES OF MULTIPHASE AND FUNCTIONALLY GRADED MATERIALS PREPARED BY CHEMICAL VAPOR DEPOSITION ADA332430 BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 INFORMATION THEORETIC INVESTIGATION OF AUTOMATIC OBJECT RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332440 PHOTONIC BAND STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332424	· · · · · · · · · · · · · · · · · · ·
ADA332430 BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 INFORMATION THEORETIC INVESTIGATION OF AUTOMATIC OBJECT RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332439 PHOTONIC BAND STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332426	
ADA332431 DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM ADA332432 INFORMATION THEORETIC INVESTIGATION OF AUTOMATIC OBJECT RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332439 PHOTONIC BAND STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332427	
ADA332432 INFORMATION THEORETIC INVESTIGATION OF AUTOMATIC OBJECT RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332439 PHOTONIC BAND STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332430	BREAST CANCER: TREATMENT, OUTCOMES, AND COST-EFFECTIVENESS
ADA332432 RECOGNITION AND IMAGE FUSION ADA332433 FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 ADA332439 PHOTONIC BAND STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332431	DESIGN OF A HIGH PERFORMANCE CONCURRENT SIMULATION SYSTEM
ADA332434 DYNAMIC NETWORKS TECHNIQUES FOR AUTONOMOUS PLANNING AND CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332439 PHOTONIC BAND STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332432	
ADA332434 CONTROL. PROBABILISTIC COUNTERFACTUALS ADA332435 PROLIFERATION: THREAT AND RESPONSE ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332439 PHOTONIC BAND STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332433	FLUORESCENT DIAGNOSTICS AND FUNDAMENTAL DROPLET PROCESSES
ADA332436 PARALLEL PROGRAM ARCHETYPES ADA332439 PHOTONIC BAND STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332434	
ADA332439 PHOTONIC BAND STRUCTURE FOR OPTICAL INTER-CONNECT ARRAYS AND LOGIC FUNCTIONS NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332435	PROLIFERATION: THREAT AND RESPONSE
LOGIC FUNCTIONS ADA332440 NAVIGATION CONDITIONS AT POINT MARION LOCK AND DAM,	ADA332436	PARALLEL PROGRAM ARCHETYPES
1 A 1 A 4 A 7 A 1	ADA332439	
	ADA332440	· · · · · · · · · · · · · · · · · · ·

ADA332441	ROLE OF HMG-I(Y) IN HUMAN BREAST CANCER METASTASIS
ADA332445	RADIATION-INDUCED TRANSFORMATION IN HUMAN BREAST CELLS
ADA332446	INFORMATION WARFARE: NEW ROLES FOR INFORMATION SYSTEMS IN MILITARY OPERATIONS
ADA332447	TEN PROPOSITIONS REGARDING AIRPOWER
ADA332448	REPORT ON TECHNICAL AND MANAGERIAL INNOVATION
ADA332449	MANAGING FOR RESULTS: USING GPRA TO ASSIST CONGRESSIONAL AND EXECUTIVE BRANCH DECISIONMAKING
ADA332450	MR MEASUREMENT OF BREAST TISSUE'S ANISOTROPIC MECHANICAL PROPERTIES
ADA332451	MECHANISMS UNDERLYING THE VERY HIGH SUSCEPTIBILITY OF THE IMMATURE MAMMARY GLAND TO CARCINOGENIC INITIATION
ADA332452	ENHANCING SOCIAL WORK RESEARCH ON MILITARY WOMEN'S HEALTH
ADA332453	MANAGING FOR RESULTS; ENHANCING THE USEFULNESS OF GRPA CONSULTATIONS BETWEEN THE EXECUTIVE BRANCH AND CONGRESS
ADA332454	MICROVASCULATURE MAGNETIC RESONANCE IMAGING FOR THE DIAGNOSIS OF BREAST CANCER
ADA332455	PHOTOASSISTED CHEMICAL VAPOR DEPOSITION FOR PACKAGING AND FABRICATION OF WIDE-BAND GAP SEMICONDUCTING DEVICES
ADA332456	EVALUATION AND ANALYSIS OF PRIORITIES FOR THE DEFENSE WOMEN'S HEALTH RESEARCH PROGRAM
ADA332457	STUDY OF CHLAMYDIA TRACHOMATIS IN MILITARY WOMEN; PREVALENCE, RISK FACTORS, AND A COST BENEFITS ANALYSIS OF EARLY DIAGNOSIS AND TREATMENT
ADA332459	POLYMERIC ELECTROLYTES VIA SILICON - CHLORINE NUCLEOPHILIC SUBSTITUTION CHEMISTRY
ADA332460	COBOP CORAL REEFS: OPTICAL CLOSURE OF A CORAL REEF SUBMARINE LIGHT FIELD
ADA332461	COMPUTATIONS IN IMAGING AND RELATED PROBLEMS
ADA332462	LASER INTERACTIONS WITH SINGLE DROPLETS
ADA332463	DEVELOPMENT OF HIGH-RESOLUTION PET MAMMOGRAM MODULES
ADA332466	ROLE OF NUCLEAR MATRIX IN ESTROGEN REGULATED GENE EXPRESSION IN HUMAN BREAST CANCER CELLS
ADA332467	SHOCK TUBE STUDIES OF RAM ACCELERATOR PHENOMENA
ADA332470	ELECTRONIC IMAGING STANDARDS FOR ARCHIVING RECORDS, VOLUME 1
ADA332471	INFORMATION OPERATIONS: A NEW WAR-FIGHTING CAPABILITY
ADA332473	FEASIBILITY OF BREAST CANCER EPIDEMIOLOGY ON THE INTERNET
ADA332474	THE ROLE OF SOF ACROSS THE RANGE OF MILITARY OPERATIONS
	•

ADA332475	SELF-ORGANIZED MESOSCOPIC MAGNETIC STRUCTURES
ADA332479	TRAINING IN SUPPORT OF RESEARCH PROJECT ENTITLED GENETIC REGULATION OF THE BCL-2/BAX CELL DEATH PATHWAY
ADA332480	A FUNDAMENTAL STUDY OF COMPRESSIBILITY EFFECTS ON DYNAMIC STALL OF FIXED AND ADAPTIVE AIRFOILS
ADA332481	CO ON STEPPED CU(100) SURFACES: A COMPARISON OF EXPERIMENTAL DATA WITH MONTE CARLO GROWTH SIMULATIONS
ADA332483	DIRECTORY OF INDUSTRY AND UNIVERSITY COLLABORATIONS WITH A FOCUS ON SOFTWARE ENGINEERING EDUCATION AND TRAINING, VERSION 6
ADA332484	COLLABORATIVE RESEARCH AND SUPPORT OF FITZSIMMONS ARMY MEDICAL CENTER DWH RESEARCH PROGRAM PROJECTS. CHEST PAIN SYNDROMES IN ACTIVE DUTY FEMALES: SCREENING AND DIAGNOSIS. PROTOCOL 2
ADA332487	THE MPC PROGRAMMING ENVIRONMENT FOR DISTRIBUTED MEMORY MACHINES
ADA332488	SEEING IS BELIEVING: COMMUNICATION PERFORMANCE UNDER ISOTROPIC TELECONFERENCING CONDITIONS
ADA332492	MAGNETIC NANOSTRUCTURES PRODUCED BY ELECTRON BEAM PATTERNING OF DIRECT WRITE TRANSITION METAL FLUORIDE RESISTS
ADA332493	PROGRAM ANALYSIS VIA GRAPH REACHABILITY
ADA332494	IMPROVED TECHNIQUES FOR MODELING AND CONTROLLING NONLINEAR SYSTEMS WITH FEW DEGREES OF FREEDOM
ADA332496	ESTIMATION WITH BEST BASES
ADA332497	SENSOR MANAGEMENT RESEARCH
ADA332498	SYNTHESIS AND CHARACTERIZATION OF MECHANICALLY ALLOYED ORDERED INTERMETALLIC MATERIALS
ADA332499	CALIBRATION OF REGIONAL WAVE DISCRIMINANTS IN DIVERSE GEOLOGICAL ENVIRONMENTS: TOPOGRAPHIC CORRELATIONS
ADA332500	ULTRA-DENSE, ULTRA-FAST COMPUTING COMPONENTS: MULTIPLE-VALUE LOGIC CIRCUITS WITH RESONANT TUNNELING BIPOLAR TRANSISTORS
ADA332502	ERBB2 REGULATION OF C-SRC ACTIVITY IN BREAST CANCER
ADA332504	NUMERICAL METHODS FOR CONTROL OF LARGE COMPLEX NONLINEAR MANUFACTURING SYSTEMS
ADA332505	SUBSTRATE INDUCED CONFORMATIONAL STUDIES OF THE HORMONE BINDING DOMAIN OF THE HUMAN ESTROGEN RECEPTOR BY FLUORINE NMR
ADA332506	EFFICIENT EXPLICIT INTEGRATION SCHEMES FOR THE HYPERBOLIZED NAVIER-STOKES EQUATIONS
ADA332507	IMPACT HEAD INJURY: RESPONSES, MECHANISMS, TOLERANCE, TREATMENT AND COUNTERMEASURES (LES TRAUMATISMES CRANIENS CONSECUTIFS AUX IMPACTS: LES MECANISMES, LA TOLERANCE, LE TRAITEMENT ET LES CONTREMESURES)

ADA332508	STATISTICAL EVALUATION OF 80 KHZ SHALLOW-WATER SEAFLOOR REVERBERATION
ADA332509	NUMERICAL TECHNIQUES FOR ELECTROMAGNETIC APPLICATIONS IN MICROELECTRONIC AND RADAR IMAGING SYSTEMS
ADA332511	THE ELECTROMAGNETIC BOMB - A WEAPON OF ELECTRICAL MASS DESTRUCTION
ADA332512	THE DIRECTORATE OF MAINTENANCE PLAN FOR RELIMINATING OZONE DEPLETING SOLVENTS FROM ITS INDUSTRIAL PROCESSING
ADA332513	IMPROVING NAVY WOMEN'S HEALTH: PREVENTING SMOKING RELAPSE AFTER RECRUIT TRAINING
ADA332514	IMPLEMENTING ALTERNATIVES TO OZONE DEPLETING SOLVENTS: SOME CONSIDERATIONS
ADA332515	THE WIND-HAARP EXPERIMENT: INITIAL RESULTS OF HIGH POWER RADIOWAVE INTERACTIONS WITH SPACE PLASMAS
ADA332516	CRATER VOLUME-RELATIVE CONTRIBUTIONS OF FLOW, COMPACTION AND ELASTIC TRANSPORT
ADA332517	IMPROVING NAVY WOMEN'S HEALTH: PREVENTING SMOKING RELAPSE AFTER RECRUITMENT TRAINING
ADA332518	PRECISION IMAGING AND MEASUREMENTS FOR STRUCTURAL ACOUSTICS
ADA332519	FIRST INTERNATIONAL INDUCED GAMMA EMISSION WORKSHOP
ADA332520	WISCONSIN PROGRAM-SLICING TOOL 1.0 REFERENCE MANUAL
ADA332521	GERMANY'S CONSTITUTIONAL COURT AND FUTURE GERMAN COMBAT OPERATIONS OUTSIDE OF EUROPE
ADA332522	AUTOIGNITION STUDY ON KEROSENE IN SUPERSONIC FLOW
ADA332524	EMERGING TRENDS IN THE GLOBALIZATION OF KNOWLEDGE: THE ROLE OF THE TECHNICAL REPORT IN AEROSPACE RESEARCH AND DEVELOPMENT
ADA332525	AN INVESTIGATION OF THE FLOWFLELD FOR AN INTEGRATED AIRFRAME/PROPULSION SYSTEM
ADA332526	SERVING THE AMERICAN PUBLIC: BEST PRACTICES IN DOWNSIZING
ADA332527	HIGH RESOLUTION AND SENSITIVITY DIGITAL X-RAY IMAGER FOR MAMMOGRAPHY
ADA332528	BIOREMEDIATION OF OIL SPILLS BY WHALE MICROBES
ADA332532	THE DIM MAK RESPONSE OF SPECIAL OPERATIONS FORCES TO THE WORLD OF 2025: "ZERO TOLERANCE/ZERO ERROR"
ADA332533	PROCOLLAGEN GENE MUTATIONS AS A PREDISPOSING FACTOR IN STRESS FRACTURES
ADA332536	THE NEW OLD THREAT: FIGHTER UPGRADES AND WHAT THEY MEAN FOR THE USAF
ADA332537	ULTRAFAST PHOTOCHROMIC SOL-GEL GLASSES & FIBER OPTIC SENSORS

ADA332538	A STUDY OF FREON VAPOR LOSS BASED ON 1991 PURCHASES
ADA332539	A SUMMARY OF FISH DATA IN SIX REACHES OF THE UPPER MISSISSIPPI RIVER SYSTEM
ADA332540	AQUEOUS CLEANING FOR PRECISION BEARINGS AND BERYLLIUM
ADA332541	CENTRALIZED VERSUS DECENTRALIZED ALLOTMENTS IN THE NAVAL SURFACE RESERVE FORCE
ADA332542	COUNTERMEASURE: ARMY GROUND RISK-MANAGEMENT PUBLICATION. ROLLOVER! ROLLOVER! WHAT CAN YOU DO? VOLUME 18, NUMBER 12
ADA332543	IMPROVED TECHNIQUES FOR MODELING AND CONTROLLING NONLINEAR SYSTEMS WITH FEW DEGREES OF FREEDOM
ADA332544	A NOVEL MM-WAVE HETEROJUNCTION JFET TECHNOLOGY WITH SUPPRESSED HOLE INJECTION
ADA332545	SOME STATISTICAL INFERENCE PROBLEMS IN DATA FUSION AND SEMI- PARAMETRIC REGRESSION
ADA332546	AN INTELLIGENT APPROACH TO THEATER BALLISTIC MISSILE ATTACK OPERATIONS
ADA332547	DEVELOPMENT OF POLYMER GEL SENSORS AND DEVICES CONTROLLED BY INFRARED LIGHT AND ULTRASONIC WAVES
ADA332548	STRAIN RATE RESULTS OF THE TNO-PML COOK-OFF TEST WITH HTPB/AP AND PPG/AP/AN PROPELLANTS
ADA332549	A UNIFIED FRAMEWORK FOR VERIFICATION AND COMPLEXITY ANALYSIS OF REAL-TIME AND DISTRIBUTED SYSTEMS
ADA332550	MONTE CARLO SIMULATION OF MERCURY CADMIUM TELLURIDE
ADA332551	HIGH-FREQUENCY INTEGRATED CIRCUITS FOR COMMUNICATION SYSTEMS
ADA332552	ADVANCED ARRAY PROCESSING FOR COMMUNICATIONS
ADA332554	FLOW CONTROL AROUND TURBINE BLADES USING THE CENTRIFUGAL INSTABILITY ANALYSIS
ADA332556	AN OPEN COMPUTATIONAL TOOL FOR ANALYTICAL DESIGN OF MULTI-STEP FORGING PROCESSES
ADA332559	LEARNING MANEUVERS USING NEURAL NETWORK MODELS
ADA332560	INVESTIGATION OF CORTICAL OSCILLATION MODELS WITHIN THE VISUAL CORTEX
ADA332562	TARGETING MUTATED EPIDERMAL GROWTH FACTOR RECEPTOR
ADA332565	TUMOR CELL DE-ADHESION BY ABERRANT, SINGLE SUBUNIT INTEGRINS
ADA332566	EXPLORATION OF MONOENERGETIC X-RAY MAMMOGRAPHY WITH SYNCROTRON RADIATION
ADA332568	SELF-ASSEMBLY BASED APPROACHES TO MICROELECTRONIC FABRICATION AND DEVICES: SURFACE PASSIVATION, SOFT LITHOGRAPHY, ELECTRICALLY FUNCTIONAL SYSTEMS, AND HIERARCHICAL SELF-ASSEMBLY
•	

DoD Tech Reports | Order Form | Catalog | Part 1060 of 1597 | Page 17 of 22

ADA332570	USER-ORIENTED DESIGN ANALYSIS OF THE VESUB TECHNOLOGY DEMONSTRATION SYSTEM
ADA332571	STABILITY AND THERMAL INFLUENCES IN CONTINUUM MECHANICS AND MATERIALS SCIENCE
ADA332574	EXPERIMENTAL AND NUMERICAL STUDIES OF UNSTEADY HEAT TRANSFER IN A TRANSONIC TURBINE
ADA332575	THE EFFECTS OF ANISOTROPY ON REGIONAL WAVE PROPAGATION
ADA332576	THE AIR FORCE CENTER FOR OPTIMAL DESIGN AND CONTROL
ADA332577	ALGORITHMS FOR PROCESSING LARGE-SCALE DATA
ADA332578	BAYES SAMPLING DESIGNS FOR SELECTION PROCEDURES
ADA332579	CONNECTIONISTS MODELS FOR INTELLIGENT COMPUTATION
ADA332580	DETECTION AND CLASSIFICATION OF SYNTHETIC APERTURE RADAR TARGETS
ADA332581	RETRIEVAL ALGORITHMS FOR ATMOSPHERE DATA ASSIMILATION
ADA332582	COUNTERFACTUALS AND POLICY ANALYSIS IN STRUCTURAL MODELS
ADA332583	SOUND LOCALIZATION BY FISH: MECHANISMS AND MODELS
ADA332585	MEASUREMENT OF THE LINEWIDTH ENHANCEMENT FACTOR AT HIGH EXCITATION LEVELS
ADA332586	INTERFERENCE BETWEEN 6 DEGREES OF FREEDOM IN A 3D HAND CONTROLLER
ADA332587	TASC ASTT TECHNICAL AND MANAGEMENT MONTHLY PROGRESS REPORT
ADA332588	SEA TURTLE RESEARCH PROGRAM SUMMARY REPORT
ADA332591	TGF-ALPHA EXPRESSION DURING BREAST TUMORIGENESIS
ADA332592	WORKSHOP ON COTS-BASED SYSTEMS
ADA332594	CHARACTERIZATION OF A NOVEL PL85ERBB2/NEU LIGAND FROM BREAST CANCER CELLS
ADA332595	INTEGRATED COLOR CCD AND LADAR BASED OBJECT MODELING AND RECOGNITION: A COREGISTRATION APPROACH TO MULTISENSOR TARGET RECOGNITION WITH EXTENSIONS TO EXPLOIT DIGITAL ELEVATION MAP DATA
ADA332596	IDENTIFICATION OF MOVING GROUND VEHICLES IN SAR IMAGERY
ADA332597	EXTENSION OF JSEP CONTRACT
ADA332598	CLOUD CONDENSATION NUCLEI MEASUREMENTS IN SHIPTRAILS
ADA332599	ROLE OF A PLACENTA-SPECIFIC GENE IN MAMMARY TUNORIGENESIS
ADA332601	DEPARTMENT OF ENERGY: SUBCONTRACTING PRACTICES
ADA332603	GENERATION OF MATHEMATICAL RULES GOVERNING CELLULAR AUTOMATA (CA) PREDICTIONS OF MICROSTRUCTURAL EVOLUTION
ADA332604	NUMERICAL MODELLING OF CRYSTAL GROWTH

DoD Tech Reports | Order Form | Catalog | Part 1060 of 1597 | Page 18 of 22

ADA332605	SYNTHESIS AND PROPERTIES OF NINE NEW POLYHYDROXYLATED SURFACTANTS
ADA332606	THE AEROSPACE GUIDANCE AND METROLOGY CENTER POLICY FOR THE ELIMINATION OF OZONE DEPLETING SOLVENTS AND REQUIREMENTS FOR ITS IMPLEMENTATION
ADA332607	MODELING OF PLASMA REMEDIATION OF NO FROM DIESEL EXHAUST FOR MILITARY ENGINES
ADA332608	A CONJUGATE STUDY OF ULF WAVES AT THE CUSP
ADA332609	NITRIC OXIDE IN MAMMARY TUMOR PROGRESSION
ADA332611	AQUEOUS ALTERNATIVES TO CFC-113 & MCF FOR PRECISION CLEANING OF INERTIAL SYSTEMS & COMPONENTS
ADA332613	THEORETICAL AND EXPERIMENTAL STUDIES OF REACTING COMPRESSIBLE FLOW
ADA332615	FEDERALISM AND ENVIRONMENTAL PROTECTION: CASE STUDIES FOR DRINKING WATER AND GROUND-LEVEL OZONE
ADA332616	AFFORDABLE OPTOELECTRONIC MODULE TECHNOLOGY
ADA332620	TURNING THE KEY: UNLOCKING HUMAN POTENTIAL IN THE FAMILY IN THE FAMILY-FRIENDLY FEDERAL WORKPLACE
ADA332621	IMPLEMENTATION OF THE GOVERNMENT PERFORMANCE AND RESULTS ACT OF 1993
ADA332622	ALGORITHMS FOR ACCESS TO DISTRIBUTED PRODUCT INFORMATION
ADA332623	MECHANISMS OF SEMICONDUCTOR DRY ETCHING BY TRANSLATIONALLY HOT ATOMS AND MOLECULES
ADA332624	AASERT94, NOVEL MATERIALS AND DEVICES FROM SELF-ASSEMBLED PERIODIC STRUCTURES
ADA332625	THE STUDY OF POSSIBILITY TO IMPLEMENT THE DYNAMIC NONLINEAR-OPTICAL CORRECTOR BASED ON THE USE OF THE OPTICAL NEGATIVE-FEEDBACK LOOP FOR CORRECTION FOR DISTORTIONS OF LARGE SCALE OPTICS
ADA332626	STEREOLITHOGRAPHY: EQUIPPING THE INTEGRATED PRODUCT TEAM
ADA332630	UNITED NATIONS: STATUS OF INTERNAL OVERSIGHT SERVICES
ADA332631	INFLATION IN DOD MEDICAL CARE
ADA332633	TRANSPORTATION INFRASTRUCTURE: REVIEW OF PROJECT SELECTION PROCESS FOR FIVE FHWA DISCRETIONARY PROGRAMS
ADA332634	RESEARCH IN LASERS, FELS, BEAMS, AND NEURAL NETWORKS AND THEIR APPLICATION TO FUSION, SPACE, AND LABORATORY PLASMAS
ADA332635	ACQUISITION OF A SCANNING ULTRASOUND ANALYZER FOR GELATION AND DRYING STUDIES IN SOL-GEL CERAMIC COATINGS AND MONOLITHS
ADA332636	TRANSGENIC REPOSITORY FOR BREAST CANCER RESEARCH

ADA332637	EFFECTS OF TEXTURE ON THE PLASTIC ANISOTROPY OF ORTHORHOMBIC SHEETS OF CUBIC METALS: A GROUP-THEORETIC ANALYSIS
ADA332638	NAVY REGIONAL MAINTENANCE: SUBSTANTIAL OPPORTUNITIES EXIST TO BUILD ON INFRASTRUCTURE STREAMLINING PROGRESS
ADA332640	APPLICATION OF MODERN SIGNAL PROCESSING TO SEMICONDUCTOR MANUFACTURING AND PHASE MASK DESIGN
ADA332641	HUMAN FACTORS: FAA'S GUIDANCE AND OVERSIGHT OF PILOT CREW RESOURCE MANAGEMENT TRAINING CAN BE IMPROVED
ADA332642	INTELLIGENT FUZZY CONTROLLER FOR SATELLITE GROUND STATION APPLICATIONS
ADA332645	COMBATANT COMMANDS INFORMATIONAL SERIES, USEUCOM
ADA332646	DEVELOPING A SYSTEM FOR DIRECTED GENE INTRODUCTION INTO MAMMARY GLAND VIA TARGETED INFECTION OF RETROVIRUS RECEPTOR TRANSGENICS
ADA332647	UNITED STATES FOREIGN POLICY PERSPECTIVES FOR SOUTH ASIA
ADA332648	EFFECT OF HORMONE REPLACEMENT THERAPIES AND DIETARY PHYTOESTROGENS ON THE MAMMARY GLAND OF MACAQUES
ADA332649	ACQUISITION REVOLUTION
ADA332650	EFFECT OF ORAL CONTRACEPTIVES, MENSTRUAL PHASE AND CONDITIONS ON ALERTNESS, PERFORMANCE AND RHYTHMS IN SLEEP DEPRIVED WOMEN
ADA332651	JOINT WARRIOR INTEROPERABILITY DEMONSTRATION 1997 ASSESSMENT REPORT
ADA332652	EFFECT OF ORAL CONTRACEPTIVES, MENSTRUAL PHASE AND CONDITIONS ON ALERTNESS, PERFORMANCE, AND RHYTHMS IN SLEEP DEPRIVED WOMEN
ADA332653	ANTIFREEZE ADMIXTURES FOR CONCRETE
ADA332654	CONTINUOUS SOLID SOLUTIONS WITH NEW CHEMICAL COMPOUNDS
ADA332656	POST-POLIO SYNDROME AS A MODEL FOR MUSCULO-TENDINOUS OVERUSE SYNDROMES IN MILITARY AND CIVILIAN POPULATIONS
ADA332658	CONTINUUM MODELS FOR IRREGULAR PHASE BOUNDARY MOTION IN SHAPE-MEMORY TENSILE BARS
ADA332659	FORCE REFLECTION ALGORITHMS FOR EXOSKELETON CONTROLLERS
ADA332660	MODELING AND CONTROL OF UNCERTAIN SYSTEMS WITH APPLICATIONS TO AIR FORCE PROBLEMS
ADA332661	EVALUATION OF THE VESICATING PROPERTIES OF NEUTRALIZED CHEMICAL AGENT IDENTIFICATION SETS
ADA332662	THE PERFORMANCE OF THE DESIGN-BUILD ALTERNATIVE DELIVERY APPROACH IN MILITARY CONSTRUCTION
ADA332663	REMOTE SENSING OF INNER HELIOSPHERIC PLASMAS
ADA332664	TRANSFORMING DEFENSE: NATIONAL SECURITY IN THE 21ST CENTURY

DoD Tech Reports | Order Form | Catalog | Part 1060 of 1597 | Page 20 of 22

ADA332667	PRECLINICAL STUDIES ON THE POTENTIAL USE OF SWAINSONINE WITH HIGH- DOSE CHEMOTHERAPY IN HUMANS: CHEMOPROTECTIVE AND HEMARESTORATIVE PROPERTIES
ADA332669	ANTICANCER AGENTS BASED ON A NEW CLASS OF TRANSITION-STATE ANALOG INHIBITORS FOR SERINE AND CYSTEINE PROTEASES
ADA332670	ROLE OF PROTEASES IN BREAST CANCER PROGRESSION
ADA332671	THE ROLES OF TGF-BETA AND TGF-BETA SIGNALING RECEPTORS IN BREAST CARCINOGENESIS
ADA332672	CELL CYCLE IN NORMAL AND MALIGNANT BREAST EPITHELIAL CELLS
ADA332673	HORMONE RESISTANCE AND PROGESTERONE RECEPTORS IN BREAST CANCER
ADA332674	GENERAL METHODS FOR IDENTIFYING G1-PHASE SUBSTRATES OF CDK PROTEIN KINASES
ADA332675	CHARACTERIZATION OF BREAST CANCER CELL DEATH INDUCED BY INTERFERONS AND RETINOIDS
ADA332676	DETERMINATION OF CORNER AND EDGE PERMEABILITY IN RESIN TRANSFER MOLDING
ADA332677	USIGS TECHNICAL ARCHITECTURE (UTA)
ADA332678	COUNTERAIR: THE CUTTING EDGE
ADA332681	ULTRA SENSITIVITY SENSORS HIGH EXPLOSIVES: NEW RECEPTORS AMPLIFICATION MECHANISMS, AND DEVICE CONCEPTS
ADA332682	SPACE OPERATIONS: THROUGH THE LOOKING GLASS (GLOBAL AREA STRIKE SYSTEM)
ADA332683	DEVELOPMENT OF SHORT RANGE REPULSIVE INTER-PARTICLE FORCES IN AQUEOUS SI3N4 SLURRIES WITH CHEM-ADSORBED SILANES
ADA332684	A NOVEL MILLIMETER-WAVE, LOW-LOSS, ELECTRONICALLY CONTROLLED PHASE SHIFTER FOR MONOLITHIC, BEAM-STEERING PHASED-ARRAY ANTENNA APPLICATION
ADA332685	THE EFFECTS OF SEISMIC ANISOTROPY ON REGIONAL SEISMIC WAVE PROPAGATION
ADA332686	PROPERTY PREDICTION FOR MULTICOMPONENT COMPOUNDS
ADA332687	THE POSSIBILITY INVESTIGATION OF STRUT FUEL FEED SYSTEM USE IN SCRAMJET COMBUSTORS ON RESULTS OF TESTS WITH HYDROCARBON FUEL
ADA332688	COMMUNICATIONS THROUGH PLASMA SHEATHS: ALTERNATIVE APPROACHES USING NONLINEAR PROPERTIES OF THE PLASMA
ADA332690	A RELIABLE CALIBRATION METHOD FOR AN ION CURRENT CONTROLLED ELECTRON BEAM TRANSITION METAL DEPOSITION SOURCE
ADA332691	STUDY OF FAST DYNAMICS OF PHOTOREFRACTIVE CRYSTALS
ADA332693	SECOND GENERATION QUASI-OPTICAL COMBINERS

DoD Tech Reports | Order Form | Catalog | Part 1060 of 1597 | Page 21 of 22

ADA332694	STUDIES ON DIFFRACTION EFFICIENCY OF OPTICALLY ADDRESSED LIQUID CRYSTAL SPATIAL LIGHT MODULATORS FOR TELESCOPES WITH NONLINEAR
	CORRECTION FOR DISTORTIONS
ADA332695	STUDY OF THE COUPLING EFFICIENCIES OF ADVANCED X-RAY SOURCES OF GAMMA-RAY LASER MEDIA
ADA332696	COHERENT PHONON MODULATION OF THE ELECTRONIC PROPERTIES OF NARROW-GAP MATERIALS
ADA332697	DEVELOPMENT OF AN IMPROVED DIRECT NEUTRON SENSOR
ADA332698	ULTRASHORT PULSES IN MULTICOMPONENT MEDIA AND PHOTONIC BANDGAP STRUCTURES
ADA332699	RESTRICTED CYCLE PROBLEMS WITH APPLICATIONS
ADA332700	(DURIP-96) MOMENTUM RESOLVED ESDIAD - A NEW WAY TO STUDY SURFACE DYNAMICS WITHOUT A LASER
ADA332701	CLEARNING PHASED ARRAY RADAR DATA
ADA332703	GL ATMOSPHERIC PROPAGATION CODES FOR DOD SYSTEMS
ADA332705	ENERGIZATION OF RADIATION BELT ELECTRONS AND LOSS OF RING CURRENT IONS
ADA332706	LITHIUM SINGLE-ION-CONDUCTOR FILM
ADA332707	DEFECT INDUCED LOWERING OF ACTIVATION ENERGIES AT STEP BANDS IN CO/CU(100)
ADA332708	NONLINEAR WAVES, OPTICAL SOLITON PROPAGATION AND COMPUTATION
ADA332709	CHARACTENZATION OF INTENSE ELECTRON BEAMS PRODUCED IN HOLLOW CATHODE PULSED DISCHARGES FOR X-RAY GENERATION
ADA332710	SIX-PHASE SOIL HEATING OF THE SATURATED ZONE, DOVER AIR FORCE BASE, DELAWARE
ADA332711	TRANSPORT OF AIR PLASMAS
ADA332712	DEVELOPMENT OF SHORT-RANGE REPULSIVE POTENTIALS WITH SHORT-CHAIN SURFACTANTS IN AQUEOUS SI3N4 SLURRIES
ADA332713	DE-SINTERING, A PHENONMENA CONCURRENT WITH DENSIFICATION WITHIN POWDER COMPACTS: A REVIEW
ADA332714	ACQUISITION LOGISTICS GUIDE (THIRD EDITION)
ADA332717	SURFING THE FIRST AND SECOND WAVES IN 2025: A SOF STRATEGY FOR REGIONAL ENGAGEMENT
ADA332718	DIATOM ATTACHMENT AT AQUATIC INTERFACES: MOLECULAR INTERACTIONS, MECHANISMS, AND PHYSIOLOGY OF ADHESION
ADA332719	SOLDIER PHYSIOLOGICAL MONITORING - RESULTS OF DISMOUNTED BATTLESPACE BATTLE LAB CONCEPT EXPERIMENTATION PROGRAM FIELD STUDY

DoD Tech Reports | Order Form | Catalog | Part 1060 of 1597 | Page 22 of 22

ADA332722	THE MAN IN THE CHAIR: CORNERSTONE OF GLOBAL BATTLESPACE DOMINANCE
ADA332726	INFLUENCE OF ELECTRIC CURRENTS AND FIELDS ON THE KINETICS AND MICROSTRUCTURE OF PHASE TRANSFORMATIONS IN METALS AND CERAMICS
ADA332728	MCCLELLAN AFB SOIL VAPOR EXTRACTION (SVE) OFF-GAS TECHNOLOGY SELECTION CHARACTERIZATION, LITERATURE REVIEW, AND TECHNOLOGY SELECTION, PHASE I
ADA332729	QUANTUM MEASUREMENT WITH CORRELATED ATOMS
ADA332732	PROCEEDINGS OF THE FOURTH INTERNATIONAL SYMPOSIUM ON QUANTUM CONFINEMENT: NANOSCALE MATERIALS, DEVICES, AND SYSTEMS PROCEEDINGS, VOLUME 97-11
ADA332734	GAN BASED STRUCTURES FOR NEA BY MBE AND INVESTIGATION OF NITROGEN SPECIES AND PRECURSORS FOR OPTIMUM LAYER PROPERTIES
ADA332735	DECONTAMINATING MATERIALS USED IN GROUNDWATER SAMPLING DEVICES
ADA332736	FIELD AND LABORATORY STUDIES OF PULSED PUMPING FOR CLEANUP OF CONTAMINATED AQUIFERS
ADA332738	BIOSLURPING/BIOVENTING DEMONSTRATION IN TIGHT SOILS AT TINKER AIR FORCE BASE SOUTHWEST TANKS SITE
ADA332739	FRAMEWORK FOR AUTOMATIC TARGET RECOGNITION OPTIMIZATION
ADA332740	DEFENSE ACQUISITION: GUIDANCE IS NEEDED ON PAYMENTS FOR CONDITIONALLY ACCEPTED ITEMS
ADA332742	CODES FOR OPTIMAL STOCHASTIC CONTROL: DOCUMENTATION AND USERS GUIDE
ADA332745	DIGITAL MAP REQUIREMENTS STUDY IN SUPPORT OF ADVANCED COCKPIT MOVING MAP DISPLAYS
ADA332746	AN/AMT-22 METEOROLOGICAL DROPSONDE DEVELOPMENT
ADA332747	FLUID DYNAMICS ASSESSMENTS OF DEPOSITION AND INFILTRATION MODELS
ADA332748	PHYSICAL AND BIOLOGICAL DESCRIPTORS FOR OCEAN BUBBLES AND ACOUSTIC SURFACE BACKSCATTER
ADA332749	ANALYSIS OF THE EFFECTS OF BODY ARMOR AND LOAD-CARRYING EQUIPMENT ON SOLDIERS' MOVEMENTS. PART 3. GAIT ANALYSIS
ADA332750	ANALYSIS OF THE EFFECTS OF BODY ARMOR AND LOAD-CARRYING EQUIPMENT ON SOLDIERS' MOVEMENTS. PART 2. ARMOR VEST AND LOAD-CARRYING EQUIPMENT ASSESSMENT