ADA232004	IMPULSE FORMALISM FOR ATOM-DIATOM COLLISIONS
ADA232006	DOUBLE-CRYSTAL X-RAY DIFFRACTION STUDIES OF SI ION-IMPLANTED LASER- ANNEALED GAAS
ADA232007	A MODULAR ROBOTIC ARCHITECTURE
ADA232008	BIPOLAR TRANSISTORS IN SILICON-ON-SAPPHIRE (SOS): EFFECTS OF NANOSECOND THERMAL PROCESSING
ADA232012	A PRACTICABILITY STUDY ON THE DEVELOPMENT OF A STANDARD, STAND-ALONE COMPUTERIZED CONTRACT PRICING MODEL FOR CONTRACT PRICING AND NEGOTIATIONS
ADA232013	AN ARTIFICIAL NEURAL NETWORK CONTROL SYSTEM FOR SPACECRAFT ATTITUDE STABILIZATION
ADA232014	A METHOD FOR MACHINERY CONDITION MONITORING OF TRANSIENT PHENOMENA USING THE PSEUDO WIGNER-VILLE DISTRIBUTION
ADA232015	INTEGRATION OF THE EXECUTION SUPPORT SYSTEM FOR THE COMPUTER-AIDED PROTOTYPING SYSTEM (CAPS)
ADA232016	SATELLITE MANEUVER EVALUATION TOOL
ADA232019	MAINTENANCE RESOURCE PREDICTION MODEL (MRPM) USER'S MANUAL
ADA232020	POWER PACKS: A PASSIVE APPROACH TO EXTINGUISHING FIRE IN COMBAT VEHICLES
ADA232021	THE EFFECTS OF INCREASED THERMOPROCESSING TEMPERATURES ON TRAY PACK PRODUCT QUALITY
ADA232022	SUPPORTING COMBINED-ARMS COMBAT CAPABILITY WITH SHARED ELECTRONIC MAINTENANCE FACILITIES
ADA232023	MODEL SENSITIVITY IN STRESS-STRENGTH RELIABILITY COMPUTATIONS
ADA232024	ANALYTICAL STUDY OF THE EFFECTS OF WEIGHT ON LIGHT HELICOPTER (LH) EXPOSURE TO GROUND-BASED WEAPONS
ADA232025	TRAINING TO IMPROVE THE ORGANIZATION OF TACTICAL KNOWLEDGE: AN EVALUATION OF THE ARMOR TACTICAL CONCEPTS TUTOR
ADA232026	INTEGRATION OF AUTOMATED SYSTEMS IN THE DIRECTORATE OF ENGINEERING HOUSING
ADA232027	AFQT SCORE FORECASTING MODELS FOR REGIONAL ESTIMATION OF QUALIFIED MILITARY AVAILABLE
ADA232028	TOWARDS REAL-TIME GOMS
ADA232029	THE TECHNOLOGY TRANSFER APPLICATION IN THE REPUBLIC OF INDONESIA
ADA232031	DIAGNOSTIC MEASUREMENTS ON AN ALUMINIZED PROPELLANT PLUME DURING SPIN AND NONSPIN TESTING
ADA232032	MAPPING AN ADAPTABLE EIGENSTRUCTURE TECHNIQUE ONTO THE TOPOLOGIX HYPERCUBE

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 2 of 22

ADA232033	HEPATIC METABOLISM OF PERFLUORINATED CARBOXYLIC ACIDS: A NUCLEAR MAGNETIC RESONANCE INVESTIGATION
ADA232034	MECHANISTIC STUDIES OF PRESSURE-ASSISTED SUPERPLASTICITY OF STRUCTURAL CERAMICS
ADA232035	OPTOELECTRONIC III-V HETEROSTRUCTURES ON SI SUBSTRATES
ADA232036	WAVELENGTH INDEPENDENT OPTICAL LITHOGRAPHY AND MICROSCOPY
ADA232037	MAGNETO-OPTICAL PROPERTIES OF QUANTUM WELLS WITH ARBITRARY POTENTIAL PROFILES
ADA232038	DATA MODULATION FOR A DIRECT SEQUENCE PSEUDONISE SPREAD SPECTRUM COMMUNICATION SYSTEM
ADA232039	ADVANCED MODELS FOR CLUTTER
ADA232040	IMPLICATIONS OF ADAPTIVE CANCELLATION ARRAY PROCESSING FOR DESIGN OF A SPACE-BASED SURVEILLANCE RADAR
ADA232041	DESIGN AND PRELIMINARY DEVELOPMENT OF AN ENGINE FOR SMALL UNMANNED AIR VEHICLES
ADA232042	A LIDAR TECHNIQUE FOR ADJUSTING AEROSOL MODEL NUMBER DENSITIES CLOSE TO THE OCEAN SURFACE
ADA232043	ELECTROCHEMICAL PARAMETERIZATION OF RHENIUM REDOX COUPLES
ADA232044	ASSESSMENT OF HAZARD PROPERTIES OF TETRYL REPLACEMENT FORMULATIONS
ADA232045	SURVEY OF FORMAL SPECIFICATION TECHNIQUES FOR REACTIVE SYSTEMS
ADA232046	MODELING OF THE LASER-INDUCED THERMAL RESPONSE, ABLATION, AND FRAGMENTATION OF BIOLOGICAL TISSUE
ADA232051	PLANT GROWTH REGULATORS: AN ALTERNATIVE TO FREQUENT MOWING
ADA232052	DESIGN AND IMPLEMENTATION OF THE ACOUSTIC DATABASE AND ACOUSTIC TRAINER FOR ARGOS
ADA232053	ANALYSIS OF TRUSS FRAMES BY METHOD OF THE STIFFNESS MATRIX
ADA232054	RELATIONSHIP AND PERCEPTION BETWEEN KOREA AND THE UNITED STATES
ADA232055	AN ENGINEERING STUDY OF ALTITUDE DETERMINATION DEFICIENCIES OF THE SERVICE AIRCRAFT INSTRUMENTATION PACKAGE (SAIP)
ADA232056	MIKHAIL GORBACHEV'S 'NEW THINKING' IMPLICATIONS FOR WESTERN SECURITY
ADA232057	WORKSHOP ON BIOPHYSICS OF TRANSMEMBRANE ELECTRIC FIELDS
ADA232058	STRATEGIC MISSILES: UNCERTAINTIES PERSIST IN THE ADVANCED CRUISE MISSILE PROGRAM
ADA232059	SPECIAL OPERATIONS FORCES: ARMY PLANS HIGHLY CONCURRENT ACQUISITION STRATEGY FOR COSTLY HELICOPTERS
ADA232059	

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 3 of 22

ADA232060	ARMY BUDGET: POTENTIAL REDUCTIONS IN TRACKED COMBAT VEHICLE PROGRAMS
ADA232061	EFFECT OF SHRAPNEL PENETRATION ON LITHIUM-CARBON MONOFLUORIDE AND LITHIUM-MANGANESE DIOXIDE BATTERIES
ADA232062	EXPANDED USE OF DRAFTEES
ADA232063	OBSERVATION OF HARMONIC GYRO-BACKWARD-WAVE OSCILLATION IN A 100 GHZ CARM OSCILLATOR EXPERIMENT
ADA232064	GENERALIZED DISJUNCTIVE WELL-FOUNDED SEMANTICS FOR LOGIC PROGRAMS
ADA232065	NULL VALUES IN DEFINITE PROGRAMS
ADA232066	REHABILITATION OF MILITARY TRAINING AREAS DAMAGED BY TRACKED VEHICLES AT FORT CARSON, COLORADO
ADA232068	DIAGNOSIS OF AIDS USING DESIGNED AMINO ACID PEPTIDES REPRESENTING IMMUNODOMINANT EPITOPES OF HIV
ADA232069	THE USEFULNESS OF PROJECT A SPATIAL TESTS FOR PREDICTING COMPREHENSIVE PERFORMANCE MEASURES
ADA232070	TOTAL QUALITY MANAGEMENT: A GUIDE TO IMPLEMENTATION
ADA232071	COMPATIBILIZATION OF BLENDS OF CRYSTALLIZABLE POLYBUTADIENE ISOMERS BY PRECIPITATION AND BY ADDITION OF AMORPHOUS DIBLOCK COPOLYMER
ADA232072	TRANSDUCER NEEDS FOR LOW-FREQUENCY SONAR
ADA232073	CALIBRATION OF UNDERWATER ACOUSTIC TRANSDUCERS AT NRL/USRD
ADA232074	COMPOSITE CERAMIC SUPERCONDUCTING WIRES FOR ELECTRIC MOTOR APPLICATIONS
ADA232075	ADA PROGRAMMING SUPPORT ENVIRONMENT (APSE) EVALUATION AND VALIDATION (E&V) TEAM
ADA232077	INTELLIGENT MOBILE AUTONOMOUS SYSTEM
ADA232078	F-111 WING COMMANDER: A MPROLOG EXPERT SYSTEM
ADA232079	MODELING THE DISSIPATION RATE IN ROTATING TURBULENT FLOWS
ADA232080	MODELLING THE TRANSITIONAL BOUNDARY LAYER
ADA232081	ON THE RECEPTIVITY AND NON-PARALLEL STABILITY OF TRAVELLING DISTURBANCES IN ROTATING DISK FLOW
ADA232082	ASYMPTOTIC-INDUCED NUMERICAL METHODS FOR CONSERVATION LAWS
ADA232083	THE FUTURE OF THE RESERVE COMPONENT (RC) SPECIAL FORCES (SF) INDIVIDUAL TRAINING PROGRAM
ADA232084	FIREPOWER AND FOLLOW-ON FORCES ATTACK - MAKING EVERY ROUND COUNT
ADA232085	NUTRITION KNOWLEDGE IN THE U.S. NAVY

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 4 of 22

ADA232086	ACETYLCHOLINESTERASE INHIBITORS ON THE SPINAL CORD: ACTIONS OF ORGANOPHOSPHATES IN THE MAMMALIAN SPINAL CORD
ADA232087	LG AND OTHER REGIONAL PHASES IN SOUTH AMERICA
ADA232088	ELECTRONIC GAAS-ON-SILICON MATERIAL FOR ADVANCED HIGH-SPEED OPTOELECTRONIC DEVICES
ADA232089	SYNERGETIC MULTISENSOR FUSION
ADA232090	COMBINING KNOWLEDGE BASES CONSISTING OF FIRST ORDER THEORIES
ADA232091	PHOTORESPONSE STUDIES OF ION-DAMAGED GERMANIUM FOR OPTOELECTRONIC SWITCH APPLICATIONS
ADA232092	MATHEMATICAL TECHNIQUES FOR THE PERFORMANCE ORIENTED DESIGN (POD) TOOL
ADA232093	AN EVENT-ACTIVATION RECORD APPROACH TO SIMULATION MODELING IN ADA. USER'S GUIDE
ADA232094	ADVANCED ON-THE-JOB TRAINING SYSTEMS (AOTS) PERFORMANCE STUDY
ADA232095	MEDICAL MANAGEMENT OF COMBAT LASER EYE INJURIES. REVISION
ADA232096	LIFE CYCLE MANAGEMENT AUTOMATION USER'S MANUAL. VERSION 1.1
ADA232097	LARGE SPACE STRUCTURES FIELDING PLAN
ADA232098	AN EXPERIMENTAL AND FINITE ELEMENT INVESTIGATION INTO THE NONLINEAR MATERIAL BEHAVIOR OF PIN-LOADED COMPOSITE LAMINATES
ADA232099	'AWAITING-PARTS TIME' IN A MULTI-INDENTURE, READINESS-BASED SPARING MODEL
ADA232100	FIBER OPTIC SENSORS FOR THE MILITARY
ADA232101	COMPUTATION OF INLET REFERENCE PLANE FLOW-FIELD FOR A SUBSCALE FREE-JET FOREBODY/INLET MODEL AND COMPARISON TO EXPERIMENTAL DATA
ADA232102	STRATEGIC FORCES: MINUTEMAN WEAPON SYSTEM STATUS AND CURRENT ISSUES
ADA232103	POLAR USER'S MANUAL
ADA232104	TELECOMMUNICATION SYSTEM FOR BACHELOR OFFICERS QUARTERS: COST- EFFECTIVENESS AND LEASE/PURCHASE ANALYSIS
ADA232105	COAST GUARD STRATEGIC MANAGEMENT: LAW ENFORCEMENT IN THE 1990S
ADA232106	EFFECTS OF THE NORTHEAST MONSOON ON THE EQUATORIAL WESTERLIES OVER INDONESIA
ADA232107	THEORETICAL STUDIES RELATING TO THE INTERACTION OF RADIATION WITH MATTER
ADA232108	ISOLATION, CLONING AND EXPRESSION OF THE GENES FOR MICROBIAL POLYURETHANE DEGRADATION

ADA232110	CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). FINAL SOFTWARE PRODUCT SPECIFICATION INCREMENT 1
ADA232111	STAGES AND DISCHARGES OF THE MISSISSIPPI RIVER AND TRIBUTARIES AND OTHER WATERSHEDS IN THE NEW ORLEANS DISTRICT FOR 1987
ADA232112	EVALUATION OF FERROELECTRIC MATERIALS FOR MEMORY APPLICATIONS
ADA232113	A METHODOLOGY FOR HANDLING DATA ERRORS AND INCONSISTENCIES IN DATABASE CONVERSIONS
ADA232114	DATA TYPE COHERENCY IN HETEROGENEOUS SHARED MEMORY MULTIPROCESSORS
ADA232115	ICE FORMATION IN FREQUENTLY TRANSITED NAVIGATION CHANNELS
ADA232116	NON-LINEAR DYNAMIC ANALYSIS OF GEARED SYSTEMS
ADA232117	EVALUATION OF A FERROELECTRIC LIQUID CRYSTAL SPATIAL LIGHT MODULATOR
ADA232118	TECHNOLOGY ASSESSMENT OF GASSES USEFUL AS COOLANTS IN OPEN CYCLE JOULE-THOMSON CYROSTAT COOLERS
ADA232119	DEFENSE NUCLEAR AGENCY FY 1992/FY 1993 BUDGET ESTIMATES. PROGRAM DOCUMENT, RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE AGENCIES. (SUPPORTS CONGRESSIONAL BUDGET ESTIMATES
ADA232120	CONTRACT CRYSTAL GROWTH AND FABRICATION SERVICES
ADA232121	CONVERGENCE OF ONE-DIMENSIONAL DIFFUSION PROCESSES TO A JUMP PROCESS RELATED TO POPULATION GENETICS
ADA232122	VERTICAL EMITTING, RING GEOMETRY, ULTRA-LOW THRESHOLD AND ULTRA-HIGH SPEED QUANTUM WELL LASERS FOR OPTICAL INTERCONNECT
ADA232123	DESIGN OF AN ENHANCED GLOBAL SPECTRAL MODEL
ADA232124	LABORATORY STUDY OF THE THERMOCHEMICAL PROPERTIES OF MATERIALS USED IN SPACECRAFT
ADA232125	SCATTERING FROM THIN APERTURES IN COATED CONDUCTORS USING FDTD
ADA232126	MECHANICAL COMPONENT DIAGNOSTIC SYSTEM
ADA232127	BIO/OPTICAL PROVINCES OF THE NORTHEAST PACIFIC OCEAN IN SUMMER: A PROVISIONAL ANALYSIS COMBINING REMOTELY SENSED OCEAN COLOR WITH IRRADIANCE AND CHLOROPHYLL-A FLUORESCENCE PROFILES
ADA232128	ANALYSIS OF THE SCOPE, FUNCTIONALITY, AND USABILITY OF THE JOINT READINESS TRAINING CENTER (JRTC) DATA BASE ARCHIVE
ADA232129	A TWO-SCALE SOLUTION OF THE FORCED RAYLEIGH-PLESSET EQUATION GOVERNING THE DYNAMICS OF CAVITATION BUBBLE VAPOROUS GROWTH
ADA232131	THE HORN OF AFRICA AND ARABIA
ADA232132	ANTENNA PERFORMANCE INFLUENCED BY THE FINITE EXTENT AND CONDUCTIVITY OF GROUND PLANES: A COLLECTION OF REPRINTS
ADA232133	CRREL RESEARCH ON MATERIALS IN COLD ENVIRONMENTS

ADA232134	WINTER ENVIRONMENT OF THE OHIO RIVER VALLEY
ADA232135	TRANSPORT AND NUCLEATION PROCESSES IN THE VAPOR GROWTH OF DIAMOND
ADA232136	EVAPORATION OF A THICKENED AGENT SIMULANT FROM OAK AND HICKORY LEAVES
ADA232137	EFFECTS OF THREE-DIMENSIONAL IMPOSED DISTURBANCE ON BLUFF-BODY NEAR WAKE FLOWS
ADA232138	GALVANIC CORROSION OF ALUMINUM-MATRIX COMPOSITES
ADA232139	NORSAR BASIC SEISMOLOGICAL RESEARCH
ADA232140	ADVANCED METHODS OF APPROXIMATE REASONING
ADA232142	A MODEL SYSTEM FOR PREDICTING DRUG PENETRATION THRU DECAYED DENTIN INTO INFLAMED PULPS
ADA232143	SOLAR WIND CONDITIONS FOR A QUIET MAGNETOSPHERE
ADA232144	MOLECULAR MECHANISMS OF OLFACTORY RESPONSES TO STIMULUS MIXTURES
ADA232145	LASSA FEVER IMMUNE PLASMA
ADA232146	SAUDI ARABIA AND THE GULF STATES - WORKSHOP PAPERS
ADA232147	WHICH THEOREM PROVER? A SURVEY OF FOUR THEOREM PROVERS
ADA232148	2-D ACOUSTO-OPTIC SIGNAL PROCESSORS FOR SIMULTANEOUS SPECTRUM ANALYSIS AND DIRECTION FINDING
ADA232150	SOLID-PHASE EQUILIBRIA FOR METAL-SILICON-OXYGEN TERNARY SYSTEMS. II. SC, Y, AND LA
ADA232151	SUBMICRON-SCALE SURFACE ROUGHENING INDUCED BY ION BOMBARDMENT
ADA232152	X-RAY DIFFRACTION AND ELECTRON SPECTROSCOPY OF EPITAXIAL MOLECULAR C SUB 60 FILMS
ADA232153	LUMINESCENCE AND ABSORPTION SPECTRA OF C SUB 60 FILMS
ADA232154	CHARACTERIZATION OF THE GLASS TRANSITION USING A MICROINDENTER
ADA232155	DISSOLUTION OF POLY(P-HYDROXYSTYRENE): MOLECULAR WEIGHT EFFECTS
ADA232156	EXEIS EXPERT SCREENING AND OPTIMAL EXTRACTION/INJECTION PUMPING SYSTEMS FOR SHORT-TERM PLUME IMMOBILIZATION
ADA232157	ARCHAEOLOGICAL SURVEY AT FORT HOOD, TEXAS, FISCAL YEAR 1986, OTHER TRAINING AREAS
ADA232158	STRATEGY COMBINING REGIONALLY ADAPTED PROCESSES (SCRAP)
ADA232159	MAKAH AIR FORCE STATION RE-USE PLAN
ADA232160	RESEARCH AND DEVELOPMENT ON ADVANCED SILICON CARBIDE THIN FILM GROWTH TECHNIQUES AND FABRICATION OF HIGH POWER AND MICROWAVE FREQUENCY SILICON CARBIDE-BASED DEVICE STRUCTURES

ADA232162	RADAR TARGET DISCRIMINATION AND IDENTIFICATION USING EXTINCTION-PULSES AND SINGLE-MODE EXTRACTION PULSES
ADA232163	ECONOMIC DEVELOPMENT AND DIVERSIFICATION IN SOUTHWEST LOUISIANA
ADA232177	MIMIC - AN OPPORTUNITY THAT MUST NOT BE MISSED
ADA232178	STRESS GAGE TESTING FOR WET CARES
ADA232191	AUTOMATIC DESCRIPTION OF THE GULF STREAM FROM IR IMAGES USING NEURAL NETWORKS
ADA232192	SCATTERING FROM RIGID AND FLUID-LOADED ELASTIC OBJECTS
ADA232193	BATHYMETRIC ANALYSIS OF 'IN-WATER' UPWELLING RADIANCE DATA
ADA232194	SPECTRAL ABSORPTION COEFFICIENTS MEASURED WITH AN INTEGRATING CAVITY ABSORPTION METER
ADA232195	PLANS FOR THE KUROSHIO EXTENSION REGIONAL EXPERIMENT (KERE)
ADA232196	PLASMODIUM FALCIPARUM-INFECTED ANOPHELES STEPHENSI INCONSISTENTLY TRANSMIT MALARIA TO HUMANS
ADA232204	CROSS SECTIONS AND PRODUCT KINETIC ENERGY ANALYSIS OF H2O+ -H2O COLLISIONS AT SUPRATHERMAL ENERGIES
ADA232205	A TEST OF CONVECTION MODELS FOR IMF BZ NORTH
ADA232207	POLAR CAP POTENTIALS AND THE AURORAL ELECTROJET INDICES
ADA232208	RATE CONSTANT AND BRANCHING FRACTION FOR THE REACTION OF O+ (2D, 2P) WITH CO2
ADA232217	FUNCTION OF BACTERIAL SPORE COAT POLYPEPTIDES IN STRUCTURE, RESISTANCE AND GERMINATION
ADA232221	MOLECULAR STUDIES OF CYTOKINE INDUCTION
ADA232222	ATMOSPHERIC OPTICAL TURBULENCE MEASUREMENTS TAKEN AT ANDERSON MESA, FLAGSTAFF, ARIZONA BETWEEN 13-19 NOVEMBER 1989
ADA232223	SUMMARY OF BASIC RESEARCH IN THERMOACOUSTIC HEAT TRANSPORT: 1990
ADA232224	RULE-BASED MOTION COORDINATION FOR THE ADAPTIVE SUSPENSION VEHICLE ON TERNARY-TYPE TERRAIN
ADA232225	IN-FLIGHT PRESSURE MEASUREMENTS ON SEVERAL 155MM, M864 BASE BURN PROJECTILES
ADA232226	ICE JAM ANALYSIS AT IDAHO FALLS, SNAKE RIVER, IDAHO
ADA232227	ENERGY-EFFICIENT PENETRATION OF TARGETS
ADA232228	CONCRETE PAVING BLOCKS: FACILITIES ENGINEERING APPLICATIONS PROGRAM (FEAP) DEMONSTRATION, FY89
ADA232229	EVALUATION OF X-RAY FLUORESCENCE UNIT FOR DETECTING LEAD IN PAINT ON MILITARY STRUCTURES
ADA232230	REVIEW OF FINITE ELEMENT PROCEDURES FOR EARTH RETAINING STRUCTURES

ADA232236	AFRRI REPORTS OCTOBER - DECEMBER 1990
ADA232237	FRACTAL IMAGE COMPRESSION OF RAYLEIGH, RAMAN, LIF AND LDV DATA IN TURBULENT REACTING FLOWS
ADA232238	TENSOR TRANSFORMATIONS AND FAILURE CRITERIA FOR THE ANALYSIS OF FIBER COMPOSITE MATERIALS
ADA232239	TEMPERATURE SENSITIVITY IN ARTILLERY CHARGE DESIGN
ADA232240	A NUMERICAL MODEL OF LASER INDUCED FLUORESCENCE IN A HYDROGEN PLASMA
ADA232241	HAZARDOUS WASTE MINIMIZATION ASSESSMENT: FORT CARSON, CO
ADA232242	HAZARDOUS WASTE MINIMIZATION ASSESSMENT: FORT MEADE, MD
ADA232244	THE PROBLEM OF MODELING THE ELASTOMECHANICS IN ENGINEERING
ADA232245	ON LOCKING AND ROBUSTNESS IN THE FINITE ELEMENT METHOD
ADA232246	THE H-P VERSION OF THE FINITE ELEMENT METHOD IN THE PLATE MODELLING PROBLEM
ADA232247	LIFE CYCLE MANAGEMENT AUTOMATION PROGRAMMER'S MANUAL
ADA232248	SEA ICE CLASSIFICATION USING SYNTHETIC APERTURE RADAR
ADA232249	THE INTERNAL CONTROL SYSTEM AND CONTROL PROGRAMS: A REFERENCE GUIDE
ADA232251	SOVIET BATTALION IN THE DEFENSE
ADA232260	CARGO MOVEMENT OPERATIONS SYSTEM (CMOS). FINAL VERSION DESCRIPTION DOCUMENT. INCREMENT 1
ADA232286	DESIGN AND IMPLEMENTATION OF A PACKET SWITCHED ROUTING CHIP
ADA232287	AN IN-DEPTH ANALYSIS OF CONCURRENT B-TREE ALGORITHMS
ADA232288	AN EVALUATION OF CONCURRENT PRIORITY QUEUE ALGORITHMS
ADA232289	DECENTRALIZED COMPUTING TECHNOLOGY FOR FAULT-TOLERANT, SURVIVABLE C3I SYSTEMS. VOLUME 1
ADA232290	DECENTRALIZED COMPUTING TECHNOLOGY FOR FAULT-TOLERANT, SURVIVABLE C3I SYSTEMS. VOLUME 2
ADA232291	DECENTRALIZED COMPUTING TECHNOLOGY FOR FAULT-TOLERANT, SURVIVABLE C3I SYSTEMS. VOLUME 3. SYSTEM/SUBSYSTEM SPECIFICATION
ADA232297	DESIGN OF A MULTIVARIABLE HELICOPTER FLIGHT CONTROL SYSTEM FOR HANDLING QUALITIES ENHANCEMENT
ADA232323	MULTIPLE SCATTERING CORRECTIONS FOR LIDAR DETECTION OF OBSCURED OBJECTS
ADA232329	PRECISION RANGE INTEGRATED MANEUVER EXERCISE (PRIME): USER'S GUIDE AND VIDEOTAPE
ADA232330	ANALYSES OF SELECTED LHX MISSION FUNCTIONS: IMPLICATIONS FOR OPERATOR WORKLOAD AND SYSTEM AUTOMATION GOALS

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 9 of 22

	VOD VIII GERDANI GERGANI DANI GERDANI GERGANI
ADA232331	JOINT SERVICES ELECTRONICS PROGRAM
ADA232332	BROAD AREA DISTRIBUTED GAIN, DISTRIBUTED INDEX PROFILE GAALAS SEMICONDUCTOR LASER DIODES
ADA232334	LARGE AND MODERATE DEVIATION LIMIT THEOREMS FOR ARBITRARY SEQUENCES OF RANDOM VARIABLES WITH APPLICATIONS
ADA232335	BIMANES AND RELATED HETEROCYCLES AS LASER DYES
ADA232336	FUNDAMENTAL STUDIES OF ELECTRONIC PACKAGING MATERIALS AND STRUCTURES: SURFACE AND INTERFACES
ADA232340	COMPARATIVE SEQUENCE ANALYSIS OF STRUCTURAL RNA
ADA232341	EXPERIMENTAL INVESTIGATIONS OF TRANSPORT AND OPTICAL PROPERTIES OF III-V QUANTUM WELL STRUCTURES GROWN VIA MOLECULAR BEAM EPITAXY UNDER OPTIMAL GROWTH CONDITIONS
ADA232342	AN EXPERIMENTAL STUDY OF FLAMELET SURFACES IN TURBULENT COMBUSTION
ADA232343	MECHANISMS OF RESISTANCE IN MICROBIAL SPORES
ADA232345	STRUCTURE OF ELECTROCHEMICALLY DEPOSITED COPPER ON GOLD (III) ALLOY
ADA232346	NONDEVELOPMENTAL ITEM PROGRAM: BUYING NDI
ADA232347	MILITARY CONSTRUCTION PLANNING AND DESIGN FUNDING REQUIREMENTS
ADA232348	STRENGTHENING THE ARMY-INDUSTRY DIALOGUE ON DEFENSE COOPERATION AND TRADE
ADA232349	VALIDATING AND ENHANCING THE CORPS OF ENGINEERS RESOURCE AND MILITARY MANPOWER SYSTEM
ADA232350	ENANTIOMERICALLY PURE ACETALS IN ORGANIC SYNTHESIS: RESOLUTIONS AND DIASTEREOSELECTIVE ALKYLATIONS OF ALPHA-HYDROXY ESTERS
ADA232351	CLINICAL INVESTIGATION PROGRAM. ANNUAL PROGRESS REPORT
ADA232352	HIGH-QUALITY 800-B/S VOICE PROCESSING ALGORITHM
ADA232353	WORST-CASE DESIGN OF OPTIMAL CONTROLLERS OVER A FINITE HORIZON
ADA232354	PRINCIPAL COMPONENTS OF MINUS M-MATRICES
ADA232356	CHAIN PROPAGATION/STEP PROPAGATION POLYMERIZATION. REGULAR THERMOPLASTIC ELASTOMERS
ADA232365	THE RANDI-PE NOISE MODEL
ADA232366	THE MARINES' GROUND-ATTACK CONVENTIONAL MUNITIONS REQUIREMENTS PROCESS
ADA232368	SYNTHESIS AND CHARACTERIZATION OF INDIUM-ARSENIC COMPOUNDS CONTAINING A FOUR-MEMBERED IN-AD-IN-AS OR IN-AS-IN-CL RING: CRYSTAL STRUCTURES OF ((ME3SICH2) 2INAS(SIME3)2)2 AND (ME3SICH2)2INAS(SIME3)2IN(CH2SIME3)2CL

ADA232371  ADA232371  BACKSCATTRING BY NONSPHERICAL PARTICLES, USING THE COUPLED-DIPOLE METHOD: AN APPLICATION IN RADAR METEOROLOGY  ADA232372  THERMAL ION UPWELLING IN THE HIGH-ALTITUDE IONOSPHERE  ADA232373  CONTACT LENSES IN THE U.S. ARMY ATTACK HELICOPTER ENVIRONMENT  ADA232377  ANALYSIS OF THE FLUTTER CHARACTERISTICS OF THE ADVANCED KINETIC ENERGY MISSILE (ADKEM) CONTROL SURFACE  AN EXPERIMENTAL BRAIN MISSILE WOUND: ASCERTAINING PATHOPHYSIOLOGY AND EVALUATING TREATMENTS TO LOWER MORTALITY AND MORBIDITY  ADA232378  ADA232379  LASER ASSISTED CVD GROWTH OF AIN AND GAN  ADA232384  RAPIDLY SOLIDIFIED METALLIC ALLOYS WITH UNUSUAL SEMMETRY PROPERTIES  ADA232388  METAL OXIDE MATERIALS AND DECONTAMINATION METHODOLOGY  ADA232390  INTERFACE-PHONON-MEDIATED MAGNETOPOLARONIC EFFECT ON IMPURITY TRANSITION ENERGIES IN QUANTUM WELLS  ADA232391  THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232392  ADA232393  QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396  ADA232397  ANEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403  ANEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403  ANEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232405  FRANCITOR OF PREVENTING INDOOR ACARI  ADA232406  FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407  ADA232407  FESSEARCH AND DEVEL OPMENT STRATEGIES FOR EMBEDDED TRAINING		
ADA232371 DIPOLE METHOD: AN APPLICATION IN RADAR METEOROLOGY ADA232372 THERMAL ION UPWELLING IN THE HIGH-ALTITUDE IONOSPHERE ADA232373 CONTACT LENSES IN THE U.S. ARMY ATTACK HELICOPTER ENVIRONMENT ADA232377 ANALYSIS OF THE FLUTTER CHARACTERISTICS OF THE ADVANCED KINETIC ENERGY MISSILE (ADKEM) CONTROL SURFACE ENERGY MISSILE (ADKEM) CONTROL SURFACE AN EXPERIMENTAL BRAIN MISSILE WOUND: ASCERTAINING PATHOPHYSIOLOGY AND EVALUATING TREATMENTS TO LOWER MORTALITY AND MORBIDITY ADA232379 LASER ASSISTED CVD GROWTH OF AIN AND GAN ADA232388 STUDY OF SURFACE PHENOMENA IN CERAMICS BY ITEM ADA232388 METAL OXIDE MATERIALS AND DECONTAMINATION METHODOLOGY ADA232389 MECHANISMS OF HIGHER BRAIN FUNCTIONS: A STUDY OF MODELS OF PERCEPTION ADA232390 INTERFACE-PHONON-MEDIATED MAGNETOPOLARONIC EFFECT ON IMPURITY TRANSITION ENERGIES IN QUANTUM WELLS ADA232391 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS ADA232399 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONSANNOTATED BIBLIOGRAPHY  ANEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUR LAW	ADA232370	COMPUTER CENTER REFERENCE MANUAL. VOLUME 2
ADA232373 CONTACT LENSES IN THE U.S. ARMY ATTACK HELICOPTER ENVIRONMENT ADA232377 ANALYSIS OF THE FLUTTER CHARACTERISTICS OF THE ADVANCED KINETIC ENERGY MISSILE (ADKEM) CONTROL SURFACE  AN EXPERIMENTAL BRAIN MISSILE WOUND: ASCERTAINING PATHOPHYSIOLOGY AND EVALUATING TREATMENTS TO LOWER MORTALITY AND MORBIDITY ADA232379 LASER ASSISTED CVD GROWTH OF AIN AND GAN ADA232383 STUDY OF SURFACE PHENOMENA IN CERAMICS BY ITEM  ADA232384 RAPIDLY SOLIDIFIED METALLIC ALLOYS WITH UNUSUAL SEMMETRY PROPERTIES  ADA232388 METAL OXIDE MATERIALS AND DECONTAMINATION METHODOLOGY  ADA232389 MECHANISMS OF HIGHER BRAIN FUNCTIONS: A STUDY OF MODELS OF PERCEPTION  ADA232390 TRANSITION ENERGIES IN QUANTUM WELLS  ADA232391 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONS ANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232371	
ADA232377 ANALYSIS OF THE FLUTTER CHARACTERISTICS OF THE ADVANCED KINETIC ENERGY MISSILE (ADKEM) CONTROL SURFACE  ADA232378 AN EXPERIMENTAL BRAIN MISSILE WOUND: ASCERTAINING PATHOPHYSIOLOGY AND EVALUATING TREATMENTS TO LOWER MORTALITY AND MORBIDITY  ADA232379 LASER ASSISTED CVD GROWTH OF AIN AND GAN  ADA232383 STUDY OF SURFACE PHENOMENA IN CERAMICS BY ITEM  ADA232384 PROPERTIES  ADA232388 METAL OXIDE MATERIALS AND DECONTAMINATION METHODOLOGY  ADA232389 MECHANISMS OF HIGHER BRAIN FUNCTIONS: A STUDY OF MODELS OF PERCEPTION  ADA232390 INTERFACE-PHONON-MEDIATED MAGNETOPOLARONIC EFFECT ON IMPURITY TRANSITION ENERGIES IN QUANTUM WELLS  ADA232391 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONS ANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232372	THERMAL ION UPWELLING IN THE HIGH-ALTITUDE IONOSPHERE
ADA232377 ENERGY MISSILE (ADKEM) CONTROL SURFACE  AN EXPERIMENTAL BRAIN MISSILE WOUND: ASCERTAINING PATHOPHYSIOLOGY AND EVALUATING TREATMENTS TO LOWER MORTALITY AND MORBIDITY  ADA232379 LASER ASSISTED CVD GROWTH OF AIN AND GAN  ADA232383 STUDY OF SURFACE PHENOMENA IN CERAMICS BY ITEM  ADA232384 RAPIDLY SOLIDIFIED METALLIC ALLOYS WITH UNUSUAL SEMMETRY PROPERTIES  ADA232388 METAL OXIDE MATERIALS AND DECONTAMINATION METHODOLOGY  ADA232390 MECHANISMS OF HIGHER BRAIN FUNCTIONS: A STUDY OF MODELS OF PERCEPTION  ADA232390 ITERFACE-PHONON-MEDIATED MAGNETOPOLARONIC EFFECT ON IMPURITY TRANSITION ENERGIES IN QUANTUM WELLS  ADA232391 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONS ANNOTATED BIBLIOGRAPHY  ADA232397 ANEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232373	CONTACT LENSES IN THE U.S. ARMY ATTACK HELICOPTER ENVIRONMENT
ADA232378 PATHOPHYSIOLOGY AND EVALUATING TREATMENTS TO LOWER MORTALITY AND MORBIDITY  ADA232379 LASER ASSISTED CVD GROWTH OF AIN AND GAN  ADA232383 STUDY OF SURFACE PHENOMENA IN CERAMICS BY ITEM  ADA232384 RAPIDLY SOLIDIFIED METALLIC ALLOYS WITH UNUSUAL SEMMETRY PROPERTIES  ADA232388 METAL OXIDE MATERIALS AND DECONTAMINATION METHODOLOGY  ADA232389 MECHANISMS OF HIGHER BRAIN FUNCTIONS: A STUDY OF MODELS OF PERCEPTION  INTERFACE-PHONON-MEDIATED MAGNETOPOLARONIC EFFECT ON IMPURITY TRANSITION ENERGIES IN QUANTUM WELLS  ADA232390 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232391 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONSANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232377	
ADA232383 STUDY OF SURFACE PHENOMENA IN CERAMICS BY ITEM  ADA232384 RAPIDLY SOLIDIFIED METALLIC ALLOYS WITH UNUSUAL SEMMETRY PROPERTIES  ADA232388 METAL OXIDE MATERIALS AND DECONTAMINATION METHODOLOGY  ADA232389 MECHANISMS OF HIGHER BRAIN FUNCTIONS: A STUDY OF MODELS OF PERCEPTION  ADA232390 INTERFACE-PHONON-MEDIATED MAGNETOPOLARONIC EFFECT ON IMPURITY TRANSITION ENERGIES IN QUANTUM WELLS  ADA232391 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONS ANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232378	PATHOPHYSIOLOGY AND EVALUATING TREATMENTS TO LOWER MORTALITY
ADA232384 RAPIDLY SOLIDIFIED METALLIC ALLOYS WITH UNUSUAL SEMMETRY PROPERTIES  ADA232388 METAL OXIDE MATERIALS AND DECONTAMINATION METHODOLOGY  ADA232389 MECHANISMS OF HIGHER BRAIN FUNCTIONS: A STUDY OF MODELS OF PERCEPTION  ADA232390 INTERFACE-PHONON-MEDIATED MAGNETOPOLARONIC EFFECT ON IMPURITY TRANSITION ENERGIES IN QUANTUM WELLS  ADA232391 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONS ANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232379	LASER ASSISTED CVD GROWTH OF A1N AND GAN
ADA232384 PROPERTIES  ADA232388 METAL OXIDE MATERIALS AND DECONTAMINATION METHODOLOGY  ADA232389 MECHANISMS OF HIGHER BRAIN FUNCTIONS: A STUDY OF MODELS OF PERCEPTION  ADA232390 INTERFACE-PHONON-MEDIATED MAGNETOPOLARONIC EFFECT ON IMPURITY TRANSITION ENERGIES IN QUANTUM WELLS  ADA232391 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONS ANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232383	STUDY OF SURFACE PHENOMENA IN CERAMICS BY ITEM
ADA232389 MECHANISMS OF HIGHER BRAIN FUNCTIONS: A STUDY OF MODELS OF PERCEPTION  ADA232390 INTERFACE-PHONON-MEDIATED MAGNETOPOLARONIC EFFECT ON IMPURITY TRANSITION ENERGIES IN QUANTUM WELLS  ADA232391 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONSANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232384	
ADA232399 PERCEPTION  ADA232390 INTERFACE-PHONON-MEDIATED MAGNETOPOLARONIC EFFECT ON IMPURITY TRANSITION ENERGIES IN QUANTUM WELLS  ADA232391 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONSANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232388	METAL OXIDE MATERIALS AND DECONTAMINATION METHODOLOGY
ADA232390 TRANSITION ENERGIES IN QUANTUM WELLS  ADA232391 THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING  ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONS ANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232389	
ADA232392 WAVE RESPONSE OF PROPOSED IMPROVEMENTS TO THE SHALLOW-DRAFT HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONS ANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232390	
ADA232392 HARBOR AT KAWAIHAE, HAWAII  ADA232393 QUANTUM CHEMICAL STUDIES OF CANDIDATE HIGH ENERGY DENSITY MATERIAL COMPOUNDS  ADA232396 RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONS ANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232391	THE NEUROPSYCHOLOGY OF IMAGERY PROCESSING
ADA232396  ADA232396  RELATIVE MOTION COMPENSATION FOR CARGO HANDLING OPERATIONS ANNOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403  VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404  METHOD OF PREVENTING INDOOR ACARI ADA232405  COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406  FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407  QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232392	
ADA232405 ADA232406 ADA232407 ANOTATED BIBLIOGRAPHY  A NEW SUBGENUS IN WYEOMYIA (DIPTERA: CULICIDAE), WITH THE RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232393	
ADA232403 RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES FERNANDEZYEPEZI  ADA232403 VIDEO PROCESSING FOR TARGET EXTRACTION, RECOGNITION, AND TRACKING  ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232396	
ADA232404 METHOD OF PREVENTING INDOOR ACARI  ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232397	RECLASSIFICATION AND REDESCRIPTION OF THE TYPE SPECIES, SABETHES
ADA232405 COMPUTATION OF VISCOUS SHOCK/SHOCK HYPERSONIC INTERACTIONS WITH AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232403	
ADA232405 AN IMPLICIT FLUX SPLIT SCHEME  ADA232406 FACILITIES PLANNING & CONSTRUCTION INTERNSHIP  ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232404	METHOD OF PREVENTING INDOOR ACARI
ADA232407 QUANTUM EXTENSION OF CHILD-LANGMUIR LAW	ADA232405	
	ADA232406	FACILITIES PLANNING & CONSTRUCTION INTERNSHIP
ADA232408 RESEARCH AND DEVELOPMENT STRATEGIES FOR EMBEDDED TRAINING	ADA232407	QUANTUM EXTENSION OF CHILD-LANGMUIR LAW
TIBLE 100 TELEPHONE TO THE TELEPHONE TO THE TELEPHONE THE THE TELEPHONE THE THE TELEPHONE THE THE TELEPHONE THE TE	ADA232408	RESEARCH AND DEVELOPMENT STRATEGIES FOR EMBEDDED TRAINING
ADA232410 ADDING A DECISION AID TO THE LACE/KB-BATMAN TESTBED	ADA232410	ADDING A DECISION AID TO THE LACE/KB-BATMAN TESTBED

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 11 of 22

ADA232411	STUDIES OF NOISE IN SEMICONDUCTOR LASER ARRAYS
ADA232412	IMPORTANCE SAMPLING FOR TAIL PROBABILITIES
ADA232418	TISSUE DISTRIBUTION, EXCRETION, AND HEPATIC BIOTRANSFORMATION OF MICROCYSTIN-LR IN MICE
ADA232419	EPITAXIAL IRON FILMS
ADA232420	PARALLEL-PROCESSOR-BASED GAUSSIAN BEAM TRACER FOR USE IN OCEAN ACOUSTIC TOMOGRAPHY
ADA232421	ERROR CONTROL CODING FOR MULTI-FREQUENCY MODULATION
ADA232422	DESIGN AND CONSTRUCTION OF A COMPOSITE AIRFRAME FOR UAV RESEARCH
ADA232423	MACROINVERTEBRATES IN THE SAVANNAH RIVER BELOW RICHARD B. RUSSELL LAKE, GEORGIA AND SOUTH CAROLINA
ADA232424	STOCHASTIC AND CENTRIFUGE MODELLING OF JOINTED ROCK
ADA232425	INITIALIZATION OF CLOUD AND RADIATION IN THE FLORIDA STATE UNIVERSITY GLOBAL SPECTRAL MODEL
ADA232438	IN SITU POROSITY AND PERMEABILITY OF SELECTED CARBONATE SEDIMENT: GREAT BAHAMA BANK. PART 1: MEASUREMENTS
ADA232439	DIGITAL FILTERING/ENHANCEMENT/ANALYSIS OF GEOLOGIC LONG-RANGE INCLINED ASDIC (GLORIA) ACOUSTIC IMAGERY
ADA232442	HUNGARY: A COUNTRY STUDY
ADA232443	A PROTOTYPE DIAGNOSTIC EXPERT SYSTEM IN RARE INFECTIOUS DISEASES USING ILIAD AND QFEVER
ADA232444	AREA SERIES HANDBOOK: HUNGARY: A COUNTRY STUDY
ADA232445	DIRECT MEASUREMENT OF PAIR CORRELATION IN MODEL AEROSOLS
ADA232446	FUNDAMENTAL RESEARCH ON TRIBOLOGY
ADA232447	NEW INORGANIC POLYMER SYSTEMS
ADA232448	COMPUTATIONS, PROPERTIES AND APPLICATIONS OF MATRIX-VALUED FUNCTIONS TO MATHEMATICAL SCIENCE AND CONTROL SYSTEMS
ADA232449	A STUDY OF DYNAMIC STALL USING REAL TIME INTERFEROMETRY
ADA232450	FUNCTIONAL SPECIALIZATION IN THE LOWER AND UPPER VISUAL FIELDS IN HUMANS: ITS ECOLOGICAL ORIGINS AND NEUROPHYSIOLOGICAL IMPLICATIONS
ADA232451	LESSONS LEARNED: THE IRAN-IRAQ WAR
ADA232452	THE DIRECT CORRELATION FUNCTION OF A MIXTURE OF HARD IONS IN THE MEAN SPHERICAL APPROXIMATION
ADA232456	ANALYSIS OF THE PENTAGON'S PRESS POOL TESTS
ADA232457	WESTERN PACIFIC OMEGA VALIDATION ANALYSIS

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 12 of 22

ADA232458	TECHNOLOGY TRANSFER IN A CHANGING NATIONAL SECURITY ENVIRONMENT
ADA232459	IDA UNIVERSITY SCIENTISTS PROGRAM (USP) 1990
ADA232460	THE MILITARY VALUE OF TRAINING
ADA232465	PARAMETRIC MODELING AND ESTIMATION OF PULSE PROPAGATION ON MICROWAVE INTEGRATED CIRCUIT INTERCONNECTIONS
ADA232466	A STUDY OF PC-BASED HF IONOSPHERIC PROPAGATION PREDICTIONS FOR USE IN NAVAL COMMUNICATIONS
ADA232467	ERROR PROBABILITIES OF FREQUENCY HOPPED MFSK WITH SELF- NORMALIZATION COMBINING IN A FADING CHANNEL WITH PARTIAL-BAND INTERFERENCE
ADA232468	A SEARCH FOR STRANGE ATTRACTORS IN THE SATURATION OF MIDDLE ATMOSPHERE GRAVITY WAVES
ADA232469	TROPICAL CYCLONE REPORT
ADA232470	HIGHLIGHTS IN THE HISTORY OF THE ARMY NURSE CORPS
ADA232471	CURRENT STATUS OF BLANKET PURCHASE AGREEMENT USAGE WITHIN MARINE CORPS FIELD CONTRACTING ACTIVITIES
ADA232472	THE IMPACT OF TECHNOLOGICAL CHANGE ON MILITARY MANPOWER IN THE 21ST CENTURY
ADA232473	PHASE TRANSFORMATIONS AND MICROSTRUCTURAL EVOLUTION IN AGED MN-CU-BASED ALLOYS
ADA232483	ABRIDGED USAF STINFO PROGRAM MANAGER'S OVERVIEW MANUAL
ADA232484	THE VALUE OF STINFO
ADA232485	INTERACTING WITH DTIC
ADA232489	VERTICAL ARRAY MATCHED-FIELD/MODE PROCESSING RESULTS FROM MARGINAL ICE ZONE DATA
ADA232496	FRAGMENT HAZARDS FROM MUNITIONS IN CONTAINERS
ADA232497	TIME RATES OF GENERALIZED STRAIN TENSORS. PART 1. COMPONENT FORMULAS
ADA232498	TEMPERATURE MEASUREMENTS OF ET PLASMAS USING ATOMIC EMISSION SPECTROSCOPY
ADA232500	GAS CHROMATOGRAPHIC METHOD FOR DIRECT MEASUREMENT OF TRACE LEVELS OF VOLATILE ALIPHATIC AMINES IN AQUEOUS SAMPLES
ADA232501	PERFORMANCE ORIENTED PACKAGING TESTING OF CONTAINER, SHIPPING AND STORAGE, MK 714
ADA232502	IMPACT ACCELERATION RESPONSE OF THE SELSPOT MOTION ANALYSIS SYSTEM AND AN ENDEVCO ANGULAR ACCELEROMETER
ADA232503	HIGH-ALTITUDE NON-EQUILIBRIUM INFRARED EMISSION MODELS

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 13 of 22

ADA232504	EMERGING CIVIL-MILITARY RELATIONS: THE ROLE OF THE MAIN POLITICAL ADMINISTRATION IN THE NEW SOVIET UNION
ADA232505	PERFORMANCE ORIENTED PACKAGING TESTING OF SONOBUOY OVERPACK CONTAINER AND SONOBUOY LAUNCH CONTAINER (SLC)
ADA232506	CATHODE LIFE TEST FACILITY USERS MANUAL OPERATING AND MEASUREMENT PROCEDURES
ADA232511	A NUMERICAL MODEL STUDY OF SEA ICE IN THE BARENTS SEA
ADA232512	THE ESTIMATION OF GEOID PROFILES IN THE NORTHWEST ATLANTIC FROM SIMULTANEOUS SATELLITE ALTIMETRY AND AIRBORNE EXPENDABLE BATHYTHERMOGRAPH SECTIONS
ADA232516	ATMOSPHERE CONTAMINATION FOLLOWING REPAINTING OF A HUMAN HYPERBARIC CHAMBER COMPLEX
ADA232521	MEASUREMENTS OF RANGE, DEFLECTION, AND HEIGHT OF BURST FOR FIRED ARTILLERY SHELL, METHOD II - A LEAST-SQUARES METHODOLOGY
ADA232522	SINGLE-CHANNEL GROUND AND AIRBORNE RADIO SYSTEM (SINCGARS) OPERATOR TRAINING EVALUATION
ADA232523	THE EFFECT OF POST-CURE AND ANTIMONY TRIOXIDE ADDITION ON THE GLASS TRANSITION OF POLYESTER AND VINYL ESTER RESIN SYSTEMS
ADA232524	SAPLOT SCIENTIFIC GRAPHIC SOFTWARE HISTORY AND OVERVIEW
ADA232526	CULTURAL PARAMETERS OF STRESS
ADA232527	PROGRAM MANAGER. JOURNAL OF THE DEFENSE SYSTEM MANAGEMENT COLLEGE. PM TRAINING AND INDUSTRY SUBJECTIVE ESTIMATES SUSTAINING DESERT SHIELD X, Y, AND TQM
ADA232528	CARGO MOVEMENT OPERATIONS SYSTEM (CMOS) PRELIMINARY SOFTWARE DESIGN DOCUMENT INCREMENT II
ADA232529	CARGO MOVEMENT OPERATIONS SYSTEM (CMOS) PRELIMINARY INTERFACE DESIGN DOCUMENT INCREMENT II
ADA232531	PUMP-PROBE AND OTHER TIMING EXPERIMENTS IN SYNCHROTRON RADIATION
ADA232532	UNDERWATER HELMHOLTZ RESONATOR TRANSDUCERS FOR LOW-FREQUENCY, HIGH-POWER APPLICATIONS
ADA232543	ANALYTICAL CALCULATIONS OF FATIGUE LOADING OF SUBMARINE HULLS
ADA232544	EXAMINATION OF THE MICROSTRUCTURE OF 7050 ALUMINUM ALLOY SAMPLES
ADA232545	SHIP MAINTENANCE: THE NAVY'S FLEET MODERNIZATION PROGRAM
ADA232546	A COMPLEX SYSTEMS APPROACH TO METALLIC FRACTURE SURFACE CHARACTERIZATION
ADA232547	PERESTROYKA AND ORDER ALTERNATIVE FUTURES AND THEIR IMPACT ON THE SOVIET MILITARY
·	

ADA232548	WARSAW PACT VIEWS ON TRENDS IN GROUND FORCES TACTICS
ADA232549	A COMPUTER AIDED MULTIVARIABLE CONTROL SYSTEMS DESIGN TECHNIQUE WITH APPLICATION TO AIRCRAFT FLYING QUALITIES
ADA232550	POST-OVERLOAD FATIGUE CRACK RECOVERY IN POWDER METAL ALUMINUM-LITHIUM AL-905XL FORGING
ADA232551	ARCHEOLOGICAL SURVEY OF UNDEVELOPED PORTIONS OF EAKER AIR FORCE BASE, MISSISSIPPI COUNTY, ARKANSAS
ADA232552	PULSE COMPRESSION OF 100 PICOSECOND PULSES AT 1.319 MICRONS
ADA232553	AUTOMATIC PARTICLE SIZING FROM ROCKET MOTOR HOLOGRAMS
ADA232554	DESIGNING A VIRTUAL-MEMORY IMPLEMENTATION USING THE MOTOROLA MC68010 16- BIT MICROPROCESSOR WITH MULTI-PROCESSOR CAPABILITY INTERFACED TO THE VMEBUS
ADA232555	SOFTWARE TESTING FOR EVOLUTIONARY ITERATIVE RAPID PROTOTYPING
ADA232556	PHYSICAL, CHEMICAL AND BIOLOGICAL DATA REPORT CRUISE SQ87, 28 APRIL - 23 MAY 1987
ADA232557	TRANSIENT, HYPERVELOCITY FLOW IN AN AXISYMMETRIC NOZZLE
ADA232558	AN INTRODUCTION TO STRUCTURAL RELIABILITY THEORY
ADA232559	DEVELOPMENT OF A GENERALIZED ONBOARD RESPONSE MONITORING SYSTEM. PHASE 1
ADA232560	ELASTIC - PLASTIC FRACTURE MECHANICS. PART 2. MARINE STRUCTURAL APPLICATIONS
ADA232561	STRUCTURAL BEHAVIOR AFTER FATIGUE
ADA232562	PROGRAMMER/ANALYST GUIDE FOR THE ARMY UNIT RESILIENCY ANALYSIS (AURA) AUXILIARY CODE: AURATEK
ADA232569	TEMPERATURE AND KINETIC ENERGY DEPENDENCES OF THE RATE CONSTANT FOR THE REACTION 22NE(+) + 20NE
ADA232573	EDGE-CONNECTED, CROSSED-ELECTRODE ARRAY FOR TWO-DIMENSIONAL PROJECTION AND BEAMFORMING
ADA232574	REPETITION OF SEMANTIC COMPARISONS: TEMPORARY AND PERSISTENT PRIMING EFFECTS
ADA232579	NOARL'S MAP DATA FORMATTING FACILITY
ADA232581	INDEX OF USACERL PUBLICATIONS, OCTOBER 1984-DECEMBER 1990
ADA232582	NATURAL RESOURCES RESEARCH PROGRAM. ANNOTATED BIBLIOGRAPHY FOR REGIONAL RECREATION DEMAND MODELS
ADA232583	IMPROVEMENT OF OPERATIONS AND MAINTENANCE TECHNIQUES PROGRAM. LITERATURE REVIEW AND TECHNICAL EVALUATION OF SEDIMENT RESUSPENSION DURING DREDGING
ADA232584	DEPARTMENT OF THE ARMY FY1992/FY1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991. OPERATION AND MAINTENANCE, ARMY

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 15 of 22

	RESERVE. EXHIBITS IN SUPPORT OF THE BUDGET
ADA232585	DEPARTMENT OF THE ARMY FY1992/FY1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991. OPERATION AND MAINTENANCE, ARMY RESERVE
ADA232586	DEPARTMENT OF THE ARMY JUSTIFICATION OF ESTIMATES FOR FY 1992/FY 1993 BIENNIAL BUDGET SUBMITTED TO CONGRESS FEBRUARY 1991. AIRCRAFT PROCUREMENT, ARMY PROGRAMS. AIRCRAFT, MISSILES, WEAPONS AND TRACKED COMBAT VEHICLES, AMMUNITION, OTHER
ADA232587	DEPARTMENT OF THE ARMY JUSTIFICATION OF ESTIMATES FOR FY 1992/FY 1993 BIENNIAL BUDGET SUBMITTED TO CONGRESS FEBRUARY 1991. PROCUREMENT AMMUNITION, ARMY. AIRCRAFT, MISSILES, WEAPONS AND TRACKED COMBAT VEHICLES, AMMUNITION, OTHER
ADA232588	DEPARTMENT OF THE ARMY JUSTIFICATION OF ESTIMATES FOR FY 1992/FY 1993 BUDGET SUBMITTED TO CONGRESS FEBRUARY 1991. WEAPONS AND TRACKED COMBAT VEHICLES. AIRCRAFT, MISSILES, WEAPONS AND TRACKED COMBAT VEHICLES, AMMUNITION, OTHER
ADA232589	DEPARTMENT OF THE ARMY JUSTIFICATION OF ESTIMATES FOR FY 1992/FY 1993 BUDGET SUBMITTED TO CONGRESS FEBRUARY 1991. MISSILE PROCUREMENT, ARMY. AIRCRAFT, MISSILES, WEAPONS AND TRACKED COMBAT VEHICLES, AMMUNITION, OTHER
ADA232590	DEPARTMENT OF THE NAVY JUSTIFICATION OF ESTIMATES FY 1992/FY 1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991. OPERATION & MAINTENANCE, NAVY RESERVE
ADA232591	DEPARTMENT OF THE NAVY JUSTIFICATION OF ESTIMATES FY 1992/FY1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991. RESERVE PERSONNEL, MARINE CORPS
ADA232592	DEPARTMENT OF THE NAVY JUSTIFICATION OF ESTIMATES FY 1992/FY1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991. MILITARY PERSONNEL, NAVY
ADA232593	DEPARTMENT OF THE NAVY JUSTIFICATION OF ESTIMATES FY 1992/FY1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991. PROCUREMENT, OTHER PROCUREMENT, NAVY
ADA232594	DEPARTMENT OF THE NAVY JUSTIFICATION OF ESTIMATES FY 1992/FY1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991. PROCUREMENT, AIRCRAFT PROCUREMENT, NAVY
ADA232595	DEPARTMENT OF THE NAVY JUSTIFICATION OF ESTIMATES FY 1992/FY1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991. PROCUREMENT. PROCUREMENT, MARINE CORPS
ADA232596	DEPARTMENT OF THE NAVY JUSTIFICATION OF ESTIMATES FY 1992/FY1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991. RESERVE PERSONNEL, NAVY
ADA232597	DEPARTMENT OF THE NAVY JUSTIFICATION OF ESTIMATES FY 1992/FY1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991. PROCUREMENT, WEAPONS PROCUREMENT, NAVY

ADA232598	DEPARTMENT OF THE NAVY JUSTIFICATION OF ESTIMATES FY 1992/FY1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991. MILITARY PERSONNEL, MARINE CORPS
ADA232603	CHEMILUMINESCENCE MEASUREMENTS OF THE N2(+), N(+) + H2O CHARGE TRANSFER SYSTEMS AT SUPRATHERMAL ENERGIES: DIRECT PROBE OF THE DYNAMICS OF LARGE CROSS SECTION CHARGE TRANSFER PROCESSES
ADA232605	DUALITY METHODS FOR INFINITE DIMENSIONAL OPTIMIZATION PROBLEMS
ADA232609	ADVANCED DIAGNOSTICS FOR REACTING FLOWS
ADA232610	CHEMICAL REACTIONS IN TURBULENT MIXING FLOWS
ADA232622	NAVY COMPLIANCE WITH VOLATILE ORGANIC COMPOUNDS (VOC) REGULATIONS FOR MARINE COATINGS
ADA232623	PHASE TRANSITIONS AT LIQUID SOLID INTERFACES: PADE APPROXIMANT FOR ADSORPTION ISOTHERMS AND VOLTAMMOGRAMS
ADA232624	IN-SITU SURFACE X-RAY SCATTERING MEASUREMENTS OF ELECTROCHEMICALLY DEPOSITED BISMUTH ON SILVER (III): STRUCTURE, COMPRESSIBILITY, AND COMPARISON WITH EX-SITU LEED MEASUREMENTS
ADA232625	SURFACE X-RAY SCATTERING MEASUREMENTS OF THE SUBSTRATE INDUCED SPATIAL MODULATION OF AN INCOMMENSURATE ADSORBED MONOLAYER
ADA232628	ON THE CONSTRUCTION OF TWO-PHASE EQUILIBRIA IN A NON-ELLIPTIC HYPERELASTIC MATERIAL
ADA232629	DEVELOPMENT OF ASTM D2274 REFERENCE FUELS BASED ON 1,2,5 TRIMETHYLPYRROLE IN N-DODECANE. INTERIM REPORT: EFFECT OF PREPARATION PROCEDURES AND TRIMETHYLPYRROLE AGING
ADA232630	SHIP VIBRATION DESIGN GUIDE
ADA232631	TRIPOD OPERATORS FOR THE INTERPRETATION OF RANGE IMAGES
ADA232632	BACKGROUND SIMULATION AND FILTER DESIGN USING ITERATED FUNCTION SYSTEMS
ADA232633	A NEW ASYMPTOTIC THEORY FOR THE PERIODICALLY FORCED LASER
ADA232634	STATISTICAL MODELS AND INFERENCE PROCEDURES FOR STRUCTURAL AND MATERIALS RELIABILITY
ADA232635	NEAR-EQUATORIAL DEEP CIRCULATION IN THE INDIAN AND PACIFIC OCEANS
ADA232636	ACTION PLAN FOR THE CONDUCT OF FIELD DEMONSTRATIONS OF THE IMCON/HIK
ADA232637	SECOND-ORDER CLOSURE MODELS FOR SUPERSONIC TURBULENT FLOWS
ADA232638	LITERATURE REVIEW: COGNITIVE ABILITIESTHEORY, HISTORY, AND VALIDITY
ADA232639	SEROTYPING OF HUMAN GROUP A ROTAVIRUS WITH OLIGONUCLEOTIDE PROBES
ADA232640	NEUROPHYSIOLOGICAL IMPLEMENTATION OF A SCHEME FOR VISUAL

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 17 of 22

	SELECTIVE ATTENTION
ADA232641	MULTIPHOTON DETECTION TECHNIQUES FOR F AND F2
ADA232642	IONIC SOLID HYDROGEN FUEL: EXPERIMENTAL INVESTIGATION OF CLUSTER-IMPACT FUSION
ADA232643	FINAL REPORT: REVIEW OF RESEARCH PERFORMED UNDER AFOSR GRANT 88-0101
ADA232644	SOFTWARE REVERSE ENGINEERING
ADA232645	DATA-ORIENTED EXCEPTION HANDLING
ADA232646	MIDDLE EAST CONFLICTS: ANNOTATED BIBLIOGRAPHY FROM THE SOVIET PRESS
ADA232648	PATIENTS' RETROSPECTIVE PREFERENCE FOR EXTRACTION OF ASYMPTOMATIC THIRD MOLARS
ADA232649	DENSITY CHANNEL TRACKING STUDIES ON PULSERAD
ADA232650	FUNDAMENTAL HYDRODYNAMICS RESEARCH
ADA232651	DESIGN TO COST HANDBOOK
ADA232652	RECENT DEVELOPMENTS IN SHOCK-CAPTURING SCHEMES
ADA232653	HEAT STRAIN AND WORK TOLERANCE TIMES WITH VARYING LEVELS OF CANADIAN FORCES NBC PROTECTIVE CLOTHING, AMBIENT TEMPERATURE, PHYSICAL WORK INTENSITY AND WORK/REST SCHEDULES
ADA232654	NONLINEAR WAVES IN REAL MATERIALS
ADA232655	RECEPTOR SUBTYPE ALTERATIONS: BASES OF NEURONAL PLASTICITY AND LEARNING
ADA232656	MATHEMATICAL FOUNDATIONS OF DATABASES
ADA232657	CONFERENCE ON THEORETICAL ASPECTS OF REASONING ABOUT KNOWLEDGE
ADA232658	MODELLING OF THE IMPACT RESPONSE OF FIBRE-REINFORCED COMPOSITES
ADA232659	THEORY OF NOVEL NONLINEAR OPTICS
ADA232660	THE COSTS AND BENEFITS OF AIRCRAFT AVAILABILITY
ADA232661	ESTIMATING FIXED AND VARIABLE COSTS OF AIRFRAME MANUFACTURERS
ADA232662	POINT DEFECT EFFECTS ON HOT CORROSION OF ZIRCONIA-BASED COATINGS
ADA232664	RAPID SPECTROPHOTOMETRIC ASSAY OF SERUM IRON
ADA232666	ANTIMALARIAL ACTIVITY OF NEW WATER-SOLUBLE DIHYDROARTEMISININ DERIVATIVES. 3. AROMATIC AMINE ANALOGUES
ADA232667	OCCURRENCE OF MESOPOSTNOTAL SETAE AND SCALES IN THE FAMILY CULICIDAE
ADA232668	DIFFERENTIAL GPS TERMINAL AREA TEST RESULTS

ADA232669	CHICAGO O'HARE SIMULTANEOUS ILS APPROACH DATA COLLECTION AND ANALYSIS
ADA232670	FAA STATISTICAL HANDBOOK OF AVIATION: CALENDAR YEAR 1989
ADA232671	PRECISION RUNWAY MONITOR DEMONSTRATION REPORT
ADA232672	DEPARTMENT OF DEFENSE FY 1992/FY 1993 BUDGET ESTIMATES SUBMITTED TO CONGRESS FEBRUARY 1991: CHEMICAL AGENTS AND MUNITIONS DESTRUCTION, DEFENSE
ADA232673	100 COMPANIES RECEIVING THE LARGEST DOLLAR VOLUME OF PRIME CONTRACT AWARDS: FISCAL YEAR 1990
ADA232674	DEPARTMENT OF DEFENSE PRIME CONTRACT AWARDS IN LABOR SURPLUS AREAS: FISCAL YEAR 1990
ADA232679	ENHANCED SPONTANEOUS EMISSION FROM GAAS QUANTUM WELLS IN MONOLITHIC MICROCAVITIES
ADA232686	A STUDY OF THE CRITICAL FACTORS CONTROLLING THE SYNTHESIS OF CERAMIC MATRIX COMPOSITES FROM PRECERAMIC POLYMERS
ADA232688	THEORETICAL AND NUMERICAL STUDY OF ANOMALOUS TURBULENT TRANSPORT IN PLASMAS
ADA232690	LASER HAZARDS BIBLIOGRAPHY, JANUARY 1991
ADA232691	TABS-MD NUMERICAL MODELING INVESTIGATION OF SHOALING IN THE MISSISSIPPI RIVER-GULF OUTLET
ADA232692	VORTEX SYSTEM EVOLUTION IN 2- AND 3-D SWEPT TRAILING EDGE FLOWS
ADA232693	USER INTERFACE TO AN ICAI SYSTEM THAT TEACHES DISCRETE MATH
ADA232694	PERFORMANCE ORIENTED PACKAGING TESTING OF MK 592 MOD 0 CONTAINER
ADA232695	IN BASED III-V MICROSTRUCTURES WITH NOVEL ELECTRONIC PROPERTIES
ADA232696	OXIDATION STUDIES OF FLUORINE CONTAINING DIAMOND FILMS
ADA232697	DEVELOPMENT OF A MICROMECHANIC THEORY OF CONSTITUTIVE RELATIONS OF POLYCRYSTALLINE SOLIDS
ADA232698	STRATEGIES TO SUSTAIN AND ENHANCE PERFORMANCE IN STRESSFUL ENVIRONMENTS
ADA232699	CONTROL OF BIOSONAR BEHAVIOR BY THE AUDITORY CORTEX
ADA232700	INTERDISCIPLINARY RESEARCH ON VISCOELASTICITY AND RHEOLOGY
ADA232701	SOME PROBLEMS IN NONLINEAR ANALYSIS
ADA232702	COMPLETE EXCHANGE ON THE IPSC-860
ADA232703	ANALOG PROCESSING OF OPTICAL WAVEFRONTS USING INTEGRATED GUIDED-WAVE OPTICS
ADA232704	INSTALLATION RESTORATION PROGRAM (IRP). STAGE 7. OPERABLE UNIT B SOIL GAS INVESTIGATION, DATA SUMMARY REPORT

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 19 of 22

ADA232705	A MODEL OF FAMILY FACTORS AND INDIVIDUAL AND UNIT READINESS: LITERATURE REVIEW
ADA232706	PLS COMPATIBLE GUIDE ROLLER KIT (GRK) - FIELD DEMONSTRATION TEST RESULTS
ADA232707	THE MOTOR-MECHANIZATION PROGRAM OF THE RED ARMY DURING THE INTERWAR YEARS
ADA232709	STRESS ANALYSIS OF THE FORCES EXERTED ON A STANDARD 8'X8'X20' ANSI/ISO CONTAINER WHEN THE CONTAINER IS TRANSFERRED FROM THE GROUND TO THE BED OF A PLS TRUCK VIA A HOOKLIFT INTERFACE KIT (HIK)
ADA232711	AN INEXPENSIVE VECTOR THIN FILM MAGNETOMETER
ADA232712	ANZIO BEACHHEAD, 22 JANUARY - 25 MAY 1944
ADA232713	DIGITAL BEAMFORMING AND PULSE COMPRESSION IN AN ADAPTIVE ARRAY RADAR SYSTEM
ADA232714	UNSTEADY FLOW STRUCTURE FROM SWEPT EDGES SUBJECTED TO CONTROLLED MOTION
ADA232715	OPTIMAL SCALING OF THE INVERSE FRAUNHOFER DIFFRACTION PARTICLE SIZING PROBLEM: ANALYTIC EIGENFUNCTION EXPANSIONS
ADA232716	EVALUATION OF GENERALIZED THRESHOLDS IN AN OBJECTIVE MULTISPECTRAL SATELLITE CLOUD ANALYSIS
ADA232717	STOCHASTIC AND CENTRIFUGE MODELLING OF JOINTED ROCK. VOLUME 1. FRACTURING OF FRACTURED ROCK
ADA232718	STOCHASTIC AND CENTRIFUGE MODELLING OF JOINTED ROCK. VOLUME 2. CENTRIFUGE MODELLING OF JOINTED ROCK
ADA232719	STOCHASTIC AND CENTRIFUGE MODELLING OF JOINTED ROCK. VOLUME 3. STOCHASTIC AND TOPOLOGICAL FRACTURE GEOMETRY MODEL
ADA232720	ARMY MATERIEL REQUIREMENTS TO SUPPORT THE CONTINENTAL UNITED STATES MILITARY MOBILIZATION BASE STRUCTURE
ADA232721	SHIP ROLL STABILIZATION AHD HUMAN PERFORMANCE
ADA232723	A TEST OF THE AMERICAN SAFETY FLIGHT SYSTEMS, INC. PREBREATHER/PORTABLE OXYGEN SYSTEM
ADA232724	AN INVESTIGATION OF CFAR TECHNIQUES FOR AIRBORNE RADARS
ADA232729	WATER QUALITY RESEARCH PROGRAM: WATER QUALITY OF SELECTED TAILWATERS
ADA232730	PHASE 2 DESIGN INTERMODAL AMMUNITION CONTAINER (AMCON) FIELD TEST
ADA232731	SUMMER STUDY ON INTERNATIONAL COOPERATION AND DATA EXCHANGE TO ENHANCE THE ARMY'S TECHNOLOGY BASE. 1989
ADA232732	HUMAN SHORT-LATENCY SOMATOSENSORY EVOKED POTENTIALS IN IMPACT ACCELERATION RESEARCH: EQUIPMENT, PROCEDURES AND TECHNIQUES

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 20 of 22

ADA232733 AN ANALYSIS OF MLAYER: A MULTILAYER TROPOSPHERIC PROPAGATION PROGRAM  ADA232734 SPATIOTEMPORAL CHARACTERISTICS OF VISUAL LOCALIZATION  ADA232735 POLYCHLORINATED BIPHENYL LEVELS IN THE SAGINAW CONFINED DISPOSA FACILITY DURING DISPOSAL OPERATIONS, FALL 1987  ADA232736 NEW APPROACHES TO NOVEL ORGANOSILANES  ADA232737 HIGH TEMPERATURE DEFORMATION PROCESSES AND STRENGTHENING MECHANISMS IN INTERMETALLIC PARTICULATE COMPOSITES  ADA232738 INTERACTION OF WATER WITH THE VITREOUS SILICA SURFACE. AN ATOMIC LEVEL DESCRIPTION  ADA232749 HOOKLIFT INTERFACE KIT (HIK) PHASE 2, DESIGN FIELD TEST RESULTS  ADA232740 KINETIC AND RHEOLOGICAL STUDIES OF A MODEL IN-SITU MOLECULAR COMPOSITE SYSTEM (PAA/DNI-3A)  ADA232741 THE DEVELOPMENT OF CONTENT-VALID PERFORMANCE MEASURES FOR 76C COURSE AND FIELD ASSESSMENT  ADA232742 FELLOWSHIP IN APPLIED MATHEMATICS  ADA232744 CONCEPTUAL MODELS OF UNIT PERFORMANCE  ADA232744 PARAMETERS: US ARMY WAR COLLEGE QUARTERLY. VOLUME 21. NUMBER 1. SPRING 1991  ADA232746 ARMY HISTORICAL SERIES: MILITARY ADVISORS IN KOREA: KMAG IN PEACE AND WAR  ADA232747 DEVELOPMENT OF SI/SIGE HETEROSTRUCTURES  ADA232748 RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232751 PUSE SENHANCEMENTS - USER SURVEY RESULTS  ADA232751 PUSE SENHANCEMENTS - USER SURVEY RESULTS
ADA232735 POLYCHLORINATED BIPHENYL LEVELS IN THE SAGINAW CONFINED DISPOSAL FACILITY DURING DISPOSAL OPERATIONS, FALL 1987  ADA232736 NEW APPROACHES TO NOVEL ORGANOSILANES  ADA232737 HIGH TEMPERATURE DEFORMATION PROCESSES AND STRENGTHENING MECHANISMS IN INTERMETALLIC PARTICULATE COMPOSITES  ADA232738 INTERACTION OF WATER WITH THE VITREOUS SILICA SURFACE. AN ATOMIC LEVEL DESCRIPTION  ADA232739 HOOKLIFT INTERFACE KIT (HIK) PHASE 2, DESIGN FIELD TEST RESULTS  ADA232740 KINETIC AND RHEOLOGICAL STUDIES OF A MODEL IN-SITU MOLECULAR COMPOSITE SYSTEM (PAA/DNI-3A)  ADA232741 THE DEVELOPMENT OF CONTENT-VALID PERFORMANCE MEASURES FOR 76C COURSE AND FIELD ASSESSMENT  ADA232742 FELLOWSHIP IN APPLIED MATHEMATICS  ADA232743 CONCEPTUAL MODELS OF UNIT PERFORMANCE  ADA232744 PARAMETERS: US ARMY WAR COLLEGE QUARTERLY. VOLUME 21. NUMBER 1. SPRING 1991  ADA232746 ARMY HISTORICAL SERIES: MILITARY ADVISORS IN KOREA: KMAG IN PEACE AND WAR  ADA232747 DEVELOPMENT OF SI/SIGE HETEROSTRUCTURES  ADA232748 RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS
ADA232735 FACILITY DURING DISPOSAL OPERATIONS, FALL 1987  ADA232736 NEW APPROACHES TO NOVEL ORGANOSILANES  ADA232737 HIGH TEMPERATURE DEFORMATION PROCESSES AND STRENGTHENING MECHANISMS IN INTERMETALLIC PARTICULATE COMPOSITES  ADA232738 INTERACTION OF WATER WITH THE VITREOUS SILICA SURFACE. AN ATOMIC LEVEL DESCRIPTION  ADA232739 HOOKLIFT INTERFACE KIT (HIK) PHASE 2, DESIGN FIELD TEST RESULTS  ADA232740 KINETIC AND RHEOLOGICAL STUDIES OF A MODEL IN-SITU MOLECULAR COMPOSITE SYSTEM (PAA/DNI-3A)  ADA232741 THE DEVELOPMENT OF CONTENT-VALID PERFORMANCE MEASURES FOR 76C COURSE AND FIELD ASSESSMENT  ADA232742 FELLOWSHIP IN APPLIED MATHEMATICS  ADA232743 CONCEPTUAL MODELS OF UNIT PERFORMANCE  ADA232744 PARAMETERS: US ARMY WAR COLLEGE QUARTERLY. VOLUME 21. NUMBER 1. SPRING 1991  ADA232746 ARMY HISTORICAL SERIES: MILITARY ADVISORS IN KOREA: KMAG IN PEACE AND WAR  ADA232747 DEVELOPMENT OF SI/SIGE HETEROSTRUCTURES  ADA232748 RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS
ADA232741 ADA232742 ADA232744 ADA232744 ADA232746 ADA232746 ADA232747 ADA232747 ADA232747 ADA232748 ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS ADA232750 ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS
ADA232740 ADA232741 ADA232742 ADA232742 ADA232744 ADA232744 ADA232744 ADA232744 ADA232744 ADA232744 ADA232746 ADA232746 ADA232746 ADA232747 ADA232747 ADA232747 ADA232748 ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS
ADA232748 LEVEL DESCRIPTION  ADA232739 HOOKLIFT INTERFACE KIT (HIK) PHASE 2, DESIGN FIELD TEST RESULTS  ADA232740 KINETIC AND RHEOLOGICAL STUDIES OF A MODEL IN-SITU MOLECULAR COMPOSITE SYSTEM (PAA/DNI-3A)  ADA232741 THE DEVELOPMENT OF CONTENT-VALID PERFORMANCE MEASURES FOR 76C COURSE AND FIELD ASSESSMENT  ADA232742 FELLOWSHIP IN APPLIED MATHEMATICS  ADA232743 CONCEPTUAL MODELS OF UNIT PERFORMANCE  ADA232744 PARAMETERS: US ARMY WAR COLLEGE QUARTERLY. VOLUME 21. NUMBER 1. SPRING 1991  ADA232746 ARMY HISTORICAL SERIES: MILITARY ADVISORS IN KOREA: KMAG IN PEACE AND WAR  ADA232747 DEVELOPMENT OF SI/SIGE HETEROSTRUCTURES  ADA232748 RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS
ADA232740  KINETIC AND RHEOLOGICAL STUDIES OF A MODEL IN-SITU MOLECULAR COMPOSITE SYSTEM (PAA/DNI-3A)  THE DEVELOPMENT OF CONTENT-VALID PERFORMANCE MEASURES FOR 76C COURSE AND FIELD ASSESSMENT  ADA232742  FELLOWSHIP IN APPLIED MATHEMATICS  ADA232743  CONCEPTUAL MODELS OF UNIT PERFORMANCE  PARAMETERS: US ARMY WAR COLLEGE QUARTERLY. VOLUME 21. NUMBER 1. SPRING 1991  ADA232746  ARMY HISTORICAL SERIES: MILITARY ADVISORS IN KOREA: KMAG IN PEACE AND WAR  ADA232747  DEVELOPMENT OF SI/SIGE HETEROSTRUCTURES  RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750  PLS ENHANCEMENTS - USER SURVEY RESULTS
ADA232740 COMPOSITE SYSTEM (PAA/DNI-3A)  ADA232741 THE DEVELOPMENT OF CONTENT-VALID PERFORMANCE MEASURES FOR 76C COURSE AND FIELD ASSESSMENT  ADA232742 FELLOWSHIP IN APPLIED MATHEMATICS  ADA232743 CONCEPTUAL MODELS OF UNIT PERFORMANCE  ADA232744 PARAMETERS: US ARMY WAR COLLEGE QUARTERLY. VOLUME 21. NUMBER 1. SPRING 1991  ADA232746 ARMY HISTORICAL SERIES: MILITARY ADVISORS IN KOREA: KMAG IN PEACE AND WAR  ADA232747 DEVELOPMENT OF SI/SIGE HETEROSTRUCTURES  ADA232748 RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS  ADACUATIC PLANT CONTROL RESEARCH PROGRAM: LITERATURE REVIEW OF
ADA232741 COURSE AND FIELD ASSESSMENT  ADA232742 FELLOWSHIP IN APPLIED MATHEMATICS  ADA232743 CONCEPTUAL MODELS OF UNIT PERFORMANCE  ADA232744 PARAMETERS: US ARMY WAR COLLEGE QUARTERLY. VOLUME 21. NUMBER 1. SPRING 1991  ADA232746 ARMY HISTORICAL SERIES: MILITARY ADVISORS IN KOREA: KMAG IN PEACE AND WAR  ADA232747 DEVELOPMENT OF SI/SIGE HETEROSTRUCTURES  ADA232748 RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS
ADA232744 PARAMETERS: US ARMY WAR COLLEGE QUARTERLY. VOLUME 21. NUMBER 1.  ADA232746 ARMY HISTORICAL SERIES: MILITARY ADVISORS IN KOREA: KMAG IN PEACE AND WAR  ADA232747 DEVELOPMENT OF SI/SIGE HETEROSTRUCTURES  ADA232748 RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS
ADA232744 PARAMETERS: US ARMY WAR COLLEGE QUARTERLY. VOLUME 21. NUMBER 1. SPRING 1991  ADA232746 ARMY HISTORICAL SERIES: MILITARY ADVISORS IN KOREA: KMAG IN PEACE AND WAR  ADA232747 DEVELOPMENT OF SI/SIGE HETEROSTRUCTURES  ADA232748 RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS
ADA232744 SPRING 1991  ADA232746 ARMY HISTORICAL SERIES: MILITARY ADVISORS IN KOREA: KMAG IN PEACE AND WAR  ADA232747 DEVELOPMENT OF SI/SIGE HETEROSTRUCTURES  ADA232748 RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS  AOUATIC PLANT CONTROL RESEARCH PROGRAM: LITERATURE REVIEW OF
ADA232746 AND WAR  ADA232747 DEVELOPMENT OF SI/SIGE HETEROSTRUCTURES  ADA232748 RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS  AOUATIC PLANT CONTROL RESEARCH PROGRAM: LITERATURE REVIEW OF
ADA232748 RESPIRATORY AND SKELETAL MUSCLE FUNCTION AFTER ACUTE PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS  AQUATIC PLANT CONTROL RESEARCH PROGRAM: LITERATURE REVIEW OF
ADA232748 PYRIDOSTIGMINE BROMIDE ADMINISTRATION  ADA232750 PLS ENHANCEMENTS - USER SURVEY RESULTS  AOUATIC PLANT CONTROL RESEARCH PROGRAM: LITERATURE REVIEW OF
AOUATIC PLANT CONTROL RESEARCH PROGRAM: LITERATURE REVIEW OF
ADA222751 AQUATIC PLANT CONTROL RESEARCH PROGRAM: LITERATURE REVIEW OF
ECONOMIC VALUATION OF AQUATIC PLANT CONTROL
ADA232753 SPANISH DEFENSE POLICY UNDER THE SOCIALIST GOVERNMENT 1982-1990
ADA232754 HIERARCHIC MODELING OF PLATES
ADA232755 ACCURACY OF THE REISSNER-MINDLIN AND THE (1,1,2) MODEL FOR THE CLAMPED-IN PLATE PROBLEM
ADA232756 THE PROBLEM OF PLATE MODELING THEORETICAL AND COMPUTATIONAL RESULTS
ADA232757 USE OF THE POLYMERASE CHAIN REACTION AND COMPLEMENTARY DNA PROBES IN THE DETECTION OF DUCHENNE MUSCULAR DYSTROPHY CARRIERS
ADA232758 LINEAR STABILITY OF WAVY BAROCLINIC FLOW OVER TOPOGRAPHY

ADA232759	REQUIREMENTS AND INDEFINITE QUANTITY CONTRACTS IN GOVERNMENT PROCUREMENT
ADA232760	THE IMPACT OF HUMAN FACTORS ON DECISION MAKING IN COMBAT
ADA232761	STRAIN RATE SENSITIVITY OF POLYMER-MATRIX COMPOSITES UNDER MODE I DELAMINATION
ADA232763	SAMPLE REPRESENTATIVENESS IN THE NEW RECRUIT SURVEYS: SEASONALITY EFFECTS
ADA232764	PARALLEL SOLUTION OF VERY LARGE SPARSE LINEAR PROGRAMS
ADA232765	DEFINITION AND MEASURES OF INDIVIDUAL AND UNIT READINESS AND FAMILY PHENOMENA AFFECTING IT
ADA232767	ULTRA-DENSE OPTICAL MASS STORAGE
ADA232768	ANALYSIS OF POLARIZING OPTICAL SYSTEMS FOR DIGITAL OPTICAL COMPUTING WITH SYMMETRIC SELF ELECTROOPTIC DEVICES
ADA232769	HIGH TEMPERATURE ORDERED INTERMETALLIC ALLOYS
ADA232770	PROOF OF PRINCIPLE - INTERMODAL CONTAINER/HOOKLIFT INTERFACE KIT (IMCON/ HIK)
ADA232771	PHOTONIC MATERIALS AND DEVICES FOR OPTICAL INFORMATION PROCESSING AND COMPUTING APPLICATIONS
ADA232772	CARGO MOVEMENT OPERATIONS SYSTEM (CMOS) FINAL SOFTWARE TEST DESCRIPTIONS, CHANGE 01, INCREMENT I
ADA232774	A DISTRIBUTED PROBLEM-SOLVING APPROACH TO INDUCTIVE LEARNING
ADA232775	MINOT AFB WIND STUDY
ADA232777	ISSUES IN THE DEVELOPMENT OF THE AIDMAN VISION SCREENER
ADA232778	ACUTE ORAL TOXICITY OF 3-CHLORO-4,4-DIMETHYL-2-OXAZOLIDINONE (COMPOUND 1) IN ICR MICE
ADA232779	HIGH QUALITY THREE DIMENSIONAL ELECTRON GASES IN SEMICONDUCTORS
ADA232780	PROCESSING PROBLEMS IN THE IRUS QUERIES: AN EMPIRICAL VERIFICATION OF PROBLEM COVERAGE IN THE NATURAL LANGUAGE SOURCEBOOK
ADA232781	LASER RANGEFINDER CALIBRATION FOR A WALKING ROBOT
ADA232782	APPLICATION OF FUTURE STATE DECISION MAKING IN THE EAGLE COMBAT MODEL
ADA232783	TOBACCO USE PROGRAMS AT NAVY COMMANDS: 1990 SURVEY RESULTS
ADA232784	NEW METHODS FOR NUMERICAL SOLUTION OF ONE CLASS OF STRONGLY NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS WITH APPLICATIONS
ADA232785	THE SOVIET VIEW OF FUTURE WAR
ADA232786	ADAPTIVE METHODS FOR COMPRESSIBLE FLUID DYNAMICS
ADA232787	EFFECTS OF BRIGHT ILLUMINATION ON ORAL TEMPERATURE AND COGNITIVE PERFORMANCE IN HUMANS DURING NIGHTTIME HOURS

# DoD Tech Reports | Order Form | Catalog | Part 910 of 1597 | Page 22 of 22

ADA232799 FUTURE SOVIET MILITARY STRATEGY  ADA232790 SHARED VERSUS DISTRIBUTED MEMORY MULTIPROCESSORS  ADA232792 LEADERSHIP PERFORMANCE MEASUREMENT IN A TACTICAL ENVIRONMENT  ADA232793 ADVANCED THERMALLY STABLE JET FUELS DEVELOPMENT PROGRAM ANNUAL REPORT. VOLUME 3. FUEL LUBRICITY  ADA232794 HIGH RESOLUTION MEASUREMENTS OF STRAINED DIFFUSION AND REACTION LAYER STRUCTURE AND EXTINCTION IN TURBULENT FLOWS  ADA232795 NONLINEAR DYNAMICS AND CONTROL OF FLEXIBLE STRUCTURES  ADA232798 LOAD TRANSFER MECHANISMS IN ANCHORED GEOSYNTHETIC SYSTEMS  ADA232799 QUANTIFYING IMPROVED VISUAL PERFORMANCE THROUGH VISION TRAINING  ADA232800 INVESTIGATIONS OF OXIDATION PROTECTION SYSTEMS FOR CARBON-CARBON COMPOSITES FORMED BY CHEMICAL VAPOR DEPOSITION AND PLASMA-ASSISTED CHEMICAL VAPOR DEPOSITION TECHNIQUES  ADA232801 MOLECULAR DYNAMICS SIMULATOR FOR OPTIMAL CONTROL OF MOLECULAR MOTION  ADA232802 THE FAST ADAPTIVE COMPOSITE GRID METHOD AND ALGEBRAIC MULTIGRID IN LARGE SCALE COMPUTATION  ADA232804 NEW ALGORITHMS FOR DETERMINING AND OPTIMIZING THE PROPERTIES OF MATERIALS AND FLUID FLOWS  ADA232805 DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES  ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS  ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES  ADA232813 RANGE REFERENCE ATMOSPHERE, SHEMYA		
ADA232792 LEADERSHIP PERFORMANCE MEASUREMENT IN A TACTICAL ENVIRONMENT ADA232793 ADVANCED THERMALLY STABLE JET FUELS DEVELOPMENT PROGRAM ANNUAL REPORT. VOLUME 3. FUEL LUBRICITY ADA232794 HIGH RESOLUTION MEASUREMENTS OF STRAINED DIFFUSION AND REACTION LAYER STRUCTURE AND EXTINCTION IN TURBULENT FLOWS ADA232795 NONLINEAR DYNAMICS AND CONTROL OF FLEXIBLE STRUCTURES ADA232798 LOAD TRANSFER MECHANISMS IN ANCHORED GEOSYNTHETIC SYSTEMS ADA232799 QUANTIFYING IMPROVED VISUAL PERFORMANCE THROUGH VISION TRAINING ADA232800 INVESTIGATIONS OF OXIDATION PROTECTION SYSTEMS FOR CARBON- CARBON COMPOSITES FORMED BY CHEMICAL VAPOR DEPOSITION AND PLASMA-ASSISTED CHEMICAL VAPOR DEPOSITION TECHNIQUES ADA232801 MOLECULAR DYNAMICS SIMULATOR FOR OPTIMAL CONTROL OF MOLECULAR MOTION ADA232802 THE FAST ADAPTIVE COMPOSITE GRID METHOD AND ALGEBRAIC MULTIGRID IN LARGE SCALE COMPUTATION ADA232804 NATERIALS AND FLUID FLOWS ADA232805 DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232789	FUTURE SOVIET MILITARY STRATEGY
ADA232793 ADVANCED THERMALLY STABLE JET FUELS DEVELOPMENT PROGRAM ANNUAL REPORT. VOLUME 3. FUEL LUBRICITY  ADA232794 HIGH RESOLUTION MEASUREMENTS OF STRAINED DIFFUSION AND REACTION LAYER STRUCTURE AND EXTINCTION IN TURBULENT FLOWS  ADA232795 NONLINEAR DYNAMICS AND CONTROL OF FLEXIBLE STRUCTURES  ADA232798 LOAD TRANSFER MECHANISMS IN ANCHORED GEOSYNTHETIC SYSTEMS  ADA232799 QUANTIFYING IMPROVED VISUAL PERFORMANCE THROUGH VISION TRAINING  INVESTIGATIONS OF OXIDATION PROTECTION SYSTEMS FOR CARBON- CARBON COMPOSITES FORMED BY CHEMICAL VAPOR DEPOSITION AND PLASMA-ASSISTED CHEMICAL VAPOR DEPOSITION TECHNIQUES  ADA232801 MOLECULAR DYNAMICS SIMULATOR FOR OPTIMAL CONTROL OF MOLECULAR MOTION  ADA232802 IN LARGE SCALE COMPUTATION  ADA232804 ADA232805 ADA232806 APPROXIMATION METHODS FOR THE IDENTIFICATION AND CONTROL OF DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES  ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS  ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232790	SHARED VERSUS DISTRIBUTED MEMORY MULTIPROCESSORS
ADA232793 ANNUAL REPORT. VOLUME 3. FUEL LUBRICITY  ADA232794 HIGH RESOLUTION MEASUREMENTS OF STRAINED DIFFUSION AND REACTION LAYER STRUCTURE AND EXTINCTION IN TURBULENT FLOWS  ADA232795 NONLINEAR DYNAMICS AND CONTROL OF FLEXIBLE STRUCTURES  ADA232798 LOAD TRANSFER MECHANISMS IN ANCHORED GEOSYNTHETIC SYSTEMS  ADA232799 QUANTIFYING IMPROVED VISUAL PERFORMANCE THROUGH VISION TRAINING  INVESTIGATIONS OF OXIDATION PROTECTION SYSTEMS FOR CARBON-CARBON COMPOSITES FORMED BY CHEMICAL VAPOR DEPOSITION AND PLASMA-ASSISTED CHEMICAL VAPOR DEPOSITION TECHNIQUES  ADA232801 MOLECULAR DYNAMICS SIMULATOR FOR OPTIMAL CONTROL OF MOLECULAR MOTION  ADA232802 THE FAST ADAPTIVE COMPOSITE GRID METHOD AND ALGEBRAIC MULTIGRID IN LARGE SCALE COMPUTATION  ADA232804 MATERIALS AND FLUID FLOWS  ADA232805 APPROXIMATION METHODS FOR THE IDENTIFICATION AND CONTROL OF DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES  ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS  ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232792	LEADERSHIP PERFORMANCE MEASUREMENT IN A TACTICAL ENVIRONMENT
ADA232795 ADA232796 ADA232797 ADA232798 ADA232798 ADA232799 ADA232799 ADA232799 ADA232800 ADA232800 ADA232801 ADA232802 ADA232802 ADA232802 ADA232802 ADA232802 ADA232803 ADA232803 ADA232804 ADA232804 ADA232805 ADA232805 ADA232805 ADA232806 ADA232806 ADA232806 ADA232806 ADA232807 ADA232807 ADA232808 ADA232808 ADA232808 ADA232809 ADA232809 ADA232809 ADA232800 ADA232	ADA232793	
ADA232801 LOAD TRANSFER MECHANISMS IN ANCHORED GEOSYNTHETIC SYSTEMS  ADA232799 QUANTIFYING IMPROVED VISUAL PERFORMANCE THROUGH VISION TRAINING  ADA232800 INVESTIGATIONS OF OXIDATION PROTECTION SYSTEMS FOR CARBON-CARBON COMPOSITES FORMED BY CHEMICAL VAPOR DEPOSITION AND PLASMA-ASSISTED CHEMICAL VAPOR DEPOSITION TECHNIQUES  ADA232801 MOLECULAR DYNAMICS SIMULATOR FOR OPTIMAL CONTROL OF MOLECULAR MOTION  ADA232802 THE FAST ADAPTIVE COMPOSITE GRID METHOD AND ALGEBRAIC MULTIGRID IN LARGE SCALE COMPUTATION  ADA232804 NEW ALGORITHMS FOR DETERMINING AND OPTIMIZING THE PROPERTIES OF MATERIALS AND FLUID FLOWS  APPROXIMATION METHODS FOR THE IDENTIFICATION AND CONTROL OF DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES  ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS  ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232794	
ADA232801 QUANTIFYING IMPROVED VISUAL PERFORMANCE THROUGH VISION TRAINING  INVESTIGATIONS OF OXIDATION PROTECTION SYSTEMS FOR CARBON-CARBON COMPOSITES FORMED BY CHEMICAL VAPOR DEPOSITION AND PLASMA-ASSISTED CHEMICAL VAPOR DEPOSITION TECHNIQUES  ADA232801 MOLECULAR DYNAMICS SIMULATOR FOR OPTIMAL CONTROL OF MOLECULAR MOTION  ADA232802 THE FAST ADAPTIVE COMPOSITE GRID METHOD AND ALGEBRAIC MULTIGRID IN LARGE SCALE COMPUTATION  ADA232804 NEW ALGORITHMS FOR DETERMINING AND OPTIMIZING THE PROPERTIES OF MATERIALS AND FLUID FLOWS  APPROXIMATION METHODS FOR THE IDENTIFICATION AND CONTROL OF DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES  ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS  ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232795	NONLINEAR DYNAMICS AND CONTROL OF FLEXIBLE STRUCTURES
ADA232800 INVESTIGATIONS OF OXIDATION PROTECTION SYSTEMS FOR CARBON-CARBON COMPOSITES FORMED BY CHEMICAL VAPOR DEPOSITION AND PLASMA-ASSISTED CHEMICAL VAPOR DEPOSITION TECHNIQUES  ADA232801 MOLECULAR DYNAMICS SIMULATOR FOR OPTIMAL CONTROL OF MOLECULAR MOTION  ADA232802 THE FAST ADAPTIVE COMPOSITE GRID METHOD AND ALGEBRAIC MULTIGRID IN LARGE SCALE COMPUTATION  ADA232804 NEW ALGORITHMS FOR DETERMINING AND OPTIMIZING THE PROPERTIES OF MATERIALS AND FLUID FLOWS  APPROXIMATION METHODS FOR THE IDENTIFICATION AND CONTROL OF DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES  ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS  ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232798	LOAD TRANSFER MECHANISMS IN ANCHORED GEOSYNTHETIC SYSTEMS
ADA232800 CARBON COMPOSITES FORMED BY CHEMICAL VAPOR DEPOSITION AND PLASMA-ASSISTED CHEMICAL VAPOR DEPOSITION TECHNIQUES  ADA232801 MOLECULAR DYNAMICS SIMULATOR FOR OPTIMAL CONTROL OF MOLECULAR MOTION  ADA232802 THE FAST ADAPTIVE COMPOSITE GRID METHOD AND ALGEBRAIC MULTIGRID IN LARGE SCALE COMPUTATION  ADA232804 NEW ALGORITHMS FOR DETERMINING AND OPTIMIZING THE PROPERTIES OF MATERIALS AND FLUID FLOWS  ADA232805 APPROXIMATION METHODS FOR THE IDENTIFICATION AND CONTROL OF DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES  ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS  ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232799	
ADA232801 MOLECULAR MOTION  ADA232802 THE FAST ADAPTIVE COMPOSITE GRID METHOD AND ALGEBRAIC MULTIGRID IN LARGE SCALE COMPUTATION  ADA232804 NEW ALGORITHMS FOR DETERMINING AND OPTIMIZING THE PROPERTIES OF MATERIALS AND FLUID FLOWS  ADA232805 APPROXIMATION METHODS FOR THE IDENTIFICATION AND CONTROL OF DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES  ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS  ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232800	CARBON COMPOSITES FORMED BY CHEMICAL VAPOR DEPOSITION AND
ADA232802 IN LARGE SCALE COMPUTATION  ADA232804 NEW ALGORITHMS FOR DETERMINING AND OPTIMIZING THE PROPERTIES OF MATERIALS AND FLUID FLOWS  ADA232805 APPROXIMATION METHODS FOR THE IDENTIFICATION AND CONTROL OF DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES  ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS  ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232801	
ADA232804 MATERIALS AND FLUID FLOWS  APPROXIMATION METHODS FOR THE IDENTIFICATION AND CONTROL OF DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES  ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS  ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232802	
ADA232805 DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE STRUCTURES  ADA232806 RELATIVE INEFFICIENCY OF SOLUBLE RECOMBINANT CD4 FOR INHIBITION OF INFECTION BY MONOCYTE-TROPIC HIV IN MONOCYTES AND T CELLS  ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232804	
ADA232810 CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS  ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232805	DISTRIBUTED PARAMETER SYSTEMS WITH APPLICATIONS TO FLEXIBLE
ADA232811 IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE  ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232806	
ADA232812 GENERATING SHIP MOTION TIME HISTORIES	ADA232810	CLASSIFICATION USING MULTI-LAYERED PERCEPTRONS
	ADA232811	IMPACT OF HEALTH AND FITNESS-RELATED BEHAVIOR ON QUALITY OF LIFE
ADA232813 RANGE REFERENCE ATMOSPHERE, SHEMYA	ADA232812	GENERATING SHIP MOTION TIME HISTORIES
·	ADA232813	RANGE REFERENCE ATMOSPHERE, SHEMYA