ADA003910	COMPRESSIONAL WAVE PROFILOMETER FOR DEEP WATER MEASUREMENTS
ADA003911	FRACTOGRAPHY OF CERAMICS
ADA003912	CONCEPTUAL DESIGN OF NAVY COMPOSITE WINGS
ADA003913	EBSSP - A FORTRAN COMPUTER PROGRAM FOR DETERMINING EMPIRICAL BAYES SINGLE-SAMPLING PLANS FOR SPECIFIED POSTERIOR CONSUMER AND PRODUCER RISKS
ADA003914	EBSPE - A FORTRAN COMPUTER PROGRAM FOR CONDUCTING AN EMPIRICAL BAYES POSTERIOR PERFORMANCE EVALUATION OF ANY SINGLE-SAMPLING BY ATTRIBUTES SAMPLING PLAN
ADA003915	SOVRAD - A DIGEST OF RECENT SOVIET R AND D ARTICLES. VOLUME, NUMBER 1, 1975
ADA003916	NOTES ON DECISION AND CONTROLL III
ADA003917	HELICOPTER LIFT MARGIN SYSTEM
ADA003918	A MODEL TO PREDICT HUMAN SKIN BURNS
ADA003919	FEASIBILITY OF SCALED DOWN GUNS TO DUPLICATE LARGE CALIBER INTERIOR BALLISTICS
ADA003920	ANALYSIS OF OPTICAL FILTERS FOR CONTRAST ENHANCEMENT OF LED MULTI-MODE- MATRIX COCKPIT DISPLAYS
ADA003921	HIGH STABILITY TEMPERATURE COMPENSATED CRYSTAL OSCILLATOR STUDY
ADA003922	ARMY INVENTORY COST PARAMETERS
ADA003923	PROGRAMMING IN NATURAL ENGLISH
ADA003924	CAUSES AND CONTROL OF AGGRESSION IN MAN
ADA003925	SUPERSONIC LIFTING-SURFACE COMPUTER PROGRAM FOR CRUCIFORM WING-BODY COMBINATIONS
ADA003926	STUDIES ON ADDICTION AND WITHDRAWAL IN CELL CULTURES
ADA003927	THE STRUCTURE AND PROPERTIES OF CRYSTALLINE POLYMERS AT HIGH PRESSURES
ADA003928	SOME NEW RESULTS IN THE STATISTICAL ANALYSIS OF STOCHASTIC PROCESSES OF THE RELIABILITY AND QUEUING TYPE
ADA003929	SHOCKTUBE FOR BLAST-FIRE INTERACTION STUDIES
ADA003930	NECESSITY OF PRERINSING DISPOSABLE POLYPROPYLENE PIPET TIPS
ADA003931	PROSODIC AIDS TO SPEECH RECOGNITION: 5. A SUMMARY OF RESULTS TO DATE
ADA003932	SUMMER GLOBAL RADIATION AND ALBEDO - DATA FOR THREE STATIONS IN THE ARCTIC BASIN. ICE ISLAND T-3, BARROW, PRUDHOE BAY, 1971-1973
ADA003933	DEVELOPMENT OF A HIGH SEAS OIL RECOVERY SYSTEM. PHASE II. PROTOTYPE DESIGN, FABRICATION, AND TESTING. APPENDIX III. SYSTEMS TESTS. VOLUME I
	l .

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 2 of 22

ADA003934	DEVELOPMENT OF A HIGH SEAS OIL RECOVERY SYSTEM. PHASE II. DESIGN STUDIES AND SPECIFICATIONS. APPENDIX I. SYSTEMS TESTS. VOLUME II
ADA003935	DIFFRACTION. WAVES IN RANDOM MEDIA
ADA003936	GLOBAL-LOCAL FINITE ELEMENT STRUCTURAL ANALYSIS, ANALYTICAL CONSIDERATIONS/ELEMENT FORMULATION
ADA003937	MATHEMATICAL METHODS APPLIED TO OCEAN SURFACE TOPOGRAPHY AND SATELLITE GEODESY
ADA003938	EFFECTS OF POROSITY ON THE FATIGUE PROPERTIES OF 5083 ALUMINUM ALLOY WELDMENTS
ADA003939	THE INTRINSIC METHOD FOR CURVE DEFINITION
ADA003940	ORGANOMETALLOPORPHYRINS
ADA003941	RECENT PROGRESS IN POLYMER DRAG REDUCTION
ADA003942	TEMPERATURE COMPENSATED PIN GAUGE
ADA003943	THE CHICAGO-MIDWAY AIRPORT STUDY. VOLUME 1
ADA003944	A MOVING DETONATOR STAB SENSITIVITY TESTER
ADA003945	MATH MODEL FOR NAVAL SHIP HANDLING TRAINER
ADA003946	DEVELOPMENT OF A HIGH SEAS OIL RECOVERY SYSTEM. PHASE II. APPENDIX II. MATERIALS AND COMPONENT TESTS. VOLUME III
ADA003947	DEVELOPMENT OF A HIGH SEAS OIL RECOVERY SYSTEM. PHASE II. APPENDIX III. SYSTEMS TESTS. VOLUME IV
ADA003948	A PRIMATE RESTRAINT CHAIR FOR USE IN MICROWAVE RADIATION STUDIES
ADA003949	DEVELOPMENT OF AN ADVANCED DISPLAY FOR A WIDE FIELD NIGHT VISION SYSTEM
ADA003950	A TRANSIENT ENTHALPY PROBE FOR THE CALIBRATION OF HIGH HEAT FLUX ABLATION FACILITIES
ADA003951	APPLICATION OF REGRESSION MODELS TO MULTI-FAULTED SUBSURFACE GEOLOGIC STRUCTURES
ADA003952	C-141 ALL WEATHER LANDING SYSTEM (AWLS) FLIGHT TEST REPORT: OPTIMIZATION AND PRE-EXPERIMENTAL PHASES
ADA003953	THE EFFECTS OF OBSERVER CONTROL OVER VISUAL INFORMATION IN CLASSIFICATION PERFORMANCE
ADA003954	THE INFLUENCE OF ENVIRONMENT ON CRACK BEHAVIOR
ADA003955	AN EXPERIMENTAL INVESTIGATION OF THE EFFECT OF A FUSELAGE ON WING CHARACTERISTICS
ADA003956	OCEAN CURRENT OBSERVATIONS AT THE AIDJEX 1972 MAIN CAMP. (1) THE OCEANIC BOUNDARY LAYER AND ICE-WATER STRESS DURING AIDJEX 1972. (2) AN ESTIMATE OF INTERNAL WAVE DRAG ON PACK ICE. (3)

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 3 of 22

ADA003957	ESTIMATION OF LOCATING ERRORS AND RESOLUTION OF AN RPV/CLGP SYSTEM
ADA003958	EPIDEMIOLOGY AND TRANSMISSION OF HUMAN FILARIASIS OF INLAND KOREA IN THE ABSENCE OF KNOWN MOSQUITO VECTOR
ADA003959	TAXONOMIC AND ECOLOGICAL STUDIES ON THE LUNG FLUKE, 'PARAGONIMUS' IN CENTRAL AND SOUTH AMERICA
ADA003980	ELECTRONIC PROPERTIES AND STRUCTURE OF APERIODIC MATERIALS
ADA003981	INVESTIGATION OF BASIC ELECTRONIC TRANSPORT, RECOMBINATION AND OPTICAL PROPERTIES IN INAS(1-X)P(X) ALLOY SYSTEMS AND THE GASB EPITAXIAL FILMS FOR 1 - 2 MICROMETER IR APPLICATIONS
ADA003982	MATHEMATICAL STATISTICS AND COMMUNICATION THEORY
ADA003983	GRAPH THEORY WITH APPLICATIONS TO AIR FORCE SYSTEMS
ADA003984	REQUIREMENTS FOR CERTIFICATION OF MODEL C54E-DC AIRPLANE
ADA003985	REQUIREMENTS FOR CERTIFICATION OF MODEL C54B-DC AIRPLANE
ADA003986	STATISTICAL TESTS BASED ON THE LEVY AND PROHOROV METRICS
ADA003987	SOME NEW REALIZATIONS OF DEDICATED HARDWARE DIGITAL SIGNAL PROCESSORS
ADA003988	BIOCHEMISTRY OF MARINE ORGANISMS
ADA003989	ELECTRONIC RAMAN EFFECT IN GARNETS, TUNABLE INFRARED LASERS, AND QUANTUM COUNTERS
ADA003990	RACIAL AND CULTURAL DIFFERENCES
ADA003991	SIGNIFICANCE RANKING OF CHANGES IN THE BUILDING INDUSTRY
ADA003992	APPLICATION OF ACOUSTIC EMISSION TO WELD MONITORING
ADA003993	FIRE EXTINGUISHING PROPERTIES OF CHLORODIFLUOROMETHANE
ADA003994	DESIGN CURVES FOR OPTICAL WAVEGUIDE DIGITAL COMMUNICATION SYSTEMS
ADA003995	A TRANSIT-TIME LIDAR WIND MEASUREMENT: A FEASIBILITY STUDY
ADA003996	ANNUAL REPORT FISCAL YEAR 1974
ADA003997	COMPARISON OF ASSET RETURN FORECASTING TECHNIQUES
ADA003998	AN APPLICATION OF FRACTURE MECHANICS TO STRUCTURAL ANALYSIS
ADA003999	ANNUAL REPORT (12TH) OF THE MECHANICAL PROPERTIES DATA CENTER
ADA004000	RICHARD B. RUSSELL LAKE WATER QUALITY INVESTIGATION; HYDRAULIC MODEL INVESTIGATION
ADA004001	EFFECTS OF CLUSTER POROSITY ON THE TENSILE PROPERTIES OF BUTT-WELDMENTS IN T-1 STEEL
ADA004002	MODIFIED CENTRIFUGAL COMPRESSOR

ADA004003	STRESS ANALYSIS OF THE M557 PD FUZE
ADA004004	INVESTIGATION OF THE INFLUENCE OF TIME OF WORKING LOAD ON BEARING CAPACITY OF ICE SHEET
ADA004005	THERMAL AND MECHANICAL INTERACTION OF FROZEN ROCK WITH ENGINEERING INSTALLATION (TEPLOBOE I MEKHANICHESKOE BEAIMODEISTBIE MEREZLYKH POROD S INKENERNYMI SOORUKENIYAMI)
ADA004006	FIRST RESULTS OF INVESTIGATIONS OF THE WATER BALANCE IN RIVERS IN TH UPPER KOLYMA BASIN (PERVE REZULTATY ISSLEDOVANII VODNOGBALANSA NA REDAKH BASSEINA VERKHNEI KOLYMY)
ADA004007	COMPUTATIONS OF DAILY SOLAR RADIATION ON INCLINED SURFACES
ADA004008	ARTIFICIAL ICING TESTS CH-47C HELICOPTER
ADA004009	GUARDRAIL IIA RU-21H EVALUATION
ADA004010	DETERMINING HUMAN PERFORMANCE RELIABILITY WITH INFANTRY WEAPONS: PART 1
ADA004011	CENTRIFUGAL COMPRESSOR DESIGN CRITERIA - A COMPARISON OF THEORY AND EXPERIMENT
ADA004012	EXPERIMENTAL EVALUATION OF THE FLIGHT LINE FOOD SERVICE FACILITY AT TRAVIS AFB
ADA004013	DESIGN CONCEPTS FOR HELICOPTER PALLETS AND GONDOLAS
ADA004014	APPLICATION OF HIGH-FREQUENCY RESONANCE TECHNIQUES FOR BEARING DIAGNOSTICS IN HELICOPTER GEARBOXES
ADA004015	APPLICATION OF ROTORCRAFT FLIGHT SIMULATION PROGRAM (C81) TO PREDICT ROTOR PERFORMANCE AND BENDING MOMENTS FOR A MODEL FOUR-BLADED ARTICULATED ROTOR SYSTEM
ADA004016	ANALYSIS OF FACTORS AFFECTING TURBINE ENGINE RELIABILITY
ADA004017	THE USE OF SPANISH SURNAMES AS A MEANS OF IDENTIFYING LATINOS IN THE UNITED STATES AND PUERTO RICO
ADA004018	PROPAGATION OF SINUOUS DISTURBANCES IN TWO-DIMENSIONAL AND CONFINED LAMINAR SUBMERGED JETS
ADA004019	EXCITATION OF AN OPTICAL FIBER BY A GAUSSIAN BEAM
ADA004020	PRELIMINARY INVESTIGATION OF THE DYNAMIC FORCE RESPONSE COEFFICIENTS FOR SQUEEZE FILM BEARING DAMPERS
ADA004021	A STUDY OF LONG-LIVED RADIATION PROCESSES ASSOCIATED WITH LASER SUPPORTED PLASMAS
ADA004022	ELECTRONIC STATES AND VIBRATIONAL MODES OF LEAD AZIDE AND THE EFFECTS THEREON OF PHOTODECOMPOSITION
ADA004023	ENDOR STUDIES OF RADIATION-PRODUCED TRAPPED ELECTRONS AND RADICALS
ADA004024	EFFECTS OF MICROWAVE IRRADIATION ON EMBRYONIC BRAIN TISSUE
	•

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 5 of 22

ADA004025	THEORETICAL INVESTIGATIONS OF COLOR CENTERS IN ALKALI AZIDES
ADA004026	A STOCHASTIC CANOPY MODEL OF DIURNAL REFLECTANCE
ADA004027	A STUDY OF ELASTIC-PLASTIC ANALYSIS BY THE ASSUMED-STRESS HYBRID FINITE-ELEMENT MODEL, WITH APPLICATION TO THICK SHELLS OF REVOLUTION
ADA004028	ANALYTICAL INVESTIGATION OF HINGE MOMENTS ON MISSILE TRAILING- EDGE CONTROL SURFACES
ADA004029	LASER WINDOW STUDIES
ADA004030	REVISED DEPARTMENT OF THE ARMY PESTICIDE MONITORING PROGRAM, 1 APRIL 1975
ADA004031	A COMPARISON OF SEVERAL INTRADERMAL TUBERCULINS IN 'MACACA MULATTA' DURING AN EPIZOOTIC OF TUBERCULOSIS
ADA004032	QUALITATIVE REQUIREMENTS INFORMATION ARMY POTENTIAL DEFENSE CONTRACTORS PROGRAM PROCEDURES FOR REGISTRATION
ADA004033	PROBLEM DEFINITION AND MODELING TECHNIQUES FOR THE STUDY OF KANEOHE BAY, OAHU, HAWAII
ADA004034	EMP HARDENED CMOS CIRCUITS
ADA004035	PRODUCTION ENGINEERING MEASURE FOR AN INTEGRATED POWER SWITCH (IPS)
ADA004036	IMAGE RESTORATION STUDIES
ADA004037	DIFFUSION CLIMATOLOGY FOR TOOELE ARMY DEPOT, SOUTH AREA
ADA004038	LUBRICITY OF JP-5 AND DIESEL FUELS
ADA004039	REVIEW OF EDDY VISCOSITY MODELS FOR JET ENGINE EXHAUST/AIR MIXING
ADA004040	NUMERICAL CONTROL LANGUAGE EVALUATION
ADA004042	TAXONOMIC STUDY OF KOREAN MOSQUITOS
ADA004043	STRUCTURE AND FUNCTION OF COBROTOXIN
ADA004044	KINETIC INDUCTANCE IN THIN FILMS OF AMORPHOUS SUPERCONDUCTORS
ADA004045	A STUDY OF THE DIELECTRIC BREAKDOWN OF SIO2 FILMS ON SI BY THE SELF-QUENCHING TECHNIQUE
ADA004046	INTERPRETATION OF MICROWAVE ANTENNA RESULTS FROM A REENTRY FLIGHT TEST: A COMPARISON OF METHODS
ADA004047	ANALYSIS AND SYNTHESIS OF SPATIAL FILTERS THAT HAVE CHEBYSHEV CHARACTERISTICS
ADA004068	DESIGN PARAMETERS AFFECTING THE ACCURACY OF ISOTHERMAL THERMOCOUPLES
ADA004069	ASTRONOMY RESEARCH AT THE AEROSPACE CORPORATION
ADA004070	HETEROGENEOUS REACTIONS OF NOX IN THE STRATOSPHERE

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 6 of 22

ADA004071	CHRONOPOTENTIOMETRIC MEASUREMENTS OF ZINC ELECTRODEPOSITION KINETICS FROM CONCENTRATED KOH SOLUTIONS
ADA004072	A MULTIPLE-SELECTED-LINE UNSTABLE RESONATOR
ADA004073	EMPIRICAL CORRELATION AND COMPARISON OF V-V TRANSFERS INVOLVING THE HYDROGEN HALIDES
ADA004074	ELECTRONIC EXCITATION IN COLLISIONS OF H AND H(+) WITH O2
ADA004075	A STRUCTURED APPROACH TO MODELING COMPUTER SYSTEMS
ADA004076	CAN SOFTWARE BENEFIT FROM HARDWARE RELIABILITY EXPERIENCE
ADA004077	AN ACCELERATED MULTIPLIER METHOD FOR NONLINEAR PROGRAMMING
ADA004078	TEST TOOLS: ARE THEY A CURE-ALL
ADA004079	SHOCK-WAVE INTERACTION WITH TWO-DIMENSIONAL BODIES
ADA004080	REFLECTANCE AND EMITTANCE OF SELECTED MATERIALS AND COATINGS
ADA004081	DEFINITION OF THERMAL CONTROL SURFACE CHARACTERISTICS OF SATELLITE MODEL C
ADA004082	CIVIL ENGINEERING CORROSION CONTROL. VOLUME 1. CORROSION CONTROL - GENERAL
ADA004083	CIVIL ENGINEERING CORROSION CONTROL. VOLUME 2. CATHODIC PROTECTION TESTING METHODS AND INSTRUMENTS
ADA004084	CODAP: SOURCE PROGRAM LISTINGS FOR THE UNIVAC 1108
ADA004085	CODAP: CONTROL CARD SPECIFICATIONS FOR THE UNIVAC 1108
ADA004086	CODAP: PROGRAMMER NOTES FOR THE SUBROUTINE LIBRARY ON THE UNIVAC 1108
ADA004087	DEVELOPMENT OF SLED STRUCTURAL DESIGN PROCEDURES
ADA004088	SEQUENTIAL CONJUGATE GRADIENT-RESTORATION ALGORITHM FOR OPTIMAL CONTROL PROBLEMS. PART I. THEORY
ADA004089	SEQUENTIAL CONJUGATE GRADIENT-RESTORATION ALGORITHM FOR OPTIMAL CONTROL PROBLEMS. PART 2. EXAMPLES
ADA004090	VIPS: A VISUAL IMAGERY AND PERCEPTION SYSTEM; THE RESULT OF A PROTOCOL ANALYSIS. VOLUME I
ADA004091	VIPS: A VISUAL IMAGERY AND PERCEPTION SYSTEM; THE RESULT OF A PROTOCOL ANALYSIS. VOLUME 2
ADA004092	SOME ASPECTS OF THE SYMBOLIC MANIPULATION OF COMPUTER DESCRIPTIONS
ADA004093	SOME OBSERVATIONS ON MODULAR DESIGN TECHNOLOGY AND THE USE OF MICROPROGRAMMING
ADA004094	AUTOMATIC DIGITAL SWITCHING SPECIALIST CAREER LADDER AFSC 29530, 29570, AND 29590

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 7 of 22

ADA004095	COMMUNICATIONS-ELECTRONICS PROGRAMS MANAGEMENT CAREER LADDER AFSCS 29630, 29670, AND 29690
ADA004096	PAVEMENTS MAINTENANCE AND CONSTRUCTION EQUIPMENT OPERATOR CAREER LADDERS AFSC 55130/31, 55150/51, 55170/71, AND 55191
ADA004097	ESTIMATED IMPROVEMENT IN FORECASTS OF THE SANBAR HURRICANE MODEL USING THE AIRBORNE WEATHER RECONNAISSANCE SYSTEM (AWRS)
ADA004098	INVESTIGATION OF SURFACE TENSION SCREENS FOR USE IN RAMJET FUEL SYSTEMS
ADA004099	FACULTY PUBLICATIONS 1974. VOLUME 15
ADA004100	PREDICTION OF SUCCESS AND COMPLETION TIME UNDER SELF-PACED INSTRUCTION
ADA004101	EVALUATION OF THE ELIMINATION OF THE WAF HEADQUARTERS SQUADRON
ADA004102	STUDY OF THE REAL GAS EFFECTS OF NITROGEN AND AIR AT HIGH DENSITIES AND TEMPERATURES
ADA004103	DEGRADATION OF LOW SCATTER MIRRORS BY PARTICLE CONTAMINATION
ADA004104	STATISTICAL PREDICTION OF MAXIMUM TIME-VARIANT INLET DISTORTION LEVELS
ADA004105	SPECTRAL SIMULATION OF RESONANCE BAND TRANSMISSION PROFILES FOR SPECIES CONCENTRATION MEASUREMENTS: NO GAMMA-BANDS AS AN EXAMPLE
ADA004106	A PROGRAM TO DEVELOP AUDIO AIDS TO NIGHT VISION
ADA004107	ENDOCRINE AND PULMONARY RESPONSE TO HEMORRHAGIC SHOCK
ADA004127	GENERAL HISTORY OF VESTIBULAR DISORDERS IN DIVING
ADA004128	DATA ANALYSIS AND PROCESSING TECHNIQUES APPLIED TO ROCKET BORNE EXPERIMENTS
ADA004129	SHEAR STABILIZATION OF DRIFT WAVES: A NEW APPROACH
ADA004130	INVESTIGATION OF ATOMIC AND MOLECULAR CLUSTERS FORMED IN FREE JET EXPANSIONS VIA GAS PHASE NUCLEATION
ADA004131	ANALYSIS OF RADIATION BY LINEAR ARRAYS OF PARALLEL HORIZONTAL WIRE ANTENNAS OVER IMPERFECT GROUND
ADA004132	MEASUREMENT AND APPLICATION OF RAINFALL AUTOCORRELATION FUNCTIONS
ADA004133	ANALYSIS OF THE THERMAL RESPONSE OF PARACHUTE FABRICS IN CRASH-FIRE ENVIRONMENTS
ADA004134	CONTROL OF ELECTROMAGNETIC SCATTERING BY ANTENNA IMPEDANCE LOADING
ADA004135	COMPOSITE FABRICATION WITH GRAPHITE-REINFORCED POLYSULFONE PREPREG TAPE
	PREPREGTAPE

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 8 of 22

ADA004136	ELECTRONIC AND MAGNETIC PROPERTIES OF HIGH TEMPERATURE ELECTROLYTES
ADA004137	INSTALLATION OF A HIGH GAIN LONG PERIOD SEISMOGRAPH STATION
ADA004138	THEORETICAL STUDY AND EXPERIMENTAL DEVELOPMENT OF THIN-FILM LASERS AND MODULATORS FOR USE IN INTEGRATED OPTICS
ADA004139	AN ASSUMED STRESS HYBRID FINITE ELEMENT FOR THREE-DIMENSIONAL ELASTIC STRUCTURAL ANALYSIS
ADA004140	STUDIES ON THE SHEATH STRUCTURE IN THE TORMAC GEOMETRY
ADA004141	A SPECIAL COMPUTER INTERFACE DEVELOPED BY FACULTY TEAMWORK
ADA004142	IMPACT STRENGTH AND TOUGHNESS OF FIBER COMPOSITE MATERIALS
ADA004143	THIN FILM OPTICAL WAVEGUIDES IN III-V SEMICONDUCTORS
ADA004144	SILENT DUELS WITH NON-DISCRETE FIRING
ADA004145	STOCHASTIC OPTIMAL CONTROL OF SINGLE-INPUT DISCRETE BILINEAR SYSTEMS
ADA004146	BASIC RESEARCH IN METHODS OF APPROXIMATION IN THE NONLINEAR MECHANICS OF SOLIDS AND STRUCTURES. VOLUME III. TRANSIENT ANALYSES
ADA004147	THEORY OF PHOTOELASTICITY OF SEMICONDUCTING CRYSTALS
ADA004148	HOW MUCH SHOULD YOU PAY FOR THAT BOX
ADA004149	ENHANCEMENT OF HUMAN EFFECTIVENESS IN SYSTEM DESIGN, TRAINING, AND OPERATION
ADA004150	THEORETICAL STUDIES ON THE TORMAC GEOMETRY, HYDROGEN PLASMA SPECTROSCOPY AND ELECTRON-MOLECULAR HYDROGEN COLLISIONAL CROSS SECTIONS
ADA004151	RADIATION EFFECT ON GAAS INTERFACE
ADA004152	PROTOTYPE DEVELOPMENT AND TESTING AUTOMATED ASTRONOMIC POSITIONING SYSTEM
ADA004153	ROCKETBORNE FAR-INFRARED CIRCULAR-VARIABLE FILTER SPECTROMETER DEVELOPMENT
ADA004154	A THEORY OF MIXED FINITE ELEMENT APPROXIMATIONS OF NON-SELF-ADJOINT BOUNDARY VALUE PROBLEMS
ADA004155	APPLICATION OF GRAPH THEORY TO PROBLEMS IN COMMUNICATIONS SYSTEMS AND NETWORKS
ADA004156	ANALYSIS OF PERFORMANCE OF IR DETECTORS UNDER RADIATION ENVIRONMENTS
ADA004157	ULTRASOFT X-RAY BRAGG AND SPECULAR REFLECTION: THE EFFECTS OF ANOMALOUS DISPERSION
ADA004158	A SPEECH PROCESSING SYSTEM

ADA004159	COMPUTER RECOGNITION OF FACIAL PROFILES
ADA004160	THERMAL ANALYSIS OF SOLID COMPOUNDS, COMBINED WITH MASS SPECTROMETRY OF GASEOUS DECOMPOSITION PRODUCTS
ADA004161	THERMODYNAMIC MODEL OF IGNITION OF ATOMIZED FUEL IN A CHAMBER OF CONSTANT VOLUME
ADA004162	FLOW-GENERATED NOISE OF A CYLINDRICAL HYDROPHONE
ADA004163	A METHODOLOGY FOR ANALYSIS OF ALTERNATIVES IN THE ACQUISITION AND SUPPORT OF AUTOMATIC TEST EQUIPMENT SOFTWARE
ADA004164	SIMULATION OF PARALLEL SEQUENTIAL DECODING
ADA004165	A METHOD FOR THE IDENTIFICATION OF DYNAMIC SYSTEMS
ADA004166	SHAFT POSITION DIGITZER AND CAMERA CONTROL UNIT NSRDC TYPE 638-1A
ADA004167	COMPUTER NETWORK RESEARCH
ADA004168	FORTRAN AUTOMATIC CODE EVALUATION SYSTEM (FACES) PART I
ADA004169	INVESTIGATION OF HIGH-TEMPERATURE OXIDATION REACTIONS
ADA004170	CONE-BOUNDED NONLINEARITIES AND MEAN-SQUARE BOUNDS - ESTIMATION LOWER BOUND
ADA004171	CONE-BOUNDED NONLINEARITIES AND MEAN-SQUARE BOUNDSSMOOTHING AND PREDICTION BOUNDS
ADA004172	APPLICATIONS OF INFORMATION AND SYSTEM THEORY TO AIR FORCE PROBLEMS IN COMMUNICATIONS AND DATA HANDLING
ADA004173	REGIONALIZATION OF THE ARCTIC REGION, SIBERIA, AND EURASIAN CONTINENTAL AREA
ADA004175	PATTERN RECOGNITION FOR THE AUTOMATIC REDUCTION OF RECONNAISSANCE DATA
ADA004176	EFFECTS OF EXCESSIVE AMOUNTS OF IMPLANTED RESORBABLE CALCIUM ALUMINATE CERAMICS ON SOME PHYSIOLOGICAL AND HISTOLOGICAL PARAMETERS IN RATS
ADA004177	A SURVEY OF PRE- AND POSTPROCESSORS FOR NASTRAN
ADA004178	THE EFFECT OF THE BEAM ON THE SIGNAL OF DIAMAGNETIC LOOPS IN BEAM-PLASMA HEATING EXPERIMENTS
ADA004179	SPREADING OF WAVES LAUNCHED BY ELF/VLF SATELLITE
ADA004180	A FORTRAN SUBROUTINE FOR UNPACKING AND PACKING BINARY DATA
ADA004181	DESIGN AND PRODUCTION OF OPTICAL TWO LAYER COATINGS WITH THE AID OF SMITH'S CIRCLE DIAGRAM
ADA004182	MODIFICATIONS TO COMPRESSOR TEST DATA ANALYSIS PROGRAM UD0200
ADA004184	A STUDY OF VERY HIGH ALTITUDE MANEUVERS USING AERODYNAMIC FORCES. VOLUME III. ON THE USE OF AERODYNAMIC FORCES TO EFFECT MANEUVERS OF ORBITING VEHICLES

ADA004185	MULTIPLE MINI-PROCESSOR COMPUTER STRUCTURES
ADA004186	INVESTIGATION OF THE BIOAVAILABILITY OF WR-158,122
ADA004187	SOME CONSIDERATIONS IN IMPLEMENTING THE QZ ALGORITHM
ADA004188	MODIFICATIONS TO ARL COMPUTER PROGRAMS USED FOR DESIGN OF AXIAL COMPRESSOR AIRFOILS
ADA004189	ORIENTATION-ERROR ACCIDENTS IN REGULAR ARMY AIRCRAFT DURING FISCAL YEAR 1971: RELATIVE INCIDENCE AND COST
ADA004190	AIR LAUNCH CHARACTERISTICS OF THE MQM-74C TARGET DRONE FROM DC-130A AIRPLANE
ADA004191	USERS GUIDE TO THE REPORT GENERATOR FOR THE NAVY RESOURCE MODEL
ADA004192	EUROPEAN SCIENTIFIC NOTES. VOLUME 28, NUMBER 12
ADA004193	INTERNATIONAL CONFERENCE ON THE PHYSICS OF SEMICONDUCTORS (12TH) HELD IN STUTTGART, FEDERAL REPUBLIC OF GERMANY ON 15-19 JULY 1974
ADA004194	INDEPENDENT RESEARCH 1974
ADA004195	AN EEG STUDY OF MORPHINE TOLERANCE IN THE RAT
ADA004196	MULTIFUNCTION TDMA TECHNIQUES
ADA004197	W. H. O. I./BROWN CTD MICROPROFILER: METHODS OF CALIBRATION AND DATA HANDLING
ADA004198	RESEARCH ON SOLAR PHYSICS, PULSARS, AND COSMOLOGY
ADA004199	FRACTURE RELATED PROPERTIES OF X-2048-T851 PLATE INCLUDING SPECIMEN SIZE EFFECTS ON KIC
ADA004200	DETERMINATION OF CHANGES IN LUBRICANT VISCOSITIES AT HIGH PRESSURES AND TEMPERATURES
ADA004201	STUDY OF THE MECHANISM OF DYNAMIC SCATTERING IN NEMATIC LIQUID CRYSTALS SUITABLE FOR DISPLAY APPLICATIONS
ADA004202	HIGH-TEMPERATURE FAST-FLOW REACTOR STUDIES OF METAL ATOM/N2O CHEMILUMINESCENCE: THE REACTIONS OF SN, AL, AND BA WITH N2O
ADA004203	TIME SERIES ANALYSIS AND FORECASTING OF FAILURE RATE PROCESSES
ADA004204	DIFFUSION STUDIES IN NONMETALLIC SYSTEM. PART II. DIFFUSION OF 51CR IN MGO AND CR-DOPED MGO
ADA004205	UV-OZONE WATER OXIDATION/STERILIZATION PROCESS
ADA004206	APPLICATION OF ADAPT TO QUICK LOOK CLASSIFICATION OF COMPOSITE RADAR SIGNATURES
ADA004207	EFFICIENT METHODS FOR FINDING ZEROS OF FUNCTIONS WHOSE DERIVATIVES ARE EASY TO EVALUATE
ADA004208	ESTIMATING THE EFFICIENCY OF BACKTRACK PROGRAMS
ADA004209	FAULT TREE ANALYSIS: RELIABILITY THEORY AND SYSTEMS SAFETY ANALYSIS

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 11 of 22

ADA004210	THEORY OF MAINTAINED SYSTEMS: DISTRIBUTION OF TIME TO FIRST SYSTEM FAILURE
ADA004211	PERFORMANCE MONITORS FOR DIGITAL COMMUNICATIONS SYSTEMS PART II
ADA004212	A GENERALIZED APPROACH TO LINEAR METHODS OF FEATURE EXTRACTION
ADA004213	HOLMIUM - 2 MICROMETER PUMPED OPTICAL PARAMETRIC OSCILLATOR
ADA004214	FUELS AND LUBRICANTS INFLUENCE ON TURBINE ENGINE DESIGN AND PERFORMANCE
ADA004215	A METHOD FOR PREDICTING ACOUSTICALLY INDUCED VIBRATION IN TRANSPORT AIRCRAFT
ADA004216	MHD POWER GENERATION (VIKING SERIES) WITH HYDROCARBON FUELS
ADA004217	CONTINUED DEVELOPMENT OF HIGH PERFORMANCE COLLOID SYSTEMS
ADA004218	BALLISTIC MISSILE PROPELLANT EVALUATION TEST MOTOR SYSTEM (SUPER BATES)
ADA004219	ANALYSIS OF THE MUTUAL INDUCTANCE PARTICLE VELOCIMETER (MIPV)
ADA004220	IMPROVED CALCULATIONS OF X-RAY COHERENT AND INCOHERENT SCATTERING CROSS-SECTIONS
ADA004221	INFLUENCE OF HIGH HYDROSTATIC PRESSURE EXTRUSION ON MECHANICAL BEHAVIOR OF MATERIALS
ADA004222	THE SUBLIMATION OF BASAL SURFACES OF ZINC OXIDE
ADA004223	PLANE GEOMETRY THEOREM PROVING USING FORWARD CHAINING
ADA004224	SOLAR UV FLUXES AND OZONE OVERBURDENS OBTAINED FROM UVS MEASUREMENTS ON THE CIAP ROCKET PLUME FLIGHT OF 10 APRIL 1974, AND THE LACATE FLIGHTS OF 5 MAY 1974
ADA004225	SERIES OF DEVELOPMENT AND TEST TASKS FOR FLIGHT CONTROL DESIGN TECHNIQUES
ADA004226	ACOUSTIC FLUCTUATIONS DUE TO SHALLOW WATER THERMAL MICROSTRUCTURE
ADA004227	'ASAP' ANTENNAS-SCATTERERS ANALYSIS PROGRAM, A GENERAL PURPOSE USER-ORIENTED COMPUTER PROGRAM FOR ANALYSIS OF THIN-WIRE STRUCTURES IN THE PRESENCE OF FINITE GROUND
ADA004228	ATMOSPHERIC TURBULENCE EFFECTS ON LASER COMMUNICATIONS SYSTEMS
ADA004229	BLACK POWER AND THE MILITARY
ADA004230	CALCULATOR - AIDED MICROWAVE NETWORK ANALYSIS
ADA004231	A COMPARISON BETWEEN REAL PROPERTY ACCOUNTING PRACTICES IN THE UNITED STATES NAVY AND GENERALLY ACCEPTED ACCOUNTING PRINCIPLES
ADA004232	A CRITICAL ANALYSIS OF FATIGUE-CRACK PROPAGATION DATA FOR 2024-T3 ALUMINUM

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 12 of 22

ADA004233	DESIGN TO COST: CONCEPT AND APPLICATION
ADA004234	THE DEVELOPMENT OF AN ATTITUDE MEASUREMENT DEVICE FOR IMPROVEMENT OF SELECTION/SCREENING OF U.S. PERSONNEL FOR OVERSEAS DUTY
ADA004235	ELECTROMAGNETIC COMPATIBILITY STUDY OF CONDUCTING WIRES
ADA004236	SOME PROBLEMS IN THE DESCRIPTION OF JOBS FOR ELECTRONIC MAINTENANCE TRAINING
ADA004238	EVALUATION OF THE COAST GUARD SUBHEAD 30.00 PROGRAM AS A RESOURCE MANAGEMENT SYSTEM AT THE SMALL UNIT
ADA004239	EXAMINATION OF ALTERNATIVES AND DECISION MAKING CRITERIA FOR MANAGING MARGINALLY ADEQUATE NAVY HOUSING ASSETS
ADA004240	EXPERIMENTAL INVESTIGATION OF GROUND EFFECTS ON A HEATED CYLINDER IN CROSSFLOW
ADA004241	HYDRAULIC RAM PRESSURE MEASUREMENTS
ADA004242	IDENTIFICATION OF COSTS TO STATES TO PERFORM CERTAIN MARINE ENVIRONMENTAL PROTECTION FUNCTIONS
ADA004243	A MATHEMATICAL THEORY FOR VARIABLE-COEFFICIENT LANCHESTER-TYPE EQUATIONS OF MODERN WARFARE
ADA004244	ON THE DETERMINATION OF PLANAR GRAPHS
ADA004245	THE PERFORMANCE CHARACTERISTICS OF SOME RELIABILITY GROWTH MODEL
ADA004246	RAY TRACE EXPERIMENT ON THE UNDERWATER RANGE AT DABOB BAY
ADA004247	STOPPED-FLOW KINETICS OF THE AMMONATION OF 'CIS'- DICHLORODIAMMINEPALLADIUM(II)
ADA004248	THE ISOLATION AND CHEMICAL AND BIOLOGICAL PROPERTIES OF MICROBIAL EMULSIFYING AGENTS FOR HYDROCARBONS
ADA004249	SCALE MODEL ULTRASONIC STUDY OF ARCTIC ICE
ADA004250	SOME BIOPHYSICAL AND MICROCHEMICAL PROPERTIES OF ORAL STRUCTURES IN HEALTH AND DISEASE
ADA004251	STIFFNESS OF STEPPED BARS
ADA004252	VISUAL SEARCH PROCESSES OF COAST GUARD AIRCREWMEN
ADA004253	HYBRID METHOD OF SINGLE SIDEBAND SIGNAL GENERATION
ADA004254	FACTORS EFFECTING THE FATIGUE STRENGTH OF FERRO-CEMENT
ADA004255	A PRELIMINARY STUDY OF A SURFACE WAVE-ACOUSTICAL NORMAL MODE RESONANCE IN A FLUID-FILLED RECTANGULAR WAVEGUIDE WITH PRESSURE-RELEASE BOUNDARIES
ADA004256	INVESTIGATION OF THE A-7 HOOK POINT ATTACHMENT BOLT LOOSENING PROBLEM

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 13 of 22

ADA004257	THE CONCEPT AND APPLICATION OF TURNKEY CONSTRUCTION CONTRACTING IN THE NAVY
ADA004258	FORECASTING CARGO INPUTS TO A CONTAINER STUFFING STATION
ADA004259	A STUDY OF EXECUTIVE INFORMATION REQUIREMENTS WITHIN A NAVY CONSTRUCTION CONTRACTING ORGANIZATION
ADA004260	THE UNITED STATES IN NORTHEAST ASIA
ADA004262	LESSONS OF STRATEGIC SURPRISE: PEARL HARBOR, CUBA AND THE 1973 MIDDLE EAST CRISIS (REV)
ADA004263	MATERIALS AND THE NEW DIMENSIONS OF CONFLICT. REVISED VERSION
ADA004264	A PROPOSAL TO IMPLEMENT STATISTICAL RELIABILITY ANALYSIS METHODOLOGY INTO THE NAVAL AVIATION MAINTENANCE PROGRAM
ADA004265	COMPUTER ANALYSIS AND DESIGN OF ELECTRICAL CIRCUITS USING THE IBM 360/67 AND THE XDS 9300 COMPUTER AND THE AGT/10 DISPLAY UNIT
ADA004266	EUTECTIC ALLOY OPTIMIZATION PROGRAM
ADA004267	SUPERCONDUCTING-CAVITY STABILIZED OSCILLATORS OF 6 X 10 TO THE MINUS 16TH POWER STABILITY
ADA004269	A RELAXATION APPROACH TO SPLITTING IN AN AUTOMATIC THEOREM PROVER
ADA004270	STRATEGIES OF ADAPTIVE ABILITY MEASUREMENT
ADA004291	A PULSE MODULATED LASER COMMUNICATIONS SYSTEM
ADA004292	THE INTERACTION BETWEEN LEADERSHIP, CLIMATE, AND SATISFACTION IN A PROFESSIONAL ORGANIZATION
ADA004293	A SPREAD SPECTRUM COMMUNICATION SYSTEM
ADA004294	ON AN EXTREMUM PRINCIPLE FOR MODE FORM SOLUTIONS IN PLASTIC STRUCTURAL DYNAMICS
ADA004295	FAILURE ANALYSIS BY STATISTICAL TECHNIQUES (FAST). VOLUME 1. USER'S MANUAL
ADA004296	INVESTIGATION OF THE TURBULENT PROPERTIES OF THE WAKE BEHIND SELF-PROPELLED, AXISYMMETRIC BODIES
ADA004297	BALFRAM (BALANCED FORCE REQUIREMENTS ANALYSIS METHODOLOGY) USER MANUAL FOR THE STAFF OF THE COMMANDER IN CHIEF PACIFIC
ADA004298	RADIO COMMAND, CUTDOWN
ADA004299	MEN IN SOCIAL SYSTEMS: RESULTS OF A THREE-YEAR MULTIORGANIZATIONAL STUDY
ADA004300	CAF2 LASER WINDOW STUDY
ADA004301	THE IMPACT OF THE IMPLEMENTATION OF AN ON-LINE LITERATURE SEARCHING PROGRAM IN A RESEARCH LABORATORY ENVIRONMENT

ADA004302	PERSONAL PROTECTION AGAINST BITING FLIES: THE RELATIVE EFFECTIVENESS OF TOPICAL REPELLENT AND REPELLENT-TREATED OVERJACKETS, COLLARS AND WRIST BANDS
ADA004303	THE STRENGTH OF THERMOPLASTIC MATERIALS. PART I: CRITICAL STRESS CRACKING IN UNIAXIAL TENSION OF POLYMERS WITH PHENYLENE GROUPS IN THE MAIN CHAIN
ADA004305	HUMAN BEHAVIOR IN PROBLEM SOLVING ENVIRONMENT
ADA004306	DEVELOPMENT OF A SCIENTIFIC BASIS FOR ANALYSIS OF AIRCRAFT SEATING SYSTEMS
ADA004307	INSTRUMENT LANDING SYSTEM IMPROVEMENT PROGRAM
ADA004308	THE AIRPORT PASSENGER HEAD TAX ANALYSIS OF ITS POTENTIAL IMPACT
ADA004309	MEASUREMENT AND ANALYSES OF ASR-4 SYSTEM ERROR. PART III. SUMMARY
ADA004310	LARGE GRADIENT VOR HANDBOOK
ADA004311	SURVEY STUDY TO SELECT A LIMITED NUMBER OF HAZARDOUS MATERIALS TO DEFINE AMELIORATION REQUIREMENTS. VOLUME I
ADA004312	APPENDICES TO SURVEY STUDY TO SELECT A LIMITED NUMBER OF HAZARDOUS MATERIALS TO DEFINE AMELIORATION REQUIREMENTS. VOLUME II
ADA004313	SPATIAL INSTABILITY OF COMPRESSIBLE WAKES WITH THREE-DIMENSIONAL DISTURBANCES
ADA004314	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK). ANALYTICAL MANUAL. VOLUME II. PLAN GENERATION PROCESS. CHANGE 3
ADA004317	EVALUATION OF THE RUBINO PROCEDURE FOR RADIO TELEMETRIC THEODOLITE POSITIONING. (REVISED)
ADA004318	SOLID-PROPELLANT BALLISTIC ROCKET
ADA004319	ESTIMATING THE PARAMETERS OF A MULTIVARIATE EXPONENTIAL DISTRIBUTION: PART II
ADA004320	MEASUREMENT OF BALLISTIC IMPACT FLASH
ADA004321	THE RELATIONSHIP OF PROJECTILE PROPERTIES AND DOWNRANGE BALLISTIC FLASH
ADA004322	THERMAL RESPONSE OF TITANIUM TO LASER RADIATION INCLUDING THE EFFECTS OF THE OXIDATION REACTION
ADA004323	NUMERICAL SOLUTIONS TO INTEGRAL EQUATIONS OF FRACTURE MECHANICS
ADA004324	INVESTIGATION OF LIFT, DRAG, AND AERODYNAMIC PITCHING MOMENT DURING IN- FLIGHT RECOVERY OF A REMOTELY PILOTED VEHICLE
ADA004325	APPLICATIONS OF MAJORIZATION AND SCHUR FUNCTIONS IN RELIABILITY AND LIFE TESTING
ADA004326	PRESERVATION OF GEOMETRIC PROPERTIES UNDER AN INTEGRAL

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 15 of 22

	TRANSFORMATION
ADA004327	TESTS FOR THE MEAN RESIDUAL LIFE
ADA004328	ESTIMATING THE PARAMETERS OF A MULTIVARIATE EXPONENTIAL DISTRIBUTION: PART I
ADA004329	PRINCIPLES OF THE GENERAL THEORY OF ROOT PATHS OF AUTOMATIC CONTROL SYSTEMS
ADA004330	THE TASHKENT EARTHQUAKE
ADA004331	A MEMORY-PROCESS MODEL OF SYMBOLIC ASSIMILATION
ADA004332	THE INFLUENCE OF POSTURE ON ISOMETRIC STRENGTH AND ENDURANCE FOREARM BLOOD FLOW, AND THE BLOOD PRESSURE AND HEART RATE RESPONSE TO ISOMETRIC EXERCISE
ADA004333	NEW TRANSFORMATION TECHNIQUE FOR OPTIMAL CONTROL PROBLEMS WITH BOUNDED STATE. PART I. THEORY
ADA004334	NEW TRANSFORMATION TECHNIQUE FOR OPTIMAL CONTROL PROBLEMS WITH BOUNDED STATE. PART II. EXAMPLES
ADA004335	ON RIVLIN'S CONJECTURE FOR UNISOLVENT FAMILIES
ADA004336	RELIABILITY MODELING OF COMPENSATING MODULE FAILURES IN MAJORITY VOTED REDUNDANCY
ADA004337	A SURVEY OF SOME ISSUES CONCERNING ABSTRACT DATA TYPES
ADA004338	HYDROBIONICS IN SHIPBUILDING
ADA004339	OPERATION OF AUTOMATIC ANTICORROSION DEVICES
ADA004340	THE EFFECT OF THERMOPHYSICAL PROPERTIES ON THE NATURE OF THE WELDING OF CERTAIN METALS BY LASER RADIATION (O VLIYANII TEPLOFIZICHESKIKL SVOISTV NA KHARAKTER PROPLAULENIYA NEKORTORYKH METALLOV IZLUCHENIEM OKG)
ADA004341	SHIPBOARD RADARS AND THEIR APPLICATION. VOLUME 3
ADA004342	LIGHT SHIP STRUCTURES MADE FROM PLASTICS
ADA004343	STATISTICAL STRUCTURE OF THE HUMIDITY FIELD IN THE FREE ATMOSPHERE ABOVE THE TERRITORY OF THE USSR
ADA004344	MOISTURE RESISTANCE OF ELECTRICAL INSULATION
ADA004345	THERMODYNAMIC BASES OF THE SEPARATION OF AIR, DIAGRAMS AND APPARATUSES OF AIR-SEPARATING PLANTS, CHAPTER 4
ADA004346	SCIENCE MANAGEMENT
ADA004347	STUDIES OF THE KAZAN AERONAUTICS INSTITUTE-SCATTER INDICATRICES OF OXIDE PARTICLES IN COMBUSTION PRODUCTS
ADA004348	CERTAIN MODIFICATIONS OF GASODYNAMICAL TOTAL IMPULSE FUNCTIONS
ADA004349	THE EFFECT OF TECHNOLOGICAL TOLERANCES ON GAS TURBINE PARAMETERS

ADA004350	ON FRONTAL DISRUPTIONS STIMULATED BY PRESSURE WAVES IN SHELLS
ADA004351	METHOD OF DEVELOPING A CHANGE IN THE ANISOTROPY OF THE PROPERTIES OF FILMS OF POLYTETRAFLUOROETHYLENE (PTFE) AFTER A SHOCK LOAD
ADA004352	THE ELECTRICAL REPAIRMAN'S LIBRARY
ADA004353	ONE VARIATION FOR REALIZING ON AN ELECTRONIC COMPUTER CALENDAR WORK SCHEDULES FOR SECTIONS OF A MECHANICAL SHOP
ADA004354	SPECIFIC IMPULSE LOSSES OF METALLIZED SOLID PROPELLANTS
ADA004355	A HIGH-VOLTAGE STABILIZED POWER SOURCE
ADA004356	ELECTRICAL C ONDUCTIVITY OF ALLOYED AND GAMMA-IRRADIATED NACL BEHIND FRONT OF SHOCK WAVES
ADA004357	WORKING PAPERS IN SPEECH RECOGNITION, 3
ADA004358	A SHORT HANDBOOK ON FUELS
ADA004359	THE ANALYSIS AND DESIGN OF ANISOTROPIC BONDED JOINTS
ADA004360	ELECTRICAL EFFECTS IN SHOCK COMPRESSION OF CONDUCTING MATERIALS
ADA004382	CARTOGRAPHIC DATA BASE HIERARCHY. VOLUME I. SYSTEMS ANALYSIS AND DESIGN
ADA004383	CARTOGRAPHIC DATA BASE HIERARCHY. VOLUME II. SYSTEM IMPLEMENTATION AND TESTING
ADA004384	CARTOGRAPHIC DATA BASE HIERARCHY. VOLUME III. PROGRAM DOCUMENTATION
ADA004385	CUMULATION, THE CRITERIA AND METHODS OF ITS EVALUATION AND THE PREDICTION OF CHRONIC INTOXICATIONS
ADA004386	MAXIMUM PERMISSIBLE CONCENTRATIONS OF AEROSOLS OF FIBROGENIC ACTION
ADA004387	STATIONARY HEAVY-CURRENT PLASMA ACCELERATORS
ADA004388	ON IMMUNO-ALLERGIC REACTIONS OF PATIENTS WITH MYCOSES DUE TO TRICHOPHYTON RUBRUM AND TO SOME ZOOPHILIC FUNGI
ADA004389	USE OF TETANUS ALLERGEN FOR DETERMINING THE SENSITIVITY OF PEOPLE TO TETANUS ANATOXIN
ADA004390	CATALYTIC HYDROGENATION WITH PARTICIPATION OF PI-ALLYL COMPLEXES OF NICKEL
ADA004391	THE MECHANISM AND KINETICS OF REACTIONS IN A SOLID PHASE (II)
ADA004392	FEATURES OF THE TURBULENT MIXING OF A CIRCULAR JET WITH A TRANSVERSE INCOMPRESSIBLE FLOW
ADA004393	THE PROBLEMS OF SUPERSONIC COMBUSTION
ADA004394	INVESTIGATION OF AERODYNAMICS OF THE TURBULENT FLAME OF UNIFORM MIXTURE

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 17 of 22

ADA004395 APPROXIMATION METHODS OF THE STUDY OF DIFFUSION COMBUSTION IN A SYSTEM OF TURBULENT JETS ADA004396 THE MECHANISM OF LIQUID-PHASE OXIDATION ADA004397 WAVE PROPAGATION AND CHOKING IN TWO-PHASE TWO-COMPONENT FLOW MIXTURES WITH AIR ADA004398 EXPERIMENTAL STUDIES OF THE DISSOCIATION RATE OF WATER VAPORS IN MIXTURES WITH AIR ADA004399 OXIDATION OF AMMONIA IN AIR BEHIND A NORMAL SHOCK ADA004400 STUDY OF THE HIGH-TEMPERATURE INTERACTION OF CARBON WITH OXYGEN IN A SHOCK TUBE ADA004401 STUDY OF THE KINETICS OF PHYSIOCOCHEMICAL PROCESS IN SHOCK TUBES ADA004402 INVESTIGATION OF THE VIBRATIONAL RELAXATION OF CARBON MONOXIDE ADA004403 INVESTIGATION OF MOLECULAR NITROGEN IN THE ABSENCE OF VIBRATIONAL FIGURIBRIUM ADA004405 REACTIONS OF A GAS-DYNAMIC CO2-LASER ADA004406 PERCHLORATE ADA004407 PERCHLORATE ADA004407 PERCHLORATE ADA004408 PEATURES OF THE LOW-TEMPERATURE TRANSFORMATION OF AMMONIUM PERCHLORATE ADA004407 OXIDATION OF REACTION CENTERS WITH THERMAL DECOMPOSITION OF OXIDATION OF AMMONIUM PERCHLORATE ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BISLOCATIONS IN THIS PROCESS ADA004409 CONSTITUTIVE EQUATIONS FOR ANELASTIC MATERIALS AT FINITE STRAINS ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004411 PREDICTION OF SUPPRISED OF TURIFORM AXIAL COMPRESSION PREDICTION OF SUPPRISED OF THE CRITICAL SPEED, VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004411 OPPIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004412 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS ADA004418 INVESTIGATION OF THE STABILITY OF LASER DISCHARGES		
ADA004397 WAVE PROPAGATION AND CHOKING IN TWO-PHASE TWO-COMPONENT FLOW ADA004398 EXPERIMENTAL STUDIES OF THE DISSOCIATION RATE OF WATER VAPORS IN MIXTURES WITH AIR ADA004399 OXIDATION OF AMMONIA IN AIR BEHIND A NORMAL SHOCK ADA004400 STUDY OF THE HIGH-TEMPERATURE INTERACTION OF CARBON WITH OXYGEN IN A SHOCK TUBE ADA004401 STUDY OF THE KINETICS OF PHYSIOCOCHEMICAL PROCESS IN SHOCK TUBES ADA004402 INVESTIGATION OF THE VIBRATIONAL RELAXATION OF CARBON MONOXIDE ADA004403 INVESTIGATION OF MOLECULAR NITROGEN IN THE ABSENCE OF VIBRATIONAL EQUILIBRIUM ADA004404 DISSOCIATION OF MOLECULAR NITROGEN IN THE ABSENCE OF VIBRATIONAL EQUILIBRIUM ADA004405 REACTIONS OF THE LOW-TEMPERATURE TRANSFORMATION OF AMMONIUM PERCHLORATE ADA004406 FEATURES OF THE INITIAL STAGES OF LOW-TEMPERATURE DECOMPOSITION OF AMMONIUM PERCHLORATE ADA004407 ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILLIN ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPECID UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004411 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004395	
ADA004398 EXPERIMENTAL STUDIES OF THE DISSOCIATION RATE OF WATER VAPORS IN MIXTURES WITH AIR ADA004399 OXIDATION OF AMMONIA IN AIR BEHIND A NORMAL SHOCK ADA004400 STUDY OF THE HIGH-TEMPERATURE INTERACTION OF CARBON WITH OXYGEN IN A SHOCK TUBE ADA004401 STUDY OF THE KINETICS OF PHYSIOCOCHEMICAL PROCESS IN SHOCK TUBES ADA004402 INVESTIGATION OF THE VIBRATIONAL RELAXATION OF CARBON MONOXIDE ADA004403 INVESTIGATION OF MOLECULAR NITROGEN IN THE ABSENCE OF VIBRATIONAL EQUILIBRIUM ADA004404 DISSOCIATION OF MOLECULAR NITROGEN IN THE ABSENCE OF VIBRATIONAL EQUILIBRIUM ADA004405 REACTIONS OF THE LOW-TEMPERATURE TRANSFORMATION OF AMMONIUM PERCHLORATE ADA004406 PEATURES OF THE INITIAL STAGES OF LOW-TEMPERATURE DECOMPOSITION OF AMMONIUM PERCHLORATE ADA004407 ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILLIN ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004396	THE MECHANISM OF LIQUID-PHASE OXIDATION
ADA004409 OXIDATION OF AMMONIA IN AIR BEHIND A NORMAL SHOCK ADA004400 STUDY OF THE HIGH-TEMPERATURE INTERACTION OF CARBON WITH OXYGEN IN A SHOCK TUBE ADA004401 STUDY OF THE KINETICS OF PHYSIOCOCHEMICAL PROCESS IN SHOCK TUBES ADA004402 INVESTIGATION OF THE VIBRATIONAL RELAXATION OF CARBON MONOXIDE ADA004403 INVESTIGATIONS OF A GAS-DYNAMIC CO2-LASER ADA004404 DISSOCIATION OF MOLECULAR NITROGEN IN THE ABSENCE OF VIBRATIONAL EQUILIBRIUM ADA004405 PERCHLORATE ADA004406 FEATURES OF THE INITIAL STAGES OF LOW-TEMPERATURE DECOMPOSITION OF AMMONIUM PERCHLORATE ADA004407 ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILLIN ADA004409 CONSTITUTIVE EQUATIONS FOR ANELASTIC MATERIALS AT FINITE STRAINS ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AND COMPARISONS WITH EXPERIMENT ADA004411 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004412 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004397	WAVE PROPAGATION AND CHOKING IN TWO-PHASE TWO-COMPONENT FLOW
ADA004400 STUDY OF THE HIGH-TEMPERATURE INTERACTION OF CARBON WITH OXYGEN IN A SHOCK TUBE ADA004401 STUDY OF THE KINETICS OF PHYSIOCOCHEMICAL PROCESS IN SHOCK TUBES ADA004402 INVESTIGATION OF THE VIBRATIONAL RELAXATION OF CARBON MONOXIDE ADA004403 INVESTIGATIONS OF A GAS-DYNAMIC CO2-LASER ADA004404 DISSOCIATION OF MOLECULAR NITROGEN IN THE ABSENCE OF VIBRATIONAL EQUILIBRIUM ADA004405 REACTIONS OF THE LOW-TEMPERATURE TRANSFORMATION OF AMMONIUM PERCHLORATE ADA004406 FEATURES OF THE INITIAL STAGES OF LOW-TEMPERATURE DECOMPOSITION OF AMMONIUM PERCHLORATE ADA004407 ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILLIN ADA004409 CONSTITUTIVE EQUATIONS FOR ANELASTIC MATERIALS AT FINITE STRAINS ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION ADA004413 AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004398	
ADA004401 STUDY OF THE KINETICS OF PHYSIOCOCHEMICAL PROCESS IN SHOCK TUBES ADA004402 INVESTIGATION OF THE VIBRATIONAL RELAXATION OF CARBON MONOXIDE ADA004403 INVESTIGATIONS OF A GAS-DYNAMIC CO2-LASER ADA004404 DISSOCIATION OF MOLECULAR NITROGEN IN THE ABSENCE OF VIBRATIONAL EQUILIBRIUM ADA004405 REACTIONS OF THE LOW-TEMPERATURE TRANSFORMATION OF AMMONIUM PERCHLORATE ADA004406 FEATURES OF THE INITIAL STAGES OF LOW-TEMPERATURE DECOMPOSITION OF AMMONIUM PERCHLORATE ADA004407 DEVELOPMENT OF REACTION CENTERS WITH THERMAL DECOMPOSITION OF ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILLIN ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004399	OXIDATION OF AMMONIA IN AIR BEHIND A NORMAL SHOCK
ADA004402 INVESTIGATION OF THE VIBRATIONAL RELAXATION OF CARBON MONOXIDE ADA004403 INVESTIGATIONS OF A GAS-DYNAMIC CO2-LASER ADA004404 DISSOCIATION OF MOLECULAR NITROGEN IN THE ABSENCE OF VIBRATIONAL EQUILIBRIUM ADA004405 REACTIONS OF THE LOW-TEMPERATURE TRANSFORMATION OF AMMONIUM PERCHLORATE ADA004406 PEATURES OF THE INITIAL STAGES OF LOW-TEMPERATURE DECOMPOSITION OF AMMONIUM PERCHLORATE ADA004407 DEVELOPMENT OF REACTION CENTERS WITH THERMAL DECOMPOSITION OF ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILLIN ADA004410 CONSTITUTIVE EQUATIONS FOR ANELASTIC MATERIALS AT FINITE STRAINS ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION ADA004413 PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004400	
ADA004403 INVESTIGATIONS OF A GAS-DYNAMIC CO2-LASER ADA004404 DISSOCIATION OF MOLECULAR NITROGEN IN THE ABSENCE OF VIBRATIONAL EQUILIBRIUM ADA004405 REACTIONS OF THE LOW-TEMPERATURE TRANSFORMATION OF AMMONIUM PERCHLORATE ADA004406 FEATURES OF THE INITIAL STAGES OF LOW-TEMPERATURE DECOMPOSITION OF AMMONIUM PERCHLORATE ADA004407 DEVELOPMENT OF REACTION CENTERS WITH THERMAL DECOMPOSITION OF ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILIN ADA004409 CONSTITUTIVE EQUATIONS FOR ANELASTIC MATERIALS AT FINITE STRAINS ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION ADA004413 PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004401	STUDY OF THE KINETICS OF PHYSIOCOCHEMICAL PROCESS IN SHOCK TUBES
ADA004404 ADA004405 REACTIONS OF THE LOW-TEMPERATURE TRANSFORMATION OF AMMONIUM PERCHLORATE ADA004406 ADA004406 ADA004407 BEATURES OF THE INITIAL STAGES OF LOW-TEMPERATURE DECOMPOSITION OF AMMONIUM PERCHLORATE ADA004407 DEVELOPMENT OF REACTION CENTERS WITH THERMAL DECOMPOSITION OF ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILIN ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION ADA004413 ADA004414 ADA004414 ADA004415 ADA004415 ADA004415 ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004402	INVESTIGATION OF THE VIBRATIONAL RELAXATION OF CARBON MONOXIDE
ADA004405 REACTIONS OF THE LOW-TEMPERATURE TRANSFORMATION OF AMMONIUM PERCHLORATE ADA004406 FEATURES OF THE INITIAL STAGES OF LOW-TEMPERATURE DECOMPOSITION OF AMMONIUM PERCHLORATE ADA004407 DEVELOPMENT OF REACTION CENTERS WITH THERMAL DECOMPOSITION OF ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILLIN ADA004409 CONSTITUTIVE EQUATIONS FOR ANELASTIC MATERIALS AT FINITE STRAINS ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004403	INVESTIGATIONS OF A GAS-DYNAMIC CO2-LASER
ADA004405 ADA004406 FEATURES OF THE INITIAL STAGES OF LOW-TEMPERATURE DECOMPOSITION OF AMMONIUM PERCHLORATE DEVELOPMENT OF REACTION CENTERS WITH THERMAL DECOMPOSITION OF ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILLIN ADA004409 CONSTITUTIVE EQUATIONS FOR ANELASTIC MATERIALS AT FINITE STRAINS ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004404	
ADA004406 OF AMMONIUM PERCHLORATE ADA004407 DEVELOPMENT OF REACTION CENTERS WITH THERMAL DECOMPOSITION OF ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILLIN ADA004409 CONSTITUTIVE EQUATIONS FOR ANELASTIC MATERIALS AT FINITE STRAINS ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION ADA004413 PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004405	
ADA004407 ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF DISLOCATIONS IN THIS PROCESS ADA004408 EXPERIMENTAL SENSITIZATION AND NONSPECIFIC DESENSITIZATION TO BICILLIN ADA004409 CONSTITUTIVE EQUATIONS FOR ANELASTIC MATERIALS AT FINITE STRAINS ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION ADA004413 PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004406	
ADA004408 BICILLIN ADA004409 CONSTITUTIVE EQUATIONS FOR ANELASTIC MATERIALS AT FINITE STRAINS ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004407	ORTHORHOMBIC AMMONIUM PERCHLORATE AND THE ROLE OF
ADA004410 THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION ADA004413 PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004408	
ADA004411 INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION ADA004413 PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004409	CONSTITUTIVE EQUATIONS FOR ANELASTIC MATERIALS AT FINITE STRAINS
ADA004412 MINIMUM WEIGHT DESIGN OF FUSELAGE TYPE STIFFENED CIRCULAR CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION ADA004413 PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004410	THERMO-FLUID DYNAMICS OF SEPARATED TWO-PHASE FLOW
ADA004412 CYLINDRICAL SHELLS SUBJECT TO UNIFORM AXIAL COMPRESSION PREDICTION OF SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004411	INTERACTION OF ELECTRON BEAMS WITH PLASMA IN A PROBKOTRON
ADA004413 AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT ADA004414 OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004412	
ADA004415 RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004413	AT SPEEDS UP TO THE CRITICAL SPEED. VOLUME 1. THEORETICAL METHODS
ADA004416 STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004414	OPTIMAL ESTIMATION OF ANGULAR MISALIGNMENT
ADA004417 PROCEDURES USING ORTHOGONAL TRANSFORMATIONS FOR LINEAR LEAST SQUARES PROBLEMS	ADA004415	RESEARCH ON NON-STEADY COMBUSTION AND EXTINGUISHMENT
ADA004417 SQUARES PROBLEMS	ADA004416	STRUCTURAL MODE EFFECTS ON FLYING QUALITIES IN TURBULENCE
ADA004418 INVESTIGATION OF THE STABILITY OF LASER DISCHARGES	ADA004417	
	ADA004418	INVESTIGATION OF THE STABILITY OF LASER DISCHARGES

ADA004419	ANALYSIS, TEST AND EVALUATION SUPPORT TO THE USAF ADVANCED LANDING SYSTEM PROGRAM. VOLUME I. PROGRAM DESCRIPTION AND RESULTS
ADA004420	ANALYSIS, TEST AND EVALUATION SUPPORT TO THE USAF ADVANCED LANDING SYSTEM PROGRAM. VOLUME II. INDEX OF APPROACHES
ADA004421	ANALYSIS, TEST AND EVALUATION SUPPORT TO THE USAF ADVANCED LANDING SYSTEM PROGRAM. VOLUME III, PART 1. DOPPLER MLS GUIDANCE ERROR DATA (DOTS TRACKING SYSTEM)
ADA004422	ANALYSIS, TEST AND EVALUATION SUPPORT TO THE USAF ADVANCED LANDING SYSTEM PROGRAM. VOLUME III, PART 2. DOPPLER MLS GUIDANCE ERROR DATA. (M-33 TRACKING SYSTEM - FLIGHTS 22 JUNE 1973 TO 10 SEPT. 1974)
ADA004423	ANALYSIS, TEST AND EVALUATION SUPPORT TO THE USAF ADVANCED LANDING SYSTEM PROGRAM. VOLUME III, PART 3. DOPPLER MLS GUIDANCE ERROR DATA. (M-33 TRACKING SYSTEM - FLIGHTS 12 SEPT. 1973 TO 29 JAN. 1974)
ADA004424	USE OF METEOROLOGICAL FIELD MATCHING METHODS AND OPTIMAL INTERPOLATION FOR FOUR-DIMENSIONAL ANALYSIS
ADA004425	METHOD OF POSITION INPUT INTO A COMPUTER OF INFORMATION ABOUT A MACHINE-BUILDING PART
ADA004426	HYPNOSUGGESTIVE THERAPY (TREATMENT BY SUGGESTION IN HYPNOSIS)
ADA004427	MECHANISM OF CATALYSIS WITH THE THERMAL DECOMPOSITION AND BURNING OF AMMONIUM PERCHLORATE
ADA004428	THE 50TH ANNIVERSARY OF THE MEDICAL ACTIVITY OF CORRESPONDING MEMBER THE AMN (ACADEMY OF MEDICAL SCIENCES) OF THE USSR, THE HONORED SCIENTIST OF THE RSFSR PROFESSOR A. G. LIKHACHEV
ADA004429	NUMERICAL SOLUTION TO THE PROBLEM OF THE ELASTO-PLASTIC STABILITY OF DOUBLE-CONNECTED PLATES WITH CURVILINEAR BOUNDARIES
ADA004430	THE Z-AT-17.5/3 SIBERIAN SCIENTIFIC RESEARCH INSTITUTE FOR ENERGETICS (SIBNIIE) WIND TUNNEL FOR STUDY OF THE ENVIRONMENT
ADA004431	SOME PROBLEMS OF THE NUMERICAL STUDY OF ELASTO-PLASTIC WAVES IN SOLIDS
ADA004432	MULTIPATH ENVIRONMENT EVALUATION
ADA004433	EQUATION OF STATE OF STATIC AND DYNAMIC PROBLEMS OF THERMOPLASTICITY UNDER COMPLEX LOADING
ADA004434	DIGITAL-ANALOG DEVICES FOR PRODUCING SINE AND COSINE FUNCTIONS
ADA004435	GENERATION OF TRIANGULAR AND TRAPEZOIDAL VOLTAGES
ADA004436	DETONATION
ADA004437	ADJUSTMENT AND OPERATION IN A PULSED MODE OF THE ELECTROSTATIC ACCELERATOR EG-1 OF THE PHYSICAL ENERGY INSTITUTE
ADA004438	SYNTHESIS OF ALGORITHM OF SIMPLE AND SUCCESSIVE STATIC STRUCTURES

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 19 of 22

ADA004439	MEASURING THE DEFORMATION RATE DURING HIGH-SPEED TENSILE TESTING OF MATERIALS
ADA004440	NONLINEAR PARAMETRIC VIBRATIONS OF CLOSED CYCLINDRICAL SHELLS
ADA004441	CALCULATION OF THE PLANE STRESSED STATE OF PLATES FROM NONLINEARLY DEFORMED ANISOTROPIC MATERIALS
ADA004442	A STUDY OF THE FLOW AROUND PLANE AND AXIALLY SYMMETRICAL BODIES WITH A SEPARATED SHOCK WAVE BY A FLOW AT LOW SUPERSONIC SPEED
ADA004443	REARRANGEMENT AND EXTREMAL RESULTS FOR HERMITIAN MATRICES
ADA004444	MODIFICATION OF CATALYSTS OF HYDROGENATION
ADA004445	OXIDATION RESISTANCE OF ALLOYS OF COMPOUND TIAL WITH NOBIUM AT 800 DEGREES AND 1000 DEGREES C
ADA004446	THE USE OF ALGORITHMIC LANGUAGES IN SOLVING PROBLEMS OF AN ECONOMIC CHARACTER
ADA004447	INFLUENCE OF DISTRIBUTION HETEROGENEITY OF THE CONDENSED PHASE ON THE PERFORMANCE OF SOLID PROPELLANTS
ADA004448	CYCLONE AUTOMOBILE AIR FILTER WITH ADJUSTABLE FILTERING CAPACITY
ADA004449	SCIENTIFIC LIFE
ADA004450	COLLECTIVE INTERACTIONS IN RAPID THETA-PINCH
ADA004451	USING HIGH-TEMPERATURE SOLAR INSTALLATION TO STUDY REFRACTORY MATERIALS IN AN OXIDIZING MEDIUM (IN AN EXAMPLE OF BETA-ALUMINA)
ADA004452	CONCERNING THE STRUCTURE OF THE VALENCE ZONE OF CHALCOPYRITE- TYPE BONDS
ADA004453	THE STATISTICAL ANALYSIS OF PARAMETRIC SYSTEMS WITH RANDOM DYNAMIC EFFECTS
ADA004454	DISTURBANCES OF PRESSURE ON A PLANE SURFACE DUE TO THE FLOW OF A GASEOUS JET OFF IT AND INTO THE SUBSONIC EXHAUST FLOW
ADA004455	REGARDING CALCULATION OF THE STRATIFIED BOUNDARY LAYER OF THE ATMOSPHERE IN NUMERICAL FORECAST SCHEMES OF METEOROLOGICAL ELEMENTS
ADA004456	RIDE QUALITY DESIGN CRITERIA FOR AIRCRAFT WITH ACTIVE MODE CONTROL SYSTEMS
ADA004457	SHIP STRUCTURES MADE OF ALUMINUM ALLOYS
ADA004458	DETECTION OF CRACKS UNDER INSTALLED FASTENERS
ADA004459	PROPERTIES AND INTERACTIONS OF COHERENT RADIATION
ADA004460	HISTORY EFFECTS IN POLYCRYSTALLINE FCC METALS SUBJECTED TO RAPID CHANGES IN STRAIN RATE AND TEMPERATURE
ADA004461	FABRICS FOR AIR FORCE DRESS UNIFORM APPLICATIONS

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 20 of 22

ADA004462	STORABILITY INVESTIGATIONS OF WATER LONG-TERM STORAGE EVALUATION
ADA004463	EVALUATION OF RUNWAY SKID CHARACTERISTIC AT EDWARDS AIR FORCE BASE, CALIFORNIA
ADA004464	ON THE NATURE OF ELECTROCHEMICAL REACTIONS AT A CRACK TIP DURING HYDROGEN CHARGING OF A METAL
ADA004465	EFFECTS OF INSTRUCTIONAL CUES ON COMPLEX SKILL LEARNING
ADA004466	CHEBYSHEV APPROXIMATION BY RECIPROCALS OF POLYNOMIALS ON (O, INF.)
ADA004467	EXPANSIONS IN LEGENDRE FUNCTIONS OF INTEGRAL DEGREE OF LEGENDRE EIGENFUNCTIONS OF NON-INTEGRAL DEGREE ARISING IN THE STUDY OF STABILITY OF INCOMPLETE SPHERICAL STRUCTURES
ADA004468	FACTORS INFLUENCING ODOR SENSITIVITY IN THE DOG
ADA004469	ELECTROMAGNETIC WAVE SCATTERING FROM A TURBULENT PLASMA
ADA004470	EFFECT OF LOW LEVEL IMPACT ON ADVANCED HYBRID COMPOSITES
ADA004471	WORKSHOP ON PALEOCLIMATIC TRANSFER FUNCTIONS, HELD AT UNIVERSITY OF WISCONSIN-MADISON, ON APRIL 3, 1974
ADA004472	INTEGRATED GEOPHYSICAL AND GEOLOGICAL STUDY OF EARTHQUAKES IN NORMALLY ASEISMIC AREAS
ADA004473	CHEMICAL DYNAMICS BY MOLECULAR BEAM METHODS
ADA004474	THE PROGRAMMABLE STRATEGY THEOREM PROVER: AN IMPLEMENTATION OF THE LINEAR MESON PROCEDURE
ADA004475	CLUTTER SUPPRESSION BY MEANS OF DIGITAL MTI AS APPLIED TO PRECISION APPROACH RADAR
ADA004476	FLIGHT TEST OF AN INTEGRATED TDMA DATA LINK/LORAN-C NAVIGATION AND SYNCHRONIZATION SYSTEM
ADA004477	RECURSIVE NAVIGATION ALGORITHM FOR ELECTRONIC GRID INTEGRATION
ADA004478	SUMMARY OF PROPOSALS FOR INTERNATIONAL COOPERATION IN THE FIELD OF TREE-RING RESEARCH
ADA004479	APPLICATION OF ADVANCED METHODS FOR IDENTIFICATION AND DETECTION OF NUCLEAR EXPLOSIONS FROM THE ASIAN CONTINENT
ADA004480	OPTIMUM DETECTION SYSTEMS
ADA004481	ORDERING PROBLEMS IN TREES AND THEIR APPLICATIONS TO TREE- STRUCTURED OPERATIONS OR FILES
ADA004482	WAVE BREAKDOWN IN STRATIFIED SHEAR FLOWS
ADA004483	A TWO DIMENSIONAL GLOBAL CLIMATIC MODEL
ADA004484	FINITE ELEMENTS FOR FLUID DYNAMICS. VARIATIONAL FORMULATIONS FOR NONLINEAR, INITIAL-VALUE PROBLEMS

ADA004485	A STUDY OF THE RELATIONSHIP BETWEEN DECISION MAKER'S EDUCATION AND EXPERIENCE AND ALTERNATIVE CHOICE IN TRADE OFF DECISIONS
ADA004486	RAYLEIGH WAVES FROM HIGH GAIN LONG-PERIOD STATIONS: SIGNAL EXTRACTION; AMPLITUDE DETERMINATION; AND SEPARATION OF OVERLAPPING WAVE TRAINS
ADA004487	AN ANALYTICAL INVESTIGATION OF FLUID CARGO VAPOR DISPERSION
ADA004488	MEASUREMENT OF FLIGHT PERFORMANCE IN A FLIGHT SIMULATOR
ADA004509	STRUCTURE AND PROPERTIES OF ALLOYS WHICH HAVE BEEN TREATED BY LASER RADIATION
ADA004510	SYNTHESIS OF FLUORO ORGANIC COMPOUNDS
ADA004511	AROMATIC COMPOUNDS CONTAINING FLUORINE ATOMS IN THE RING. ABSTRACT OF SYNTHETIC METHODS
ADA004512	INVESTIGATION OF HEAT TRANSFER IN THE PRESENCE OF INJECTION WITH THE AID OF A GRID CIRCUIT PACKAGE
ADA004513	OUTPUT SIGNALS OF RADIO-ENGINEERING DEVICES UNDER OPTIMAL FILTRATION
ADA004514	THE INTERACTION OF SLOW PARTICLES WITH MATTER AND PLASMA DIAGNOSTICS
ADA004515	CHEMICAL INHOMOGENEITY OF WELD JOINTS OF ALUMINUM-BERYLLIUM ALLOY
ADA004516	RADIATION EFFECTS IN SEMICONDUCTORS AND SEMICONDUCTOR DEVICES
ADA004517	AN ECOLOGICAL APPROACH TO THE PROBLEM OF BIOGRADATION OF PHENOLIC WASTES
ADA004518	SYNTHESIS AND PROPERTIES OF ROTAXANE COMPOUNDS
ADA004519	PRESSURE PERTURBATIONS IN A THIN BOUNDARY LAYER OVER A DEFORMING SURFACE
ADA004520	CAVITATION CHARACTERISTICS OF HIGH SPEED INDUCER CENTRIFUGAL PUMPS
ADA004521	WALKING PLANET VEHICLE
ADA004522	INVESTIGATION OF THE DYNAMICS OF PNEUMOMECHANICAL SYSTEMS BY A METHOD OF LAGRANGE EQUATIONS OF THE SECOND ORDER
ADA004523	THE PROBLEM OF ANALYTICAL LINKS IN CALCULATION PARAMETERS OF ROTORS OF CENTRIFUGAL PUMPS
ADA004526	ENGINE FUEL FEED REGULATOR
ADA004527	DETERMINATION OF THE PROBABILITIES OF A HETEROGENEOUS AND HOMOGENEOUS DEACTIVATION OF MOLECULES OF DEUTERIUM (V = 1)
ADA004528	AEROSOL-IONIZATION METHOD OF CHECKING MICROIMPURITIES IN GASES
ADA004529	ALLERGY AND SOME BIOCHEMICAL INDICES IN WORKERS IN THE ANTIBIOTIC INDUSTRY
•	

DoD Tech Reports | Order Form | Catalog | Part 541 of 1597 | Page 22 of 22

RESEARCH ON TROPOSPHERIC TRANSFER ABOVE THE TROPICAL ATLANTIC WITH THE AID OF RADIOACTIVE TRACERS
AGGREGATING OF THE DEVICE OF OPERATIONAL INPUT OF GRAPHIC INFORMATION WITH THE BESM-6 DIGITAL COMPUTER
MISSILE CONTROL COMMUNICATIONS SYSTEMS REPAIR CAREER LADDER AFSCS 36233, 3653, 36273 AND 36390
RADIOLOGIST SPECIALIST CAREER LADDER AFSC 903X0
PHYSICAL THERAPY CAREER LADDER AFSCS 91330, 91350, 91370, AND 91392
INTERIM INSTRUCTIONS FOR THE USE OF AIR STAGNATION WEATHER CHARTS AND MESSAGES
HORIZONTAL COLLISION AVOIDANCE SYSTEMS STUDY
SOLID PROPELLANT ADMITTANCE MEASUREMENTS BY THE DRIVEN TUBE METHOD
RAREFIED FLOW FIELD ABOUT A HEMISPHERE CYLINDER
IDA GROUND-AIR MODEL 1 (IDAGAM 1). VOLUME 2: DEFINITIONS OF VARIABLES
IDA GROUND-AIR MODEL 1 (IDAGAM). VOLUME 3. DETAILED DESCRIPTION OF SELECTED PORTIONS