ADA065855	CALCULATING BODIES IN SUPERSONIC FLOW AT GREAT ANGLES OF ATTACK
ADA065856	CALCULATION OF LOGARITHMIC AMPLIFIERS WITH NONLINEAR ELEMENTS IN LOAD CIRCUITS
ADA065857	THEORETICAL PRINCIPLES OF RADAR (CHAPTER 7, 7.1 - 7.16)
ADA065858	USSR STATE STANDARD BOLTS, SCREWS, STUDS AND NUTS TECHNICAL REQUIREMENTS GOST 1759-70
ADA065859	ON THE FORMATION OF PRECISION BEAMS IN MULTISECTION LINEAR ELECTRON ACCELERATORS
ADA065860	LOGARITHMIC METHOD OF GENERALIZED AMPLITUDE DETECTION
ADA065861	AN ANALOG INSTRUMENT TO INCREASE THE EFFICIENCY OF IDENTIFICATION OF SYSTEMS IN THE INFRA LOW-FREQUENCY RANGE
ADA065862	ANALYTICAL PERTURBANCES IN AN UNSTEADY TRANSONIC FLOW
ADA065865	TRANSONIC SHOCK-TURBULENT BOUNDARY LAYER INTERACTION WITH SUCTION AND BLOWING
ADA065866	FIVE YEAR PLAN FOR SPACE TEST PROGRAM
ADA065867	LIMITED EVALUATION OF THE HOLLAND VERTICAL-CUT BELT LOADER
ADA065868	A LIFTING SURFACE OF AVERAGE ASPECT RATIO IN A SUBSONIC GAS FLOW
ADA065869	APPROXIMATE METHOD OF CALCULATING AERODYNAMIC WING CHARACTERISTICS IN THE PRESENCE OF A CYLINDRICAL BODY
ADA065870	USING LOGARITHMIC CHARACTERISTICS TO CALCULATE BROAD-BAND MATCHING OF A GENERATOR WITH A LOAD
ADA065871	SOME RECENT STUDIES IN THE CARDIOTOXICITY OF AEROSOL PROPELLANTS
ADA065872	METHOD OF APPROXIMATE CALCULATION OF AERODYNAMIC CHARACTERISTICS OF CAMBERED WINGS WITH VARIABLE SWEEP
ADA065873	EXPERIMENTAL STUDY OF EXCITATION FUNCTION FOR THALLIUM ATOMS
ADA065874	NONLINEAR VIBRATIONS OF A MILDLY SLOPING PANEL UNDER THE EFFECT OF WIND GUSTS
ADA065875	UNIFIED CHANNEL FOR CONTROLLING EXPERIMENT IN PROCESS OF GATHERING AND PROCESSING OCEANOGRAPHIC INFORMATION
ADA065876	THE HYPERSONIC FLOWING AROUND OF THIN BLUNTED BODIES
ADA065877	AWARDS FROM THE MINISTER OF SCIENCE, HIGHER EDUCATION AND TECHNOLOGY
ADA065878	AUTOMATIC IDENTIFICATION OF MILITARY OBJECTS
ADA065879	A STUDY OF EMBEDDED COMPUTER SYSTEM SOFTWARE ACQUISITION MANAGEMENT AND RECOMMENDATIONS TO IMPROVE DEVELOPMENT VISIBILITY
ADA065880	SECURITY POLICE JOB ENRICHMENT: AN ANTHOLOGY OF MANAGEMENT EFFORT AND RESEARCH

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 2 of 22

ADA065881	APPLICATION OF LEARNING CURVES OF AIRCRAFT PRODUCED AT MORE THAN ONE LOCATION TO THE F-16 LIGHTWEIGHT FIGHTER
ADA065882	POLICY-CAPTURING AND WORK MOTIVATION. NEED FOR ACHIEVEMENT, AFFILIATION, AND POWER
ADA065883	AN EXPLORATORY STUDY FOR DESIGN OF A PROPULSION DEPUTATE MANAGEMENT INFORMATION SYSTEM
ADA065884	BEAR BUOY STUDY. INTERNAL WAVE MODE PERTURBATIONS DUE TO THE PASSAGE OF A MESOSCALE FEATURE
ADA065885	INITIATION PHENOMENA IN PULSED CHEMICAL LASERS
ADA065886	DEVELOPMENT OF SPECIAL BIOLOGICAL PRODUCTS
ADA065887	DEVICE FOR THE PROTECTION OF LINEAR TRANSISTORIZED AMPLIFIERS OF LONG-RANGE COMMUNICATION FROM SHORT-TERM PULSE OVERVOLTAGES
ADA065888	NMCS INFORMATION PROCESSING SYSTEM 360 FORMATTED FILE SYSTEM (NIPS 360 FFS). INSTALLATION OF NIPS 360 FFS
ADA065889	KINETICS AND MECHANISM FOR THE ELIMINATION OF HYDROGEN BETWEEN DIMETHYLALUMINUM HYDRIDE AND N-METHYLANILINE
ADA065890	MANUFACTURING METHODS AND TECHNOLOGY ENGINEERING FOR TAPE CHIP CARRIER
ADA065891	NATO STANDARDIZATION AND TECHNOLOGY TRANSFER. VOLUME 1. EXECUTIVE SUMMARY
ADA065892	AN INTEGRATION OF CONTEMPORARY THEORIES OF WORK MOTIVATION: A PROPOSED MODEL AND PARTIAL TEST WITH IMPLICATIONS FOR JOB DESIGN
ADA065893	AN ANALYSIS OF THE INSTITUTIONAL-OCCUPATIONAL ORIENTATION PREDICTION VARIABLES ON THE 1977 USAF QUALITY OF LIFE SURVEY
ADA065894	THE ECONOMICS OF FMS: AN ANALYSIS OF THE IMPACT OF FMS POLICY CHANGES
ADA065895	THE RELATIONSHIP BETWEEN SELF-REPORTED ANXIETY AND BIORHYTHMS
ADA065896	MODIFIED TWENTY-FOUR HOUR EXTRAPOLATION AS A FORECAST TECHNIQUE FOR THE MOVEMENT OF TROPICAL CYCLONES
ADA065897	A LASER-INDUCED LIGHTNING CONCEPT EXPERIMENT
ADA065898	EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER TO A THREADED CYLINDER IN CROSSFLOW
ADA065899	THE BALANCE OF ROLLERS FOR HIGH DN BEARINGS
ADA065901	GUIDELINES FOR FIT TESTING AND EVALUATION OF USAF PERSONAL-PROTECTIVE CLOTHING AND EQUIPMENT
ADA065902	PERT/CPM AND SUPPLEMENTARY ANALYTICAL TECHNIQUES. AN ANALYSIS OF AEROSPACE USAGE
ADA065903	THE IMPACT OF HRA INFORMATION ON THE PROMOTION TO MAJOR

ADA065904	RETENTION OF MAC STRATEGIC AIRLIFT PILOTS. AN ANALYSIS OF THE STRATEGIC AIRLIFT AIRCREW SURVEY
ADA065905	A STUDY OF TRENDS IN THE CONTINUING DEVELOPMENT OF MANAGEMENT PRINCIPLES IN THE 1970S
ADA065906	EXPECTANCY THEORY AS A PREDICTIVE MODEL OF CAREER INTENT, JOB SATISFACTION, AND INSTITUTION-OCCUPATION ORIENTATION AMONG AIR FORCE OFFICER SCIENTISTS AND ENGINEERS
ADA065907	A STUDY OF SUBORDINATE VIEWS AND PERCEPTIONS REGARDING THE QUALITY OF SUPERVISORY ACTIONS AND ATTRIBUTES
ADA065908	A SEARCH FOR WAYS TO IMPROVE THE SUPERVISION OF OPERATIVE EMPLOYEES
ADA065909	PERSONNEL CONTINGENCY PLANNING MODEL USING GOAL PROGRAMMING
ADA065910	AN ANALYSIS OF TRENDS IN THE USE OF A MASTER'S THESIS IN GRADUATE ENGINEERING AND MANAGEMENT PROGRAMS
ADA065911	THE INDEPENDENCE AND EFFECTIVENESS OF POWER AND INFLUENCE IN A FUNCTIONAL ORGANIZATION ENVIRONMENT
ADA065912	AN INVESTIGATION OF A HUMAN INFORMATION PROCESSING MODEL FOR DECISION MAKING
ADA065913	NATIONAL DAM SAFETY PROGRAM. CARMEL DAM (WEST BRANCH RESERVOIR), CROTON RIVER BASIN, PUTNAM COUNTY, NEW YORK, (INVENTORY NUMBER 29). PHASE 1 INSPECTION REPORT
ADA065914	FREE-FLIGHT MEASUREMENT OF THE DRAG FORCES ON CYLINDERS IN EVENT DICE THROW
ADA065915	WATER ABSORPTION OF FLUIDS/OILS
ADA065916	NATO STANDARDIZATION AND TECHNOLOGY TRANSFER. VOLUME 2. MAIN REPORT
ADA065917	AN INVESTIGATION OF ATTITUDINAL DIFFERENCES BETWEEN COMMANDERS AND NON-COMMANDERS IN THE UNITED STATES AIR FORCE
ADA065918	A CRITICAL ANALYSIS AND COMPARISON OF SELECTED MODELS OF INFLATION
ADA065919	INDEX OF SHIP STRUCTURE COMMITTEE PUBLICATIONS
ADA065920	NWC ADVANCED VISUAL TARGET ACQUISITION HARDWARE DESIGN
ADA065921	MECHANICAL DESIGN REQUIREMENTS FOR CLOSED COMBUSTION BOMBS
ADA065922	THEORY OF DIELECTRIC OPTICAL WAVEGUIDE AND BENDING LOSSES
ADA065923	INVESTIGATION OF MAGNETIC FIELDS AND FORCES ARISING IN CLOSED- AND OPEN-CIRCUIT-TYPE MAGNETIC SUSPENSION SYSTEMS
ADA065924	HYDRODYNAMIC LUBRICATION WITH WEAR AND ASPERITY CONTACT IN MECHANICAL FACE SEALS
ADA065925	REVISING THE SH-2F (LAMPS MKI) INSTRUCTIONAL SYSTEM WITHIN THE

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 4 of 22

	FRAMEWORK OF INSTRUCTIONAL SYSTEMS DEVELOPMENT
ADA065926	HIGH ENERGY OPTICAL RESONANCE TRANSFER LASER STUDY
ADA065927	EXCITATION AND ANALYSIS TECHNIQUE FOR FLIGHT FLUTTER TESTS
ADA065928	THE IMPACT OF INTEGRATED GUIDANCE AND CONTROL TECHNOLOGY ON WEAPONS SYSTEMS DESIGN
ADA065929	WIND CHARACTERISTICS OVER SUBIC BAY, PHILIPPINE ISLANDS, DURING TYPHOON PASSAGE DETERMINATION BY PHYSICAL MODELING IN A METEOROLOGICAL WIND TUNNEL
ADA065931	QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AND THE NATIONAL AERONAUTICAL ESTABLISHMENT, OTTAWA, 1 OCTOBER TO 31 DECEMBER 1978
ADA065932	STANDARD ENGINEERING INSTALLATION PACKAGE. TERMINAL VHF OMNIDIRECTIONAL RANGE (TVOR) SYSTEM AN/FRN-41
ADA065933	SEATRACKS: A 35GHZ MONOPULSE TRACKING RADAR
ADA065934	MICRO IMPLEMENTED LOADERAN ADVANCED LOADER FACILITY FOR A MICROPROGRAMMABLE COMPUTER
ADA065935	SUBSTRUCTURING METHODS FOR DESIGN SENSITIVITY ANALYSIS AND STRUCTURAL OPTIMIZATION
ADA065936	FAIL-SAFE OPTIMAL DESIGN OF STRUCTURES WITH SUBSTRUCTURING
ADA065937	DYNAMIC STRUCTURAL ANALYSIS WITH SUBSTRUCTURES
ADA065938	AGARD FLIGHT TEST INSTRUMENTATION SERIES. VOLUME 9. AEROELASTIC FLIGHT TEST TECHNIQUES AND INSTRUMENTATION
ADA065939	GUIDE TO IN-FLIGHT THRUST MEASUREMENT OF TURBOJETS AND FAN ENGINES
ADA065940	COMPARATIVE TEST OF THE EFFECTIVENESS OF LARGE BOMBS AGAINST REINFORCED CONCRETE STRUCTURES (ANGLO-AMERICAN BOMB TESTS-PROJECT RUBY)
ADA065941	PRODUCTION OF CRACKS IN ZNS UNDER A UNIFORM DYNAMIC STRESS FIELD
ADA065942	EOMET-77. ATMOSPHERIC TRANSMISSION VALUES DERIVED FROM PHOTOGRAPHS OF THE SEA HORIZON
ADA065943	THUNDERSTORM TURBULENCE INVESTIGATIONS FOR 1973-1974 IN SUPPORT OF THE NATIONAL SEVERE STORMS LABORATORY (NSSL)
ADA065945	BARNACLE ELECTRODE MEASUREMENT SYSTEM FOR HYDROGEN IN AIRCRAFT STEEL
ADA065946	IS ANTIBIOTIC/STEROID POST-TREATMENT CAPABLE OF PREVENTING DEATH IN ESCHERICHIA COLI LD100 SHOCKED BABOONS
ADA065947	A COMPARISON OF KETAMINE AND KETAMINE-XYLAZINE ANESTHESIA IN THE BABOON
ADA065948	URL/URA TRAINING EXAMPLE

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 5 of 22

ADA065949	EFFECTS OF OPTICAL MAGNIFICATION ON THE PERCEPTION OF DISPLAYED ORIENTATION
ADA065950	THE GEOMAGNETIC INDEX Q ITS PERSISTENCE, PREDICTABILITY, AND OTHER PERTINENT PROPERTIES
ADA065951	THE MUSAC II COMPUTER SIMULATION MODEL OF PASSIVE SONAR CLASSIFICATION IN MULTITARGET SCENARIOS
ADA065962	THE POTENTIAL FOR ACCIDENTAL RELEASE OF CARBON/GRAPHITE FIBERS FROM RESIN MATRIX COMPOSITES AS DETERMINED BY THERMOGRAVIMETRIC ANALYSIS
ADA065963	FURTHER INFORMATION FOR USERS OF THE SIMULATION LANGUAGE CSMP-10(ARL)
ADA065964	AN EVALUATION OF A DAMPED VIBRATION ABSORBER IN ROUGH SEAS
ADA065965	SIMPLE ACOUSTIC EMISSION TESTS FOR THE DETECTION OF CORROSION
ADA065966	IMPACT TESTS ON CRASH HELMETS FOR MOTOR CYCLISTS
ADA065967	THE COMBUSTION OF ORGANIC POLYMERIC MATERIALS. IGNITION PROPERTIES
ADA065968	ELECTRODEPOSITION PAINTING OF METAL SUBSTRATES: PINHOLING IN SURFACE FILMS
ADA065969	AN ANALYSIS OF CAREER INTENT AND JOB SATISFACTION OF FIRST TERM AIR FORCE PERSONNEL
ADA065970	A SYSTEM DYNAMICS MODEL OF THE DEPARTMENT OF DEFENSE ENLISTED FORCE FOR INVESTIGATION OF ALTERNATIVE RETIREMENT PROPOSALS
ADA065971	THE PERFORMANCE-POTENTIAL DILEMMA. DOES IT EXIST?
ADA065972	A STUDY OF THE ACQUISITION AND MANAGEMENT OF SMALL-SCALE AUTOMATIC DATA PROCESSING EQUIPMENT
ADA065973	A GEOMETRIC METHOD OF CONSTRUCTING AN IMAGE RECOVERED FROM SURFACE HOLOGRAMS
ADA065974	CALCULATION OF THE HYDRAULIC FRICTION OF THE COOLING CHANNELS OF GAS-TURBINES BLADE
ADA065975	ELECTROMAGNETIC SHADOWING OVER A WIDE RANGE OF FREQUENCIES
ADA065976	EXPERIMENTAL INVESTIGATION OF AERODYNAMIC CHARACTERISTICS OF ELASTIC MODELS IN SUPERSONIC WIND TUNNEL
ADA065977	HIGH-TEMPERATURE INVESTIGATIONS OF HEAT - AND OF ELECTRICAL CONDUCTIVITY OF SOLID BODIES
ADA065978	GAUSSIAN JITTER OF A FOCUSED BEAM OF LIGHT
ADA065979	NATIONAL DAM SAFETY PROGRAM. MUSCOUT DAM (INVENTORY-NY-61) LOWER HUDSON RIVER BASIN, WESTCHESTER COUNTY, NEW YORK. PHASE I INSPECTION REPORT
ADA065983	OPTICAL GENERATION USING DIARYL BUTADIENE SOLUTIONS

ADA065984	NET-CHARACTERISTIC METHOD FOR THE NUMERICAL SOLUTION OF PROBLEMS OF GAS DYNAMICS
ADA065985	EXPERIMENTAL INVESTIGATION OF THE BASE PRESSURE ON ROUND CYLINDERS OF LARGE ASPECT RATIO
ADA065986	GAAS ELECTROABSORPTION AVALANCHE PHOTODIODE WAVEGUIDE DETECTORS
ADA065987	STRUCTURAL INTEGRITY MONITORING SYSTEM
ADA065988	DRIVESHAFT ALIGNMENT INDICATOR
ADA065989	BIOLOGICAL EFFECTS OF NONIONIZING ELECTROMAGNETIC RADIATION. VOLUME III, NUMBER 3
ADA065990	NAHBE I-TRUCK UTILITY 1/4 TON 4X4 M 151-A. RETROFITTING IMPLEMENTATION FEASIBILITY RESEARCH AND DEVELOPMENT
ADA065991	TRANSACTIONS OF THE CENTRAL AERO-HYDRODYNAMICS INSTITUTE (SELECTED ARTICLES)
ADA065992	THEORY OF THIN WING IN A SUPERSONIC FLOW WITH CONSIDERATION OF THE NON-EQUILIBRIUM STATE OF EXCITATION OF OSCILLATING DEGREES OF FREEDOM
ADA065993	SUPERSONIC FLOW IN THE AREA OF ANTISYMMETRIC THIN CRUCIFORM WINGS WITH SUPERSONIC LEADING EDGES IN A HORIZONTAL PLANE, WITH CONSIDERATION OF FLOW SEPARATION ON THE EDGES
ADA065995	METAL-NITRIDE-OXIDE-SEMICONDUCTOR DETECTOR FOR AN IONIZING RADIATION DOSIMETER
ADA065996	FRACTURE ANALYSIS OF REENTRY VEHICLE STRUCTURAL MATERIALS
ADA065997	ELECTRICAL CHARACTERIZATION OF LINEAR INTEGRATED CIRCUITS
ADA066003	THE IMGW OBSERVER'S GAZETTE (SELECTED ARTICLES)
ADA066004	RADIOTELEMETRY OF MAN-MADE SATELLITE
ADA066005	TURBINE PUMP OF LIQUID FUEL ROCKET ENGINE
ADA066006	SCIENTIFIC PRINCIPLES OF TECHNOLOGY OF EXPLOSION-PROOF WORK WITH INFLAMMABLE GASES AND VAPORS(CHAPTER 7)
ADA066024	SURVEY AND PRELIMINARY FEASIBILITY ASSESSMENT FOR A RUNNING GEAR MODULE FOR A DEEP OCEAN WORK VEHICLE
ADA066030	ON APPROACHES TO ROBUST DETECTION FOR HF COMMUNICATIONS
ADA066031	NATIONAL DAM SAFETY PROGRAM. POCANTICO LAKE DAM, (INVENTORY NUMBER 49), LOWER HUDSON RIVER BASIN, WESTCHESTER COUNTY, NEW YORK. PHASE I INSPECTION REPORT
ADA066032	A UNIFORM PROFIT POLICY FOR GOVERNMENT ACQUISITION
ADA066033	SUBCONTRACTING POLICY IN MAJOR SYSTEMS ACQUISITIONS
ADA066034	COMBAT PERFORMANCE ADVANTAGE. A METHOD OF EVALUATING AIR COMBAT PERFORMANCE EFFECTIVENESS

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 7 of 22

ADA066038	NOVA-2S, A STIFFENED PANEL EXTENSION OF THE NOVA-2 COMPUTER PROGRAM
ADA066039	EXPERIMENTAL-SERIES PARAMETERS FOR THE DECAY OF MULTIGROUP BETA AND GAMMA SPECTRA FROM 0.1 TO 1000 SECONDS AFTER A FISSION BURST
ADA066040	CONTRACT PRICING IMPACT ON FOREIGN MILITARY SALES CASES CLOSURES
ADA066041	TWO-DIMENSIONAL PROCESSING FOR ACOUSTIC SIGNAL SPACE IMAGERY
ADA066042	THE INFLUENCE OF ALGORITHMS AND HEURISTICS
ADA066043	EXCIMER POTENTIAL CURVES
ADA066044	EXTENDING FINITE ELEMENT METHODOLOGY FOR A CLASS OF IMPACT PROBLEMS
ADA066045	INTERACTIONS OF RELATIVISTIC CHARGED PARTICLE BEAMS
ADA066046	ASSISTANCE IN THE DESIGN OF THE SWF SYSTEM
ADA066047	EFFECT OF ANGLE OF ATTACK ON CAVITY FLOW OSCILLATIONS
ADA066058	THE CONSTRUCTION OF INITIAL DATA FOR HYPERBOLIC SYSTEMS FROM NONSTANDARD DATA
ADA066059	SAP IV ANALYSIS OF A REENTERING MULTI-HUNDRED WATT HEAT SOURCE ASSEMBLY
ADA066060	SYSTOLIC ARRAYS FOR (VLSI)
ADA066061	EVALUATION OF THE EFFECTS OF SHORT DURATION NOISE EXPOSURES ON A BATTERY OF HEARING TESTS
ADA066062	EFFECTS OF ISOTHERMAL FORGING CONDITIONS ON THE PROPERTIES AND MICROSTRUCTURES OF TI-10V-2FE-3AL
ADA066063	PHOTOACOUSTIC AND PHOTOTHERMAL SPECTROSCOPY OF IONS IN SOLIDS
ADA066064	BASIC STUDIES OF HIGH PERFORMANCE MULTIALKALI PHOTOCATHODES
ADA066065	FORWARD SPEED EFFECTS ON THE SWAY, ROLL AND YAW MOTION COEFFICIENTS
ADA066066	PRICING UNDEREMPLOYED CAPACITY IN A LINEAR ECONOMIC MODEL
ADA066067	PROLONGED SHOCK IN THE BABOON SUBJECTED TO INFUSION OF 'E. COLI' ENDOTOXIN
ADA066068	STUDY OF LASER EFFECTS ON HEAT SHIELD MATERIALS
ADA066079	PREPARATION OF POLY(DINITROPROPYL VINYL ETHER) WITH CROSSLINKING SITES, FOR USE AS A CASTABLE BINDER
ADA066080	FRAGMENT HAZARD INVESTIGATION PROGRAM
ADA066081	REPORT OF THE INTERNATIONAL ICE PATROL SERVICE IN THE NORTH ATLANCTIC OCEAN. SEASON OF 1976
ADA066082	MAGNETOMECHANICAL ACOUSTIC EMISSION OF IRON AND STEELS

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 8 of 22

ADA066083	COMPARISON OF ATOMIC FLUORESCENCE POWER EFFICIENCIES FOR THE HELIUM-OXYGEN-ACETYLENE AND AIR-ACETYLENE FLAMES
ADA066084	INVESTIGATING LOCALIZED CORROSION AND SPUTTERING FEASIBILITY OF AMORPHOUS CHROMIUM-CONTAINING ALLOYS
ADA066085	PRELIMINARY INVESTIGATION OF THE NONSTEADY COMBUSTION AND FLOW PROCESSES OF THE NAVAL ACADEMY HEAT BALANCED ENGINE (NAHBE)
ADA066086	MULTISTEP ENERGY MIGRATION AND RADIATIONLESS RELAXATION PROCESSES IN PHOSPHOR AND LASER CRYSTALS
ADA066087	OPTICAL AND ELECTRONIC TRANSPORT PROPERTIES OF LUMINESCENT SEMICONDUCTORS, AMORPHOUS MATERIALS AND METASTABLE SOLIDS
ADA066088	A STATISTICAL RATIONALE FOR RELATING SITUATIONAL ATTRIBUTES AND INDIVIDUAL DIFFERENCES
ADA066089	LABORATORY APPARATUS FOR THE GENERATION OF RAPIDLY QUENCHED METAL POWDERS
ADA066090	BALLISTIC EVALUATION OF M30 PROPELLANT CONTAINING NITROGUANIDINE DERIVED FROM UREA/AMMONIUM NITRATE PROCESS
ADA066091	TECHNIQUE FOR COMPUTER AIDED ANALYSIS OF BALLISTIC SHELL RADIOGRAPHS
ADA066092	TURBINE DESIGN SYSTEM
ADA066093	ENGINE ROTOR DYNAMICS, SYNCHRONOUS AND NONSYNCHRONOUS WHIRL CONTROL
ADA066094	COMPARATIVE EQUATORIAL SCINTILLATION MORPHOLOGYAMERICAN AND PACIFIC SECTORS
ADA066095	HARDENED RV DEVELOPMENT PROGRAM. PHASE IV. VEHICLE RECOVERY TECHNOLOGY WIND TUNNEL TESTS
ADA066096	ESTIMATION OF CABIN HEAT LOADING IN THE SEA KING HELICOPTER AND EFFECTIVENESS OF POSSIBLE MODIFICATIONS TO IMPROVE CREW THERMAL ENVIRONMENT
ADA066097	AN INTEGRAL-EQUATION APPROACH TO ELF PROPAGATION IN A NON- STRATIFIED EARTH-IONOSPHERE WAVEGUIDE
ADA066098	SENSITIVITY ANALYSIS IN LARGE SCALE MULTI-OBJECTIVE SYSTEMS
ADA066099	A CLASS OF SOLUTIONS TO THE GOSSIP PROBLEM
ADA066100	MCCABE: A CODE FOR CALCULATING X-RAY INDUCED CURRENTS IN SHIELDED CABLES
ADA066101	CHARACTERISTICS OF STRIATION STRUCTURE AND EFFECTS ON SCINTILLATION
ADA066102	COMPARISON OF SIGNAL SCINTILLATION MODELS
ADA066103	GROUND SHOCK INTERACTIONS WITH NUCLEAR-EXPLOSION PRODUCED CHIMNEYS
11111000103	CHIMNEYS

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 9 of 22

ADA066106	A GAME-THEORETIC SOLUTION TO AN ENGAGEMENT PROBLEM
71071000100	
ADA066107	A PREDICTIVE SCHEME FOR THE BLAST ENVIRONMENT OF ARMY WEAPONS. PART 2. APPLICATIONS
ADA066108	STABILITY AND AMPLIFICATION OF SHOCK WAVES
ADA066109	PROJECTILE INTERIOR COATING FOR COMPOSITION B IMPROVEMENT
ADA066110	ROUTING TO MINIMIZE THE MAXIMUM CONGESTION IN A COMMUNICATION NETWORK
ADA066111	AIR TRANSPORTATION BIBLIOGRAPHY
ADA066112	PROFIT PRIMER: AN EVALUATION OF ALTERNATE PROFIT DETERMINATION MODELS
ADA066113	ACOUSTIC SIGNALS FOR EMERGENCY EVACUATION
ADA066114	BARGAINING WITHIN AND BETWEEN ALLIANCES ON MBFR
ADA066115	CORROSION AND BIOFOULING OF OTEC SYSTEM SURFACES - DESIGN FACTORS
ADA066116	ADVANCED ARCHIVAL MEMORY
ADA066117	EVALUATION OF NEW BONDING SYSTEMS FOR DEPOT-LEVEL MAINTENANCE OF AIRCRAFT HONEYCOMB PANELS
ADA066118	APPLICATION OF FOAM SEPARATION TO AQUEOUS SOLUTIONS OF TRINITROTOLUENE (TNT). PART 2. REMOVAL OF ORGANIC EXPLOSIVES WITH SURFACTANTS
ADA066119	SENSITIVITY OF BURNING RATE TO INITIAL TEMPERATURE FOR A BINARY MAGNESIUM-SODIUM NITRATE MIX
ADA066120	A GENERALIZED METHOD FOR COMPUTING THE PROBABILITY OF KILLING X TARGETS OUT OF N TARGETS
ADA066121	MUZZLE-BLAST-INDUCED TRAJECTORY PERTURBATION OF NONCONICAL AND CONICAL BOATTAIL PROJECTILES
ADA066122	MEASUREMENT OF RESONANCE VIBRATIONS OF TURBINE BLADES WITH THE ELURA DEVICE
ADA066123	FINE-CRYSTALLINE ALKALINE EARTH METAL PEROXIDES FOR OXIDE CATHODES
ADA066124	NI-RE SYSTEM ALLOYS IN OXIDE CATHODES OF ELECTROVACUUM DEVICES
ADA066125	RELAXATION OF STRESSES IN METALS AND ALLOYS
ADA066126	THERMOELECTRONIC CATHODES (SELECTED PAGES)
ADA066127	GAS DYNAMIC CONTROL OF SPACE VEHICLE MOVEMENT BY BANK IN THE ATMOSPHERE
ADA066128	UNDERWATER SPLICING OF SD COAXIAL CABLEFY78 PROGRESS
ADA066129	DELETERIOUS EFFECT OF MIL-F-14256, TYPE RA FLUXES ON PRINTED WIRING BOARDS

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 10 of 22

ADA066130	COMPUTER SIMULATION OF ELECTRON-BEAM-CAVITY INTERACTIONS IN COAXIAL GEOMETRY
ADA066131	ON THE LIMITS OF APPLICABILITY OF THE SPACE-CHARGE-LIMITED P-DOT DRIVER
ADA066132	THE DEVELOPMENT OF THE ATC SELECTION BATTERY: A NEW PROCEDURE TO MAKE MAXIMUM USE OF AVAILABLE INFORMATION WHEN CORRECTING CORRELATIONS FOR RESTRICTION IN RANGE DUE TO SELECTION
ADA066133	THE PHYSIOLOGICAL BASES FOR MICROBIAL BAROTOLERANCE
ADA066134	CALCULATION OF ELECTROMAGNETIC RELAYS FOR EQUIPMENT FOR AUTOMATION AND COMMUNICATION. PART I
ADA066135	CALCULATION OF ELECTROMAGNETIC RELAYS FOR EQUIPMENT FOR AUTOMATION AND COMMUNICATION. PART II
ADA066136	CALCULATION OF ELECTROMAGNETIC RELAYS FOR EQUIPMENT FOR AUTOMATION AND COMMUNICATION. PART III
ADA066137	REPORT ON THE IMPLEMENTATION AND TEST OF SWF-D: THE SIGNAL WAVEFORM FILE DEMON
ADA066138	AVIONICS STANDARDIZATION POTENTIAL ANALYSIS
ADA066139	EXTRAPOLATION AND SPECTRAL ESTIMATION TECHNIQUES FOR DISCRETE TIME SIGNALS
ADA066140	MULTIFUNCTION KEYBOARD IMPLEMENTATION STUDY
ADA066141	PREDICTION OF THE ANGULAR RESPONSE POWER SPECTRAL DENSITY OF AIRCRAFT STRUCTURES
ADA066142	INTERLISP-11
ADA066143	HIGH IMPACT SHOCK EVALUATION OF THE DIODE ASSEMBLY DESIGN USED IN A 3000-HORSEPOWER GENERATOR
ADA066144	REALITY AND BELIEF IN MILITARY AFFAIRS: A FIRST DRAFT (JUNE 1977)
ADA066145	AIRFIELD MARKING PAINTS - A STATE-OF-THE-ART REPORT
ADA066146	VEHICLE IDENTIFICATION AND TRACKING USING A COHERENT OPTICAL CORRELATOR
ADA066147	MODELS OF LEARNING SYSTEMS
ADA066148	CORRECTION OF PHASE DISTORTION BY NONLINEAR OPTICAL TECHNIQUES
ADA066149	INORGANIC HALOGEN OXIDIZER RESEARCH
ADA066150	LOW-ENERGY PARTICLE EXPERIMENT
ADA066151	COMBINATION FREQUENCY AND VLF-ELF GENERATIONS THROUGH HIGH-POWER HF HEATING OF D-REGION IONOSPHERE
ADA066152	COMMUNICATION COMPLEXITY OF DISTRIBUTED SHORTEST PATH ALGORITHMS
-	

ADA066153	MEASUREMENT AND COMPARISON OF RELATIVE FREE-ATOM FRACTIONS IN THE HELIUM-OXYGEN-ACETYLENE AND AIR-ACETYLENE FLAMES
ADA066154	ARMY STANDARD ELECTRONIC MODULES (SEM) REQUIREMENTS
ADA066155	THEORETICAL MODELING OF MOLECULAR AND ELECTRON KINETIC PROCESSES. VOLUME I. THEORETICAL FORMULATION OF ANALYSIS AND DESCRIPTION OF COMPUTER PROGRAM
ADA066156	THEORETICAL MODELING OF MOLECULAR AND ELECTRON KINETIC PROCESSES. VOLUME II. FORTRAN COMPUTER PROGRAM LISTINGS, GENERALIZED LASER KINETICS SYNTHESIS AND ANALYSIS BOLTZMANN ELECTRON KINETICS ANALYSIS
ADA066159	TUNED DIODE LASER MEASUREMENTS OF ATMOSPHERIC ABSORPTION PROFILES IN THE 4.5 MICROMETERS TO 5.0 MICROMETERS REGION
ADA066160	SEASONAL VARIATIONS IN ULTRAVIOLET SINGLE SCATTERING PHASE FUNCTIONS
ADA066161	REVIEW OF THE ARPA SUR PROJECT AND SURVEY OF CURRENT TECHNOLOGY IN SPEECH UNDERSTANDING
ADA066162	THE SOUTH OCEAN AND ANTARCTICA ACCORDING TO GRAVIMETRIC DATA
ADA066163	ON THE SEPARATION OF FLOW AT THE EDGES OF ANTISYMMETRICAL DELTA WINGS IN SUPERSONIC SYSTEM
ADA066164	NOISE STABILITY OF THE TRANSMISSION OF SIGNALS WITH PULSE-CODE MODULATION OVER OPTICAL LINES OF COMMUNICATION
ADA066165	SINGULAR INTEGRODIFFERENTIAL EQUATION OF THE PROBLEM OF OUTFLOW OF LIQUID FROM UNDER A SHIELD
ADA066166	CHARACTERISTICS OF THE ELECTRO-OPTICAL EFFECT IN CUBIC CRYSTALS OF LEAD MAGNONIOBATE AND ZINC SELENIDE AND THEIR USE FOR THE CONTROL OF LASER EMISSION
ADA066167	SOLUTION OF THE THERMOELASTICITY PROBLEMS FOR A WEDGE BY MEANS OF THE INTEGRAL MELLIN TRANSFORM
ADA066168	ACTIVATION OF WATER COOLING THE SYNCHROCYCLOTRON (SELECTED PAGES)
ADA066169	HOW FRICTION DISAPPEARED
ADA066170	A WING WITH A SMALL ASPECT RATIO IN A RESTRICTED FLOW OF A NONVISCOUS FLUID
ADA066171	THE ENERGY METABOLISM OF THE RAVEN CORVUS CORAX CORAX
ADA066172	VOLAR: A DIGITAL COMPUTER PROGRAM FOR SIMULATING VSTOL AIRCRAFT LAUNCH AND RECOVERY FROM SMALL SHIPS. VOLUME I. PROGRAM DESCRIPTION
ADA066173	VOLAR: A DIGITAL COMPUTER PROGRAM FOR SIMULATING VSTOL AIRCRAFT LAUNCH AND RECOVERY FROM SMALL SHIPS. VOLUME II. APPENDICES
ADA066174	THEORY OF SOLID STATE CYCLOTRON MASER

ADA066175	A REVIEW OF RECENT RESULTS ON SPREAD F THEORY
ADA066176	A FEASIBILITY STUDY OF THE USE OF SQUIDS FOR SCALAR FIELD MAGNETOMETRY
ADA066177	FREE ELECTRON LASERS AND STIMULATED SCATTERING FROM RELATIVISTIC ELECTRON BEAMS
ADA066178	FEASIBILITY STUDY OF FERRITE USE AT MM WAVES
ADA066179	RADIAL EXPANSION OF A SELF-PINCHED BEAM WITH DISTRIBUTED ENERGY
ADA066180	CONTEMPORARY PROBLEMS OF THE UNIFIED COMMAND SYSTEM
ADA066181	THE CHINA-JAPAN CONNECTION: PROSPECTS (AND PITFALLS)
ADA066182	A THEORETICAL STUDY INTO THE SPATIAL DISTRIBUTION OF ATOMS SURROUNDING AN INDIVIDUAL SOLUTE PARTICLE VAPORIZING IN AN ANALYTICAL FLAME
ADA066183	THE REACTION OF PHENYLLITHIUM WITH POLY-(DICHLOROPHOSPHAZENE)
ADA066184	CARDIOVASCULAR PROBLEMS ASSOCIATED WITH AVIATION SAFETY
ADA066185	DESIGN OF VHF AND UHF COMMUNICATIONS AIR/GROUND ANTENNAS
ADA066186	VELOCITY AND FOLDOVER OF THE TURBULENT NON-TURBULENT INTERFACE IN A PLANE JET
ADA066187	IMPLEMENTATION OF THE LEAD-BASED PAINT POISONING PREVENTION ACT AT NAVY ACTIVITIES
ADA066188	INTERBAND TRANSITIONS OF SEMICONDUCTING OXIDES DETERMINED FROM PHOTOELECTROLYSIS SPECTRA
ADA066189	LABORATORY EVALUATION OF CROWN AND BRIDGE TEMPORARY RESINS
ADA066190	A CROSS-CULTURAL INVESTIGATION OF ORGANIZATIONAL FUNCTIONING
ADA066191	COLLISION INDUCED DISSOCIATION OF DIATOMIC MOLECULES
ADA066192	USE AND EXTENSION OF AN AUTOMATIC PROGRAM GENERATOR FOR MODEL BUILDING IN SOCIAL AND ENGINEERING SCIENCES
ADA066193	AN ADAPTIVE CONTROLLER WHICH DISPLAYS HUMAN OPERATOR LIMITATIONS FOR A FIGHTER TYPE AIRCRAFT
ADA066194	NEW TECHNIQUES FOR TRACKING SEQUENCES OF DIGITIZED IMAGES
ADA066195	ESTIMATION OF AIRCRAFT TARGET MOTION USING PATTERN RECOGNITION ORIENTATION MEASUREMENTS
ADA066196	DISCHARGE PROCESSES IN THE OXYGEN PLASMA
ADA066197	A DEVELOPMENT SYSTEM FOR MICROPROCESSOR BASED PATTERN RECOGNIZERS. VOLUME II
ADA066198	FLOW VISUALIZATION OF TRANSIENT AND OSCILLATORY SEPARATING LAMINAR FLOWS
ADA066199	ANALYSIS OF ACOUSTICAL EFFECTS OF RECEIVER AND SOURCE MOTIONS AT SHORT RANGES IN THE DEEP OCEAN

ADA066200	ISOTOPIC CORRELATION TECHNIQUES AS AN OFF-SITE REACTOR MONITOR
ADA066201	ONR-NRL SUPERCONDUCTING MATERIALS SYMPOSIUM. A FORECAST
ADA066202	AIRCRAFT ENGINE OIL ANALYSIS BY NEUTRON ACTIVATION TECHNIQUES
ADA066203	EFFECTIVENESS OF USING AERODYNAMIC LIFT FOR LAUNCHING A SPACECRAFT IN THE ATMOSPHERE OF MARS
ADA066204	TUNED DYE LASERS
ADA066205	NONLINEAR CONICAL FLOWS OF GAS
ADA066206	SCIENTIFIC NOTES FROM THE CENTRAL AERO-HYDRODYNAMIC INSTITUTE (SELECTED ARTICLES)
ADA066207	THE INFLUENCE OF GAS ADDITIVES ON THE LASER EFFECT IN CO2
ADA066208	TOWARDS A THEORY OF CHOKE PISTONS
ADA066209	EXPERIMENT OF DEVELOPING TWO-DIMENSIONAL ANTENNA LATTICES WITH RANDOM ARRANGEMENT OF TRANSMITTERS, PART II
ADA066210	EXCITATION OF ELECTROMAGNETIC OSCILLATIONS IN OPEN RESONATORS
ADA066211	OPEN RESONATORS, FORMED BY PARALLEL DISKS WITH ARBITRARY RATIO OF THEIR DIAMETER TO THE DISTANCE BETWEEN THEM
ADA066212	ELECTRICAL SAFETY AT INDUSTRIAL PLANTS. (CHAPTER 8 AND 24)
ADA066213	SCIENTIFIC NOTES FROM THE CENTRAL AERO-HYDRODYNAMIC INSTITUTE (SELECTED ARTICLES)
ADA066214	AERONAUTICAL KNOWLEDGE (SELECTED ARTICLES)
ADA066215	HANDBOOK ON CLIMATE OF THE USSR
ADA066216	MEASURING THE AEROSOL IN THE SURFACE LAYER OF THE ATMOSPHERE IN THE KARA-KUMY REGION
ADA066217	FLAME NOSETIP RECOVERY VEHICLE FLIGHT TEST SERIES
ADA066218	DOCUMENTATION OF SOFTWARE IN THE OL-192 METEOROLOGICAL DATA REDUCTION PROGRAM
ADA066219	ANALYSIS OF TILT DATA OF ANTIAIRCRAFT GUN MOUNTS FROM HITVAL FIELD TEST
ADA066220	PILOT PERFORMANCE DURING SIMULATED APPROACHES AND LANDINGS MADE WITH VARIOUS COMPUTER-GENERATED VISUAL GLIDEPATH INDICATORS
ADA066221	DIGEST OF EQUIPMENT FOR CONVERTING SOLAR, WIND, AND GEOTHERMAL ENERGY INTO ELECTRIC POWER FOR USN APPLICATION ASHORE
ADA066222	COMPUTER-ASSISTED JUDGING AND FEEDBACK OF INTERPERSONAL SKILLS
ADA066223	ACOUSTIC DIRECTIVITY PATTERNS FOR ARMY WEAPONS
ADA066224	HABITAT DEVELOPMENT FIELD INVESTIGATIONS. WINDMILL POINT MARSH DEVELOPMENT SITE, JAMES RIVER, VIRGINIA, SUMMARY REPORT

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 14 of 22

ADA066225	1978 INSPECTION OF EXPERIMENTAL MARINE PILING AT PEARL HARBOR, HAWAII
ADA066227	AIR DEFENSE OF THE SOVIET MOTORIZED RIFLE BATTALION IN COMBAT
ADA066228	SOVIET DOCTRINE AND CAPABILITIES FOR WINTER OPERATIONS
ADA066229	THE SOVIET RAILROAD TROOPS. (ZHELEZNODOROZHNIKI)
ADA066230	SURVEY OF SELF-CRITICISM IN SELECTED SOVIET MILITARY JOURNALS
ADA066231	SOVIET BMD EQUIPPED AIRBORNE FORCES
ADA066232	THE BAIKAL-AMUR RAILROAD MAINLINE ECONOMIC AND MILITARY SIGNIFICANCE
ADA066233	CAPABILITIES AND LIMITATIONS OF THE SOVIET ARMY TO CONDUCT NIGHT ATTACKS
ADA066234	ANATOMY OF A FAILURE: SOVIET MILITARY ASSISTANCE TO EGYPT
ADA066235	ANTI-ZIONISM AS A THEME IN SOVIET PROPAGANDA 1967-1977
ADA066236	THE DILEMMA OF SOVIET MAN: A STUDY OF THE UNDERGROUND LYRICS OF BULAT OKUDZHAVA AND ALEKSANDR GALICH
ADA066237	SOVIET COMBAT ENGINEER SUPPORT
ADA066238	EUROPEAN SCIENTIFIC NOTES. VOLUME 33, NUMBER 1
ADA066239	DESCRIPTION AND CAPABILITIES OF THE AEROBALLISTIC RESEARCH FACILITY
ADA066240	PROTOTYPE AUTOMATIC TARGET SCREENER
ADA066241	MULTIMODE CPU DESIGN STUDY
ADA066242	DEVELOPMENT OF FIELD METHODOLOGY AND PROCESSES FOR TASK ANALYSIS AND TRAINING FEEDBACK
ADA066243	DUTY MODULE VALIDATION FOR ACCOMPLISHING TAINING FEEDBACK. VOLUME 1. SYSTEM DESIGN FOR TRAINING FEEDBACK
ADA066244	DUTY MODULE VALIDATION FOR ACCOMPLISHING TRAINING FEEDBACK. VOLUME II. THE RELATIONSHIPS AMONG CODAP TASKS, SKILL QUALIFICATION TEST TASKS AND DUTY MODULE TASKS
ADA066245	PRIORITY LOSS SYSTEMS - UNEQUAL HOLDING TIMES
ADA066246	APES-FINITE ELEMENT FRACTURE MECHANICS ANALYSIS: REVISED DOCUMENTATION
ADA066247	STANDARD TEST RACK. CONCEPT DEFINITION STUDY. STRUCTURAL ANALYSIS REPORT
ADA066248	ON DETERMINING THE PLANE OF AN ARTIFICIAL SATELLITE'S ORBIT
ADA066249	INFORMATION PROCESSING TECHNIQUES PROGRAM VOLUME I. PACKET SPEECH SYSTEMS TECHNOLOGY
ADA066250	LOCAL SITE DISTORTION MODEL OF MAGNETOSTRICTION

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 15 of 22

ADA066251	OPERATIONS MANUAL ELEMENT FILE UPDATE
ADA066252	NUMERICAL INVESTIGATIONS OF FRACTURE AND MICRO-MECHANICS IN CERAMICS
ADA066253	THE MONOPULSE PERFORMANCE OF AN OPTICAL HETERODYNE DETECTOR WITH VARYING LO DISTRIBUTIONS
ADA066254	MODERATOR VARIABLES IN LIFE STRESS RESEARCH
ADA066255	NAVAL OCEANOGRAPHIC OFFICE DATA FILE SUMMARY
ADA066256	MINIMUF-3.5: IMPROVED VERSION OF MINIMUF-3, A SIMPLIFIED HF MUF PREDICTION ALGORITHM
ADA066257	A STUDY TO DETERMINE THE MECHANISMS OF CORROSION OF COPPER- NICKEL ALLOYS IN SULFIDE-POLLUTED SEAWATER
ADA066258	MECHANICAL PROPERTIES OF PRESERVATIVE TREATED MARINE PILES - RESULTS OF LIMITED FULL SCALE TESTING
ADA066259	CEL BLAST WAVE PROPAGATION CODE FOR AIR DUCTS
ADA066260	RESERVE COMPONENT UNIT EVALUATION ANALYSIS (COST-EFFECTIVENESS)
ADA066261	RESERVE COMPONENT UNIT EVALUATION ANALYSIS (COST-EFFECTIVENESS)
ADA066262	RESERVE COMPONENT UNIT EVALUATION ANALYSIS. VOLUME I
ADA066263	RESERVE COMPONENT UNIT EVALUATION ANALYSIS. VOLUME II
ADA066264	RESERVE COMPONENT UNIT EVALUATION ANALYSIS. VOLUME III
ADA066265	EFFECT OF ACETYLCHOLINE AND HISTAMINE ON TONUS OF INTRACRANIAL AND EXTRACRANIAL VESSELS, THE VOLUME RATE OF CEREBRAL BLOOD CIRCULATION AND OXYGEN TENSION IN BRAIN TISSUE
ADA066266	SAFETY AND INDUSTRIAL SANITATION TECHNIQUES FOR DANGEROUSLY EXPLOSIVE AND INFLAMMABLE CHEMICAL PRODUCTION
ADA066267	MACHINE PRODUCT RELIABILITY
ADA066268	POWERFUL LASERS ON SOLUTIONS OF DYES
ADA066269	AN ULTRASONIC UNIT FOR COATING OXIDE AND OTHER TYPES OF CATHODES
ADA066270	IN THE RHYTHM OF THE SUN
ADA066271	AERONAUTICAL KNOWLEDGE (SELECTED ARTICLES)
ADA066272	GENERALIZATION OF A. N. KOLMOGOROV'S CRITERION FOR EVALUATING THE LAW OF DISTRIBUTION BY EMPIRCAL DATA
ADA066273	A DIE FOR HOT DEFORMATION
ADA066274	METHOD OF PLASTIC DEFORMATION OF METALS AND ALLOYS
ADA066275	INVESTIGATION OF EXCHANGE BETWEEN RECIRCULATION ZONE BEHIND STABILIZER AND EXTERNAL FLOW AND SOME PROBLEMS OF FLAME STABILIZATION
ADA066276	TEMPERATURE CONTROL OF MAN-MADE SATELLITE

ADA066277	THE PROGRESS IN THE STUDY OF SEMICONDUCTOR MATERIALS
ADA066278	SPACE SHUTTLE
ADA066279	VALUE OF THE PRELIMINARY STRESS IN SUSPENDED CONSTRUCTIONS
ADA066280	EXPERIMENTAL AEROMECHANICS (SELECTED CHAPTERS)
ADA066281	ION-EXCHANGE PROPERTIES OF MATERIALS OBTAINED BY RADIATION GRAFTING POLYMERIZATION ACRYLIC ACID AND STYROL FROM GAS PHASE ON POLYPROPYLENE FIBERS AND FABRICS
ADA066282	ONE CONTROL ALGORITHM FOR FINAL RATE OF DESCENT OF AUTOMATIC VEHICLES IN MARTIAN ATMOSPHERE
ADA066283	GREEN LIGHT ORGANIC DYE LASER EXCITED BY FLASH LAMPS
ADA066284	MOSI2-GLASS COATINGS FOR SILICON CARBIDE ON A NITRIDE BINDER
ADA066285	GAUSSIAN RANDOM PROCESSES. PART 1
ADA066286	GAUSSIAN RANDOM PROCESSES. PART 2
ADA066287	PREVENTION OF DEATH IN ESCHERICHIA COLI (LD100) SHOCK
ADA066288	PROLONGED SHOCK IN THE MONKEY FOLLWOING LIVE 'ESCHERICHIA COLI' ORGANISM INFUSION
ADA066289	ELECTRONICS FOR A ROCKET BORNE QUADRUPOLE CLUSTER ION MASS FILTER
ADA066290	OCEANOGRAPHY OF THE GRAND BANKS REGION OF NEWFOUNDLAND - 1975
ADA066291	GROUND STATIONS IN SATELLITE COMMUNICATION
ADA066292	PROBLEMS OF TWO-DIMENSIONAL ANALYSIS OF PARTICLE DISTRIBUTION IN AN ATMOSPHERE AEROSOL
ADA066293	PROTECTIVE ZONE OF THE LIGHTNING ROD
ADA066294	COMPLEX LOADING AND STABILITY OF SHELLS MADE OF POLYMERIC MATERIALS (CHAPTER V)
ADA066295	RULES OF DEVICE AND SAFE OPERATION OF VESSELS, WORKING UNDER PRESSURE
ADA066296	TESTS OF JET ENGINES
ADA066297	COEFFICIENTS OF FRICTION BETWEEN CALCAREOUS SANDS AND SOME BUILDING MATERIALS, AND THEIR SIGNIFICANCE
ADA066298	ADVANCED ARCHIVAL MEMORY
ADA066299	ARTIFICIAL EARTH SATELLITES DESIGNED AND FABRICATED BY THE JOHNS HOPKINS UNIVERSITY APPLIED PHYSICS LABORATORY. REVISED
ADA066300	A VHF INTRUDER DETECTION SYSTEM: TESTS ON A C-5A AIRCRAFT
ADA066301	A REVIEW OF AVAILABLE FREE-FIELD SEISMIC DATA FROM UNDERGROUND NUCLEAR EXPLOSIONS IN SALT AND GRANITE
ADA066302	DETERMINATION OF OIL IN WATER BY ORGANIC CARBON ANALYSIS

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 17 of 22

ADA066303	IMPROVEMENT OF SHOCK MEASUREMENTS FOR ARMORED VEHICLES - ILIR TASK 4
ADA066304	SUMMARY OF AIRPLANE ELECTRIC FIELD MEASUREMENTS AS PART OF IONOSPHERIC ELECTRIC FIELD MAPPING INVESTIGATION, THOMPSON, MANITOBA (AUGUST 1978)
ADA066305	SUMMARY OF WORK DONE IN MARINE BOUNDARY LAYER METEOROLOGY RESEARCH AND INVESTIGATION OF THE POSSIBLE INFLUENCE OF SOLAR ACTIVITY ON WEATHER
ADA066306	SHORE ACTIVITY MANPOWER PLANNING MODELS: DEVELOPMENT AND APPLICATION
ADA066307	PRELIMINARY PROBLEM DEFINITION STUDY OF 48 MUNITIONS RELATED CHEMICALS. VOLUME I. EXPLOSIVES RELATED CHEMICALS
ADA066308	PRELIMINARY PROBLEM DEFINITION STUDY OF 48 MUNITIONS-RELATED CHEMICALS. VOLUME II. PROPELLANT-RELATED CHEMICALS
ADA066310	PRELIMINARY PROBLEM DEFINITION STUDY OF 48 MUNITION-RELATED CHEMICALS. VOLUME IV. PRIMER AND TRACER RELATED CHEMICALS
ADA066311	PRELIMINARY PROBLEM DEFINITION STUDY OF 48 MUNITIONS-RELATED CHEMICALS. EXECUTIVE SUMMARY
ADA066312	RECOGNITION OF ORTHOGONAL SIGNALS BY RESOLVERS WITH LIMITED SENSITIVITY
ADA066313	GENERAL REGULARITIES IN THE SORPTION OF ANTIBIOTICS OF THE TETRACYCLINE SERIES BY ION-EXCHANGE RESINS
ADA066314	HANDBOOK ON A CLIMATE OF THE USSR. ISSUE 8. PART 5
ADA066315	RADIATION OF AN ELEMENTARY SLOTTED DIPOLE LOCATED IN THE CENTER OF AN IDEALLY CONDUCTING DISK
ADA066316	THE TESTING OF JET ENGINES (CHAPTER 9)
ADA066317	REMOTE INDICATION OF THE MOISTURE SUPPLIES OF THE ATMOSPHERE AND THE UNDERLYING SURFACE
ADA066318	EFFECT OF ACOUSTICAL DISTURBANCES ON THE LAMINAR-TURBULENT BOUNDARY LAYER TRANSITION
ADA066319	SUBJECTIVITY IN THE VALUATION OF GAMES
ADA066320	LONGITUDINAL JOINT SYSTEMS IN SLIP-FORMED RIGID PAVEMENTS. VOLUME I LITERATURE SURVEY AND FIELD INSPECTION
ADA066321	INVESTIGATION OF GAIN AND ABSORPTION PROCESSES IN THE CADMIUM-MERCURY EXCIMER
ADA066322	COMMUNICATION IN THE WORK PLACE: AN ECOLOGICAL PERSPECTIVE
ADA066323	TEST AND EVALUATION OF SPLIT RING SHEAR CONNECTORS IN LAMINATED WOOD AND LAMINATED WOOD BOLTS
ADA066324	ISSUES IN THE ISD PROCESS: THE NAVAIR/NAVTRAEQUIPCEN MODEL

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 18 of 22

ADA066325	STUDY OF SELECTED EVENTS IN THE PAMIRS IN A SEISMIC DISCRIMINATION CONTEXT
ADA066326	NATIONAL DAM SAFETY PROGRAM. URSINO DAM (NJ-00387), ELIZABETH RIVER BASIN, ELIZABETH RIVER, UNION COUNTY, NEW JERSEY. PHASE I INSPECTION REPORT
ADA066327	MINUTEMAN (LGM-30) IMPALER TEST
ADA066330	AN INVESTIGATION ON CHARACTERIZING MUTUAL COUPLING BETWEEN TWO ANTENNA SLOTS ON A CONE
ADA066331	MENTAL POKER
ADA066332	AIRPORT CAPACITY INVESTMENT HANDBOOK
ADA066333	THE UTILIZATION OF PEOPLE-RELATED NAVY RDT&E
ADA066334	POLYMERIC MATERIALS CONTAINING AROMATIC ENYNE LINKAGES
ADA066335	SYNTHESIS AND PROPERTIES OF BENZIL END-CAPPED ACETYLENE TERMINATED PHENYLQUINOXALINES (BATQS)
ADA066336	AN ANALYSIS OF ICE PROFILES OBTAINED BY SUBMARINE SONAR IN THE AIDJEX AREA OF THE BEAUFORT SEA
ADA066337	NATIONAL DAM SAFETY PROGRAM. MORRISTOWN RESERVOIR DAM (NJ 00352), DELAWARE RIVER BASIN, HARMONY BROOK, MORRIS COUNTY, NEW JERSEY. PHASE I INSPECTION REPORT
ADA066338	NATIONAL DAM SAFETY PROGRAM. OAKFORD LAKE DAM (NJ 00544), DELAWARE RIVER BASIN, CROSSWICKS CREEK, OCEAN COUNTY, NEW JERSEY. PHASE I INSPECTION REPORT
ADA066339	PHOTOLUMINESCENCE OF ALKYL-SUBSTITUTED ANALOGS OF ANTHRACENE
ADA066340	GAS-DYNAMIC THEORY OF THE EFFECT OF LASER EMISSION ON CONDENSED SUBSTANCES
ADA066341	FORM OF INSTABILITY OF STEADY CONVECTIVE MOVEMENT CAUSED BY INTERNAL HEAT SOURCES
ADA066342	ON THE CORRELATION OF THE KINETICS OF ELECTRON TRANSFER PROCESSES WITH THE CHANGE IN REACTION FREE ENERGY. APPLICATION TO ELECTRON-EXCHANGE INITIATED CHEMILUMINESCENCE REACTIONS
ADA066343	SOFTWARE FOR OPTIMIZATION
ADA066344	INVESTIGATION OF MICROPULSATION ACTIVITY
ADA066345	GENERATION OF NON-HOMOGENEOUS POISSON PROCESSES BY THINNING: PROGRAMMING CONSIDERATIONS AND COMPARISION WITH COMPETING ALGORITHMS
ADA066346	DEEP COUNTERSUNK HEAD BOLTS (STANDARD PRECISION) SIZES
ADA066347	AIRCRAFT-BORNE MEASUREMENTS OF THE VERTICAL STRUCTURE OF ATMOSPHERIC AEROSOL IN ACCORDANCE WITH THE PROGRAM FOR THE COMPLEX ENERGY EXPERIMENT

ADA066348	METHOD OF INTENSIFYING ELECTROMAGNETIC RADIATION (ULTRAVIOLET, VISIBLE, IR, AND RADIO RANGES OF WAVES)
ADA066355	SIMPLE MODELS FOR POSITIVE-VALUED AND DISCRETE-VALUED TIME SERIES WITH ARMA CORRELATION STRUCTURE
ADA066356	THEORETICAL STUDY OF FINITE AMPLITUDE STANDING WAVES IN RECTANGULAR CAVITIES WITH PERTURBED BOUNDARIES
ADA066357	THE EFFECTS OF PERSONALITY AND SIMULATED NEGOTIATION ON NEGOTIATION EFFECTIVENESS
ADA066358	DESIGN AND PERFORMANCE OF A SPREAD SPECTRUM DATA COMMUNICATIONS SYSTEM USING DELTA MODULATION WITH A DITHERED CLOCK
ADA066359	OPERATION AND PERFORMANCE OF A SINGLE CHANNEL PCM CODEC VOICE TRANSMISSION SYSTEM
ADA066360	HIGH RESOLUTION COMPUTER CALCULATION OF OPTICAL TRANSMITTANCE AT SEA LEVEL OVER MONTEREY
ADA066361	NEWBURYPORT HARBOR, MASSACHUSETTS; REPORT 1. DESIGN FOR WAVE PROTECTION AND EROSION CONTROL; HYDRAULIC MODEL INVESTIGATION
ADA066364	RESEARCH ON DEDUCTIVE INFERENCE FOR LARGE DATA BASES
ADA066365	NEAR GRAZING SCATTERING BY SLIGHTLY ROUGH SURFACES
ADA066366	INVESTIGATION OF ELECTRODE MATERIALS FOR LOW FREQUENCY ELECTRIC ANTENNAS IN SEA WATER
ADA066367	STOCHASTIC SEPARATION OF RADAR SIGNALS
ADA066368	MASS, SALT, AND HEAT TRANSPORT ACROSS FOUR LATITUDE CIRCLES IN THE SOUTH ATLANTIC OCEAN
ADA066369	MAINTENANCE REPORTING SYSTEMS FOR ELECTRONICS SYSTEMS
ADA066370	EVALUATION OF A SIGNAL PROCESSING TEST BED
ADA066371	THE APPLICATION OF A LASER DOPPLER VELOCIMETRY SYSTEM TO FLOW VELOCITY MEASUREMENTS IN A TRANSONIC COMPRESSOR
ADA066372	DESIGN AND PERFORMANCE OF A FREQUENCY HOPPING COMMUNICATIONS SYSTEM USING DELTA MODULATION
ADA066373	DETERMINING DISCOUNT RATE IN IRAN AND ITS ROLE IN RESOURCE ALLOCATION
ADA066374	INVESTIGATION OF PIPE FLOW INSTABILITY AND RESULTS FOR WAVE NUMBER ZERO
ADA066375	TRAJECTORY RECONSTRUCTION AND ANALYSIS METHODOLOGY. MATHEMATICS AND GUIDELINES FOR PROGRAM IMPLEMENTATION
ADA066376	POISSON SPECTRAL ESTIMATION USING HARDLIMITED SAMPLES
ADA066377	DUST/DEBRIS TEST CONDUCTED AT FORT SILL, OKLAHOMA BY DUGWAY PROVING GROUND. VOLUME 1

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 20 of 22

ADA066378	SAFETY STUDIES OF LITHIUM-SULFUR DIOXIDE CELLS
ADA066379	RPV ACTIVE BORESIGHT INVESTIGATION
ADA066380	THE COMBINED US/NATO DIGITAL TROPOSCATTER TEST PROGRAMME OVER TWO ACE HIGH LINKS
ADA066381	CERTAIN PRINCIPLES OF LONG-WAVE SEMICONDUCTOR PHOTOGRAPHY
ADA066382	A BIBLIOGRAPHY OF WEATHER MODIFICATION EXPERIMENTS
ADA066383	SOME APPROACHES TO STATISTICAL ANALYSIS OF A WEATHER MODIFICATION EXPERIMENT
ADA066384	CONSTRUCTION CONTRACT TYPE SELECTION PROCEDURES
ADA066385	PERFORMANCE OF PHOTOVOLTAIC CELLS IN AN UNDERSEA ENVIRONMENT
ADA066386	EQUIVALENCE PROPERTIES OF SEMANTIC DATA MODELS FOR DATABASE SYSTEMS
ADA066387	REPRINT ACCESSION LIST 1976 AND 1977. NUMBER 7
ADA066388	COMPARISON OF THEORETICAL AND EXPERIMENTAL SOUND RADIATION PATTERNS FROM A WATER LOADED FLEXURAL DISK TRANSDUCER
ADA066389	IMPACT OF SABOTAGE ON MANNED DCS FACILITIES- TASK II: COST-BENEFIT ANALYSIS
ADA066390	A STUDY OF INTERANNUAL AND INTRAANNUAL TROPICAL ATMOSPHERIC CIRCULATIONS DURING NORTHERN HEMISPHERE SUMMER
ADA066391	A STUDY OF CONJUGATE GRADIENT METHODS
ADA066392	REPORT OF SECRETARY OF DEFENSE HAROLD BROWN TO THE CONGRESS ON THE FY 1980 BUDGET, FY 1981 AUTHORIZATION REQUEST AND FY 1980-1984 DEFENSE PROGRAMS
ADA066393	AAES LABORATORY SIMULATOR REQUIREMENTS (A-7 AIRCRAFT)
ADA066394	NATIONAL DAM SAFETY PROGRAM CROTON FALLS DAM, (NY39) LOWER HUDSON RIVER BASIN, PUTNAM COUNTY, NEW YORK. PHASE I INSPECTION REPORT
ADA066395	DESIGN CONSIDERATIONS FOR COMPUTER-BASED INTERACTIVE MAP DISPLAY SYSTEMS
ADA066396	PROCEDURE FOR STATISTICAL ANALYSIS OF SINGLE SCAN MODULATION TRANSFER FUNCTIONS FOR OPTICAL TRANSMISSION IN THE MARINE BOUNDARY ATMOSPHERE
ADA066397	AN ENZYME APPROACH TO THE PREVENTION AND REMOVAL OF GELATINOUS FILMS IN RAW SEWAGE ULTRAFILTRATION SYSTEMS
ADA066398	REGRESSION SIMULATION OF TURBINE ENGINE PERFORMANCE - ACCURACY IMPROVEMENT (TASK IV)
ADA066399	INDUSTRIAL PLANT HARDNESS. PHASE II
ADA066400	FIBER OPTICS

ADA066401 STATE OF THE ART REVIEWS ADA066402 MARCONI AERIAL OUTFIT H-33-5500-01 EVALUATION. COMPARISON OF THIS ACTIVE ANTENNA WITH TWO PREVIOUSLY EVALUATED ACTIVE ANTENNAS ADA066405 MORBIDITY AS A FACTOR IN THE OPERATIONAL EFFECTIVENESS OF COMBAT SHIPS ADA066413 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 1 ADA066414 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 2 ADA066415 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 3 ADA066416 CALCULATING NONLINEAR MOVEMENTS OF INCOMPRESSIBLE FLUID IN INNER SHELL ADA066417 CHARGED-PARTICLE ACCELERATOR ADA066418 ROUND NUTS - SPECIFICATIONS ADA066419 A METHOD FOR OBTAINING A COMPOSITION ADA066410 HEXAGON SLOTTED AND CASTLE NUTS (HIGH PRECISION) DIMENSIONS ADA066420 TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066421 TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066422 X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 ERROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 ALAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066443 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066444 ANALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION ADA066458 FATIGUE FAILURE CRITERIA FOR COMBINED CYCLIC STRESS		
ADA066402 ACTIVE ANTENNA WITH TWO PREVIOUSLY EVALUATED ACTIVE ANTENNAS ADA066405 MORBIDITY AS A FACTOR IN THE OPERATIONAL EFFECTIVENESS OF COMBAT SHIPS ADA066413 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 1 ADA066414 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 2 ADA066415 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 3 ADA066416 CALCULATING NONLINEAR MOVEMENTS OF INCOMPRESSIBLE FLUID IN INNER SHELL ADA066417 CHARGED-PARTICLE ACCELERATOR ADA066418 ROUND NUTS - SPECIFICATIONS ADA066419 A METHOD FOR OBTAINING A COMPOSITION ADA066420 HEXAGON SLOTTED AND CASTLE NUTS (HIGH PRECISION) DIMENSIONS ADA066421 TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066422 ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 ERROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 ALAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066443 ADA066444 ALAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066444 ALAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066445 ANALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 AREINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066401	STATE OF THE ART REVIEWS
ADA066413 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 1 ADA066414 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 2 ADA066415 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 3 ADA066416 CALCULATING NONLINEAR MOVEMENTS OF INCOMPRESSIBLE FLUID IN INNER SHEEL ADA066417 CHARGED-PARTICLE ACCELERATOR ADA066418 ROUND NUTS - SPECIFICATIONS ADA066419 A METHOD FOR OBTAINING A COMPOSITION ADA066420 HEXAGON SLOTTED AND CASTLE NUTS (HIGH PRECISION) DIMENSIONS ADA066421 TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066422 X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 REROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066444 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066445 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066454 PAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066455 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066455 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066402	
ADA066414 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 2 ADA066415 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPE-LINE SYSTEMS. PART 3 ADA066416 CALCULATING NONLINEAR MOVEMENTS OF INCOMPRESSIBLE FLUID IN INNER SHELL ADA066417 CHARGED-PARTICLE ACCELERATOR ADA066418 ROUND NUTS - SPECIFICATIONS ADA066419 A METHOD FOR OBTAINING A COMPOSITION ADA066420 HEXAGON SLOTTED AND CASTLE NUTS (HIGH PRECISION) DIMENSIONS ADA066421 TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066422 X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066455 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066405	
ADA066415 DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPE-LINE SYSTEMS. PART 3 ADA066416 CALCULATING NONLINEAR MOVEMENTS OF INCOMPRESSIBLE FLUID IN INNER SHELL ADA066417 CHARGED-PARTICLE ACCELERATOR ADA066418 ROUND NUTS - SPECIFICATIONS ADA066419 A METHOD FOR OBTAINING A COMPOSITION ADA066420 HEXAGON SLOTTED AND CASTLE NUTS (HIGH PRECISION) DIMENSIONS ADA066421 TAPPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066422 X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066450 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 WITH PREEMPTION ADA066455 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066455 TACTICAL INTELLIGENCE APPLICATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066413	DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 1
ADA066416 CALCULATING NONLINEAR MOVEMENTS OF INCOMPRESSIBLE FLUID IN INNER SHELL ADA066417 CHARGED-PARTICLE ACCELERATOR ADA066418 ROUND NUTS - SPECIFICATIONS ADA066419 A METHOD FOR OBTAINING A COMPOSITION ADA066420 HEXAGON SLOTTED AND CASTLE NUTS (HIGH PRECISION) DIMENSIONS ADA066421 TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066422 X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 ERROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066454 ADA066454 ANALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 AREINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066414	DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPELINE SYSTEMS. PART 2
ADA066417 CHARGED-PARTICLE ACCELERATOR ADA066418 ROUND NUTS - SPECIFICATIONS ADA066419 A METHOD FOR OBTAINING A COMPOSITION ADA066420 HEXAGON SLOTTED AND CASTLE NUTS (HIGH PRECISION) DIMENSIONS ADA066421 TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066422 X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066425 LEROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066441 DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066454 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066455 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066415	DESIGNER'S HANDBOOK - INSTALLING THERMAL PIPE-LINE SYSTEMS. PART 3
ADA066418 ROUND NUTS - SPECIFICATIONS ADA066419 A METHOD FOR OBTAINING A COMPOSITION ADA066420 HEXAGON SLOTTED AND CASTLE NUTS (HIGH PRECISION) DIMENSIONS ADA066421 TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066422 X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 ERROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066445 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066416	
ADA066419 A METHOD FOR OBTAINING A COMPOSITION ADA066420 HEXAGON SLOTTED AND CASTLE NUTS (HIGH PRECISION) DIMENSIONS ADA066421 TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066422 X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 ERROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066417	CHARGED-PARTICLE ACCELERATOR
ADA066420 HEXAGON SLOTTED AND CASTLE NUTS (HIGH PRECISION) DIMENSIONS ADA066421 TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066422 X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 ERROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066418	ROUND NUTS - SPECIFICATIONS
ADA066421 TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS ADA066422 X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 ERROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066445 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066419	A METHOD FOR OBTAINING A COMPOSITION
ADA066422 X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 ERROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSING STUDY, TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 AREINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066420	HEXAGON SLOTTED AND CASTLE NUTS (HIGH PRECISION) DIMENSIONS
ADA066423 SHAPE OF THE CATHODE CURRENT PULSE AS A FUNCTION OF ACTIVITY OF AN OXIDE CATHODE ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 ERROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 AREINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066421	TAPERED BOLTS (HIGH PRECISION) DESIGN AND DIMENSIONS
ADA066424 MAN - DIGITAL MACHINE CONVERSATIONAL SYSTEM OPERATING IN REAL TIME ADA066441 ERROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 WITH PREEMPTION ADA066455 LIMITATIONS ON SATELLITE PROCESSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066422	X-RAY DIFFRACTION STUDY OF THE STRUCTURE OF OXIDE CATHODES
ADA066424 TIME ADA066441 ERROR PROPAGATION AND SOLUTION RECONSTRUCTION IN NESTED DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066423	
ADA066441 DECOMPOSITION ADA066442 MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066424	
ADA066443 DUALLY EQUIVALENT DECOMPOSITION ALGORITHMS WITH APPICATION TO SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066441	
ADA066443 SOLVING STAIRCASE STRUCTURES ADA066444 A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066442	MODULES TO AID THE IMPLEMENTATION OF LP ALGORITHMS
ADA066449 FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT) ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066443	
ADA066453 TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX) ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066444	A LAND MANAGEMENT MODEL USING DANTZIG-WOLFE DECOMPOSITION
ADA066454 AN ALGORITHM FOR PREDICTING THE PERFORMANCE OF A VOICE NETWORK WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066449	FAMILY POLICY IN THE ARMED FORCES: (AN ASSESSMENT)
ADA066454 WITH PREEMPTION ADA066455 MILSATCOM SPACECRAFT PROCESSSING STUDY. TECHNOLOGICAL LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066453	TACTICAL INTELLIGENCE APPLICATIONS EXPERIMENTATION REPORT (TIAX)
ADA066455 LIMITATIONS ON SATELLITE PROCESSOR APPLICATIONS ADA066456 THE USE OF DOUBLE TRANSLOCATIONS TO CONTROL POPULATIONS OF THE GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066454	
ADA066456 GERMAN COCKROACH ADA066457 A REINTERPRETATION OF THE PALMGREN-MINER RULE FOR FATIGUE LIFE PREDICTION	ADA066455	
ADA06645 / PREDICTION	ADA066456	
ADA066458 FATIGUE FAILURE CRITERIA FOR COMBINED CYCLIC STRESS	ADA066457	
	ADA066458	FATIGUE FAILURE CRITERIA FOR COMBINED CYCLIC STRESS

DoD Tech Reports | Order Form | Catalog | Part 641 of 1597 | Page 22 of 22

ADA066459	CRITERIA FOR INDUSTRIAL DEFENSE IN THE COMMUNICATIONS INDUSTRY
ADA066460	OPERATIONS RESEARCH. PART I
ADA066461	OPERATIONS RESEARCH. PART II
ADA066463	DISCRETE-PHASE METHOD FOR THE NONCONTACT MEASUREMENT OF TURBINE BLADE MEASUREMENTS
ADA066464	INVESTIGATION OF BLADE FLUTTER OF AXIAL COMPRESSORS BY THE DISCRETE- PHASE METHOD
ADA066465	LIMITS OF THE PRACTICAL APPLICATION OF THE LINEAR THEORY OF LIFTING SURFACES TO THE CALCULATION OF WING AERODYNAMIC CHARACTERISTICS
ADA066466	DEVICE FOR THE ANALYSIS-FREE DIAGNOSTICS OF DEFECTS OF KINEMATICALLY CONNECTED ROTATING PARTS
ADA066467	CONTROLLED GAS-DISCHARGE DEVICE WITH A COLD CATHODE
ADA066468	AUTOMATIC MACHINE FOR THE ASSEMBLY OF COMPOUND RIVETS
ADA066469	A STUDY OF ATMOSPHERIC AEROSOL USING OPTICAL METHODS
ADA066470	BAKED OXIDE CATHODE ON A NICKEL BASE. II
ADA066471	PROTECTING A CATHODE FROM THE EFFECT OF THE ATMOSPHERIC AIR IN SECTIONAL ELECTRONIC DEVICES
ADA066472	AN ASSESSMENT OF THE EFFECTS OF BUDGETARY LIMITATIONS ON THE NAVY'S RATE STABILIZATION PROGRAM