ADA012352	TRANSPORTATION SYSTEMS CENTER/U.S. COAST GUARD L-BAND MARITIME SATELLITE TEST PROGRAM: TEST SUMMARY: SEPTEMBER-NOVEMBER 1974
ADA012353	TOPSIDE IONOSPHERE
ADA012354	ANALYSIS OF THE INTERACTION OF A WEAK NORMAL SHOCK WAVE WITH A TURBULENT BOUNDARY LAYER
ADA012355	INTEGRATED CIRCUIT RELIABILITY AND MANUFACTURING SCIENCE (ICRMS) - A TECHNICAL OVERVIEW
ADA012356	A COMPUTER ANALYSIS OF THE KINETICS OF THE REACTION OF VIBRATIONALLY EXCITED HYDROGEN WITH ATOMIC OXYGEN IN A FLOWING AFTERGLOW EXPERIMENT
ADA012357	EFFECTS OF ALPHA0METHYLTYROSINE AND 5-FLUOROURACIL ON ASTROCYTE DENSITY IN THE RAT SPINAL CORD DORSAL FUNICULI AFTER STAB-WOULD LESION
ADA012358	TUNABLE FILTERS USING CHARGE TRANSFER DEVICES
ADA012359	ERROR SOURCE RECOVERY FROM INS TEST FLIGHT DATA
ADA012360	DEVELOPMENT OF TECHNOLOGY FOR ASSESSMENT OF ELECTROMAGNETIC COUPLING - ENCLOSURE COUPLING
ADA012361	THE STRUCTURE OF DIFFUSION FLAMES
ADA012362	COMMENTS ON THE X-RAY EDGE AND RECOIL PROBLEMS
ADA012363	BARE BASE SORTIE STUDY
ADA012364	FURTHER INVESTIGATIONS ON COMPONENTS OF SHIP RESISTANCE
ADA012365	MATERIALS RESEARCH FOR SUPERCONDUCTING MACHINERY III
ADA012366	A MATHEMATICAL MODEL FOR DIGITAL GUNFIRE CONTROL USING NUMERICAL INTEGRATION
ADA012367	DEVELOP MAGNETIC COIL DESIGN AND MANUFACTURING CAPABILITY
ADA012368	FEASIBILITY STUDY OF CYCLIC PRESSURE TESTING THICK-WALLED CYLINDERS
ADA012369	FURTHER DEVELOPMENT OF A 3-7 DAY TYPHOON ANALOG FORECAST MODEL FOR THE WESTERN NORTH PACIFIC
ADA012370	THE EFFECT OF RESISTORS AND PARTIAL ENCLOSURES ON THE ATTACHMENT CHARACTERISTICS OF A COANDA SURFACE
ADA012371	COMMERCIAL AIRCRAFT NOISE DEFINITION - L1011 TRISTAR. VOLUME 1
ADA012372	COMMERCIAL AIRCRAFT NOISE DEFINITION - L-1011 TRISTAR. VOLUME 2-L-1011-1 DATA
ADA012373	COMMERCIAL AIRCRAFT NOISE DEFINITION - L-1011 TRISTAR. VOLUME 3 - PROGRAM USER'S MANUAL
ADA012374	COMMERCIAL AIRCRAFT NOISE DEFINITION - L-1011 TRISTAR. VOLUME IV-PROGRAM DESIGN SPECIFICATION

ADA012375	COMMERCIAL AIRCRAFT NOISE DEFINITION - L-1011 TRISTAR. VOLUME V-COMPUTER PROGRAMMER'S MANUAL
ADA012377	LASER INDUCED DAMAGE IN OPTICAL MATERIALS: 1974
ADA012378	THE SACLANTCEN SHIPBORNE COMPUTER ENVIRONMENTAL DATA ACQUISITION SYSTEM. VOLUME 4. ON-LINE DATA ACQUISITION OF XBT TEMPERATURE PROFILES
ADA012379	A PROBABILITY BOUND FOR THE UNION OF RANDOM SETS
ADA012380	MATCHINGS IN RANDOM REGULAR BIPARTITE DIGRAPHS
ADA012381	POLYA FREQUENCY SEQUENCES AND THE EXPONENTIAL GENERATING FUNCTION
ADA012382	ACOUSTIC EMISSION IN FIBER REINFORCED COMPOSITES
ADA012383	INVESTIGATION OF THE VORTEX WAKE CHARACTERISTICS OF JET TRANSPORTS DURING CLIMBOUT AND TURNING FLIGHT
ADA012384	AIRCRAFT NOISE DEFINITION
ADA012385	BOEING AIRPLANE/NOISE PERFORMANCE COMPUTER PROGRAM. USER'S MANUAL
ADA012386	DEVELOPMENT OF STALL DETERRENT CONCEPTS FOR GENERAL AVIATION AIRCRAFT
ADA012387	DEVELOPMENT OF STALL DETERRENT DEVICE FOR SMALL AIRPLANES
ADA012388	NUCLEAR MAGNETIC DIPOLE TRANSITIONS EXCITED BY BACKWARD ANGLE SCATTERING
ADA012389	INVESTIGATION TO INCREASE THE VIRICIDAL CAPACITY OF DISINFECTANT, GERMICIDAL AND FUNGICIDAL, PHENOLIC, DRY-TYPE
ADA012390	THE VOLUME EXPANSION ACCOMPANYING THE MARTENSITE TRANSFORMATION IN IRON-CARBON ALLOYS
ADA012391	LOW TEMPERATURE HYDROGEN EMBRITTLEMENT IN NIOBIUM
ADA012392	ON THE PURPOSE OF LOW-LEVEL VISION
ADA012393	A NOTE ON THE COMPUTATION OF BINOCULAR DISPARITY IN A SYMBOLIC, LOW-LEVEL VISUAL PROCESSOR
ADA012394	MICROSTRUCTURE ANALYSIS
ADA012395	EFFECTS OF SOCIAL CLASS DIFFERENCES ON ANALOGICAL REASONING
ADA012396	A SCALE FOR HIGH EARNERS
ADA012397	FAULT TOLERANCE IN GALOIS TREES: AN ALGORITHM FOR DETECTION AND LOCATION OF STUCK-AT TYPE ERRORS IN TREES OF GALOIS LINEAR MODULES
ADA012398	NETWORK MANAGEMENT
ADA012399	ON THE DEVELOPMENT OF A UNIFIED THEORY FOR VORTEX FLOW PHENOMENA FOR AERONAUTICAL APPLICATIONS

DoD Tech Reports | Order Form | Catalog | Part 554 of 1597 | Page 3 of 22

ADA012400	AN APPROACH TO THE MEASUREMENT OF THE SHORT TERM READINESS OF MILITARY SYSTEMS
ADA012401	COMPUTATIONAL METHODS IN SINGLE SERVER QUEUES WITH HYPEREXPONENTIAL ARRIVALS AND SERVICE
ADA012402	PICTURE PROCESSING
ADA012403	TOWARD THE DEVELOPMENT OF A NAVY-CENSUS OCCUPATIONAL DICTIONARY
ADA012404	UTILITY THEORY AND OPTIMIZATION IN MILITARY PERSONNEL MANAGEMENT
ADA012405	DEVELOPMENT OF LARGE RARE EARTH-COBALT MAGNETIS FOR MICROWAVE TUBES
ADA012406	WORD VERIFICATION IN A SPEECH UNDERSTANDING SYSTEM
ADA012407	CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD JANUARY 1, 1974 TO MARCH 31, 1974
ADA012408	REDUCTION OF AUTODIN/NIDN LINE DISCIPLINES TO PROGRAMMED CONTROL LOGIC
ADA012409	RESEARCH ON MATERIALS FOR SUBMERGED ARC WELDING OF TITANIUM
ADA012410	STRIPE DOMAIN LIGHT DEFLECTOR
ADA012411	FUEL CELL PRESSURE LOADING DURING HYDRAULIC RAM
ADA012412	HARMONIC MOTION OF CYLINDERS IN UNIFORM FLOW
ADA012413	PRICING AND THE ALLOCATION OF DATA PROCESSING RESOURCES
ADA012414	A HYDROGRAPHIC AND ACOUSTIC SURVEY OF THE PERSIAN GULF - PART 1
ADA012415	A COMPUTER SOLUTION TO THE DAILY FLIGHT SCHEDULE PROBLEM
ADA012416	THERMOECONOMIC ANALYSIS OF ENVIRONMENTAL VAPOR POWER SYSTEMS
ADA012417	IMPLEMENTATION AND TESTING OF THE NPS DATA COMMUNICATION RING
ADA012418	A SIMULATION OF A COMPUTER GRAPHICS-AIDED AIRCRAFT HANDLING SYSTEM
ADA012419	COMPARING INVENTORY DEMAND FORECASTS
ADA012420	SYSTEMS ANALYSIS AND THE DYNAMICS OF MANPOWER
ADA012421	UTILITY INDUCED SUBJECTIVE PROBABILITY
ADA012422	MANAGING ORGANIZATIONAL CONFLICT: WHEN TO USE COLLABORATION, BARGAINING AND POWER APPROACHES
ADA012423	THEORETICAL AND EXPERIMENTAL COMPARISONS OF THE NONLINEAR ENERGY METHOD TO THE J-INTEGRAL, R-CURVE AND COD METHODS IN FRACTURE TOUGHNESS TESTING
ADA012424	PHOTOIONIZATION SPECTRA OF SOLUTIONS AS OBTAINED BY PHOTOELECTRON SPECTROSCOPY

DoD Tech Reports | Order Form | Catalog | Part 554 of 1597 | Page 4 of 22

ADA012425	A SMALL HAND-PORTABLE MULTIPLE BEAM SONAR
ADA012427	BIOSONAR TARGET FABRICATION
ADA012428	CONSERVATION LAWS IN LINEAR ELASTODYNAMICS
ADA012429	OUT-OF-PLANE METALLOPORPHYRIN COMPLEXES
ADA012430	UNUSUAL METALLOPORPHYRIN COMPLEXES OF RHENIUM AND TECHNETIUM
ADA012431	NEPHELOMETER MEASUREMENTS AND BOTTOM PHOTOGRAPHS FROM CONRAD CRUISE 16
ADA012432	THE EFFECTS OF INTERACTIVE GRAPHIC ANALOGIES ON RECALL OF CONCEPTS IN CHEMISTRY
ADA012433	DISCRIMINANT ANALYSIS WITH HIGHLY INTERCORRELATED VARIABLES
ADA012435	INTERACTION AMONG LETTERS IN A VISUAL DISPLAY
ADA012436	AN EXPERIMENTAL AND THEORETICAL INVESTIGATION OF THERMODYNAMIC EFFECTS ON DEVELOPED CAVITATION
ADA012437	THE RESPONSIVENESS OF REENLISTMENT TO CHANGES IN NAVY COMPENSATION
ADA012438	MARINE FOG STUDIES: DYNAMIC MODELING TO INTEGRATE FIELD MEASUREMENTS AND LABORATORY EXPERIMENTS
ADA012439	AN INVESTIGATION OF REACTION SINTERED SILICON NITRIDE AS A RADOME MATERIAL
ADA012453	A NEW METHOD OF INTERFACING PILOT TO AIRCRAFT
ADA012454	MONTHLY HEAT BUDGET CALCULATIONS FOR THE EASTERN NORTH PACIFIC OCEAN USING SYNOPTIC-SCALE DATA
ADA012455	MUNIX, A MULTIPROCESSING VERSION OF UNIX
ADA012456	A VIABLE ALTERNATIVE TO THE MILITARY SURVIVORS BENEFIT PLAN (SBP)
ADA012457	THE IMPACT OF SOCIAL FORCES ON AMERICAN INSTITUTIONS
ADA012458	CONTROL OF NUCLEAR PROPULSION PLANT POWER TRANSIENTS
ADA012459	NAVAL RESERVE MANAGEMENT UNDER THE NAVY'S TOTAL FORCE POLICY
ADA012460	DEVELOPMENT OF AN OIL-WATER POLLUTION MONITORING SYSTEM
ADA012461	SYSTEM TEST METHODOLOGY
ADA012462	AN URBAN TRANSPORTATION MODEL
ADA012463	SOME CORRELATES OF NAVAL PROMOTIONAL VIABILITY
ADA012464	FUNCTIONALS OF BROWNIAN MEANDER AND BROWNIAN EXCURSION
ADA012465	EMPIRICAL SAMPLING STUDY OF A GOODNESS OF FIT STATISTIC FOR DENSITY FUNCTION ESTIMATION
ADA012466	AN ULTIMATE STRENGTH ANALYSIS TECHNIQUE FOR CROSS-STIFFENED BULKHEADS UNDER COMBINED INPLANE BENDING AND SHEAR
-	

DoD Tech Reports | Order Form | Catalog | Part 554 of 1597 | Page 5 of 22

ADA012467	DIODE FOCUSING OF HOLLOW RELATIVISTIC ELECTRON BEAMS
ADA012468	AERORAL NO. HAES REPORT NUMBER 18
ADA012469	EVALUATION OF AN ADVANCED AUTOMOTIVE RESTRAINT SYSTEM USING HUMAN SUBJECTS
ADA012470	COMPUTER ANALYSIS OF EJECTION UNDER DECELERATION
ADA012471	NEMO MODEL 2000 ACRYLIC PLASTIC SPHERICAL HULL FOR MANNED SUBMERSIBLE OPERATION AT DEPTHS TO 3000 FEET
ADA012472	MISSILE BODY INPUT GENERATOR (BING), A NASTRAN PRE-PROCESSOR; THEORETICAL DEVELOPMENT, USER'S MANUAL, AND PROGRAM LISTING
ADA012473	METHODS FOR CONSIDERATION OF RANGE UNCERTAINTIES IN DETECTION PERFORMANCE ANALYSES
ADA012474	PATTERN-DIRECTED PROTECTION VALUATION
ADA012475	QUANTITATIVE METHODS FOR LONG-RANGE ENVIRONMENTAL FORECASTING: THE IMPLEMENTATION PHASE
ADA012476	AURORAL SIMULATION STUDIES. HAES REPORT NO. 6
ADA012477	NATURAL LANGUAGE UNDERSTANDING SYSTEMS WITHIN THE A. I. PARADIGM: A SURVEY AND SOME COMPARISONS
ADA012478	TECHNICAL ELASTICITY AND ELASTIC FATIGUE
ADA012479	APERTURE SYNTHESIS OF NEUTRAL HYDROGEN IN THE GALAXY M33
ADA012480	DETECTION OF H2O MASER EMISSION FROM FOUR INFRARED SOURCES
ADA012481	AN EXPERIMENTALLY VALIDATED DYNAMIC MODEL OF THE SPINE
ADA012482	CURRENT MAJOR PROJECTS OF THE MARINE PHYSICAL LABORATORY
ADA012483	TOTAL TIME ON TEST PROCESSES AND APPLICATIONS TO FAILURE DATA ANALYSIS
ADA012484	EFFICIENCY MEASURES OF VERTEX FOLLOWING ALGORITHMS ON POLYHEDRAL SETS
ADA012485	STUDIES OF SURFACE REACTIONS USING ELECTRON-ADSORBATE INTERACTION TECHNIQUES
ADA012486	THE MICROBIAL DEGRADATION OF AROMATIC PETROLEUM PRODUCTS
ADA012487	AN EXPERIMENTAL LIMIT ON THE TIME VARIATION OF THE FINE STRUCTURE CONSTANT
ADA012488	SOLID PROPELLANT COMBUSTION MECHANISM RESEARCH
ADA012489	SURVIVAL OF HUMAN PATHOGENS IN THE MARINE ENVIRONMENT
ADA012490	BIOCHEMICAL INDICES OF STRESS
ADA012491	OVERHAUL FACTOR FORECASTING
ADA012492	OPTIMAL SORTING ALGORITHMS FOR PARALLEL COMPUTERS

ADA012493	WHAT THE PLANNER NEEDS TO KNOW. VOLUME I. ABOUT THE DEBRIS ENVIRONMENT. VOLUME 2. ABOUT DEBRIS CLEARING OPERATIONS
	HYBRID COMPUTER SIMULATION STUDY OF ADAPTIVE ROUTING TECHNIQUES FOR SWITCHING NETWORKS TO ENHANCE SURVIVABILITY FOR OPTIMUM SYSTEM PERFORMANCE
ADA012495	SHIP MOTIONS AND CAPSIZING IN ASTERN SEAS
1 7 1 7 7 1 1 7 7 1 1 1 6 1	THE USE OF DYNAMIC SEARCH AREAS IN THE NATIONAL AIRSPACE SYSTEM ENROUTE COMPUTER PROGRAM
ADA012497	EVALUATION OF INERTIAL AND LASER PROFILOMETER SYSTEMS
ADA012498	MARITIME DYNAMIC TRAFFIC GENERATOR. VOLUME III: DENSITY DATA ON WORLD MAPS
ADA012499	A STUDY OF THE D-REGION IONOSPHERE DURING THE INTENSE SOLAR PARTICLE EVENTS OF AUGUST 1972
ADA012500	SUITABILITY OF GUAM FROM AN ENVIRONMENTAL ASPECT AS A POTENTIAL SITE FOR OCEAN THERMAL ENERGY CONVERSION PLANTS
ADA012501	A CONING ANGLE SENSOR FOR SPIN STABILIZED SPACECRAFT
ADA012502	ATMOSPHERIC ATTENUATION OF MICROWAVE SATELLITE LINKS
ADA012503	INVESTIGATION OF THE DESIGN AND CONTROL OF ASPHALT PAVING MIXTURES. VOLUME 1
ADA012504	INVESTIGATION OF THE DESIGN AND CONTROL OF ASPHALT PAVING MIXTURES. VOLUME 2. APPENDIX A. SELECTION OF DESIGN AND CONTROL METHOD. APPENDIX B. PRESENTATION OF INITIAL LABORATORY TEST DATA. APPENDIX C. DESIGN AND CONSTRUCTION OF TEST SECTION
ADA012505	THE 'HUMAN ELEMENT' OF THE ARMY'S CONUS REORGANIZATION 1973
ADA012506	STUDIES ON THE DEVELOPMENT OF AN AUTOMATED OBJECTIVE IONOSPHERIC MAPPING TECHNIQUE
ADA012507	COMPUTER SIMULATIONS OF THE RECOVERY OF GEOIDAL UNDULATIONS OVER THE NORTH ATLANTIC BY THE SHORT ARC REDUCTION OF SATELLITE ALTIMETRY
1 A 1 1 A 11 1 2 A 11 X 1	ON THE USE OF A SCALE-DEPENDENT FILTER IN CHANNEL MODEL INTEGRATIONS
ADA012509	TABLES OF ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR A FIVE DEGREE BY FIFTEEN DEGREE WORLD GRID AS CALCULATED USING THE INTERNATIONAL GEOMAGNETIC REFERENCE FIELD FOR EPOCH 1975.0
ADA012510	A NATURAL APPROACH TO THE A PRIORI ERROR ESTIMATION OF NAVIGATION SYSTEMS
ADA012524	STRENGTH ENHANCEMENT IN THIN-LAYERED METAL-METAL LAMINATES
1 / 1 1 / 1 / 2 / 3 / 3	A THREE-DIMENSIONAL PARAMETRIC CUBIC DISCRETE ELEMENT PROGRAM FOR THE ANALYSIS OF COMPOSITE STRUCTURES
ADA012526	SILICON NITRIDE BALL BEARING DEMONSTRATION TEST

ADA012527	A SIMPLE MODEL FOR THE NEAR-SURFACE CURRENTS IN ROBESON CHANNEL
ADA012528	MODIFICATION AND CONTROL OF OXIDE STRUCTURE ON METALS AND ALLOYS: (PHASE V)
ADA012529	PLASMA CATHODE FOR E-BEAM LASERS
ADA012530	CASE SYSTEMS FOR NATURAL LANGUAGE
ADA012531	PREDICTION AND DETECTION OF FATIGUE DAMAGE
ADA012532	NUMERICAL STABILITY OF ITERATIONS FOR SOLUTION OF NONLINEAR EQUATIONS AND LARGE LINEAR SYSTEMS
ADA012533	BELIEF SYSTEMS AND LANGUAGE UNDERSTANDING
ADA012534	DEFINITIVE IDENTIFICATION OF THE VIRUSES ISOLATED FOR THE CAIRO INFANTILE DIARRHEA STUDY
ADA012536	COLD WEATHER TESTS OF TDV'S AND ADS. PART A. FROZEN GROUND IMPLANTS OF TDV'S BY UH-1 HELICOPTER, OV-1 MOHAWK AND 155 MM HOWITZER. PART B. OPERATIONAL FIELD TESTS OF ADS UNDER FROZEN GROUND CONDITIONS
ADA012537	EXPERIMENTAL INVESTIGATION OF THREE ROTOR HUB FAIRING SHAPES
ADA012538	THE SEALIFT READINESS PROGRAM THE COMMERCIAL IMPLICATIONS OF A MILITARY CONTINGENCY CALL-UP OF U.S. FLAG MERCHANT SHIPS
ADA012539	CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD APRIL 1, 1974 TO JUNE 30, 1974
ADA012540	RULES AND METHODS OF STRESS AND STABILITY CALCULATIONS IN THE PRESENCE OF CREEP
ADA012541	CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD JULY 1, 1974 TO SEPTEMBER 30, 1974
ADA012542	INVESTIGATION OF SEISMIC VELOCITY TRANSITION ZONES AND APPLICATION TO THE MOHO IN THE WESTERN UNITED STATES
ADA012543	DATA REPORT ON LASER ANEMOMETER MEASUREMENTS OF MISSILE BODY- SEPARATION VORTICES
ADA012544	AN EDITOR TO SUPPORT MILITARY MESSAGE PROCESSING PERSONNEL
ADA012545	ROTATIONAL RELAXATION STUDIES OF HF USING DOUBLE I.R. RESONANCE
ADA012546	PROGRAM MANAGEMENT PLAN. A-7 ALOFT
ADA012547	APPLICATION OF A GENERAL PURPOSE MULTIPLEX SYSTEM (GPMS) TO THE E-2 AIRCRAFT
ADA012548	A SINGLE SHIP/MULTIPLE CRUISE MISSILE ENGAGEMENT MODEL FOR FLEET AIR DEFENSE PLANNING
ADA012549	TRAINING PLAN FOR THE PRELIMINARY TEST AND EVALUATION DETACHMENT FOR LAMPS MK III (LIGHT AIRBORNE MULTI-PURPOSE SYSTEM)
ADA012550	EXPERIMENTAL STUDY OF THE REAL GAS EFFECTS OF NITROGEN AND AIR TO 3000 ATMOSPHERES AND 3500 K

DoD Tech Reports | Order Form | Catalog | Part 554 of 1597 | Page 8 of 22

ADA012551	ANALYTICAL AND DESIGN STUDY FOR A HIGH-PRESSURE, HIGH-ENTHALPY CONSTRICTED ARC HEATER
ADA012552	INSTRUMENTATION FOR RESEARCH ROCKETS (ENGINEERING SUPPORT SERVICES)
ADA012553	INVESTIGATION OF WINDOW MATERIALS FOR HIGH POWER CO2 GAS LASERS
ADA012554	CRYSTAL PROPERTIES AS INFLUENCED BY CRYSTALLOGRAPHIC IMPERFECTIONS. HIGH-ENERGY ION IMPLANTATION
ADA012579	HIGH POWER ND: YAG MINI-FPL
ADA012580	EXPERIMENTAL INVESTIGATION OF A HIGH PRESSURE, HIGH VOLTAGE ELECTRO-GAS DYNAMIC GENERATOR
ADA012581	VLF AIRBORNE NAVIGATION REQUIREMENTS
ADA012582	WIND AND CURRENT EFFECTS ON LARGE-SCALE OIL SLICKS
ADA012583	REPORT OF THE AD HOC GROUP FOR IRRADIATED FOOD PROGRAM
ADA012584	AERONAUTICAL ANALYTICAL REWORK PROGRAM: ACOUSTICAL HOLOGRAPHY SYSTEM DEMONSTRATION ON A-6 WING SKIN STIFFENER ACOUSTIC IMAGE INSPECTION
ADA012585	MEASUREMENT OF VIBRATIONAL POPULATION DISTRIBUTIONS IN A SUPERSONIC EXPANSION OF CARBON MONOXIDE
ADA012586	IMPROVED FLOW VISUALIZATION BY USE OF RESONANT REFRACTIVITY
ADA012587	ABSTRACTS - 1975 AFOSR COMBINED CONTRACTORS MEETING ON AIR-BREATHING COMBUSTION DYNAMICS AND MHD POWER GENERATION AND LASERS HELD AT WRIGHT PATTERSON AIR FORCE BASE, AERO-PROPULSION LABORATORY, OHIO ON JULY 7-10, 1975
ADA012588	SELECTION OF INDIVIDUALS FOR SPECIFIC DUTIES ASSOCIATED WITH NIGHT VISION PROFICIENCY
ADA012589	COMPUTER APPLICATIONS IN THE BIOLOGICAL SCIENCES
ADA012590	IONOSPHERIC IRREGULARITIES
ADA012591	ANALYSIS OF WORD PROPERTIES AND LIMITED READING TIME IN A SENTENCE COMPREHENSION AND VERIFICATION TASK
ADA012592	FATIGUE CRACK PROPAGATION IN TITANIUM ALLOYS
ADA012593	TRANSPORT PHENOMENA IN HIGHLY IONIZED SHOCK-HEATED GASES
ADA012594	GAS-PHASE REACTIONS OF ATOMS, IONS AND SIMPLE MOLECULES RELATED TO UPPER ATMOSPHERE CHEMISTRY
ADA012595	STUDIES ON THE BIOGENESIS AND CHEMISTRY OF THE ADHESIVE SUBSTANCE SECRETED BY THE CYPRID AND METAMORPHOSED STAGES OF THE BARNACLE - 'BALANUS'
ADA012596	FURTHER INVESTIGATIONS OF PERMANENT MEMORY MATERIALS: COMPARISON OF SOME EXISTING FORMULATIONS

DoD Tech Reports | Order Form | Catalog | Part 554 of 1597 | Page 9 of 22

ADA012597	MEMORY FUNCTION NORMS FOR SOLID ROCKET PROPELLANTS: PART 2. MATHEMATICAL DEFINITION
ADA012598	FY 75 EXPERIMENTAL HYDRAULIC RAM STUDIES
ADA012599	A SEQUENTIAL STRAIN MONITOR AND RECORDER FOR USE IN AIRCRAFT FATIGUE LIFE PREDICTION
ADA012611	WORD PROCESSING AND RDT AND E, NAVY JUSTIFICATION DOCUMENTS WITHIN THE NAVY
ADA012612	STRATEGIC LOGISTICS
ADA012613	NUCLEAR 'PARITY' OR NUCLEAR 'SUFFICIENCY': THE US-SOVIET STRATEGIC COMPETITION
ADA012614	PROCESSING AND DISPLAY OF INFORMATION IN THE NATIONAL MILITARY COMMAND CENTER (NMCC)
ADA012615	THE STAFF JUDGE ADVOCATE: DUTIES AND RESPONSIBILITIES
ADA012616	A SURVEY AND ANALYSIS OF SERVICEMEN'S UNIONS
ADA012617	UNITED STATES FUTURE MILITARY STRATEGY
ADA012618	CANADA: RESERVOIR OF THE 21ST CENTURY
ADA012619	WHAT THE US ARMY SHOULD DO ABOUT URBAN GUERRILLA WARFARE
ADA012620	A REVISED SYSTEM FOR VALIDATING ARMY GRADUATE EDUCATION REQUIREMENTS
ADA012621	TANZANIA, A MODEL FOR CHINESE AID IN AFRICA IN THE 1980'S
ADA012622	GUNPOWDER, POLITICS, AND GARRISON HOUSES: ALTERNATIVE PROTO- MILITIA MODELS IN NEW HAMPSHIRE, 1609-1640
ADA012623	UNIT LEADERSHIP ON THE NUCLEAR BATTLEFIELD
ADA012624	AN ALTERNATING DIRECTION GALERKIN METHOD FOR NONLINEAR PARABOLIC PROBLEMS
ADA012625	DYNAMICS OF LIQUID PROPELLANT GUN LOADING SYSTEMS
ADA012626	MODEL FOR THE CALCULATION OF MULTIPLY SCATTERED FIELDS
ADA012627	SURFACE-ACTIVE ORGANIC MATERIAL IN AIR OVER THE LIGURIAN SEA AND OVER THE EASTERN EQUATORIAL PACIFIC OCEAN
ADA012628	MODELING OMEGA PCA PHASE ADVANCES
ADA012629	MAJOR ITEM SPECIAL STUDY (MISS), UH-1H 42 DEG. GEARBOX
ADA012631	ENVIRONMENTAL CHARACTERISTICS AT LINE SENSOR SITES, WOODBRIDGE AND FORT BELVOIR, VIRGINIA
ADA012633	OPTICAL COMMUNICATIONS BETWEEN UNDERWATER AND ABOVE-SURFACE (SATELLITE) TERMINALS
ADA012634	REMOTE MEDICAL DIAGNOSIS SYSTEM (RMDS)

ADA012643 INTERNAL CONDUCTIVITY OF AXONS, NERVE CELL BODIES AND LARGE NONNERVOUS CELLS ADA012644 MANUFACTURING METHODS AND TECHNOLOGY: INSPECTION ACCEPTANCE PRODUCTION TOOL FOR TUBING ADA012645 USER'S GUIDE FOR AN OPTICAL CONTRAST SEEKER MONTE CARLO TERMINA HOMING SIMULATION ADA012646 GENERAL CONSIDERATIONS FOR DRILL SYSTEM DESIGN ADA012647 PRIMARY IRRITATION EVALUATION OF CANDIDATE INSECT REPELLENTS STUDY ADA012648 ENGINEERING DESIGN HANDBOOK: ENVIRONMENTAL SERIES. PART TWO. NATURAL ENVIRONMENTAL FACTORS ADA012650 REMBASS PRELIMINARY SYSTEM DESCRIPTION ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF THART ADA012652 M19 LANDING MAT UPLIFT		
ADA012639 MANUFACTURING TO NAVY SUPPLY SYSTEM PROCUREMENT ADA012637 TRANSFER OF TRAINING FOLLOWING COMPUTER-BASED INSTRUCTION IN BASIC OSCILLOSCOPE PROCEDURES ADA012638 AN EVALUATION OF COMPUTER-MANAGED INSTRUCTION IN NAVY TECHNICAL TRAINING ADA012639 GAMMA-AMINOBUTYRIC ACID UPTAKE AND METABOLISM IN 'APLYSIA DACTYLOMELA' ADA012640 HIGH-SPEED ANGIOGRAPHY OF EXPERIMENTAL HEAD INJURY ADA012641 ARRHYTHMIAS INDUCED BY HYPOTHALAMIC STIMULATION ADA012642 PUTATIVE NEUROTRANSMITTERS IN 'APLYSIA: DISTRIBUTION OF GAMMA-AMINOBUTYRIC ACID, ASPARTATE AND GLUTAMATE IN GANGLIA AND SINGL NEURONS ADA012643 INTERNAL CONDUCTIVITY OF AXONS, NERVE CELL BODIES AND LARGE NONNERVOUS CELLS ADA012644 MANUFACTURING METHODS AND TECHNOLOGY: INSPECTION ACCEPTANCE PRODUCTION TOOL FOR TUBING ADA012645 HOMING SIMULATION ADA012646 GENERAL CONSIDERATIONS FOR DRILL SYSTEM DESIGN ADA012647 PRIMARY IRRITATION EVALUATION OF CANDIDATE INSECT REPELLENTS STUDY ADA012648 ENGINEERING DESIGN HANDBOOK: ENVIRONMENTAL SERIES. PART TWO. NATURAL ENVIRONMENTAL FACTORS ADA012650 REMBASS PRELIMINARY SYSTEM DESCRIPTION ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF TH ART ADA012653 WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2-6, 1975 ADA012655 WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012635	
ADA012638 A SVALUATION OF COMPUTER-MANAGED INSTRUCTION IN NAVY TECHNICAL TRAINING ADA012639 DAGTYLOMFLA' ADA012639 DAGTYLOMFLA' ADA012640 HIGH-SPEED ANGIOGRAPHY OF EXPERIMENTAL HEAD INJURY ADA012641 EFFECT OF DIPHENYLHYDANTOIN AND LIDOCAINE ON CARDIAC ARRHYTHMAS INDUCED BY HYPOTHALAMIC STIMULATION PUTATIVE NEUROTRANSMITTERS IN 'APLYSIA': DISTRIBUTION OF GAMMA-AMINOBUTYRIC ACID, ASPARTATE AND GLUTAMATE IN GANGLIA AND SINGL NEURONS ADA012643 INTERNAL CONDUCTIVITY OF AXONS, NERVE CELL BODIES AND LARGE NONNERVOUS CELLS ADA012644 MANUFACTURING METHODS AND TECHNOLOGY: INSPECTION ACCEPTANCE PRODUCTION TOOL FOR TUBING ADA012645 USER'S GUIDE FOR AN OPTICAL CONTRAST SEEKER MONTE CARLO TERMINA HOMING SIMULATION ADA012646 GENERAL CONSIDERATIONS FOR DRILL SYSTEM DESIGN ADA012647 PRIMARY IRRITATION EVALUATION OF CANDIDATE INSECT REPELLENTS STUDY ADA012648 ENGINEERING DESIGN HANDBOOK: ENVIRONMENTAL SERIES. PART TWO. NATURAL ENVIRONMENTAL FACTORS ADA012650 REMBASS PRELIMINARY SYSTEM DESCRIPTION ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF THART ADA012652 M19 LANDING MAT UPLIFT ADA012653 WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2-6, 1975 ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012636	
ADA012639 ADA012639 ADA012639 ADA012640 ADA012640 ADA012641 ADA012641 ADA012641 ADA012641 ADA012641 ADA012642 ADA012642 ADA012642 ADA012643 ADA012644 ADA012644 ADA012645 ADA012645 ADA012646 ADA012646 ADA012647 ADA012647 ADA012646 ADA012646 ADA012647 ADA012647 ADA012648 ADA012648 ADA012649 ADA012649 ADA012649 ADA012645 ADA012646 ADA012646 ADA012647 ADA012647 ADA012648 ADA012648 ADA012649 ADA012649 ADA012649 ADA012649 ADA012649 ADA012640 ADA012647 ADA012648 ADA012648 ADA012648 ADA012649 ADA012648 ADA012649 ADA012649 ADA012649 ADA012649 ADA012649 ADA012649 ADA012649 ADA012640 ADA012650 ADA012650 ADA012650 ADA012651 ADA012651 ADA012651 ADA012651 ADA012652 ADA012653 ADA012653 ADA012653 ADA012653 ADA012653 ADA012655	ADA012637	
ADA012640 HIGH-SPEED ANGIOGRAPHY OF EXPERIMENTAL HEAD INJURY ADA012641 EFFECT OF DIPHENYLHYDANTOIN AND LIDOCAINE ON CARDIAC ARRHYTHMIAS INDUCED BY HYPOTHALAMIC STIMULATION ADA012642 PUTATIVE NEUROTRANSMITTERS IN 'APLYSIA': DISTRIBUTION OF GAMMA-AMINOBUTYRIC ACID, ASPARTATE AND GLUTAMATE IN GANGLIA AND SINGL NEURONS ADA012643 INTERNAL CONDUCTIVITY OF AXONS, NERVE CELL BODIES AND LARGE NONNERVOUS CELLS ADA012644 MANUFACTURING METHODS AND TECHNOLOGY: INSPECTION ACCEPTANCE PRODUCTION TOOL FOR TUBING ADA012645 USER'S GUIDE FOR AN OPTICAL CONTRAST SEEKER MONTE CARLO TERMINA HOMING SIMULATION ADA012646 GENERAL CONSIDERATIONS FOR DRILL SYSTEM DESIGN ADA012647 PRIMARY IRRITATION EVALUATION OF CANDIDATE INSECT REPELLENTS STUDY ADA012648 ENGINEERING DESIGN HANDBOOK: ENVIRONMENTAL SERIES. PART TWO. NATURAL ENVIRONMENTAL FACTORS ADA012649 POLYMER FRICTION RESEARCH ADA012650 REMBASS PRELIMINARY SYSTEM DESCRIPTION ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF TH ART ADA012652 MI9 LANDING MAT UPLIFT WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROITHOUGHTON, MICHIGAN ON JUNE 2- 6, 1975 ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012638	
ADA012641 ADA012642 ADA012642 ADA012643 ADA012643 ADA012644 ADA012644 ADA012645 ADA012645 ADA012645 ADA012645 ADA012646 ADA012646 ADA012647 ADA012647 ADA012647 ADA012648 ADA012648 ADA012649 ADA012650 ADA012650 ADA012651 ADA012651 ADA012651 ADA012652 ADA012653 ADA012653 ADA012653 ADA012654 ADA012654 ADA012655 ADA012656 ADA012656 ADA012657 ADA012657 ADA012658 ADA012658 ADA012659 ADA012659 ADA012659 ADA012650 ADA012650 ADA012650 ADA012650 ADA012650 ADA012651 ADA012650 ADA012660 ADA012660 ADA012660 ADA012660 ADA012660 ADA012660 ADA012660 ADA012660 ADA012	ADA012639	
ADA012641 ARRHYTHMIAS INDUCED BY HYPOTHALAMIC STIMULATION ADA012642 ADA012643 ADA012643 ADA012644 ADA012644 ADA012645 ADA012645 ADA012645 ADA012646 ADA012646 ADA012646 ADA012646 ADA012647 ADA012647 ADA012647 ADA012648 ADA012648 ADA012648 ADA012649 ADA012650 ADA012650 ADA012651 ADA012651 ADA012651 ADA012652 ADA012653 ADA012653 ADA012654 ADA012654 ADA012655 ADA012656 ADA012656 ADA012657 ADA012658 ADA012658 ADA012659 ADA012659 ADA012659 ADA012650 ADA012650 ADA012650 ADA012650 ADA012651 ADA012651 ADA012651 ADA012653 ADA012653 ADA012653 ADA012654 ADA012655 ADA0126	ADA012640	HIGH-SPEED ANGIOGRAPHY OF EXPERIMENTAL HEAD INJURY
ADA012642 AMINOBUTYRIC ACID, ASPARTATE AND GLUTAMATE IN GANGLIA AND SINGL NEURONS ADA012643 INTERNAL CONDUCTIVITY OF AXONS, NERVE CELL BODIES AND LARGE NONNERVOUS CELLS ADA012644 MANUFACTURING METHODS AND TECHNOLOGY: INSPECTION ACCEPTANCE PRODUCTION TOOL FOR TUBING ADA012645 USER'S GUIDE FOR AN OPTICAL CONTRAST SEEKER MONTE CARLO TERMINA HOMING SIMULATION ADA012646 GENERAL CONSIDERATIONS FOR DRILL SYSTEM DESIGN ADA012647 PRIMARY IRRITATION EVALUATION OF CANDIDATE INSECT REPELLENTS STUDY ADA012648 ENGINEERING DESIGN HANDBOOK: ENVIRONMENTAL SERIES. PART TWO. NATURAL ENVIRONMENTAL FACTORS ADA012649 POLYMER FRICTION RESEARCH ADA012650 REMBASS PRELIMINARY SYSTEM DESCRIPTION ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF THART ADA012652 M19 LANDING MAT UPLIFT ADA012653 WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2- 6, 1975 ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012641	
ADA012644 ADA012644 ADA012644 ADA012645 ADA012645 ADA012646 ADA012646 ADA012646 GENERAL CONSIDERATIONS FOR DRILL SYSTEM DESIGN ADA012647 ADA012647 ADA012648 ADA012648 ADA012648 ADA012649 ADA012649 ADA012650 ADA012650 ADA012651 ADA012651 ADA012651 ADA012651 ADA012652 ADA012652 ADA012653 ADA012653 ADA012653 ADA012654 ADA012655 ADA012655 ADA012655 ADA012655 ADA012655 ADA012656 ADA012656 ADA012656 ADA012656 ADA012657 ADA012658 ADA012658 ADA012658 ADA012659 ADA012659 ADA012659 ADA012650 ADA012600	ADA012642	AMINOBUTYRIC ACID, ASPARTATE AND GLUTAMATE IN GANGLIA AND SINGLE
ADA012645 PRODUCTION TOOL FOR TUBING ADA012645 USER'S GUIDE FOR AN OPTICAL CONTRAST SEEKER MONTE CARLO TERMINA HOMING SIMULATION ADA012646 GENERAL CONSIDERATIONS FOR DRILL SYSTEM DESIGN ADA012647 PRIMARY IRRITATION EVALUATION OF CANDIDATE INSECT REPELLENTS STUDY ADA012648 ENGINEERING DESIGN HANDBOOK: ENVIRONMENTAL SERIES. PART TWO. NATURAL ENVIRONMENTAL FACTORS ADA012649 POLYMER FRICTION RESEARCH ADA012650 REMBASS PRELIMINARY SYSTEM DESCRIPTION ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF THART ADA012652 M19 LANDING MAT UPLIFT WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2-6, 1975 ADA012654 X-RAY INDUCED CURRENTS ON THE SURFACE OF A METALLIC SPHERE ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012643	
ADA012645 HOMING SIMULATION ADA012646 GENERAL CONSIDERATIONS FOR DRILL SYSTEM DESIGN ADA012647 PRIMARY IRRITATION EVALUATION OF CANDIDATE INSECT REPELLENTS STUDY ADA012648 ENGINEERING DESIGN HANDBOOK: ENVIRONMENTAL SERIES. PART TWO. NATURAL ENVIRONMENTAL FACTORS ADA012649 POLYMER FRICTION RESEARCH ADA012650 REMBASS PRELIMINARY SYSTEM DESCRIPTION ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF TH ART ADA012652 M19 LANDING MAT UPLIFT ADA012653 WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2- 6, 1975 ADA012655 X-RAY INDUCED CURRENTS ON THE SURFACE OF A METALLIC SPHERE ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012644	
ADA012647 PRIMARY IRRITATION EVALUATION OF CANDIDATE INSECT REPELLENTS STUDY ADA012648 ENGINEERING DESIGN HANDBOOK: ENVIRONMENTAL SERIES. PART TWO. NATURAL ENVIRONMENTAL FACTORS ADA012649 POLYMER FRICTION RESEARCH ADA012650 REMBASS PRELIMINARY SYSTEM DESCRIPTION ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF TH ART ADA012652 M19 LANDING MAT UPLIFT WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2- 6, 1975 ADA012654 X-RAY INDUCED CURRENTS ON THE SURFACE OF A METALLIC SPHERE ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012645	USER'S GUIDE FOR AN OPTICAL CONTRAST SEEKER MONTE CARLO TERMINAL HOMING SIMULATION
ADA012647 ADA012648 ENGINEERING DESIGN HANDBOOK: ENVIRONMENTAL SERIES. PART TWO. NATURAL ENVIRONMENTAL FACTORS ADA012649 POLYMER FRICTION RESEARCH ADA012650 REMBASS PRELIMINARY SYSTEM DESCRIPTION ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF TH ART ADA012652 M19 LANDING MAT UPLIFT WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2- 6, 1975 ADA012654 X-RAY INDUCED CURRENTS ON THE SURFACE OF A METALLIC SPHERE ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012646	GENERAL CONSIDERATIONS FOR DRILL SYSTEM DESIGN
ADA012648 NATURAL ENVIRONMENTAL FACTORS ADA012649 POLYMER FRICTION RESEARCH ADA012650 REMBASS PRELIMINARY SYSTEM DESCRIPTION ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF THART ADA012652 M19 LANDING MAT UPLIFT WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2- 6, 1975 ADA012654 X-RAY INDUCED CURRENTS ON THE SURFACE OF A METALLIC SPHERE ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012647	
ADA012650 REMBASS PRELIMINARY SYSTEM DESCRIPTION ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF THAT ADA012652 M19 LANDING MAT UPLIFT WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2- 6, 1975 ADA012654 X-RAY INDUCED CURRENTS ON THE SURFACE OF A METALLIC SPHERE ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012648	
ADA012651 HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF THART ADA012652 M19 LANDING MAT UPLIFT WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2- 6, 1975 ADA012654 X-RAY INDUCED CURRENTS ON THE SURFACE OF A METALLIC SPHERE ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012649	POLYMER FRICTION RESEARCH
ADA012651 ART ADA012652 M19 LANDING MAT UPLIFT WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2- 6, 1975 ADA012654 X-RAY INDUCED CURRENTS ON THE SURFACE OF A METALLIC SPHERE ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012650	REMBASS PRELIMINARY SYSTEM DESCRIPTION
ADA012653 WES PAPERS PRESENTED AT INTERNATIONAL CONFERENCE, INTERNATIONAL SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2- 6, 1975 ADA012654 X-RAY INDUCED CURRENTS ON THE SURFACE OF A METALLIC SPHERE THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012651	HEAT DISPERSION IN PHYSICAL ESTUARINE MODELS. REPORT 1. STATE OF THE ART
ADA012653 SOCIETY FOR TERRAIN-VEHICLE SYSTEMS (5TH) HELD IN DETROIT-HOUGHTON, MICHIGAN ON JUNE 2- 6, 1975 ADA012654 X-RAY INDUCED CURRENTS ON THE SURFACE OF A METALLIC SPHERE ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012652	M19 LANDING MAT UPLIFT
ADA012655 THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012653	
WITHIN THE COCKPIT: A MATHEMATICAL TREATMENT	ADA012654	X-RAY INDUCED CURRENTS ON THE SURFACE OF A METALLIC SPHERE
ADA012656 MANUFACTURING METHODS AND TECHNOLOGY MEASURE FOR PLASTIC	ADA012655	
l l	ADA012656	MANUFACTURING METHODS AND TECHNOLOGY MEASURE FOR PLASTIC

DoD Tech Reports | Order Form | Catalog | Part 554 of 1597 | Page 11 of 22

	HOUSINGS FOR C-2328-B-GRA-39 AND C-2329-B-GRA-39 RADIO
ADA012657	T53-L-703 MILITARY QUALIFICATION TEST PROGRAM
ADA012658	METRRA PRODUCIBILITY INVESTIGATION
ADA012659	SIGNAL ENHANCEMENT OF SURFACE SCATTERED UNDERWATER SOUND
ADA012660	THE DOD LABORATORY UTILIZATION STUDY
ADA012661	INVESTIGATION OF SOLID STATE MEMORY LOOP
ADA012662	A PROCESS CONTROLLER FOR A HIERARCHICAL PROCESS STRUCTURED OPERATING SYSTEM
ADA012663	UPDATING THE NAVY ENVIRONMENTAL PROTECTION DATA BASE TO INCORPORATE OIL SPILL CLEAN-UP PERFORMANCE
ADA012664	A CHRONOLOGICAL STUDY OF THE MEASUREMENT OF THE OPTICAL PROPERTIES OF OCEAN WATER AND AN ATLAS OF THE DIFFUSE ATTENUATION COEFFICIENT, 'K', OF TROPICAL ATLANTIC OCEAN WATER
ADA012665	PEACETIME MANAGEMENT OF REGULAR ARMY DIVISIONS STATIONED IN THE CONTINENTAL UNITED STATES (CONUS)
ADA012666	THE ARTICULATION AND JUSTIFICATION OF MILITARY NEEDS IN CONGRESSIONAL TESTIMONY INDIVIDUAL RESEARCH PROJECT
ADA012667	WORLD WIDE MILITARY COMMAND CONTROL SYSTEM (WWMCCS) - THE NEED FOR SENIOR OFFICER ORIENTATION
ADA012668	HOW CAN THE ARMY IMPROVE ITS USE OF THREAT AND INTELLIGENCE IN THE MATERIEL ACQUISITION PROCESS
ADA012669	OBSERVATIONS ON THE FLUID MECHANICAL PHENOMENA ASSOCIATED WITH CHEMICAL LASER NOZZLES
ADA012670	ROOT CAUSE ANALYSIS - A DIAGNOSTIC FAILURE ANALYSIS TECHNIQUE FOR MANAGERS
ADA012671	SELF-DISCLOSURE ON ARMY SURVEYS: SURVEY PROCEDURES AND RESPONDENT BELIEFS RELATED TO CANDIDNESS
ADA012672	CHARGE IMAGE GENERATOR: THEORY OF OPERATION AND AUTHOR LANGUAGE SUPPORT
ADA012673	PROCEDURES FOR THE DERIVATION OF MISSION-RELEVANT UNIT TASK STATEMENTS
ADA012674	MONIFORMS AS AUTHORING AIDS FOR THE PLATO IV CAI SYSTEM
ADA012675	LEARNER CONTROL OF INSTRUCTIONAL SEQUENCING WITHIN AN ADAPTIVE TUTORIAL CAI ENVIRONMENT
ADA012676	VICARIOUS ATTITUDE CHANGE AND THE DESIGN OF 'MESSAGE' FILMS: APPLICATION TO RACE RELATIONS
ADA012677	A TEST OF THE FORCED-ALTERNATIVE RANDOM RESPONSE QUESTIONNAIRE TECHNIQUE

DoD Tech Reports | Order Form | Catalog | Part 554 of 1597 | Page 12 of 22

ADA012678	A STUDY OF THE RETENTION OF SKILLS AND KNOWLEDGE ACQUIRED IN BASIC TRAINING
ADA012679	THE EFFECTS OF GROUP SIZE AND PRESENTATION METHOD ON THE IMPACT OF A DRUG PRESENTATION
ADA012680	MISSION SUITABILITY TESTING OF AN AIRCRAFT SIMULATOR
ADA012681	RANDOMIZED INQUIRY VS. CONVENTIONAL QUESTIONNAIRE METHOD IN ESTIMATING DRUG USAGE RATES THROUGH MAIL SURVEYS
ADA012682	A FURTHER EXAMINATION OF ENLISTMENT MOTIVATION AND THE DISPOSITION OF ARMY APPLICANTS
ADA012683	THE PREVALENCE OF DRUG ABUSE IN THE ARMY: A COMPARISON OF URINALYSIS AND SURVEY RATES
ADA012684	THE CALCULATION OF ABSORBED DOSE AND TISSUE TRANSMISSION FACTORS
ADA012685	THE FIELDS OF BURIED ELF ANTENNAS
ADA012686	FREQUENCY TUNABLE INFRARED SOURCES AND INTEGRATED OPTICS; LINEAR AND NONLINEAR OPTICAL PROPERTIES OF MATERIALS
ADA012687	DESIGN AND ANALYSIS OF FLUTTER SUPPRESSION SYSTEMS THROUGH THE USE OF ACTIVE CONTROLS
ADA012688	NONEQUILIBRIUM PHENOMENA IN FLOWING PLASMAS AND AT HIGH MAGNETIC FIELDS
ADA012689	ON THE EXPANSION OF EXPONENTIAL TYPE INTEGRALS IN SERIES OF CHEBYSHEV POLYNOMIALS
ADA012690	VOLUME CONDITIONED STIMULI AFFECTING SALT AND WATER EXCRETION
ADA012691	FUNDAMENTAL MECHANISMS OF NONEQUILIBRIUM MFD LASING PHENOMENA
ADA012692	ELECTROCHEMICAL STUDIES IN ALUMINUM CHLORIDE MELTS
ADA012693	VIBRATIONAL RELAXATION IN HYDROGEN-CARBON MONOXIDE AND DEUTERIUM-CARBON MONOXIDE MIXTURES, MEASURED VIA STIMULATED RAMAN-IR FLUORESCENCE
ADA012694	MULTIVARIABLE TECHNIQUES IN COMMUNICATION SYSTEM CODING AND INFORMATION PROCESSING
ADA012695	THE UNSTEADY AERODYNAMIC RESPONSE OF AN AIRFOIL CASCADE TO A TIME-VARIANT SUPERSONIC INLET FLOW FIELD
ADA012696	QUANTITATIVE HISTODYNAMICS OF BONE REMODELLING BY MEANS OF TETRACYCLINE MARKERS IN RIB OF RHESUS MONKEYS
ADA012697	THREE-DIMENSIONAL LAMINAR BOUNDARY LAYER OVER BODY OF REVOLUTION AT INCIDENCE. PART IX. DIFFERENCE METHOD AND DOCUMENTATION OF PROGRAM 'BLIND3'
ADA012698	INTERRELATIONSHIPS BETWEEN THE IONOSPHERE AND FLUXES OF ENERGETIC HEAVY IONS

DoD Tech Reports | Order Form | Catalog | Part 554 of 1597 | Page 13 of 22

ADA012699	CASCADE WAKE STRUCTURE. PART A. THEORY AND RESULTS. PART B. LOCAL SIMILARITY NUMERICAL SOLUTION. USER'S MANUAL
ADA012700	THE EFFECTS OF MASS TRANSFER AND ANGLE OF ATTACK ON HYPERSONIC TURBULENT BOUNDARY LAYER CHARACTERISTICS
ADA012701	EFFECT OF OMEGA PHASE ON SELECTED PROPERTIES OF BETA III TITANIUM ALLOY
ADA012702	CONFERENCE ON THERMODYNAMICS AND NATIONAL ENERGY PROBLEMS HELD AT AIRLIE HOUSE, WARRENTON, VIRGINIA ON JUN 10-12, 1974
ADA012703	RESEARCH ON HUMAN SKIN LASER DAMAGE THRESHOLDS
ADA012704	RESEARCH ON THE APPLICATION OF SEMICONDUCTING FILMS FOR EYE PROTECTION FROM IR LASERS
ADA012705	STATISTICAL PROPERTIES OF A LEAST SQUARES IDENTIFICATION ALGORITHM USED IN MODELING HUMAN OPERATOR PERFORMANCE
ADA012706	WATER CONTENT OF STRATUM CORNEUM IN VIVO
ADA012707	A STUDY OF ONBOARD SENSORS FOR INTRA-FORMATION DRONE SEPARATION MEASUREMENTS
ADA012708	DESIGN AND FABRICATION OF 8-INCH EXTENDED RANGE AMMUNITION. VOLUME 2
ADA012709	RADAR LAND CLUTTER MEASUREMENTS AT FREQUENCIES OF 9.5, 16, 35, AND 95 GHZ
ADA012716	GLOSSITIS OF MILITARY WORKING DOGS IN SOUTH VIETNAM: HISTOPATHOLOGIC OBSERVATIONS
ADA012725	DEVELOPMENT, FIELD TEST, AND REFINEMENT OF PERFORMANCE TRAINING PROGRAMS IN ARMOR ADVANCED INDIVIDUAL TRAINING
ADA012726	THE DEVELOPMENT OF AN OPEN-ACESS, PERFORMANCE ORIENTED CURRICULUM FOR TRAINING THE MILITARY POLICEMAN (MOS 95B20)
ADA012727	AUTOMATED DESIGN AND CONSTRUCTION PROGRESS REPORTING PROCEDURES. VOLUME II
ADA012728	GUIDELINES FOR DEVELOPING DESIGN EARTHQUAKE RESPONSE SPECTRA
ADA012729	EMP SHIELDING PROPERTIES OF CONDUIT SYSTEMS AND RELATED HARDWARE
ADA012730	INFLUENCE OF HEAT INPUT AND LACK OF PENETRATION LENGTH ON STATIC TENSILE STRENGTH OF HIGH-STRENGTH STRUCTURAL STEEL WELDMENTS
ADA012731	FIBROUS CONCRETE PAVEMENT DESIGN SUMMARY
ADA012732	MODAL ANALYSIS METHODS IN SEISMIC DESIGN FOR BUILDINGS
ADA012733	A REVIEW OF ARCHITECTURAL METHODS AND THEIR EFFECTIVENESS FOR COMMUNICATING HUMAN REQUIREMENTS
ADA012734	ADVANCED ELECTRONIC TECHNOLOGY

DoD Tech Reports | Order Form | Catalog | Part 554 of 1597 | Page 14 of 22

ADA012735	TISSUE OXYGEN TENSION AND THE INTRACELLULAR OXIDATION-REDUCTION STATE
ADA012736	HARD X-RAY BURSTS FROM FLARES BEHIND THE SOLAR LIMB
ADA012737	PRESSURE RECOVERY IN A CONSTANT-AREA DIFFUSER FOR CHEMICAL LASERS WITH NOZZLE BASE RELIEF
ADA012738	LASER APPLICATIONS TO TURBULENT REACTIVE FLOWS: DENSITY MEASUREMENT BY RESONANCE ABSORPTION AND SCATTERING TECHNIQUES
ADA012739	A NEW CLASS OF MODELS TO EXPLAIN THE ROLE OF PROMOTERS IN HYDRODESULFURIZATION CATALYSTS
ADA012740	SPEECH DIGITIZATION EXCITATION STUDY
ADA012741	RADAR STUDIES OF FAST AURORAL FORMS
ADA012742	NEW PERFLUOROPOLYMER-FORMING REACTIONS
ADA012743	DETERMINATION OF CHANGE IN REFRACTIVE INDEX WITH TEMPERATURE FOR ZINC SELENIDE AND POTASSIUM CHLORIDE USING PHOTOMETRIC TECHNIQUES
ADA012744	DESIGN AND FABRICATION OF PROTOTYPE PRODUCTION EQUIPMENT AND PRODUCTION ENGINEERING OF THE MINE AND FUZE FOR THE XM56 MINE, DISPERSING, SUBSYSTEM, AIRCRAFT
ADA012745	EULERIAN COMPUTATIONS OF A CONFINED SHAPED CHARGE
ADA012746	INCREMENTAL BEHAVIOUR OF AN ELASTO-PLASTIC CONTINUUM
ADA012747	FATIGUE FAILURE OF LAMINATES
ADA012748	NOISE MONITORING TITAN III D LAUNCH VANDENBERG AFB, CALIF
ADA012749	BASIC EDUCATION AND MILITARY PROFICIENCY: PHASES I AND II
ADA012750	BASIC EDUCATION AND MILITARY PROFICIENCY: PHASE III
ADA012751	DETERMINING BLANKING AND SHADOW ANGLES FOR THE HEIGHT-FINDER SUBSYSTEM IN SAGE (SEMI-AUTOMATIC GROUND ENVIRONMENT)
ADA012752	IDENTIFICATION METHODS AND CHARACTERIZATION OF ENTEROPATHOGENIC 'VIBRIO PARAHEMOLYTICUS'
ADA012753	THIN FILM TRANSISTOR-ADDRESSED DISPLAY DEVICE
ADA012755	FUNDAMENTALS AND APPLICATION OF HIGH PRESSURE FORMING
ADA012756	APPLICATION OF A RAPID THREADING SYSTEM FOR INTERNAL THREADS
ADA012757	FATIGUE DAMAGE IN NOTCHED, GLASS-EPOXY SHEET
ADA012758	AUTOMATIC END-ON FATIGUE CRACK MEASUREMENTS ON THICK-WALLED CYLINDERS
ADA012759	GAS CHROMATOGRAPHIC DETERMINATION OF METHYLENE CHLORIDE IN EXTRACTED PROPELLANTS
ADA012760	ANALYSIS OF DOUBLE SAMPLING PLAN WITH INSPECTOR ERRORS

ADA012761	BLUNT TRAUMA DATA CORRELATION
ADA012763	AN HDL APPLICATION OF THE COST/SCHEDULE CONTROL SYSTEM (C/SCS) CRITERIA
ADA012764	SUMMARY OF ARI RESEARCH ON MILITARY DELINQUENCY
ADA012765	STRESSES IN A GUN TUBE PRODUCED BY INTERNAL PRESSURE AND SHEAR
ADA012766	PHYSICAL HYDRAULIC MODELS: ASSESSMENT OF PREDICTIVE CAPABILITIES. REPORT 1. HYDRODYNAMICS OF THE DELAWARE RIVER ESTUARY MODEL
ADA012767	BARKLEY LOCK PROTOTYPE TESTS, CUMBERLAND RIVER, KENTUCKY
ADA012768	FLUIDIC ARMAMENT CONTROL SYSTEM (FACS) ELEVATION AXIS VORTEX RATE SENSOR-CONTROLLER UNIT
ADA012769	AIRFIELD PAVEMENT CONSTRUCTION: SLIPFORM PAVING METHOD
ADA012770	INVISCID FLOW ANALYSIS ON BODY OF REVOLUTION WITH SLENDER CRUCIFORM CANTED DELTA FINS AT SMALL ANGLE OF INCIDENCE
ADA012771	INVESTIGATION OF UNDERSEEPAGE AND ITS CONTROL, LOWER MISSISSIPPI RIVER LEVEES. VOLUME 1
ADA012772	ADVANCED STANDOFF INTERDICTION WEAPON AND SENSOR SYSTEM. VOLUME 1
ADA012773	DEVELOPMENT, IMPLEMENTATION, AND EVALUATION OF LEADERSHIP/MANAGEMENT TRAINING WITHIN ARMY BATTALIONS. VOLUME 1. SUMMARY OF FINDINGS
ADA012774	DEVELOPMENT, IMPLEMENTATION, AND EVALUATION OF LEADERSHIP/MANAGEMENT TRAINING WITHIN ARMY BATTALIONS. VOLUME 2. TECHNICAL APPENDICES
ADA012775	A SECOND ORDER NUMERICAL MODEL FOR HIGH VELOCITY IMPACT PHENOMENA
ADA012776	NEW TAPERED COMPOSITE SPAR DESIGN
ADA012777	NEVER-DRAIN ENGINE OIL TECHNOLOGY
ADA012778	ENGINE-LUBRICANT COMPATIBILITY TESTS ON MIL-L-21040 OILS USING ENGINE MODEL 6V53T (PHASE II)
ADA012779	EVALUATION OF BIOCIDES EFFECTS ON DIESEL FUEL UNDER PROLONGED STORAGE
ADA012790	PARALLEL OPTICAL PROCESSING TO CONVERT ELEVATION DATA TO SLOPE MAPS. PHASE II. PRACTICAL CONSIDERATIONS
ADA012791	IMAGE ENHANCEMENT BY CHEMICAL INTENSIFICATION
ADA012792	LARGE WAVE TANK TESTS OF RIPRAP STABILITY
ADA012793	NUMERICAL DETERMINATION OF THE FLUX DISTRIBUTION IN A SALIENT POLE, AIRCRAFT ALTERNATOR
ADA012794	A COMPARISON OF METHODS FOR CALCULATING NON-TIME-DEPENDENT RELIABILITY

ADA012795	THE APPLICATION AND UTILITY OF INDEPENDENT GOVERNMENT COST ESTIMATES
ADA012796	EVALUATION OF A VERTICAL CONVEYORIZED ELECTRIC GRILL
ADA012797	A METHOD FOR DETERMINING BACKFACE SIGNATURES OF SOFT BODY ARMORS
ADA012798	CATALOG OF TIDAL INLET AERIAL PHOTOGRAPHY
ADA012799	VERIFICATION STUDY OF A BATHYSTROPHIC STORM SURGE MODEL
ADA012800	REMBASS DATA TRANSMISSION SUBSYSTEM, DECISION RISK ANALYSIS (DRA)
ADA012801	STORAGE AND SURFACE TEMPERATURES IN THE HUMID TROPICS
ADA012802	CHROMATE CONVERSION COATING OF ALUMINUM ALLOYS
ADA012803	CATALOG OF WAR GAMING AND MILITARY SIMULATION MODELS (6TH EDITION)
ADA012804	STOCHASTIC SIMULATIONS OF LONG-RANGE FORECASTING MODELS FOR LESS DEVELOPED REGIONS
ADA012805	QUANTITATIVE INDICATORS FOR DEFENSE ANALYSIS
ADA012806	PETROLEUM TRANSPORTATION SYSTEMS STUDY. CHAPTER II. OCEAN SHIPPING AND TRANSSHIPMENT COSTS FOR CRUDE OIL
ADA012807	PETROLEUM TRANSPORTATION SYSTEMS STUDY. CHAPTER III. PORT COSTS
ADA012808	PETROLEUM TRANSPORTATION SYSTEMS STUDY. CHAPTER IV. PETROLEUM DEMAND FORECASTS
ADA012809	PETROLEUM TRANSPORTATION SYSTEMS STUDY. CHAPTER V. REFINERY OPERATING COSTS
ADA012810	EVALUATION OF HOLOGRAM OPTICAL ELEMENTS
ADA012812	CLUTCH FOR 100 KW ALTERNATOR DRIVE - DESIGN, FABRICATION AND TESTING
ADA012813	AN INVESTIGATION OF DISPLAYED GROUND REFERENCED POSITION, VELOCITY, AND ACCELERATION FOR PRECISION HOVER
ADA012814	ATMOSPHERIC STRUCTURE WHITE SANDS MISSILE RANGE, NEW MEXICO. PART 3. UPPER AIR AND SURFACE DATA: SMALL MISSILE RANGE SITE
ADA012815	GLASSY CARBONS
ADA012816	A MODEL STUDY OF SPILING REINFORCEMENT IN UNDERGROUND OPENINGS
ADA012817	PARAMETER STUDIES OF MIXED COMPANY; INFLUENCE OF CONSTITUTIVE PROPERTIES ON GROUND MOTION CALCULATIONS
ADA012818	PORTUGAL'S LABORATORIO NATIONAL DE ENGENHARIA CIVIL
ADA012819	DAHLEM WORKSHOP ON 'THE NATURE OF SEAWATER' HELD IN BERLIN, GERMANY ON 10-15 MARCH 1975
ADA012820	CHINA'S APPROACH TO TECHNOLOGY ACQUISITION: PART 3. SUMMARY OBSERVATIONS

DoD Tech Reports | Order Form | Catalog | Part 554 of 1597 | Page 17 of 22

ADA012821	AN IMPUTATION METHOD FOR ESTIMATING CIVILIAN OPPORTUNITIES AVAILABLE TO MILITARY ENLISTED MEN
ADA012822	AUTOMATIC TEST, CONFIGURATION, AND REPAIR OF CELLULAR ARRAYS
ADA012823	EQUIVALENCE PROBLEMS FOR MONADIC SCHEMAS
ADA012824	THEORETICAL AND EXPERIMENTAL INVESTIGATIONS OF JET PARALLEL TO WING IN CROSS FLOW. PART I. NUMERICAL INTEGRATION OF THREE-DIMENSIONAL FLOW. PART II. EXPERIMENTAL-LASER VELOCIMETER FLOW FIELD INVESTIGATIONS
ADA012825	COLLAPSE STRENGTH OF A TWO-WAY-REINFORCED CONCRETE SLAB CONTAINED WITHIN A STEEL FRAME STRUCTURE
ADA012826	MULTIVARIATE DATA ANALYSIS
ADA012827	SELECTION OF LARGEST MULTIPLE CORRELATION COEFFICIENTS: EXACT SAMPLE SIZE CASE
ADA012828	ON TESTING AND ESTIMATING THE INTERACTION BETWEEN TREATMENTS AND ENVIRONMENTAL CONDITIONS IN BINOMIAL EXPERIMENTS, I: THE CASE OF TWO STATIONS
ADA012829	AXIAL AND BIMODAL DATA ON A SPHERE
ADA012830	ELECTRICAL ENHANCEMENT OF HEALING IN COMBAT INJURIES TO HARD AND SOFT TISSUES
ADA012831	OBJECTIVE TESTING OF MARIJUANA-INDUCED VISION CHANGES
ADA012832	THE MARINE CORPS HUMAN RELATIONS PROGRAM: A STUDY IN THE INSTITUTIONALIZATION OF SOCIAL CHANGE. VOLUME I
ADA012833	A MORE DIRECT SOLUTION OF THE NEARLY SINGULAR LINEAR REGULATOR PROBLEM
ADA012834	STATE-OF-THE-ART SURVEY AND EVALUATION OF MARSH PLANT ESTABLISHMENT TECHNIQUES: INDUCED AND NATURAL. VOLUME 1. REPORT OF RESEARCH
ADA012835	A FRAME FOR FRAMES: REPRESENTING KNOWLEDGE FOR RECOGNITION
ADA012836	NITROGEN ELIMINATION IN MAN DURING DECOMPRESSION AND THE EFFECT OF AIR OR OXYGEN BREATHING ON HELIUM ELIMINATION DURING DECOMPRESSION FOLLOWING HELIUM DIVES
ADA012837	STATE-OF-THE-ART SURVEY AND EVALUATION OF MARSH PLANT ESTABLISHMENT TECHNIQUES: INDUCED AND NATURAL. VOLUME II. A SELECTED ANOTATED BIBLIOGRAPHY ON AQUATIC AND MARSH PLANTS AND THEIR MANAGEMENT
ADA012838	PROGNOSTIC INDICATORS FOR BLACK AND WHITE ALCOHOLICS
ADA012839	ESTABLISHMENT OF VEGETATION FOR SHORELINE STABILIZATION IN GALVESTON BAY
ADA012840	MICROBIAL DEGRADATION OF DDT

PRODUCTION ENGINEERING MEASURE FOR HYBRID INTEGRATED CIRCUITS FOR FUZE APPLICATIONS. VOLUME 1
PRODUCTION ENGINEERING MEASURE FOR HYBRID INTEGRATED CIRCUITS FOR FUZE APPLICATIONS. VOLUME 2. PRECISION OSCILLATOR INTEGRATED CIRCUIT
FEATURES OF VARIOUS OFFSHORE STRUCTURES
AN EXPLORATION OF THE CONTRIBUTION OF STRIKE FEEDBACK TO COMBAT EFFECTIVENESS WITH BALL AND TRACER AMMUNITION
ENVIRONMENTAL INVENTORY AND ASSESSMENT OF NAVIGATION POOLS 24, 25, AND 26, UPPER MISSISSIPPI AND LOWER ILLINOIS RIVERS. A GEOMORPHIC STUDY
INTEGRATED ENGINE INSTRUMENT SYSTEM
COMPUTER PROGRAM FOR PREDICTING CASUALTIES AND DAMAGE FROM ACCIDENTAL EXPLOSIONS
INFORMATION RESOURCES FOR TRAINING: A SURVEY OF NON-MILITARY SOURCES
SILICONE BRAKE FLUIDS: ONE-YEAR FIELD TEST
ON THE STATISTICAL ANALYSIS OF THE RADAR SIGNATURE OF THE MQM-34D
AN/VSS-4(XE-1) SEARCHLIGHT
A PILOT SURVEY OF COMPUTER PROGRAMS FOR DECISION ANALYSIS
INTEGRATED SENSOR TRANSMITTER
A SELECTED BIBLIOGRAPHY OF THE NEARSHORE ENVIRONMENT: FLORIDA WEST COAST
HAZARD EVALUATION OF CANDIDATE FACE NET IMPREGNANT ENT-20829 DIPENTYL MALATE
VEHICLE HARDWARE DESIGNS AND CONFIGURATION
ANALYSIS OF NATURAL SCENES
PHOTOGRAPHY AT RADIOWAVELENGTHS
A TECHNIQUE FOR CHOOSING COST-EFFECTIVE INSTRUCTIONAL DELIVERY SYSTEMS
BELAZ-549
ENERGY RELATIONS IN AN AUTONOMOUS SOURCE OF PULSE POWER WITH AN INDUCTION-CAPACITANCE CONVERTER
ELECTRONICS MODIFICATION AND PROGRAMMING FOR THE GUIDANCE AND CONTROL SYSTEM
EQUATORIAL SHEAR MEASUREMENTS
INITIAL SLOPE INDEX OF TOTAL CEREBRAL BLOOD FLOW MEASURED BY HYDROGEN CLEARANCE: A PRAGMATIC EVALUATION

ADA012865	PLAN FOR TESTING AT SEA THE ARL AUTOMATIC SONAR CLASSIFIER
ADA012866	A THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE SCATTERING OF ACOUSTIC WAVES BY RANDOMLY ROUGH SURFACES
ADA012867	TRANSPASSIVE DISSOLUTION
ADA012868	SURVEY-GUIDED DEVELOPMENT: DATA BASED ORGANIZATIONAL CHANGE
ADA012869	GROUND-REFERENCED VISUAL ORIENTATION IN FLIGHT CONTROL TASKS: JUDGMENTS OF SIZE AND DISTANCE
ADA012870	FUNDAMENTAL INVESTIGATION OF PITTING CORROSION IN STRUCTURAL METALS
ADA012871	TECHNOLOGY TRANSFER/A CASE STUDY: TARGET STRENGTH
ADA012872	STRESS CORROSION CRACKING CONTROL PLANS. 3. COPPER ALLOYS
ADA012873	TURBULENT WAKES IN A STRATIFIED FLUID. PART 1: MODEL DEVELOPMENT, VERIFICATION, AND SENSITIVITY TO INITIAL CONDITIONS
ADA012874	TURBULENT WAKES IN A STRATIFIED FLUID. PART II: USER'S SUMMARY GUIDE TO 'WAKE' COMPUTER PROGRAM
ADA012875	FLOW-FIELD MEASUREMENTS IN THE WINDWARD SURFACE SHOCK LAYER OF SPACE SHUTTLE ORBITER CONFIGURATIONS AT MACH NUMBER 8
ADA012876	HEAT-TRANSFER TESTS ON THE ROCKWELL INTERNATIONAL SPACE SHUTTLE ORBITER WITH AND WITHOUT SIMULATED PROTUBERANCES
ADA012877	ROTATIONAL TEMPERATURE AND NUMBER DENSITY MEASUREMENTS OF N2, O2, CO, AND CO2 IN A HYPERSONIC FLOW FIELD USING LASER-RAMAN SPECTROSCOPY
ADA012878	DEVELOPMENT AND OPERATION OF A HEMI-ELLIPSOIDAL MIRROR INFRARED REFLECTOMETER FROM 2 TO 34 MICROMETERS
ADA012879	CLIMATOLOGICAL GUIDE FOR NORTHERN BAVARIA
ADA012880	AERODYNAMIC LOADS ON DEVICES FOR SIMULATING INLET/ENGINE FLOW CONDITIONS AND EFFECTS OF TEST INSTALLATION ON TUNNEL OPERATION
ADA012881	PFALZ-SOUTHERN HESSEN CLIMATOLOGICAL GUIDE
ADA012882	CLIMATOLOGICAL GUIDE FOR NORTHERN WUERTTEMBERG
ADA012883	CLIMATOLOGICAL GUIDE FOR NORTHERN HESSEN
ADA012884	CLIMATOLOGICAL GUIDE FOR SOUTHERN BAVARIA
ADA012885	SOME ISSUES IN HIERARCHICAL PLANNING
ADA012886	AN INTERACTIVE COMPUTER PROGRAM FOR ASSESSING AND USING MULTIATTRIBUTE UTILITY FUNCTIONS
ADA012887	LATERAL MASKING AND THE WORD SUPERIORITY EFFECT
ADA012888	ARPA ROCK DRILL REPORT
ADA012889	THE KAPITZA CONDUCTANCE OF THE (100) SURFACE OF COPPER AND POLYCRYSTALLINE INDIUM AND NIOBIUM

ADA012890	DEPOLARIZATION INTERACTION OF ADSORBED NON-POLAR MOLECULES
ADA012891	EFFECTIVE POLARIZIBILITY OF POLARIZABLE ATOMS NEAR METAL SURFACES
ADA012892	ON THE SURFACE-INDUCED DIPOLE MOMENTS OF ADSORBED MOLECULES
ADA012893	SOME BIOPHYSICAL AND BIOCHEMICAL RESEARCH IN ISRAEL
ADA012894	INTERACTIVE SYSTEMS RESEARCH
ADA012895	THE ORGANIZATION AND THE PERSON
ADA012896	ANNOTATED BIBLIOGRAPHY OF INFORMATION PROCESSING STANDARDS FOR COMPUTERS (IPSC) PROGRAM AND ALLIED PUBLICATIONS
ADA012897	THE HIERARCHICAL ORDERING OF PREFERENCE FOR RELATIONS IN SOLVING VERBAL ANALOGY ITEMS
ADA012898	THIOVEC (TRADEMARK) TVC NOZZLE WARM GAS ACTUATION
ADA012899	DEVELOPMENT TESTING OF FREE PLANET TRANSMISSION CONCEPT
ADA012900	AEROSPACE MEDICINE
ADA012901	MACHINE CASTING OF FERROUS ALLOYS
ADA012902	CONVERGENT DYNAMIC PROGRAMMING
ADA012903	EXCITATION OF NII LINES FROM DISSOCIATION OF N2 AND NO BY ELECTRON COLLISION
ADA012904	DISCRETE TIME METHODS FOR SIMULATING CONTINUOUS TIME MARKOV CHAINS
ADA012905	A COMPARATIVE STUDY OF TEXTURE MEASURES FOR TERRAIN CLASSIFICATION
ADA012906	CORRECTION OF THE HANG-OUT-OF-BATTERY (HOB) PROBLEM ON THE M60A2 TANK
ADA012907	NON-HAZARDOUS PRIMARY LITHIUM-ORGANIC ELECTROLYTE BATTERIES
ADA012908	SUSTAINED PERFORMANCE AND RECOVERY DURING CONTINUOUS OPERATIONS
ADA012909	INFLUENCE OF SOCIALLY USED DRUGS ON VISION AND VISION PERFORMANCE
ADA012910	OXIDATION OF SULFUR AND AMINE MODEL COMPOUNDS
ADA012912	AN ITERATIVE GRADIENT EDGE DETECTION ALGORITHM
ADA012913	THE DETECTION AND ANALYSIS OF THERMALLY INDUCED DISPLACEMENTS IN POWERED MICROELECTRONIC CIRCUITS UTILIZING HOLOGRAPHIC INTERFEROMETRY
ADA012915	CONDITIONS FOR GLOBAL STABILITY OF TWO LINEARLY INTERCONNECTED NONLINEAR SYSTEMS
ADA012916	A MULTI-LEVEL ORGANIZATION FOR PROBLEM SOLVING USING MANY, DIVERSE, COOPERATING SOURCES OF KNOWLEDGE

ADA012918 AMODEL OF HUMAN COGNITIVE BEHAVIOR IN WRITING CODE FOR COMPUTER PROGRAMS. VOLUME II ADA012919 FUNDAMENTAL EXPERIMENTS AT LIQUID HELIUM TEMPERATURES ADA012920 THE MECHANISM OF SINGLET (1) TO TRIPLET (1) NONRADIATIVE PROCESS IN QUINOXALINE BY ZEEMAN-PMDR SPECTROSCOPY ADA012936 HYDROGEN MASER FREQUENCY TRANSLATOR ADA012937 FILE PARTITIONING AND RECORD PLACEMENT IN ATTRIBUTE-BASED FILE ONGANIZATIONS ADA012938 NODEBCD SUBROUTINE FOR CDC 1604 ADA012939 MAINTENANCE SUBSYSTEM USING THE MAINTENANCE OPTIMIZATION MODEL, VERSION II ADA012940 PRIMARY AND SECONDARY BENEFITS FROM TREATMENT OF ALCOHOLISM ADA012941 A MOVING AVERAGE EXPONENTIAL POINT PROCESS (EMAL) ADA012942 THE THEORY AND APPLICATION OF DECISION ANALYSIS ADA012943 CATALYTIC PROPERTIES OF SURFACE SITES ON METAL OXIDES AND THEIR CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 DHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM COMMAND ADA012947 AMODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES		
ADA012918 COMPUTER PROGRAMS. VOLUME II ADA012919 FUNDAMENTAL EXPERIMENTS AT LIQUID HELIUM TEMPERATURES ADA012920 THE MECHANISM OF SINGLET (1) TO TRIPLET (1) NONRADIATIVE PROCESS IN QUINOXALINE BY ZEEMAN-PMDR SPECTROSCOPY ADA012936 HYDROGEN MASER FREQUENCY TRANSLATOR FILE PARTITIONING AND RECORD PLACEMENT IN ATTRIBUTE-BASED FILE ORGANIZATIONS ADA012938 NODCBCD SUBROUTINE FOR CDC 1604 ANALYSIS OF THE SEABORNE MOBILE LOGISTIC SYSTEM (SMLS) MAINTENANCE SUBSYSTEM USING THE MAINTENANCE OPTIMIZATION MODEL, VERSION II ADA012940 PRIMARY AND SECONDARY BENEFITS FROM TREATMENT OF ALCOHOLISM ADA012941 A MOVING AVERAGE EXPONENTIAL POINT PROCESS (EMAL) ADA012942 THE THEORY AND APPLICATION OF DECISION ANALYSIS ADA012943 CATALYTIC PROPERTIES OF SURFACE SITES ON METAL OXIDES AND THEIR CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 PHOTOCHEMISTRY OF ALKENES ADA012954 PHOTOCHEMISTRY OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012917	
ADA012920 THE MECHANISM OF SINGLET (1) TO TRIPLET (1) NONRADIATIVE PROCESS IN QUINOXALINE BY ZEEMAN-PMDR SPECTROSCOPY ADA012936 HYDROGEN MASER FREQUENCY TRANSLATOR ADA012937 FILE PARTITIONING AND RECORD PLACEMENT IN ATTRIBUTE-BASED FILE ORGANIZATIONS ADA012938 NODCBCD SUBROUTINE FOR CDC 1604 ANALYSIS OF THE SEABORNE MOBILE LOGISTIC SYSTEM (SMLS) MAINTENANCE SUBSYSTEM USING THE MAINTENANCE OPTIMIZATION MODEL, VERSION II ADA012940 PRIMARY AND SECONDARY BENEFITS FROM TREATMENT OF ALCOHOLISM ADA012941 A MOVING AVERAGE EXPONENTIAL POINT PROCESS (EMAL) ADA012942 THE THEORY AND APPLICATION OF DECISION ANALYSIS ADA012943 CATALYTIC PROPERTIES OF SURFACE SITES ON METAL OXIDES AND THEIR CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AND EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 PHOTOCHEMISTRY OF SILICON NITRIDE ADA012954 PHOTOCHEMISTRY OF ALKENES	ADA012918	
ADA012930 QUINOXALINE BY ZEEMAN-PMDR SPECTROSCOPY ADA012936 HYDROGEN MASER FREQUENCY TRANSLATOR ADA012937 FILE PARTITIONING AND RECORD PLACEMENT IN ATTRIBUTE-BASED FILE ORGANIZATIONS ADA012938 NODEBCD SUBROUTINE FOR CDC 1604 ADA012939 MAINTENANCE SUBSYSTEM USING THE MAINTENANCE OPTIMIZATION MODEL, VERSION II ADA012940 PRIMARY AND SECONDARY BENEFITS FROM TREATMENT OF ALCOHOLISM ADA012941 A MOVING AVERAGE EXPONENTIAL POINT PROCESS (EMAL) ADA012942 THE THEORY AND APPLICATION OF DECISION ANALYSIS ADA012943 CATALYTIC PROPERTIES OF SURFACE SITES ON METAL OXIDES AND THEIR CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012940 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012919	FUNDAMENTAL EXPERIMENTS AT LIQUID HELIUM TEMPERATURES
ADA012937 FILE PARTITIONING AND RECORD PLACEMENT IN ATTRIBUTE-BASED FILE ORGANIZATIONS ADA012938 NODCBCD SUBROUTINE FOR CDC 1604 ADA012939 NODCBCD SUBROUTINE FOR CDC 1604 ADA012940 ANALYSIS OF THE SEABORNE MOBILE LOGISTIC SYSTEM (SMLS) MAINTENANCE SUBSYSTEM USING THE MAINTENANCE OPTIMIZATION MODEL, VERSION II ADA012940 PRIMARY AND SECONDARY BENEFITS FROM TREATMENT OF ALCOHOLISM ADA012941 A MOVING AVERAGE EXPONENTIAL POINT PROCESS (EMAL) ADA012942 THE THEORY AND APPLICATION OF DECISION ANALYSIS ADA012943 CATALYTIC PROPERTIES OF SURFACE SITES ON METAL OXIDES AND THEIR CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 PHOTOCHEMISTRY OF ALKENES	ADA012920	
ADA012930 ORGANIZATIONS ADA012938 NODCBCD SUBROUTINE FOR CDC 1604 ADA012939 NODCBCD SUBROUTINE FOR CDC 1604 ADA012939 MAINTENANCE SUBSYSTEM USING THE MAINTENANCE OPTIMIZATION MODEL, VERSION II ADA012940 PRIMARY AND SECONDARY BENEFITS FROM TREATMENT OF ALCOHOLISM ADA012941 A MOVING AVERAGE EXPONENTIAL POINT PROCESS (EMAL) ADA012942 THE THEORY AND APPLICATION OF DECISION ANALYSIS ADA012943 CATALYTIC PROPERTIES OF SURFACE SITES ON METAL OXIDES AND THEIR CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012936	HYDROGEN MASER FREQUENCY TRANSLATOR
ANALYSIS OF THE SEABORNE MOBILE LOGISTIC SYSTEM (SMLS) MAINTENANCE SUBSYSTEM USING THE MAINTENANCE OPTIMIZATION MODEL, VERSION II ADA012940 PRIMARY AND SECONDARY BENEFITS FROM TREATMENT OF ALCOHOLISM ADA012941 A MOVING AVERAGE EXPONENTIAL POINT PROCESS (EMAL) ADA012942 THE THEORY AND APPLICATION OF DECISION ANALYSIS ADA012943 CATALYTIC PROPERTIES OF SURFACE SITES ON METAL OXIDES AND THEIR CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012937	
ADA012949 MAINTENANCE SUBSYSTEM USING THE MAINTENANCE OPTIMIZATION MODEL, VERSION II ADA012940 PRIMARY AND SECONDARY BENEFITS FROM TREATMENT OF ALCOHOLISM ADA012941 A MOVING AVERAGE EXPONENTIAL POINT PROCESS (EMAL) ADA012942 THE THEORY AND APPLICATION OF DECISION ANALYSIS ADA012943 CATALYTIC PROPERTIES OF SURFACE SITES ON METAL OXIDES AND THEIR CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012938	NODCBCD SUBROUTINE FOR CDC 1604
ADA012941 A MOVING AVERAGE EXPONENTIAL POINT PROCESS (EMAL) ADA012942 THE THEORY AND APPLICATION OF DECISION ANALYSIS ADA012943 CATALYTIC PROPERTIES OF SURFACE SITES ON METAL OXIDES AND THEIR CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 JUNCTIONS ADA012954 RECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012939	MAINTENANCE SUBSYSTEM USING THE MAINTENANCE OPTIMIZATION
ADA012942 THE THEORY AND APPLICATION OF DECISION ANALYSIS ADA012943 CATALYTIC PROPERTIES OF SURFACE SITES ON METAL OXIDES AND THEIR CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012940	PRIMARY AND SECONDARY BENEFITS FROM TREATMENT OF ALCOHOLISM
ADA012943 CATALYTIC PROPERTIES OF SURFACE SITES ON METAL OXIDES AND THEIR CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012941	A MOVING AVERAGE EXPONENTIAL POINT PROCESS (EMAL)
ADA012943 CHARACTERIZATION BY X-RAY PHOTOELECTRON SPECTROSCOPY ADA012944 STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012942	THE THEORY AND APPLICATION OF DECISION ANALYSIS
ADA012945 LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012943	
ADA012946 PHASE II REPORT OF SHIPBOARD SEWAGE TREATMENT SYSTEM DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012944	STUDY OF A NEW TYPE OF IMAGE TRANSFORMER FOR TV-PROJECTORS
ADA012940 DEVELOPMENT PROGRAM FOR U.S. NAVY SHIPS SYSTEM COMMAND ADA012947 A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012945	LINEAR PREDICTIVE ENCODER FORMAT MODIFICATION
ADA012948 STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012946	
ADA012949 AN EXPERIMENT TO PRODUCE AND MEASURE HIGH DISLOCATION VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012947	A MODIFIED POWER METHOD FOR THE PERRON-FROBENIUS PROBLEM
ADA012959 VELOCITIES USING A LASER PULSE LOADING TECHNIQUE ADA012950 CYANOMOLYBDATE CHEMISTRY DESIGN AND STUDY OF INORGANIC PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012948	STUDY OF MASSIVE TRANSFORMATIONS IN METALS AND ALLOYS
ADA012950 PHOTOCHROMIC SYSTEMS ADA012951 AN APPROACH TO A GENERAL THEORY OF FATIGUE ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012949	
ADA012952 CHEMICAL REACTIONS, RADIATIVE AND ENERGY TRANSFER PROCESSES OF IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012950	
ADA012952 IMPORTANT ATMOSPHERIC SPECIES ADA012953 ELECTRODYNAMICS AND FLUCTUATION PHENOMENA IN JOSEPHSON JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012951	AN APPROACH TO A GENERAL THEORY OF FATIGUE
ADA012953 JUNCTIONS ADA012954 AN INVESTIGATION OF THE EFFECT OF PROCESSING PARAMETERS ON THE REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012952	
ADA012954 REACTION SINTERING OF SILICON NITRIDE ADA012955 PHOTOCHEMISTRY OF ALKENES	ADA012953	
	ADA012954	
ADA012956 STUDIES OF ELECTRON STATES IN STRUCTURALLY DISORDER MATERIALS	ADA012955	PHOTOCHEMISTRY OF ALKENES
	ADA012956	STUDIES OF ELECTRON STATES IN STRUCTURALLY DISORDER MATERIALS

DoD Tech Reports | Order Form | Catalog | Part 554 of 1597 | Page 22 of 22

ADA012957	DYNAMIC ORIENTATION STUDIES OF CRYSTALLINE POLYMERS
ADA012958	ACOUSTIC EMISSION DURING DEFORMATION OF LEAD-TIN ALLOYS
ADA012959	SEGMENTATION USING LOCALLY OPTIMAL PIECEWISE APPROXIMATIONS
ADA012960	COMPUTER ESTIMATION OF THE PRESENCE OF SEA ICE IN SATELLITE PICTURES
ADA012961	CONSOLIDATED SEMIANNUAL PROGRESS REPORT NO. 20 COVERING RESEARCH ACTIVITY DURING THE PERIOD 1 APRIL 1973 THROUGH 1 OCTOBER 1974
ADA012962	OPTIMAL MULTILOOP FEEDBACK ACTIVE RC FILTERS