ADA003314	FEASIBILITY OF INDUCTION SKIN HARDENED TAPERED ROLLER BEARINGS FOR ENGINE MAIN-SHAFT AND TRANSMISSION PINION APPLICATIONS
ADA003315	NATURAL COMMUNICATION WITH COMPUTERS. VOLUME 1. SPEECH UNDERSTANDING RESEARCH AT BBN
ADA003316	FLAME SHEET MODEL FOR A DIFFUSION-TYPE HF CHEMICAL LASER
ADA003317	DESIGN AND CONSTRUCTION OF HYDRAULIC STRUCTURES ON PERMAFROST (PROCKTIR O VANIE I STROITELSYVO GIDROTEKHNICHESKIKA SOORUZHENIE NA VECHNOMERGLYKH GRUNTAKH)
ADA003318	OPTIMAL HEIGHT OF A DAM FOR PRESERVATION OF BEARING GROUND IN A FROZEN STATE (OPTIMALBNAYA VBISOTA NASYPI DLYA SOKHRANENIYA GRUNTA OSNOVANIYA V MERZLOM SOSTOYANII)
ADA003319	BUILDING DAMS IN PERMAFROST REGIONS (STROITELSTVO PLOTINY V RAIONE VECHNOI MERZLETY)
ADA003320	PECULIARITIES OF FORMATION OF RUNOFF OF THE UPPER KOLYMA BASIN (OSOBENNOSTI FORMIROVANIYA STOKA NA REKAKH BASSEINA VERKHNEI KOLYMY)
ADA003321	FATIGUE TESTING TECHNIQUES FOR EVALUATING THE EFFECTS OF ENVIRONMENT ON COMPOSITE MATERIALS
ADA003322	APPLICATION OF MULTIDIMENSIONAL UTILITY THEORY IN DETERMINING OPTIMAL TEST-TREATMENT STRATEGIES FOR STREPTOCOCCAL SORE THROAT AND RHEUMATIC FEVER
ADA003323	VISUAL AUGMENTATION SYSTEM (VAS) LABORATORY DEMONSTRATION AND TEST RESULTS
ADA003324	VALIDITY OF INDUCED ENVIRONMENTAL CRITERIA
ADA003325	INVESTIGATION OF UPPER SURFACE BLOWING APPLIED TO HIGH SPEED AIRCRAFT
ADA003326	ELEMENTAL AND CHEMICAL CHARACTERIZATION OF SOLID SURFACES WITH SOFT X-RAY APPEARANCE POTENTIAL SPECTROSCOPY
ADA003327	PRODUCTION OF ELECTRICALLY HEATED GLOVES
ADA003328	INVESTIGATION OF TRANSFORM TECHNIQUES FOR DIGITAL PROCESSING OF RADAR SIGNALS
ADA003329	APPLICATION OF MICROPROGRAMMING FOR RADAR/COMPUTER INTERFACE AND RADAR PROCESSING IN THE FREQUENCY DOMAIN
ADA003330	TUBULAR COMPOSITE HLH ROTOR BLADE SECTION
ADA003331	STRESS GENERATED RAT ODORS: CHEMICAL ISOLATION
ADA003332	WATER INDUCTION STUDIES IN A MILITARY SPARK IGNITION ENGINE
ADA003333	WORLD REFERENCE CENTER FOR ARBOVIRUSES
ADA003334	PHYSIOLOGY AND METABOLISM OF 'NEISSERIA GONORRHOEAE'
-	

DoD Tech Reports | Order Form | Catalog | Part 540 of 1597 | Page 2 of 22

ADA003335	STUDY AND EVALUATION IN THE FIELD OF ENVIRONMENTAL POLLUTION RELATED TO THE UTILIZATION OF ARMY MATERIEL
ADA003337	WIDE BAND IMAGE RECOVERY MIXER
ADA003338	RELIABILITY STUDY OF MICROWAVE TRANSISTOR PACKAGING
ADA003339	STRUCTURED PROGRAMMING SERIES. VOLUME V. PROGRAMMING SUPPORT LIBRARY (PSL) FUNCTIONAL REQUIREMENTS
ADA003340	PROPAGATION OF MULTIWAVELENGTH LASER RADIATION THROUGH ATMOSPHERIC TURBULENCE
ADA003341	AERODYNAMIC METHODOLOGY. BODIES WITH TAILS AT ARBITRARY ROLL ANGLE
ADA003342	CHARGE-COUPLED SCANNED IR IMAGING SENSORS
ADA003343	A NUMERICAL FORECASTING MODEL FOR OPERATIONAL USE IN THE TROPICS
ADA003344	AN INVESTIGATION OF THE APPLICABILITY OF HIGH ALTITUDE, LIGHTER-THAN-AIR (LTA) VEHICLES TO THE TACTICAL COMMUNICATIONS RELAY PROBLEM
ADA003345	ANALYSIS OF CIRCULAR WAVEGUIDE ARRAYS ON CYLINDERS
ADA003346	AN ANALYSIS OF POLAR CAP BACKSCATTER RADAR DATA
ADA003347	ENGINEERING DESIGN HANDBOOK. CARRIAGES AND MOUNTS SERIES. EQUILIBRATORS
ADA003348	THE DATA EDITOR/DOCTOR (THE SECOND GENERATION ORBITAL IMPROVEMENT PROGRAM)
ADA003349	NAVAL PYROTECHNICS DEVELOPMENT 1957
ADA003350	DEVELOPMENT OF A REVOLUTION-COUNTER DISTANCE MEASURING ARTILLERY FUZE
ADA003351	COMPUTER SIMULATION OF MAINTENANCE FOR MULTI-MISSION RPVS
ADA003352	AN EXTENSION OF COST ESTIMATING RELATIONSHIPS FOR AIRFRAMES OF REMOTELY PILOTED VEHICLES
ADA003353	COST ESTIMATING RELATIONSHIPS FOR PROCUREMENT COSTS OF AIRBORNE DIGITAL COMPUTERS AND INERTIAL MEASUREMENT UNITS FOR USE IN REMOTELY PILOTED VEHICLES
ADA003354	JOINT GENERALIZED LEAST SQUARES APPLIED TO COST ESTIMATION FOR FIGHTER AIRCRAFT
ADA003355	A QUADRATIC PROGRAMMING ALGORITHM WHICH USES GENERALIZED INVERSES
ADA003356	BLACK BRANT IV A ROCKET PROBE RECEIVER EXPERIMENT
ADA003374	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY TEXAS INSTRUMENTS, INC. DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME I. INDEX AND SYSTEM DEVELOPMENT HIGHLIGHTS

ADA003375	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY TEXAS INSTRUMENTS, INC. DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME 2. PERFORMANCE VALIDATION, SYSTEM TRADES AND SYSTEM COMPATIBILITY
ADA003376	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY TEXAS INSTRUMENTS, INC. DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME III. PORTION OF SYSTEM PERFORMANCE SUMMARY AND SIGNAL FORMAT SUMMARY
ADA003377	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY TEXAS INSTRUMENTS, INC. DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME IV. APPENDIX D, SUPPLEMENTARY MILITARY SYSTEMS ANALYSIS
ADA003378	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY TEXAS INSTRUMENTS, INC. DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME V. APPENDIXES E1 AND E2
ADA003379	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY TEXAS INSTRUMENTS, INC. DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME VI. APPENDIXES E3 THROUGH E11
ADA003380	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY TEXAS INSTRUMENTS, INC. DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME VII. APPENDIXES E12 THROUGH E20
ADA003381	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY TEXAS INSTRUMENTS, INC. DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME VIII. APPENDIX F1
ADA003382	MICROWAVE LANDING SYSTEM (MLS) DEVELOPMENT PLAN AS PROPOSED BY TEXAS INSTRUMENTS, INC. DURING THE TECHNIQUE ANALYSIS AND CONTRACT DEFINITION PHASE OF THE NATIONAL MLS DEVELOPMENT PROGRAM. VOLUME IX. APPENDIXES F2 AND F3
ADA003383	DETECTION AND CLASSIFICATION OF SOLAR X-RAY FLARES USING VLF PHASE AND AMPLITUDE INFORMATION
ADA003384	COVARIANCE OF THE INTENSITY FLUCTUATIONS OF A WAVE IN A RANDOM MEDIUM
ADA003385	SATELLITE WEATHER RADAR
ADA003386	THE D- AND E- REGIONS
ADA003387	PROCEEDINGS OF THE SYMPOSIUM ON AIR FORCE APPLICATIONS OF MODERN CONTROL THEORY HELD AT AIR FORCE INSTITUTE OF TECHNOLOGY, WRIGHT-PATTERSON AIR FORCE BASE, OHIO ON 9-11 JULY 1974

ADA003388	PRELIMINARY REPORT ON PROJECT GAS EXPLOSIVE SIMULATION TECHNIQUE
ADA003389	THE DESIGN, DEVELOPMENT AND TEST OF ROCKET MASS SPECTROMETER ASSEMBLIES
ADA003390	STUDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HGCDTE
ADA003391	AREA AND SPACE INTEGRATED LIGHT DEFICIT OF SUNSPOT IMAGES
ADA003392	THE LIFE CYCLE OF CALIFORNIA COASTAL FOG ONSHORE
ADA003393	IR WINDOW STUDIES
ADA003394	STUDY OF HYDROMAGNETIC WAVE PROPAGATION IN THE MAGNETOSPHERE: 1. DESIGN AND FABRICATION OF DATA PROCESSING SYSTEM. 2. MATHEMATICAL ANALYSIS OF MAGNETOSPHERIC MODELS
ADA003395	CRYOGENIC WHOLE AIR SAMPLER SYSTEM
ADA003396	PERIODIC OSCILLATIONS IN THE STRATOSPHERE AND MESOSPHERE
ADA003397	OPTICAL PROPERTIES OF INFRARED TRANSMITTING MATERIALS (LQ-10 HIGH POWER LASER WINDOW PROGRAM)
ADA003398	PROCEEDINGS OF AFCRL SCIENTIFIC BALLOON SYMPOSIUM (8TH) HELD AT HYANNIS, MASS. ON 30 SEPTEMBER TO 3 OCTOBER 1974
ADA003399	AFCRL FISCAL YEAR 1975, AIR FORCE TECHNICAL OBJECTIVES DOCUMENT
ADA003400	ACTIVE REGION FLARE RATES AND 8.6 MM BRIGHTNESS TEMPERATURES
ADA003401	DIGISONDE OPERATION AT MAYNARD, MASSACHUSETTS
ADA003402	EFFECT OF DRIFT-RESONANCE BROADENING ON RADIAL DIFFUSION IN THE MAGNETOSPHERE
ADA003403	BAND MODEL FORMULATION FOR INHOMOGENEOUS OPTICAL PATHS
ADA003404	FABRICATION OF ALUMINUM-GRAPHITE COMPOSITE
ADA003405	ADVANCED CARBON-CARBON MATERIALS FOR SOLID ROCKET NOZZLES
ADA003406	IRRADIANCE FLUCTUATIONS OF A SPHERICAL WAVE PROPAGATING UNDER SATURATION CONDITIONS
ADA003407	SOFTWARE FOR THE VARIAN STATOS 31 PLOTTER OFFLINE TO THE CDC 3600/3800 AND CDC 6000 SERIES DIGITAL COMPUTERS
ADA003408	INTEGRATED OPTICS
ADA003409	RESEARCH STUDIES ON TUNABLE OPTICAL PARAMETRIC OSCILLATORS
ADA003410	NEW TEMPERATURE COMPENSATED MATERIALS FOR SAW DEVICES
ADA003411	AN ANALYSIS OF A SLOTTED WAVEGUIDE, FREQUENCY SCANNED, ANTENNA NEAR CUTOFF
ADA003412	REMOTE-TERMINAL EMULATOR (DESIGN VERIFICATION MODEL)-SCENARIO INTERPRETER
ADA003413	SOURCE BOOK ON PLUTONIUM AND ITS DECONTAMINATION
L	

ADA003414	EXPERIENCES WITH AN OPERATIONAL ASSOCIATIVE PROCESSOR
ADA003415	ANTISLIME COATINGS; PART I - PRIMARY MARINE FOULING
ADA003416	FRACTURE AND FATIGUE CRACK GROWTH BEHAVIOR OF SURFACE FLAWS AND FLAWS ORIGINATING AT FASTENER HOLES, VOLUME II. TABULATED DATA
ADA003417	PROGRAM TO IMPROVE THE FRACTURE TOUGHNESS AND FATIGUE RESISTANCE OF ALUMINUM SHEET AND PLATE FOR AIRCRAFT APPLICATIONS. VOLUME II
ADA003418	CONTAMINATION EFFECTS ON CATALYST LIFE
ADA003419	PULSED PLASMA PROPULSION TECHNOLOGY
ADA003420	THE RESISTANCE OF POROUS ASPHALT AND ANTIHYDROPLANING SURFACES TO ENVIRONMENTAL EFFECTS AND SIMULATED AIRCRAFT WHEEL LOADINGS
ADA003421	BIBLIOGRAPHY OF THE OCCUPATIONAL RESEARCH DIVISION, AIR FORCE HUMAN RESOURCES LABORATORY (AFSC)
ADA003422	SOFTWARE ENGINEERING: PROBLEMS AND FUTURE DEVELOPMENTS
ADA003423	WELDING AND EXPLOSIVE BONDING OF A HIGH HARDNESS ARMOR STEEL: A MECHANICAL AND BALLISTIC PROPERTY EVALUATION
ADA003424	DESCRIPTION OF A TECHNIQUE FOR PERFORMING SONES CORONARY ARTERIOGRAPHY
ADA003425	EFFECTS OF MILITARY EXPERIENCE ON SOCIALIZATION OF VIETNAM ERA VETERANS TO WORK ROLES
ADA003426	SOCIAL WORK ROLES IN CONTROL-ORIENTED AND TREATMENT-ORIENTED CORRECTIONAL SETTINGS
ADA003427	THE SECOND CAREER: PERCEIVED SOCIAL MOBILITY AND ADJUSTMENT AMONG RECENT ARMY RETIREES AND WIVES OF ARMY RETIREES
ADA003428	SOCIAL WELFARE NEEDS AND SERVICES IN THE MILITARY
ADA003429	THE RELATIONSHIP OF POLICY PREFERENCES AND VALUE ORIENTATIONS AMONG TRIBAL LEADERS AND ANGLO ADMINISTRATORS ON FOUR NORTH DAKOTA RESERVATIONS
ADA003430	QUANTITATIVE CHANGES IN VASCULAR VOLUME OF IRRADIATED PRIMATE MANDIBLE: A FEASIBILITY STUDY
ADA003431	AN OXYGEN-SPARING MASK
ADA003432	CIRCULATING RED CELLS IN RATS WITH SIMILAR TISSUE PO2 BUT DIFFERING PCO2
ADA003433	SUBJECT INSTRUCTION MANUAL FOR THE PILOT PERFORMANCE EVALUATION SYSTEM
ADA003434	DEFENSE TECHNOLOGY FOR ENVIRONMENTAL PROTECTION
ADA003435	PREDICTION TECHNIQUES FOR REFRACTION OF UNDERWATER EXPLOSION SHOCK WAVES; PROGRAMS FOR COMPUTING REFRACTION EFFECTS AND PEAK TRANSLATIONAL VELOCITY

DoD Tech Reports | Order Form | Catalog | Part 540 of 1597 | Page 6 of 22

ADA003436	OPERATING AND SUPPORT COSTING GUIDE: ARMY WEAPON SYSTEMS
ADA003437	REFERENCE OIL C STATUS REPORT - 1973 AND 1974
ADA003438	GAS TURBINE CYCLE CALCULATIONS: THERMODYNAMIC DATA TABLES FOR AIR AND COMBUSTION PRODUCTS FOR THREE SYSTEMS OF UNITS
ADA003439	GROUND ANCHOR TESTS CEFAR YONDER PROJECTS
ADA003440	FAMILY II BALLOON INSTRUMENTATION PLAN. REVISION 2
ADA003441	CAPE CANAVERAL AIR FORCE STATION (CKAFS) FAMILY II INSTRUMENTATION - CONTROL GROUND STATION
ADA003442	GROUND ANCHOR TEST AND EVALUATION PROGRAM PLAN PROJECT CEFAR YONDER
ADA003443	A COMPARISON OF AERODYNAMIC DATA FROM WIND TUNNEL TESTS OF UWAL 957G BARRAGE BALLOON, CLASS 'C' HULL DATA BJ+3 BALLOON AND FAMILY IID-6 BALLOON
ADA003444	STRAIN GAGE/SIGNAL CONDITIONING CALIBRATION PROCEDURE, LOAD/STRAIN MEASUREMENTS SUBSYSTEM
ADA003445	EXPECTED IID-7 BALLOON MOTIONS IN FLIGHT
ADA003446	GROUND ANCHOR TEST PLAN PROJECT CEFAR YONDER
ADA003447	STUDY FOR TOW TESTING OF II D-7 BALLOON
ADA003448	MICROSTRUCTURE AND SWELLING OF FAST NEUTRON IRRADIATED TYPE 304 STAINLESS STEEL
ADA003449	USER'S GUIDE FOR THE CDC 6700 COMPUTING SYSTEM
ADA003450	THE SHOCK AND VIBRATION DIGEST. VOLUME 6, NUMBER 11, NOVEMBER 1974
ADA003451	THE SHOCK AND VIBRATION DIGEST. VOLUME 7, NUMBER 1, JANUARY 1975
ADA003452	IMPACT OF INCREASING PREFERENCE OPTIONS IN THE MARINE CORPS
ADA003453	A THEORETICAL APPROACH TO MULTIOBJECTIVE DECISION PROBLEMS
ADA003454	SOURCE DISTRIBUTION OF TURBULENT BURSTS DURING NATURAL TRANSITION
ADA003455	THE SHOCK AND VIBRATION DIGEST. VOLUME 6, NUMBER 12, DECEMBER 1974
ADA003456	PROGRAMMABLE CALCULATOR-MINICOMPUTER TRADEOFFS
ADA003457	SURVEILLANCE PROGRAM FINDINGS FOR ARMY MH-1A REACTOR AT END OF CORE 3
ADA003458	AN ACCURATE ECONOMICAL NUMERICAL RADIATION TRANSPORT ALGORITHM
ADA003459	A CONTINUOUS-SLOWING-DOWN ELECTRON ENERGY DEPOSITION MODEL
ADA003460	INTERACTIONS OF RELATIVISTIC ELECTRON BEAMS WITH HIGH-ATOMIC- NUMBER PLASMAS
l-	

ADA003461	NUMERICAL STUDIES OF TYPE 2 EQUATORIAL ELECTROJET IRREGULARITY DEVELOPMENT
ADA003462	IONOSPHERIC CONDUCTANCE FOR SUB-AURORAL LATITUDES AT EQUINOX TWILIGHT
ADA003463	PRELIMINARY REPORT ON A PROGRAM TO STUDY PROTON DEPOSITION IN THE ATMOSPHERE
ADA003464	DESIGN OF A SHIPBOARD COMPUTER SYSTEM FOR NRL OCEANOGRAPHIC RESEARCH SHIPS
ADA003465	A SYSTEM FOR RELIABLE ENGINEERING SOFTWARE
ADA003466	PROGRAMS FOR THE CALCULATION OF PRESSURE DISTRIBUTION AND BOUNDARY LAYER ABOUT AN AXISYMMETRIC BODY
ADA003467	QT-33A ESCAPE PERFORMANCE CAPABILITIES AND EVALUATION OF AIRCREW CHANGE 260
ADA003468	NAVY TECHNICAL MANUAL SYSTEM (NTMS) PROGRAM DEVELOPMENT PLAN
ADA003469	MEASUREMENT OF THE ACOUSTIC PROPERTIES OF SOLID POLYMERS
ADA003471	AIRCRAFT FUEL TANK VULNERABILITY TO HYDRAULIC RAM: MODIFICATION OF THE NORTHROP FINITE ELEMENT COMPUTER CODE BR-1 TO INCLUDE FLUID-STRUCTURE INTERACTIONTHEORY AND USER'S MANUAL FOR BR-1HR
ADA003472	ABSTRACTS BIOMEDICAL RESEARCH AND UNDERWATER BREATHING APPARATUS EVALUATION DIVES 10 TO 1600 FEET APRIL 1-2, 1974 CONFERENCE
ADA003473	APPLICATION OF RAY THEORY TO LOW FREQUENCY PROPAGATION
ADA003474	APPLICATION OF PCM TO CENTRALLY MANAGED ITEMS (PILOT TEST)
ADA003475	REACTION RATE DATA. NUMBER 47
ADA003476	AN ECONOMIC MODEL OF A REPAIR DEPOT
ADA003477	PRESTRESSED CONCRETE PAVEMENTS. VOLUME II. DESIGN AND CONSTRUCTION PROCEDURES FOR CIVIL AIRPORTS
ADA003478	NATURAL COMMUNICATION WITH COMPUTERS. VOLUME 2. SPEECH COMPRESSION RESEARCH AT BBN
ADA003479	NATURAL COMMUNICATION WITH COMPUTERS. VOLUME III. DISTRIBUTED COMPUTATION RESEARCH AT BBN
ADA003480	THE AERONOMY OF ODD NITROGEN IN THE THERMOSPHERE
ADA003481	COMPARISON OF TWO SEGMENT MAXIMUM LIKELIHOOD (TSML) FREQUENCY WAVENUMBER SPECTRA WITH THE FAST BEAMED FREQUENCY WAVENUMBER SPECTRA (FKPLOT)
ADA003482	AN ESSAY ON THE PRIMATE RETINA
ADA003483	INFORMATION PROCESSING ANALYSIS OF VISUAL PERCEPTION: A REVIEW
ADA003484	A COMPARISON OF THE LASA-NORSAR SHORT PERIOD ARRAYS
ADA003485	REACTIONS OF POSITIVE IONS AND NEGATIVE IONS WITH NEUTRAL SPECIES

DoD Tech Reports | Order Form | Catalog | Part 540 of 1597 | Page 8 of 22

ADA003486	STRUCTURED DESCRIPTIONS OF COMPLEX CURVED OBJECTS FOR RECOGNITION AND VISUAL MEMORY
ADA003487	THE INTERACTION OF INFERENCES, AFFECTS, AND INTENTIONS, IN A MODEL OF PARANOIA
ADA003488	STUDIES OF BACTERIAL HYBRIDS BETWEEN 'ESCHERICHIA COLI' AND 'SALMONELLA', AND BACTERIOPHAGE HYBRIDS BETWEEN COLIPHAGE AND SALMONELLA PHAGE
ADA003489	THERMOPHYSICAL AND ELECTRONIC PROPERTIES INFORMATION ANALYSIS CENTER (TEPIAC). A CONTINUING SYSTEMATIC PROGRAM ON TABLES OF THERMOPHYSICAL AND ELECTRONIC PROPERTIES OF MATERIALS
ADA003490	SELF-ERECTING STRUCTURE
ADA003491	INDUSTRIAL HYGIENE SURVEY. 123RD TACTICAL CONTROL SQUADRON (CRP) OH ANG, BLUE ASH OH 45242
ADA003492	DEPOT INSPECTION AND REPAIR CAPABILITY: UNIQUE OR REDUNDANT
ADA003493	BOUNDARY-LAYER TRANSITION ON CONES NEAR MACH ONE IN AN AEROBALLISTIC RANGE
ADA003494	MINUTEMAN STAGE III COMPONENT REPORT
ADA003495	INTERNATIONAL CONFERENCE ON SIC - 1973. CLOSING REMARKS
ADA003496	DARPA-NRL INTEGRATED OPTICS PROGRAM QUARTERLY TECHNICAL REPORT TO DEFENSE ADVANCED RESEARCH PROJECTS AGENCY
ADA003497	AERODYNAMIC ANALYSIS OF A GENERAL PURPOSE TOW TARGET
ADA003498	A STUDY OF AIRBORNE GRAVIMETRY USING REPEATED FLIGHT PATHS
ADA003500	PATHOGENESIS, DETECTION, PREVENTION AND TREATMENT OF INFECTIOUS DISEASES OF MILITARY IMPORTANCE
ADA003501	AN EVALUATION OF THE EFFECTIVENESS OF A RESEARCH ORGANIZATION'S MECHANISM FOR TRANSFERRING TECHNICAL INFORMATION TO APPLIED END USE
ADA003502	AIR FORCE APPROACHES TO NIGHT GATED PHOTOGRAPHY
ADA003503	PROSTAGLANDIN DERIVATIVE (PGBX)
ADA003504	RESEARCH ON A BASIC STUDY OF THE HIGH-SPEED PENETRATION DYNAMICS OF TEXTILE MATERIALS
ADA003505	NATIONAL WARNING SYSTEM ANALYSIS
ADA003506	NEON DECOMPRESSION
ADA003507	VELA NETWORK EVALUATION AND AUTOMATIC PROCESSING RESEARCH
ADA003508	DIGITAL FEEDBACK SEISMOMETER STUDY
ADA003509	REAL-TIME SPACE AND NUCLEAR EFFECTS ON SOLAR CELLS (ACCELERATED EVALUATION METHODS), VOLUME III

DoD Tech Reports | Order Form | Catalog | Part 540 of 1597 | Page 9 of 22

ADA003511	STRUCTURAL PROPERTIES OF AMORPHOUS SEMICONDUCTORS BY MOSSBAUER SPECTROSCOPY
ADA003512	THREE DIMENSIONAL DISTURBANCES IN TWO DIMENSIONAL REATTACHING FLOWS
ADA003513	STUDIES OF DECOMPRESSION PHENOMENA
ADA003514	ACCESS: DIVER PERFORMANCE AND PHYSIOLOGY IN RAPID COMPRESSION TO 31 ATMOSPHERES
ADA003515	SURF ZONE WAVE KINEMATICS
ADA003516	ADJUSTMENT TO RECRUIT TRAINING
ADA003517	PERIODIC VARIATIONS IN HUMAN PERFORMANCE
ADA003518	LANGUAGE IDENTIFICATION BY STATISTICAL ANALYSIS
ADA003519	OCEAN THERMAL STRUCTURE RESPONSE TO A MOVING HURRICANE MODEL
ADA003520	FIELD TEST OF AN EXPERIMENTAL BRACKETING SIGHT FOR THE 12-GAGE RIOT SHOTGUN
ADA003521	A FACTORIAL PARAMETER ANALYSIS OF SCHAFFER'S AMBUSH COMBAT MODEL
ADA003522	EEG FREQUENCY ANALYSIS ON THE PDP LAB 8/E COMPUTER SYSTEM
ADA003523	AN ANALYSIS OF CONTAINER BOOKING POLICIES FOR A CONTAINER STUFFING STATION
ADA003524	OPTIMAL ALLOCATION OF COAST GUARD DISTRICT RECRUITING FUNDS
ADA003525	SOME ROTATION MODELS FOR MULTI-LOCATION, MULTI-GRADE PERSONNEL SYSTEMS
ADA003526	WORKLOAD INDICATORS AT NAVY INVENTORY CONTROL POINTS
ADA003527	MASS, SALT, AND HEAT TRANSPORT ACROSS 40 DEGREES N LATITUDE IN THE ATLANTIC OCEAN BASED ON IGY DATA AND DYNAMIC HEIGHT CALCULATIONS
ADA003528	RNA/DNA RATIOS IN THE ESTIMATION OF GROWTH STAGES OF OCEANIC ZOOPLANKTON POPULATIONS
ADA003529	A QUEUEING APPROACH TO ALLOCATING SPARES OF RECOVERABLE ITEMS AMONG ADVANCE NAVAL BASES
ADA003530	AN ECONOMETRIC MODEL OF THE U.S. ECONOMY FOR INSTRUCTIONAL USE AT THE POSTGRADUATE SCHOOL
ADA003531	THE PREPARATION AND PROPERTIES OF D2-META-CARBORANE-SILOXANE ELASTOMERS
ADA003532	A COMPUTERIZED DATA REDUCTION PROGRAM FOR THE CESSNA 310H AIRCRAFT
ADA003533	THE REQUIREMENTS DETERMINATION PROCESS FOR MAJOR NAVAL WEAPON SYSTEMS: A PROCEDURAL ANALYSIS

ADA003534	A REVIEW OF CENTRALIZED READINESS REPORTING SYSTEMS AND THEIR IMPACT UPON THE U. S. MARINE DIVISION
ADA003535	OPTIMAL TIME-SEQUENTIAL DISTRIBUTION OF SUPPORTING FIRE AGAINST TWO ENEMY GROUND UNITS
ADA003536	MEASUREMENT AND ANALYSIS OF TEMPORAL VARIATIONS OF SALINITY IN SHALLOW WATER
ADA003537	ARMED SERVICES BOARD OF CONTRACT APPEALS AND COMPTROLLER GENERAL CONSIDERATIONS IN PROCUREMENT CONTRACTS
ADA003538	HYBRID MODE ANALYSIS OF MICROSTRIP ON DIELECTRIC AND FERRITE SUBSTRATE
ADA003539	PREDICTION OF PERFORMANCE AND SATISFACTION OF AERONAUTICAL ENGINEERING STUDENTS AT THE NAVAL POSTGRADUATE SCHOOL
ADA003540	HARDWARE IMPLEMENTATION OF RECURSIVE FIXED-POINT DIGITAL FILTERS FOR MINIMUM QUANTIZATION NOISE
ADA003541	ESCALATION PROVISIONS IN DOD PROCUREMENT: A REVIEW OF THE PROBLEM AND A FRAMEWORK FOR ANALYSIS
ADA003542	THE EFFECTS OF HEAT EXCHANGE AND THERMAL ADVECTION ON THE RATE OF CHANGE OF TEMPERATURE AT OCEAN WEATHER STATION NOVEMBER
ADA003543	AN ENGINEERING STUDY OF A DIGITAL TACHOMETER AND ITS EFFECTS ON FEEDBACK CONTROL SYSTEMS
ADA003544	THE PREPARATION AND PROPERTIES OF D2-CARBORANE-SILOXANES
ADA003545	AN OCEANOGRAPHIC INVESTIGATION OF MESOSTRUCTURE NEAR ARCTIC ICE MARGINS
ADA003546	APPLICATION OF HIGH TEMPERATURE COMPOSITES TO AN AIRCRAFT COMPONENT
ADA003547	VERIFICATION OF SELF-REPORT TEMPERAMENT FACTORS
ADA003548	STUDIES OF THE NATURE OF WEAR
ADA003549	THE SHORT TERM VARIATION IN SUSPENDED SEDIMENT CONCENTRATION CAUSED BY THE PASSAGE OF A BOAT WAVE OVER A TIDAL FLAT ENVIRONMENT
ADA003550	STATISTICAL CRITICAL PATH ANALYSIS IN ACYCLIC STOCHASTIC NETWORKS: STATISTICAL PERT
ADA003551	SEEKING MARKERS FOR TEMPERAMENT FACTORS AMONG POSITIVE AND NEGATIVE POLES OF TEMPERAMENT SCALES
ADA003552	THE STRUCTURE AND DECOMPOSITION OF TITANIUM AND ZIRCONIUM B.C.C. SOLID SOLUTIONS
ADA003553	THE INVESTIGATION AND INTERPRETATION OF THE NATURE OF WEAR PARTICLES
ADA003554	FATE AND EFFECTS OF OIL POLLUTANTS IN EXTREMELY COLD MARINE ENVIRONMENTS
	ı

DoD Tech Reports | Order Form | Catalog | Part 540 of 1597 | Page 11 of 22

ADA003555	COMMENT ON 'OBSERVATIONS OF THERMAL FLUCTUATIONS IN SUPERCONDUCTING MICROBRIDGES'
ADA003556	ACHIEVING SPECIFIED ACCURACY IN SIMULATION OUTPUT ANALYSIS
ADA003557	COMPUTATIONAL TECHNIQUES FOR SATELLITE ANTENNAS AND ANTENNA SYSTEMS
ADA003558	APPROXIMATION OF OPTIMAL SOLUTIONS FOR INFINITE HORIZON LINEAR PROGRAMS
ADA003559	MARKOV CHAIN MODELS RARITY AND EXPONENTIALITY
ADA003580	ON THE INVESTIGATION OF CASCADE AND TURBOMACHINERY ROTOR WAKE CHARACTERISTICS
ADA003581	MCU I/O CHANNEL INVESTIGATION
ADA003582	RESEARCH ON MOLECULAR LASERS
ADA003583	THE DELAMINATION THEORY OF WEAR
ADA003584	CARBON MONOXIDE LASER
ADA003585	CRYOP RESERVATION OF HUMAN GRANULOCYTES
ADA003586	MORPHOLOGY OF AN ARCTIC RIVER BAR
ADA003587	DYNAMIC PLASTIC BUCKLING OF RINGS AND CYLINDRICAL SHELLS
ADA003588	RECENTLY DEVELOPED FORMULATIONS OF THE INVERSE PROBLEM IN ACOUSTICS AND ELECTROMAGNETICS
ADA003589	ADVANCED SIMULATION FACILITY DATA PROCESSING SYSTEMS PERFORMANCE ANALYSIS
ADA003590	ALTERNATIVE STRATEGIES FOR OPTIMIZING ENERGY SUPPLY, DISTRIBUTION, AND CONSUMPTION SYSTEMS ON NAVAL BASES. VOLUME 3. ASSESSMENT OF TOTAL ENERGY SYSTEM APPLICATIONS AT NAVAL FACILITIES
ADA003591	AN EVALUATION OF SOME NEW APPROACHES TO AGILE BEAM RADAR DESIGN FOR SHIPBOARD APPLICATIONS
ADA003592	AN EVALUATION OF SOME NEW APPROACHES TO AGILE BEAM RADAR DESIGN FOR SHIPBOARD APPLICATIONS
ADA003593	A LINEAR MODEL INVOLVING ORDER STATISTICS
ADA003594	ALGORITHM FOR THE COMPUTATION OF THE COEFFICIENTS OF POWERS OF POLYNOMIALS
ADA003595	INVESTIGATION OF THE EXPLOSIVE POTENTIAL OF THE HYBRID PROPELLANT COMBINATIONS N2O4/PBAN AND CTF/PBAN
ADA003596	ON CHAHINE'S RELAXATION METHOD FOR THE RADIATIVE TRANSFER EQUATION
ADA003597	RESEARCH IN THE COASTAL AND OCEANIC ENVIRONMENT
ADA003598	PREDICTIVE MODELING OF THE ACADEMIC PERFORMANCE OF USAF ACADEMY PREPARATORY SCHOOL GRADUATES AT THE USAF ACADEMY
•	

DoD Tech Reports | Order Form | Catalog | Part 540 of 1597 | Page 12 of 22

ADA003599	THE BCPL REFERENCE MANUAL
ADA003601	A MATHEMATICAL THEORY OF ORGANIZATION. PART 1. CENTRALIZED ORGANIZATION
ADA003602	A STUDY OF THE PERSONAL VALUE SYSTEMS AND JOB SATISFACTIONS OF UNITED STATES AIR FORCE OFFICERS
ADA003603	THE MODULAR ANTI-EXPOSURE SYSTEM
ADA003604	THE MATRIX ORGANIZATION IN ASD: A STUDY IN COLLOCATION OF ENGINEERS
ADA003605	AUTOMATIC DATA PROCESSING TECHNIQUES FOR GRAPHIC-DATA DISPLAY GENERATION AND ANALYSIS
ADA003606	ANNUAL REPORT NO. 6, 1 OCT 1973-30 SEP 1974
ADA003607	BEARING ESTIMATION USING A LARGE TOWED ARRAY
ADA003608	A METHOD FOR LOCATING SOURCES USING RANGE ONLY
ADA003609	GAS-LUBRICATED POROUS BEARING: INFINITELY LONG JOURNAL BEARINGS, STEADY-STATE SOLUTION
ADA003610	COMPUTER PERFORMANCE EVALUATION
ADA003611	FROZEN BLOOD CELL CHANGES
ADA003612	DEVELOPMENT OF A SYNTHETIC POLYMER BURN COVERING
ADA003613	STUDY OF THE IN VIVO MECHANICAL PROPERTIES OF THE BLOOD VESSELS AND THEIR REGULATION
ADA003614	THEORETICAL CALCULATIONS OF INTERNAL WAVE DRAG ON SEA ICE
ADA003615	EQUATIONS OF AIRPLANE MOTION FOR LARGE DISTURBANCES FROM STEADY FLIGHT
ADA003616	LECTURES ON AIRPLANE DYNAMICS: SYMBOLS, TABLES, AND FIGURES
ADA003617	REGENERATION OF INFORMATION RATHER THAN INFORMATION RETRIEVAL. 'CONCEPT CREATION METHOD'
ADA003618	MICROCIRCUIT GENERIC ENVIRONMENTAL DATA
ADA003619	SEMANTIC CORRECTNESS OF A COMPILER FOR AN ALGOL-LIKE LANGUAGE
ADA003620	IMPACT TESTS OF HUMAN SUBJECTS USING A PROTOTYPE AIR BAG RESTRAINT SYSTEM
ADA003621	CALCULATIONS OF THE FREQUENCY DEPENDENCE OF ELASTO-OPTIC CONSTANTS OF INFRARED LASER WINDOW MATERIALS
ADA003622	GROWTH OF CARBON PARTICLES
ADA003623	CONTINUM ABSORPTION BY H2O BETWEEN 330 AND 825/CM
ADA003624	PRINCIPLES OF BIODYNAMICS. I. INTRODUCTION TO GRAVITATIONAL BIOLOGY

ADA003625 ACOUSTIC ALTERATION OF SPEECH PROCESSED THROUGH AIR FORCE AIRCRAFT COMMUNICATION SYSTEMS ADA003626 PICOSECOND PULSES DUE TO SELF-MODE-LOCKING IN LASERS ADA003627 CRYOGENIC SAMPLING OF TURBINE ENGINE EXHAUST ADA003628 THE OFFICER FORCE PROGRESSION MODEL: A STEADY-STATE MATHEMATICAL MODEL OF THE U. S. AIR FORCE OFFICER STRUCTURE ADA003629 FOAM-IN-PLACE, EXTERNAL FUEL TANKS ADA003630 THE EFFECT OF ULTRA LOW VOLUME AERIAL DISPERSAL OF NALED ON AN AQUATIC HABITAT, ROBINS AFB, GEORGIA ADA003631 INVESTIGATION OF ADVANCED PROTECTIVE AND ANTIREFLECTION COATINGS FOR HALIDE OPTICS ADA003632 DUAL MODE GUN DEVELOPMENT (PHASE II) ADA003633 ASTUDY OF THE TRANSMISSION LINE PROPERTIES OF TRAPPED INVERTED MICROSTRIP LINE ADA003634 A UNIVERSAL FLIGHT DIRECTOR COMPUTER ADA003635 HIGH TEMPERATURE, HIGH SPEED SOLID LUBRICATED BEARING TECHNOLOGY, PHASE E HEAT TRANSFER ADA003636 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003637 EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 INDUSTRIAL HYGIENE SURVEY, HOTH TACTICAL SUPPORT GROUP, MI ANG BATTLE CREEK, MI 49016 ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 ASTUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSULT ON STRONGLY TURBULENT MEDIA ADA003645 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 PILE STRONGLY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE CWHAUSTEMISSIONS ADA003648 PILE STANDER SHASSION OF WINGS. VOLUME I. DESIGN PHILOSOPHY	T	
ADA003627 CRYOGENIC SAMPLING OF TURBINE ENGINE EXHAUST ADA003628 THE OFFICER FORCE PROGRESSION MODEL: A STEADY-STATE MATHEMATICAL MODEL OF THE U. S. AIR FORCE OFFICER STRUCTURE ADA003629 FOAM-IN-PLACE, EXTERNAL FUEL TANKS ADA003630 THE EFFECT OF ULTRA LOW VOLUME AERIAL DISPERSAL OF NALED ON AN AQUATIC HABITAT. ROBINS AFB, GEORGIA ADA003631 INVESTIGATION OF ADVANCED PROTECTIVE AND ANTIREFLECTION COATINGS FOR HALIDE OPTICS ADA003632 DUAL MODE GUN DEVELOPMENT (PHASE II) ADA003633 ASTUDY OF THE TRANSMISSION LINE PROPERTIES OF TRAPPED INVERTED MICROSTRIP LINE ADA003634 A UNIVERSAL FLIGHT DIRECTOR COMPUTER HIGH TEMPERATURE, HIGH SPEED SOLID LUBRICATED BEARING TECHNOLOGY. PHASE I: HEAT TRANSFER ADA003635 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003636 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003637 REFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 INDUSTRIAL HYGIENE SURVEY, 110TH TACTICAL SUPPORT GROUP, MI ANG BATTLE CREEK, MI 49016 ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 DISPARSAL PROCESSING OF DIGITAL IONOGRAMS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 RASILODY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-COMPUTE AND MULTIPLE-COMPUTE AND MULTIPLE-COMPUTE AND MULTIPLE-COMPUTE AND MULTIPLE-COMPUTE AND MU	ADA003625	
ADA003628 THE OFFICER FORCE PROGRESSION MODEL: A STEADY-STATE MATHEMATICAL MODEL OF THE U. S. AIR FORCE OFFICER STRUCTURE ADA003629 FOAM-IN-PLACE, EXTERNAL FUEL TANKS ADA003630 THE EFFECT OF ULTRA LOW VOLUME AERIAL DISPERSAL OF NALED ON AN AQUATIC HABITAT. ROBINS AFB, GEORGIA ADA003631 INVESTIGATION OF ADVANCED PROTECTIVE AND ANTIREFLECTION COATINGS FOR HALIDE OPTICS ADA003632 DUAL MODE GUN DEVELOPMENT (PHASE II) ADA003633 ASTUDY OF THE TRANSMISSION LINE PROPERTIES OF TRAPPED INVERTED MICROSTRIP LINE ADA003634 A UNIVERSAL FLIGHT DIRECTOR COMPUTER ADA003635 HIGH TEMPERATURE, HIGH SPEED SOLID LUBRICATED BEARING TECHNOLOGY. PHASE I: HEAT TRANSFER ADA003636 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003637 EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 BATTLE CREEK, MI 49016 ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 ASTUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE COMBUSTORS	ADA003626	PICOSECOND PULSES DUE TO SELF-MODE-LOCKING IN LASERS
ADA003629 MODEL OF THE U. S. AIR FORCE OFFICER STRUCTURE ADA003629 FOAM-IN-PLACE, EXTERNAL FUEL TANKS ADA003630 THE EFFECT OF ULTRA LOW VOLUME AERIAL DISPERSAL OF NALED ON AN AQUATIC HABITAT. ROBINS AFB, GEORGIA ADA003631 INVESTIGATION OF ADVANCED PROTECTIVE AND ANTIREFLECTION COATINGS FOR HALIDE OPTICS ADA003632 DUAL MODE GUN DEVELOPMENT (PHASE II) ADA003633 A STUDY OF THE TRANSMISSION LINE PROPERTIES OF TRAPPED INVERTED MICROSTRIP LINE ADA003634 A UNIVERSAL FLIGHT DIRECTOR COMPUTER ADA003635 THIGH TEMPERATURE, HIGH SPEED SOLID LUBRICATED BEARING TECHNOLOGY, PHASE I: HEAT TRANSFER ADA003636 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003637 EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 INDUSTRIAL HYGIENE SURVEY, HOTH TACTICAL SUPPORT GROUP, MI ANG BATTLE CREEK, MI 49016 ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 ASTUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE COMBUSTORS	ADA003627	CRYOGENIC SAMPLING OF TURBINE ENGINE EXHAUST
ADA003630 THE EFFECT OF ULTRA LOW VOLUME AERIAL DISPERSAL OF NALED ON AN AQUATIC HABITAT. ROBINS AFB, GEORGIA ADA003631 INVESTIGATION OF ADVANCED PROTECTIVE AND ANTIREFLECTION COATINGS FOR HALIDE OPTICS ADA003632 DUAL MODE GUN DEVELOPMENT (PHASE II) ADA003633 A STUDY OF THE TRANSMISSION LINE PROPERTIES OF TRAPPED INVERTED MICROSTRIP LINE ADA003634 A UNIVERSAL FLIGHT DIRECTOR COMPUTER ADA003635 THE TEMPERATURE, HIGH SPEED SOLID LUBRICATED BEARING TECHNOLOGY, PHASE I: HEAT TRANSFER ADA003636 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003637 EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 BATTLE CREEK, MI 49016 ADA003639 AUTOMATIC PROCESSING OF DIGITAL IONOGRAMS ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERES ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 ASTUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003628	
ADA003631 ROVESTIGATION OF ADVANCED PROTECTIVE AND ANTIREFLECTION COATINGS FOR HALIDE OPTICS ADA003632 DUAL MODE GUN DEVELOPMENT (PHASE II) ADA003633 ASTUDY OF THE TRANSMISSION LINE PROPERTIES OF TRAPPED INVERTED MICROSTRIP LINE ADA003634 A UNIVERSAL FLIGHT DIRECTOR COMPUTER ADA003635 HIGH TEMPERATURE, HIGH SPEED SOLID LUBRICATED BEARING TECHNOLOGY. PHASE I: HEAT TRANSFER ADA003636 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003637 EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 BATTLE CREEK, MI 49016 ADA003639 AUTOMATIC PROCESSING OF DIGITAL IONOGRAMS ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 ASTUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003629	FOAM-IN-PLACE, EXTERNAL FUEL TANKS
ADA003631 COATINGS FOR HALIDE OPTICS ADA003632 DUAL MODE GUN DEVELOPMENT (PHASE II) ADA003633 A STUDY OF THE TRANSMISSION LINE PROPERTIES OF TRAPPED INVERTED MICROSTRIP LINE ADA003634 A UNIVERSAL FLIGHT DIRECTOR COMPUTER ADA003635 HIGH TEMPERATURE, HIGH SPEED SOLID LUBRICATED BEARING TECHNOLOGY, PHASE I: HEAT TRANSFER ADA003636 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003637 EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 INDUSTRIAL HYGIENE SURVEY, 110TH TACTICAL SUPPORT GROUP, MI ANG BATTLE CREEK, MI 49016 ADA003639 AUTOMATIC PROCESSING OF DIGITAL IONOGRAMS ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 ASTUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003630	
ADA003633 A STUDY OF THE TRANSMISSION LINE PROPERTIES OF TRAPPED INVERTED MICROSTRIP LINE ADA003634 A UNIVERSAL FLIGHT DIRECTOR COMPUTER ADA003635 HIGH TEMPERATURE, HIGH SPEED SOLID LUBRICATED BEARING TECHNOLOGY. PHASE I: HEAT TRANSFER ADA003636 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003637 EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 INDUSTRIAL HYGIENE SURVEY, 110TH TACTICAL SUPPORT GROUP, MI ANG BATTLE CREEK, MI 49016 ADA003639 AUTOMATIC PROCESSING OF DIGITAL IONOGRAMS ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE EXHAUST EMISSIONS	ADA003631	
ADA003633 MICROSTRIP LINE ADA003634 A UNIVERSAL FLIGHT DIRECTOR COMPUTER ADA003635 HIGH TEMPERATURE, HIGH SPEED SOLID LUBRICATED BEARING TECHNOLOGY. PHASE 1: HEAT TRANSFER ADA003636 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003637 EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 INDUSTRIAL HYGIENE SURVEY, 110TH TACTICAL SUPPORT GROUP, MI ANG BATTLE CREEK, MI 49016 ADA003639 AUTOMATIC PROCESSING OF DIGITAL IONOGRAMS ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003632	DUAL MODE GUN DEVELOPMENT (PHASE II)
ADA003635 HIGH TEMPERATURE, HIGH SPEED SOLID LUBRICATED BEARING TECHNOLOGY. PHASE I: HEAT TRANSFER ADA003636 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003637 EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 INDUSTRIAL HYGIENE SURVEY, 110TH TACTICAL SUPPORT GROUP, MI ANG BATTLE CREEK, MI 49016 ADA003639 AUTOMATIC PROCESSING OF DIGITAL IONOGRAMS ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003633	
ADA003635 TECHNOLOGY. PHASE I: HEAT TRANSFER ADA003636 ADA003636 SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES ADA003637 EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 BNDUSTRIAL HYGIENE SURVEY, 110TH TACTICAL SUPPORT GROUP, MI ANG BATTLE CREEK, MI 49016 ADA003639 AUTOMATIC PROCESSING OF DIGITAL IONOGRAMS ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003634	A UNIVERSAL FLIGHT DIRECTOR COMPUTER
ADA003637 EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES ADA003638 INDUSTRIAL HYGIENE SURVEY, 110TH TACTICAL SUPPORT GROUP, MI ANG BATTLE CREEK, MI 49016 ADA003639 AUTOMATIC PROCESSING OF DIGITAL IONOGRAMS ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003635	
ADA003638 INDUSTRIAL HYGIENE SURVEY, 110TH TACTICAL SUPPORT GROUP, MI ANG BATTLE CREEK, MI 49016 ADA003639 AUTOMATIC PROCESSING OF DIGITAL IONOGRAMS ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003636	SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES
ADA003638 BATTLE CREEK, MI 49016 ADA003639 AUTOMATIC PROCESSING OF DIGITAL IONOGRAMS ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003637	EFFECTS OF PROPYLENE OXIDE ON SELECTED SPECIES OF FISHES
ADA003640 LARGE SCALE INFORMATION PROCESSING SYSTEM ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003638	
ADA003641 BEYOND-THE-HORIZON VHF COMMUNICATION USING MAN-MADE IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003639	AUTOMATIC PROCESSING OF DIGITAL IONOGRAMS
ADA003641 IONOSPHERIC SCATTERERS ADA003642 SOME NEW RESULTS ON PROPAGATION OF ELECTROMAGNETIC WAVES IN STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003640	LARGE SCALE INFORMATION PROCESSING SYSTEM
ADA003642 STRONGLY TURBULENT MEDIA ADA003643 RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003641	
ADA003644 A STUDY OF INFORMATION IN MULTIPLE-COMPUTER AND MULTIPLE-CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN-STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003642	
ADA003644 CONSOLE DATA PROCESSING SYSTEMS ADA003645 THE GROWTH OF SIC CRYSTALS FROM VAPOR BY THE BRIDGMAN- STOCKBARGER METHOD ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003643	RELIABILITY PREDICTION FOR MICROWAVE TRANSISTORS
ADA003646 RADIATION FROM HYDROGEN-ARGON MIXTURES ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003644	
ADA003647 EXPLORATORY INVESTIGATION OF PHOTOCHEMICAL IGNITION FOR TURBINE ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003645	
ADA003647 ENGINE COMBUSTORS ADA003648 FIELD TESTS OF A LASER RAMAN MEASUREMENT SYSTEM FOR AIRCRAFT ENGINE EXHAUST EMISSIONS	ADA003646	RADIATION FROM HYDROGEN-ARGON MIXTURES
ADA003648 ENGINE EXHAUST EMISSIONS	ADA003647	
ADA003649 PRELIMINARY DESIGN OF WINGS. VOLUME I. DESIGN PHILOSOPHY	ADA003648	
	ADA003649	PRELIMINARY DESIGN OF WINGS. VOLUME I. DESIGN PHILOSOPHY

ADA003650	PRELIMINARY DESIGN OF WINGS. VOLUME II. PRELIMINARY FATIGUE DESIGN
ADA003651	PRELIMINARY DESIGN OF WINGS. VOLUME III. MINIMUM WEIGHT DESIGN OF STIFFENED PLATE
ADA003662	ABSOLUTE INFRARED RADIANCE MEASUREMENTS OF VENUS AND JUPITER
ADA003663	AN N-LEVEL QUASI-GEOSTROPHIC MODEL SUITABLE FOR OPERATIONAL USE
ADA003664	PREPARATION AND FABRICATION OF CRYSTALLINE MATERIALS FOR USE AS SURFACE ACOUSTIC WAVE DEVICES
ADA003665	PICTORIAL ANALYSIS OF CHEMICAL SMOKE TRAILS TO CHARACTERIZE A WIND FIELD IN THE 15-30KM ALTITUDE RANGE
ADA003666	LASER WINDOW SURFACE FINISHING AND COATING TECHNOLOGY
ADA003667	PRELIMINARY DESIGN OF WINGS. VOLUME IV. MINIMUM WEIGHT DESIGN OF COMPOSITE STRUCTURE
ADA003668	THE NUMERICAL SOLUTION OF THE ASYMPTOTIC EQUATIONS OF TRAILING EDGE FLOW
ADA003669	PERFORMANCE AND EVALUATION OF A PLASMA INJECTION WAKE SIMULATOR
ADA003670	THE INFLUENCE OF MICROSTRUCTURE ON THE TENSILE BEHAVIOR OF RENE 95
ADA003671	DEVELOPMENT OF HIGH STRENGTH, HIGH MODULUS NONMETALLIC RIBBON REINFORCED POLYMERIC COMPOSITES
ADA003672	PROCEEDINGS OF THE INTERDISCIPLINARY WORKSHOP FOR QUANTITATIVE FLAW DEFINITION
ADA003673	STUDY OF RUNWAY DEFORMATION CONTOURING USING HOLOGRAPHIC TECHNIQUES
ADA003674	VIDICON UNIFORMITY
ADA003675	RESEARCH DIRECTED TOWARD THE USE OF LONG AND INTERMEDIATE PERIOD SEISMIC WAVES FOR THE IDENTIFICATION OF SEISMIC SOURCES
ADA003676	VELA NETWORK EVALUATION AND AUTOMATIC PROCESSING RESEARCH
ADA003677	RADIO-FREQUENCY INTERFERENCE FROM LINEAR-FM PULSES
ADA003679	DEVELOPMENT OF A REAL-TIME SPECTRAL SYNTHESIZER
ADA003681	TOPICS IN SYSTEM GENERATED ELECTROMAGNETIC PULSE ANALYSIS AND SIMULATION
ADA003682	B-1 UNIQUE SIGNAL TRAIN GENERATION APPLICATION STUDY
ADA003683	SPECTRAL CORRELATIONS BETWEEN SOLAR FLARE RADIO BURSTS AND ASSOCIATED PROTON FLUXES, I
ADA003684	STUDIES OF INFRARED CHEMILUMINESCENCE AND PHOTOELECTRON SPECTROSCOPY
ADA003685	STUDIES OF INFRARED CHEMILUMINESCENCE AND PHOTOELECTRON SPECTROSCOPY

ADA003686	NON-GLOBAL RECOVERY OF GRAVITY ANOMALIES FROM A COMBINATION OF TERRESTRIAL AND SATELLITE ALTIMETRY DATA
ADA003687	THEORETICAL CONSIDERATIONS OF POTENTIAL ENERGY SURFACES FOR ION-MOLECULE REACTIONS
ADA003688	A STUDY OF PANEL FLUTTER INCLUDING A TURBULENT BOUNDARY LAYER
ADA003689	THEORETICAL AND EXPERIMENTAL STUDIES OF THE SHAPED-CHARGE PHENOMENON
ADA003690	SEISMIC WAVE PROPAGATION AND EARTHQUAKE CHARACTERISTICS IN ASIA
ADA003691	EFFICIENT DIGITAL ENCODING METHODS FOR IMPROVED MILITARY COMMUNICATION SYSTEMS
ADA003692	FUNDAMENTAL MECHANISMS IN THE POLAR CAP REGION
ADA003693	ANALYSIS AND PROGRAMMING FOR SCIENTIFIC RESEARCH
ADA003694	IDENTIFICATION OF PAPERMAKING PROCESS FROM CLOSED LOOP DATA BY BIVARIATE TIME SERIES ANALYSIS
ADA003695	MULTIVARIATE APPROXIMATION SCHEMES AND THE APPROXIMATION OF LINEAR FUNCTIONALS
ADA003696	EXPERIMENTAL DETERMINATION OF THE VELOCITY DISTRIBUTION OF A GAS IN HEAT CONDUCTION
ADA003697	POTENTIAL FLOW ABOUT THREE-DIMENSIONAL STREAMLINED LIFTING CONFIGURATIONS, WITH APPLICATION TO WINGS AND ROTORS
ADA003698	PREDICTION OF PROPERTIES AND BEHAVIOR OF MATERIALS
ADA003699	CONTROL, GUIDANCE, AND INFORMATION FUNDAMENTALS OF AEROSPACE
ADA003700	STUDIES OF MOTION AND VISUAL INTERACTION IN SIMULATOR DESIGN AND APPLICATION
ADA003701	UNIFORM ASYMPTOTIC APPROXIMATION FOR VISCOUS FLUID FLOW DOWN AN INCLINED PLANE
ADA003702	A QUASI-PROJECTION APPROXIMATION METHOD APPLIED TO GALERKIN PROCEDURES FOR PARABOLIC AND HYPERBOLIC EQUATIONS
ADA003703	A SMOOTH AND LOCAL INTERPOLANT WITH 'SMALL' K-TH DERIVATIVE
ADA003704	INVESTIGATION OF TECHNICAL PROBLEMS IN GALLIUM ARSENIDE
ADA003705	DEVELOPMENT AND TESTING OF METHODS BASED ON MULTIVARIATE STATISTICS AND SIGNAL PROCESSING FOR COMPACTION OF LARGE SETS OF SCIENTIFIC MEASUREMENT DATA
ADA003706	SHARPER BOUNDS FOR THE CHEBYSHEV FUNCTIONS THETA(X) AND PSI(X)
ADA003707	EVOLUTION EQUATIONS IN INFINITE DIMENSIONS
ADA003708	TRANSIENCE AND RECURRENCE OF BRANCHING PROCESSES WITH STATE- DEPENDENT OFFSPRING DISTRIBUTIONS
ADA003709	TWO METHODS FOR SMOOTH ESTIMATION OF DISCRETE DISTRIBUTIONS

ADA003710	DEEP BOREHOLE STRAINMETER TO MEASURE EARTH STRAIN
ADA003711	THE SEMIAUTOMATIC GENERATION OF INDUCTIVE ASSERTIONS FOR PROVING PROGRAM CORRECTNESS
ADA003712	THE ABSOLUTE MEASUREMENT OF RATE CONSTANTS FOR SOME KEY REACTIONS INVOLVING FREE RADICALS
ADA003713	THEMIS FINAL REPORT. VOLUME I. BASIC RESEARCH IN METHODS OF APPROXIMATION IN THE NONLINEAR MECHANICS OF SOLIDS AND STRUCTURES
ADA003714	THEMIS FINAL REPORT. VOLUME II. NONLINEAR MECHANICS IN SOLIDS AND STRUCTURES
ADA003715	A DATA DESCRIPTION LANGUAGE APPROACH TO FILE TRANSLATION
ADA003716	FIXED POINT PROPERTIES OF PRODUCT SPACES
ADA003717	THE MINIMUM NUMBER OF EDGES AND VERTICES IN A GRAPH WITH EDGE CONNECTIVITY N AND M N-BONDS
ADA003718	UNIFORM CONSISTENCY OF A HISTOGRAM DENSITY ESTIMATOR AND MODAL ESTIMATION
ADA003719	TRIPLE COLLISION IN NEWTONIAN GRAVITATIONAL SYSTEMS
ADA003720	BUCKLING, PREBUCKLING AND VIBRATION OF STIFFENED AND UNSTIFFENED SHELLS
ADA003721	CONDITIONS FOR THE EXISTENCE OF CLINES
ADA003722	A CONVERSE TO SOME INEQUALITIES AND APPROXIMATIONS IN THE THEORY OF STIELTJES AND STOCHASTIC INTEGRALS, AND FOR N-TH DERIVATIVES
ADA003723	A SIMULATION MODEL OF THE DEVELOPMENT OF PETROLEUM REFINING CAPACITY
ADA003724	A MODEL FOR THE EVOLUTION OF SELF-FERTILIZATION AND VEGETATIVE REPRODUCTION
ADA003725	ON CHARLES MICCHELLI'S THEORY OF CARDINAL L-SPLINES
ADA003726	STRUCTURE AND PROPERTIES OF GLASSES UNDER HIGH PRESSURE AS RELATED TO STRUCTURAL, OPTICAL AND ELECTRONIC PROPERTIES
ADA003727	A SATELLITE TELESCOPE FOR PROTONS AND ALPHAS
ADA003728	THEMIS FINAL REPORT. VOLUME IV. RECENT DEVELOPMENTS IN THE NUMERICAL SOLUTION OF CERTAIN PROBLEMS IN NONLINEAR ELASTODYNAMICS AND IN MIXED FINITE ELEMENT APPLICATIONS
ADA003729	AN INVESTIGATION OF THE CRACK TIP DEFORMATION CHARACTERISTICS OF SLOWLY GROWING FATIGUE CRACKS
ADA003730	PLASMA DENSITY MEASUREMENTS BY ELECTRON PLASMA WAVE PULSES IN A Q-MACHINE
ADA003731	STUDIES OF THE IGNITION AND COMBUSTION OF BORON PARTICLES FOR AIR - AUGMENTED ROCKET APPLICATIONS

DoD Tech Reports | Order Form | Catalog | Part 540 of 1597 | Page 17 of 22

ADA003732	ON HIGHER-ORDER SPECTRAL MOMENTS AND THE NORMALITY OF RANDOM PROCESSES: APPLICATION TO LINEAR AND NONLINEAR TRANSFORMATIONS
ADA003733	SOME RESULTS ON THE CHARACTERIZATION OF RANDOM SEQUENCES AND RELATED PULSE TRAINS
ADA003734	EFFICIENT DIGITAL ENCODING METHODS FOR IMPROVED MILITARY COMMUNICATION SYSTEMS
ADA003735	LONG PERIOD SEISMOLOGICAL RESEARCH PROGRAM
ADA003736	STORED DATA DEFINITION AND TRANSLATION APPROACH TO THE DATA PORTABILITY PROBLEM
ADA003737	ON THE IMPLEMENTATION OF A PHYSICAL DATA MODEL FOR TRANSLATION
ADA003738	TOWARDS A FORMULATION AND DEFINITION OF DATA REORGANIZATION
ADA003739	ACQUISITION OF CARRIER AND TIMING DATA-I
ADA003740	ASPECTS OF STRESS CORROSION
ADA003741	STUDIES OF THE PROPERTIES OF SELECTED CHEMICAL COMPOUNDS FOR PREPARATION OF NEW MATERIALS
ADA003742	FRACTURE ANALYSIS OF FATIGUE DAMAGE MECHANISMS IN FIBER REINFORCED COMPOSITE MATERIALS USING SCANNING ELECTRON MICROSCOPY
ADA003743	OPTICAL INTERACTIONS IN SOLIDS RELATING TO SOLID STATE DETECTORS AND CORROSION CONTROL
ADA003744	SURFACE PROPERTIES OF METALS
ADA003745	DIRECT TIMING OF LIFETIMES OF VIBRATIONALLY EXCITED MOLECULES BEFORE DECAY BY RADIATION, INTERSYSTEMS CROSSING, OR COLLISIONS. HIGH RESOLUTION LIFETIME MEASUREMENTS
ADA003746	FINITE ELEMENT ANALYSIS SYSTEM FOR THE MECHANICAL BEHAVIOR OF ORIENTED FIBER COMPOSITE MATERIALS UNDER COMBINED STRESSES
ADA003747	ELEMENTARY REACTIONS OF THE UPPER ATMOSPHERE
ADA003748	CUES, FEEDBACK, AND TRANSFER IN UNDERGRADUATE PILOT TRAINING. PHASE III
ADA003749	SURFACE STUDIES BY LOW-ENERGY ELECTRON DIFFRACTION AND RELATED TECHNIQUES
ADA003750	AERODYNAMIC EFFECTS OF VORTEX SUPPRESSORS
ADA003751	GEOMAGNETICALLY TRAPPED RADIATION
ADA003752	SHADED SUN SENSOR MODELING FOR SPACECRAFT ACQUISITION PERFORMANCE ANALYSIS
ADA003753	PASSIVITY EXPERIMENTS ON HYDRAZINE FUELED SATELLITE PROPULSION SUBSYSTEMS
ADA003754	APPROXIMATION OF COMPLEX AEROSPACE SYSTEMS BY SIMPLER ONES

ADA003755	MONOCHROMATIC TRANSMITTANCE/RADIANCE COMPUTATIONS
ADA003756	SPECTRAL CHARACTERIZATION OF PULSED ELECTRON BEAMS WITH ENERGIES BELOW 60 KEV BY CALORIMETRIC TRANSMISSION MEASUREMENTS THROUGH THIN ALUMINUM FOILS
ADA003757	THE EFFECT OF VIBRATIONAL ENERGY ON THE REACTION OF MOLECULAR HYDROGEN WITH ATOMIC OXYGEN
ADA003758	CONTINUOUS ZONAL COVERAGE: A GENERALIZED ANALYSIS
ADA003779	ANNUAL REPORT OF OPERATIONS UNDER THE AIRPORT AND AIRWAY DEVELOPMENT ACT (5TH), FISCAL YEAR ENDED JUNE 30, 1974
ADA003780	A STUDY OF PEER AND REPORTING SENIOR RATINGS IN A MARINE CORPS RIFLE COMPANY
ADA003781	RELIABILITY ANALYSIS OF PHASED MISSIONS
ADA003782	HUMAN FACTORS ENGINEERING IN NAVY SYSTEMS ACQUISITION
ADA003783	SOUND SPEED DISPERSION, ATTENUATION AND INFERRED MICROBUBBLES IN THE UPPER OCEAN
ADA003784	AN EVALUATION OF THE HARBORS OF SUBIC BAY AND MANILA, REPUBLIC OF THE PHILIPPINES, AS TYPHOON HAVENS
ADA003785	OPTIMAL DESIGN OF OBSERVER/CONTROLLERS
ADA003786	THE DEVELOPMENT OF AN INTERFUNCTIONAL NETWORK FOR THE IMPLEMENTATION OF THE DEPARTMENT OF DEFENSE LOGPLAN
ADA003787	IMPROVEMENT OF AN/TPQ-27 FILTER AND CONTROL TECHNIQUES
ADA003788	MANEUVERING CHARACTERISTICS OF AUTOMATICALLY CONTROLLED SHIPS WITH DIRECTIONALLY UNSTABLE HULLS
ADA003789	WOMEN IN THE MILITARY: A QUESTION OF UTILIZATION
ADA003790	SHIP SYSTEMS INTERFACE USING DIGITAL TECHNIQUES
ADA003791	A CASE STUDY OF REPAIR/DISCARD IMPLICATIONS IN ILS
ADA003792	TURBULENT BOUNDARY LAYER SEPARATION CHARACTERISTICS WITH BLOWING IN AN OSCILLATING FLOW
ADA003793	SECURE FLIGHT-DECK COMMUNICATIONS
ADA003794	ENGINEERING AND DEVELOPMENT PROGRAM PLAN. (AEROSAT), AERONAUTICAL SATELLITES
ADA003795	POTENTIAL INTERFERENCE OF THE DISCRETE ADDRESS BEACON SYSTEM (DABS) ON THE X AND Y MODE TACAN SYSTEM
ADA003796	FLIGHT TESTS OF PILOTAGE ERROR IN AREA NAVIGATION WITH VERTICAL GUIDANCE: EFFECTS OF NAVIGATION PROCEDURAL COMPLEXITY
ADA003797	THREE AND FOUR DIMENSIONAL AREA NAVIGATION STUDY
ADA003798	NEW YORK OFFSHORE AIRPORT FEASIBILITY STUDY. VOLUME III. AIRPORT CONFIGURATION, ANCILLARY FUNCTIONS, AIRPORT CONSTRUCTION,

DoD Tech Reports | Order Form | Catalog | Part 540 of 1597 | Page 19 of 22

	ENVIRONMENT PROTECTION, FINANCIAL ANALYSIS AND COMMUNITY IMPACT
ADA003799	FEASIBILITY OF ADAPTING A THIN FILM PERMEABLE MEMBRANE TO JET TRANSPORT FUEL TANK INERTING SYSTEM
ADA003800	OCEANIC AIR ROUTE NAVIGATION WITH ENVELOPE MATCH LORAN-C
ADA003801	WIND MODELS FOR FLIGHT SIMULATOR CERTIFICATION OF LANDING AND APPROACH GUIDANCE AND CONTROL SYSTEMS
ADA003802	A CENSUS OF MARINE TRAFFIC IN THE CHESAPEAKE BAY DERIVED FROM SIDE-LOOKING AIRBORNE RADAR DATA
ADA003803	OIL SPILL IDENTIFICATION SYSTEM
ADA003804	A CENSUS OF MARINE TRAFFIC IN THE DELAWARE BAY DERIVED FROM SIDE-LOOKING AIRBORNE RADAR DATA
ADA003805	VLCC 'METULA' OIL SPILL
ADA003806	TWO PROGRAMS FOR SPEECH RECOGNITION AND SYSTEM IDENTIFICATION RESEARCH
ADA003807	INVESTIGATION OF BIT INTERLEAVING TECHNIQUES FOR USE WITH VITERBI DECODING OVER DIFFERENTIALLY CODED SATELLITE CHANNELS
ADA003808	THE INDUCTION PERIOD OF THE DECOMPOSITION OF HYDRAZINE ON THE SHELL 405 CATALYST
ADA003809	THE USE OF CONDUCTIVE RUBBER IN ELECTRICALLY HEATED HANDWEAR AND FOOTWEAR
ADA003810	ON PREDICTION INTERVALS FROM NORMAL SAMPLES
ADA003811	A MACHINE PROGRAMMING METHOD FOR THE EXPANSION OF THE OPERATIONAL MEMORY OF THE ELECTRONIC DIGITAL COMPUTER (ETSVM) 'MINSK-22'
ADA003812	MICROTHESAURUS OF SOIL MECHANICS TERMS
ADA003813	USE OF LOESS SOIL FOR MODELING ROCK MECHANICS
ADA003814	POTENTIAL LANDSLIDE-GENERATED WATER WAVES, LIBBY DAM AND LAKE KOOCANUSA, MONTANA; HYDRAULIC MODEL INVESTIGATION
ADA003815	AL, A PROGRAMMING SYSTEM FOR AUTOMATION
ADA003816	THE THEORY AND PRACTICE OF FORECASTING THE DEVELOPMENT FOR SCIENCE AND TECHNOLOGY IN THE MEMBER COUNTRIES OF COMECON
ADA003817	ENGINEERING DESIGN HANDBOOK. EXPLOSIONS IN AIR. PART ONE
ADA003818	UTILIZING FACILITIES MASTER FILE DATA FOR MICROWAVE LANDING SYSTEM IMPLEMENTATION
ADA003819	PROJECT PIEMAN: PERSISTENT INDICATORS FOR ESTIMATING MANPOWER NEEDS
ADA003820	POINTS OF CONTACT - SCIENTIFIC AND TECHNICAL INFORMATION

DoD Tech Reports | Order Form | Catalog | Part 540 of 1597 | Page 20 of 22

ADA003821	A CONSUMER EVALUATION OF THE EXPERIMENTAL FOOD SERVICE SYSTEM AT TRAVIS AFB, CALIFORNIA
ADA003822	THE BASIC LEVEL OF FEEDING: A COMPARISON OF MILITARY AND COMPARABLE CIVILIAN FOOD UTILIZATION
ADA003823	IMPROVED BLACKBODY SIMULATOR
ADA003824	AUTONOMOUS NAVIGATION TECHNOLOGY - PHASE 1
ADA003825	A CONSUMER EVALUATION OF AIR FORCE FOOD SERVICE
ADA003826	LOW POWER IMPACT VELOCITY AND ACCELERATION RECORDING SYSTEM WITH PIEZOELECTRIC INPUTS
ADA003827	A REVIEW OF THE TOXICOLOGY OF COLORED CHEMICAL SMOKES AND COLORED SMOKE DYES
ADA003828	DECOR GUIDE FOR ENLISTED PERSONNEL DINING FACILITIES
ADA003829	THE EFFECT OF TREATMENT WITH WHOLE BEE VENOM ON CAGE ACTIVITY AND PLASMA CORTISOL LEVELS IN THE ARTHRITIC DOG
ADA003830	STUDIES ON BASIC MECHANISMS OF STRUCTURAL FATIGUE
ADA003831	FILTER BELT OIL RECOVERY SYSTEM
ADA003832	A COMBINATORIAL BASE FOR SOME OPTIMAL MATROID INTERSECTION ALGORITHMS
ADA003833	THE IMPACT OF MATERIALS SHORTAGES ON MILITARY CONSTRUCTION
ADA003834	INFLUENCES OF SOLID-STATE ELECTRICAL DISTRIBUTION ON AIRCRAFT POWER GENERATION SOLID-STATE POWER CONTROLLER COMPATIBILITY
ADA003835	MACHINE CASTING OF FERROUS ALLOYS
ADA003836	ELECTRICALLY MEDIATED GROWTH MECHANISMS IN LIVING SYSTEMS
ADA003837	HEAT AND MOISTURE TRANSFER IN CLOTHING SYSTEMS. PART 1. TRANSFER THROUGH MATERIALS, A LITERATURE REVIEW
ADA003838	DISCRIMINANT ANALYSIS APPLIED TO COMMODITY SHIPMENTS IN THE ARKANSAS RIVER AREA
ADA003839	A TACTICAL SYSTEM PROTOTYPE
ADA003840	A DETERMINISTIC PROPAGATION MODEL FOR THE ROUGH EARTH
ADA003841	A DESIGN STUDY FOR AN IMAGE STABILIZATION TEST AND SIMULATION STUDY
ADA003842	STABILIZED TERRAIN OPTICAL POSITION SENSOR (STOPS). A REPORT ON THE FY 74 AVIONICS LABORATORY IN-HOUSE LABORATORY INDEPENDENT RESEARCH (ILIR)
ADA003843	VISUAL OBSERVATION OF PROPAGATING GRAVITY WAVES ON ATS III SATELLITE FILM LOOPS
ADA003845	ANNUAL RESEARCH PROGRESS REPORT, 1 JUL 73-30 JUN 74

ADA003846	PROCEEDINGS OF THE THIRD CONFERENCE ON THE CLIMATIC IMPACT ASSESSMENT PROGRAM, FEBRUARY 26-MARCH 1, 1974
ADA003847	REVIEW OF MAGNESIUM NITRATE AS A DEHYDRATING AGENT FOR USE IN THE MANUFACTURE OF NITROCELLULOSE
ADA003848	MASTER PLANNING PROCESS FOR A NAVAL RESEARCH LABORATORY
ADA003849	WIDEBAND DISPERSIVE SURFACE WAVE FILTERS
ADA003851	PROCEEDINGS OF THE ARMY NUMERICAL ANALYSIS CONFERENCE (11TH) HELD AT FRANKFORD ARSENAL, PHILADELPHIA, PA., ON 13-14 FEBRUARY 1974
ADA003852	APPLIED RESEARCH AND ENGINEERING ON COATINGS FOR NOISE DAMPING
ADA003853	UNSTEADY FLOWS IN JET ENGINES
ADA003854	SHIPBOARD OIL-IN-WATER CONTENT MONITOR BASED ON LIGHT SCATTERING AT NINETY DEGREES
ADA003855	DESCRIPTION AND COMPARISON OF THE K METHOD FOR PERFORMING NUMERICAL INTEGRATION OF STIFF ORDINARY DIFFERENTIAL EQUATIONS
ADA003856	FM-CW LASER RADAR AT 10.6 MICRONS
ADA003857	MILITARY MANPOWER PLANNING: A RESPONSIVE APPROACH
ADA003858	INFORMATION REQUIREMENTS OF A MANAGEMENT INFORMATION SYSTEM RELATING TO THE BUDGETARY DECISIONS OF A COAST GUARD PROGRAM MANAGER
ADA003860	THE ECONOMICS OF THE WEST COAST OIL SPILL CLEAN-UP INDUSTRY
ADA003861	THE REACTIONS OF OXYGEN ATOMS WITH NITRITES
ADA003862	SHIP-TO-SHIP TACTICAL (GROUNDWAVE RANGE) HF COMMUNICATIONS. (PERFORMANCE PREDICTIONS IN GRAPHICAL FORM)
ADA003863	SHIPBOARD OIL-IN-WATER CONTENT MONITOR BASED ON SMALL ANGLE FORWARD LIGHT SCATTERING
ADA003864	THE RELATIONSHIP OF TEMPERATURE INVERSIONS TO MARINE ADVECTION FOG
ADA003865	A O(H SUP 4) CUBIC SPLINE COLLOCATION METHOD FOR QUASILINEAR PARABOLIC EQUATIONS
ADA003866	CONTAINER STUFFING SIMULATION MODEL (SIMCON)
ADA003867	TECHNOLOGY TRANSFER AND UTILIZATION METHODOLOGY; FURTHER ANALYSIS OF THE LINKER CONCEPT
ADA003868	CHEMOTHERAPY OF RODENT MALARIA DRUG ACTION AGAINST EXO- ERYTHROCYTIC STAGES AND DRUG RESISTANT STRAINS
ADA003869	ARTIFICIALLY SIMULATING THE GEOLOGICAL HISTORY OF CLAY
ADA003890	ARPA NETWORK CURRENT NETWORK PROTOCOLS
ADA003891	SUPPORT DETERMINATION METHODS
ADA003892	PROPERTIES OF THE BIVARIATE DELAYED POISSON PROCESS
_	

DoD Tech Reports | Order Form | Catalog | Part 540 of 1597 | Page 22 of 22

ADA003893	SOME REMARKS ON THE FINITE-MEMORY K-HYPOTHESES PROBLEMS
ADA003894	RESEARCH ON PHOTOELECTRONIC IMAGING DEVICES
ADA003895	PROCEEDINGS OF THE WORKSHOP ON LOW-FREQUENCY SOUND SOURCES, 5-7 NOVEMBER 1973
ADA003896	INFORMATION SYSTEM THEORY
ADA003897	THE JUMP OF NAVAL GUNS
ADA003898	FACTORS LIMITING THE TENSILE STRENGTH OF PAN-BASED CARBON FIBERS
ADA003899	OBTAINING DC LARGE SIGNAL MODEL PARAMETERS FOR DIODES AND TRANSISTORS WITH THE TEKTRONIX TYPE 576 CURVE TRACER
ADA003900	THE ROLE OF PASSIVE FILM GROWTH KINETICS AND PROPERTIES IN STRESS CORROSION AND CREVICE CORROSION SUSCEPTIBILITY
ADA003901	CONFIDENCE INTERVAL ESTIMATION FOR SIMULATION RESPONSE SURFACES
ADA003902	SIMULATION DATA ANALYSIS USING CONTINUOUS TIME MARKOV PROCESSES
ADA003903	NERVE REGENERATION SUMMARY PROJECT
ADA003904	AN EXPERIMENTAL INVESTIGATION OF LATE-STAGE EQUIVALENCE FOR THE AXIAL HYPO- AND HYPERVELOCITY IMPACT OF RODS
ADA003905	NAVY WEAPON SYSTEM LIFE-CYCLE COST MODEL
ADA003906	LINEAR INTEGER PROGRAMMING
ADA003907	DIGITAL BALLOON RADIO COMMAND
ADA003908	ACOUSTIC TRANSMISSION LOSS BY SINGLE-PROFILE RAY TRACING (PROGRAM RTRACE)
ADA003909	CORROSION OF METALS IN TROPICAL ENVIRONMENTS: PART 10 - FINAL REPORT OF SIXTEEN-YEAR EXPOSURES