ADA008368	ANALYSIS OF THE RESPONSE OF A CONDUCTOR IMMERSED IN AN EMP SOURCE REGION-THE STEADY STATE
ADA008369	DATA REDUCTION AND COMPUTING GROUP SEMINAR 3RD, SOFTWARE LIFE-CYCLE MANAGEMENT TECHNIQUES HELD AT YUMA, ARIZONA 22 OCT 1974
ADA008370	WASTEWATER TREATMENT ON SOILS OF LOW PERMEABILITY
ADA008371	OVERLAND FLOW TREATMENT OF WASTEWATER
ADA008372	SPILLWAY FOR BURNSVILLE DAM, LITTLE KANAWHA RIVER, WEST VIRGINIA, HYDRAULIC MODEL INVESTIGATION
ADA008373	OBSERVATIONAL STUDIES OF THE SOLAR GENERAL CIRCULATION
ADA008374	THE 1972 WESTOVER AIR FORCE BASE FOOD PREFERENCE SURVEY AND RELIABILITY STUDY
ADA008375	FOOD PREFERENCES OF AIR FORCE ENLISTED PERSONNEL
ADA008376	POLLOCK (POLLACHUIS VIRENS) AS A FOOD FISH FOR MILITARY PROCUREMENTS
ADA008377	EVALUATION OF AN AUTOMATIC MASHED POTATO DISPENSER
ADA008378	COMPARISON OF OPA LOCKA TOWER WITH OTHER ATC FACILITIES BY MEANS OF A BIOCHEMICAL STRESS INDEX
ADA008379	TRANSDUCER AND TRANSMITTER CONFIGURATIONS FOR FINITE AMPLITUDE SONARS
ADA008380	SHOCK ABSORPTION WITH ONE-SHOT TUBES
ADA008381	ASDE-2 RELIABILITY IMPROVEMENT STUDY. VOLUME I: OPERATIONAL DATA AND MODIFICATION RECOMMENDATIONS
ADA008382	ASDE-2 RELIABILITY IMPROVEMENT STUDY. VOLUME II: MODULATOR, RECEIVER AND INDICATOR INTERFACE RECOMMENDATIONS
ADA008383	RELIABILITY ANALYSIS OF THE SYSTEM MAINTENANCE MONITOR CONSOLE
ADA008384	THE MEASUREMENT OF THE BOEING 707 TRAILING VORTEX SYSTEM USING THE TOWER FLY-BY TECHNIQUE
ADA008385	DEVELOPMENT OF THEORETICAL FOUNDATIONS FOR DESCRIPTION AND ANALYSIS OF DISCRETE INFORMATION SYSTEMS
ADA008386	DESIGN NOTES FOR THE DYNASORB ENERGY ABSORBER
ADA008387	BIBLIOGRAPHY FOR SHIP VIBRATION PREDICTION METHODS AND EVALUATION OF INFLUENCE OF HULL STIFFNESS VARIATION ON VIBRATORY RESPONSE
ADA008388	SHIP VIBRATION PREDICTION METHODS AND EVALUATION OF INFLUENCE OF HULL STIFFNESS VARIATION ON VIBRATORY RESPONSE
ADA008389	STEPWISE BAN ESTIMATORS FOR EXPONENTIAL FAMILIES WITH MULTIVARIATE NORMAL APPLICATIONS
ADA008390	SIMPLE BAN ESTIMATORS OF CORRELATIONS FOR CERTAIN MULTIVARIATE

DoD Tech Reports | Order Form | Catalog | Part 548 of 1597 | Page 2 of 21

	NORMAL MODELS WITH KNOWN VARIANCES
ADA008391	SCIENCE, STATISTICS, AND PAIRED COMPARISONS
ADA008392	RESPONDENT JEOPARDY IN RANDOMIZED RESPONSE PROCEDURES
ADA008393	ON NULL-HYPOTHESIS LIMITING DISTRIBUTIONS OF KOLMOGOROV-SMIRNOV TYPE STATISTICS WITH ESTIMATED LOCATION AND SCALE PARAMETERS
ADA008394	FLIGHT LOAD INVESTIGATION OF HELICOPTER EXTERNAL LOADS
ADA008395	SAFETY-RELATED ENGINEERING AND DEVELOPMENT ACTIVITIES OF THE FEDERAL AVIATION ADMINISTRATION
ADA008396	THE MATERIAL PROPERTIES OF GELATIN GELS
ADA008397	CRISIS INVENTORY
ADA008398	THEORY OF CHARGE TRANSFER ELECTROCHEMICAL INTERFACES: A REVIEW
ADA008399	DEVELOPMENT OF INDUSTRIAL HYGIENE SAMPLING AND ANALYTICAL METHODOLOGY FOR EVALUATION OF EXPOSURES TO TNT AND ASSOCIATED EXPLOSIVES
ADA008400	MANUFACTURING METHODS AND TECHNOLOGY MEASURE FOR PLASTIC HOUSINGS FOR C-2328-B-GRA-39 AND C-2329-B-GRA-39 RADIO
ADA008401	SOUTHEAST ASIA MOSQUITO PROJECT
ADA008402	DECISION THEORY RESEARCH
ADA008403	I. NEW TECHNIQUES FOR THE SYNTHESIS OF METALS AND ALLOYS. II. THE PROPERTIES OF RARE EARTH METALS AND ALLOYS
ADA008404	AN EVALUATION OF POSSIBLE EFFECTS OF 45 HZ, 60 HZ AND 75 HZ ELECTRIC FIELDS ON NEUROPHYSIOLOGY AND BEHAVIOR OF MONKEYS. PHASE I: CONTINUOUS WAVE
ADA008405	A REVIEW OF RECENT LITERATURE: MEASUREMENT AND PREDICTION OF OPERATIONAL FATIGUE
ADA008406	DYNAMIC PROPERTIES OF SAN BERNARDINO INTAKE TOWER
ADA008407	TRENDS IN PROPERTIES OF UNLEADED GASOLINES
ADA008408	ATMOSPHERIC ABSORPTION OF SOUND: A RESONANCE TUBE APPARATUS FOR ABSORPTION MEASUREMENTS
ADA008409	HIGH SPEED ROTOR BALANCING
ADA008410	DOMINANCE OF INDIVIDUATING INFORMATION AND NEGLECT OF BASE RATES IN PROBABILITY ESTIMATION
ADA008411	THE DEVELOPMENT, BUILDING, AND TESTING OF AN ADVANCED ION MICROPROBE (AIM) ION SOURCE SYSTEM
ADA008412	ANNUAL PROGRESS REPORT NO. 88 COVERING PERIOD JANUARY 1, 1974 - DECEMBER 31, 1974
ADA008413	EIGENMODES, QUASIMODES, AND QUASIPARTICLES

ADA008414	HYDROLYSIS AND METHANOLYSIS OF THE SMALL CARBORANES 1,5-C2B3H5, 1,6-C2B4H6, AND 2,4-C2B5H7; THE PREPARATION OF THE 1,3,5-TRIBORAPENTANE DERIVATIVES (RO)2BCH2B(OR)CH2B(OR)2, (R = ME OR H)
ADA008415	ADVANCED MARINE TECHNOLOGY
ADA008416	STUDIES IN ROTATIONAL FLOWS ESPECIALLY HYDROMAGNETIC
ADA008417	TURBULENT WAKE BEHIND A SELF-PROPELLED BODY
ADA008418	AN INVARIANT SEQUENTIAL TEST FOR ZERO DRIFT BASED ON THE FIRST PASSAGE TIMES IN BROWNIAN MOTION
ADA008419	THE EFFECTS OF UNCERTAINTIES ON PREDICTING ROTOR AND PROPELLER PERFORMANCE
ADA008420	FINAL TECHNICAL REPORT 15 NOVEMBER 1967-14 NOVEMBER 1974
ADA008421	THE ROLE OF LOCAL CIVIL DEFENSE IN DISASTER PLANNING
ADA008422	COMPUTER NETWORK RESEARCH
ADA008423	SANDWICH STRUCTURES WITH FOAMED PLASTIC CORES
ADA008424	OMEGA PROPAGATION CORRECTIONS: BACKGROUND AND COMPUTATIONAL ALGORITHEM
ADA008425	THE 'HUB' AND 'WHEEL' SCHEDULING PROBLEMS. PART 1. THE 'HUB' SCHEDULING PROBLEM: THE MYOPIC CASE
ADA008426	THE DISSOLUTION KINETICS OF LITHIATED NIO IN AQUEOUS ACID SOLUTIONS
ADA008427	LRAPP VERTICAL ARRAY - PHASE IV
ADA008428	NUCLEAR RESONANCE STUDIES
ADA008429	IRCCRAND - THE OHIO STATE UNIVERSITY RANDOM NUMBER GENERATOR PACKAGE
ADA008430	A MODEL OF HUMAN GROUP DYNAMICS
ADA008431	INTERNATIONAL INVENTORY AND FORECAST OF OFFSHORE PETROLEUM AND MINERAL ACTIVITY; OCEAN OFFSHORE DRILLING RIGS, SURFACE VESSELS, DIVING AND CERTAIN OTHER UNDERSEA APPARATUS OWNED BY U.S. COMPANIES AND FOREIGN SUBSIDIARIES, YEAR-END 1972
ADA008432	A COMPARISON OF VANE SHEAR STRENGTHS MEASURED AT TWO HIGH ROTATION RATES ON NATURAL MARINE SAMPLES
ADA008433	STUDIES IN THE KINETICS AND THERMODYNAMICS OF SUBLIMATION
ADA008434	SYNTHESIS OF COCAINE METABOLITES AND RING-RADIOLABELED COCAINE
ADA008435	PROCESS EVALUATION OF DIRECTIONALLY SOLIDIFIED NI3CB REINFORCED EUTECTICS IN TURBINE BLADE FORM
ADA008436	THE ORIENTATION OF THE MAGNETIC AXES OF QUINOXALINE AND 2,3-DICHLOROQUINOXALINE TRIPLETS IN A DURENE HOST CRYSTAL FROM PMDR METHODS

DoD Tech Reports | Order Form | Catalog | Part 548 of 1597 | Page 4 of 21

ADA008438 THE THERMODYNAMICS OF THORIUM-OXYGEN AND URANIUM-OXYGEN SYSTEMS ADA008439 RADIO FREQUENCY INTERFERENCE (RFI)/ELECTROMAGNETIC INTERFERE (EMI) MEASUREMENTS AIR ROUTE TRAFFIC CONTROL CENTERS ADA008440 EVOKED POTENTIALS IN THE CAT BRAIN TO PHOTIC STIMULI ELICITING A FOOD-PROCURING CONDITIONED REFLEX ADA008441 OXIDATION OF SULFUR AND AMINE MODEL COMPOUNDS ADA008442 PRODUCTION ENGINEERING MEASURE FOR AN INTEGRATED POWER SWIT (IPS) ADA008443 METEOROLOGICAL BALLOONS, TYPE ML-566 (XE3)/AM ADA008444 PERFORMANCE CORRELATES OF SOCIAL BEHAVIOR AND ORGANIZATION ONN-HUMAN PRIMATES ADA008445 GAS ADSORPTION BY ACTIVATED AND IMPREGNATED CARBONS ADA008446 CHEMOTHERAPEUTIC STUDIES ON SCHISTOSOMIASIS ADA008447 STORAGE CAMERA-TUBE WITH NON-DESTRUCTIVE READOUT ADA008448 QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING ATTHE NATIONAL AERONAUTICAL ESTABLISHMENT ADA008449 THE EFFECT OF NOTCH GEOMETRY ON THE CHARPY IMPACT STRENGTH O CERTAIN THERMOPLASTICS ADA008451 THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FLUID FLUIT OF THE AMBREER AND CELL INCOMPRESSIBLE FLUID FLUID FLUIT OF THE AMBREER AND CELL INCOMPRESSIBLE FLUID FLUID FLUIT OF THE AMBREER AND CELL INCOMPRESSIBLE FLUID FLUID FLUIT OF THE AMBREER AND CELL INCOMPRESSIBLE FLUID FLUID FLUIT OF THE AMBREER AND CELL INCOMPRESSIBLE FLUID FLUID FLUIT OF THE AMBREER AND CELL INCOMPRESSIBLE FLUID FLUID FLUIT OF THE AMBREER AND CELL INCOMPRESSIBLE FLUID FLUIT OF THE AMBREER AND CELL INCOMPRES	СН
ADA008449 (EMI) MEASUREMENTS AIR ROUTE TRAFFIC CONTROL CENTERS ADA008440 EVOKED POTENTIALS IN THE CAT BRAIN TO PHOTIC STIMULI ELICITING A FOOD-PROCURING CONDITIONED REFLEX ADA008441 OXIDATION OF SULFUR AND AMINE MODEL COMPOUNDS ADA008442 PRODUCTION ENGINEERING MEASURE FOR AN INTEGRATED POWER SWIT (IPS) ADA008443 PRODUCTION ENGINEERING MEASURE FOR MANUFACTURE OF METEOROLOGICAL BALLOONS, TYPE ML-566 (XE3)/AM ADA008444 PERFORMANCE CORRELATES OF SOCIAL BEHAVIOR AND ORGANIZATION ON NON-HUMAN PRIMATES ADA008445 GAS ADSORPTION BY ACTIVATED AND IMPREGNATED CARBONS ADA008446 CHEMOTHERAPEUTIC STUDIES ON SCHISTOSOMIASIS ADA008447 STORAGE CAMERA-TUBE WITH NON-DESTRUCTIVE READOUT ADA008448 THE NATIONAL AERONAUTICAL ESTABLISHMENT ADA008449 THE EFFECT OF NOTCH GEOMETRY ON THE CHARPY IMPACT STRENGTH O CERTAIN THERMOPLASTICS ADA008450 AN ALGOL COMPUTER PROGRAM FOR DRAWING GRAPHS ADA008451 THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FL	СН
ADA008440 ADA008441 ADA008441 ADA008442 ADA008442 ADA008442 ADA008442 ADA008443 ADA008443 ADA008444 ADA008444 ADA008444 ADA008444 ADA008444 ADA008444 ADA008444 BERFORMANCE CORRELATES OF SOCIAL BEHAVIOR AND ORGANIZATION ON-HUMAN PRIMATES ADA008445 ADA008445 ADA008446 ADA008447 ADA008447 ADA008448 ADA008448 ADA008448 ADA008448 ADA008449 ADA008449 ADA008449 ADA008449 ADA008451 ADA008451 ADA008451 ADA008451 THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FL	
ADA008442 PRODUCTION ENGINEERING MEASURE FOR AN INTEGRATED POWER SWIT (IPS) ADA008443 PRODUCTION ENGINEERING MEASURE FOR MANUFACTURE OF METEOROLOGICAL BALLOONS, TYPE ML-566 (XE3)/AM ADA008444 PERFORMANCE CORRELATES OF SOCIAL BEHAVIOR AND ORGANIZATION ON NON-HUMAN PRIMATES ADA008445 GAS ADSORPTION BY ACTIVATED AND IMPREGNATED CARBONS ADA008446 CHEMOTHERAPEUTIC STUDIES ON SCHISTOSOMIASIS ADA008447 STORAGE CAMERA-TUBE WITH NON-DESTRUCTIVE READOUT ADA008448 QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING ATTE NATIONAL AERONAUTICAL ESTABLISHMENT ADA008449 THE EFFECT OF NOTCH GEOMETRY ON THE CHARPY IMPACT STRENGTH OCHRANICAL ENGINEERING ATTE OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FLADA008451 THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FLADA008451	
ADA008442 (IPS) ADA008443 PRODUCTION ENGINEERING MEASURE FOR MANUFACTURE OF METEOROLOGICAL BALLOONS, TYPE ML-566 (XE3)/AM ADA008444 PERFORMANCE CORRELATES OF SOCIAL BEHAVIOR AND ORGANIZATION ON NON-HUMAN PRIMATES ADA008445 GAS ADSORPTION BY ACTIVATED AND IMPREGNATED CARBONS ADA008446 CHEMOTHERAPEUTIC STUDIES ON SCHISTOSOMIASIS ADA008447 STORAGE CAMERA-TUBE WITH NON-DESTRUCTIVE READOUT ADA008448 QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING ATTHE NATIONAL AERONAUTICAL ESTABLISHMENT ADA008449 THE EFFECT OF NOTCH GEOMETRY ON THE CHARPY IMPACT STRENGTH OCERTAIN THERMOPLASTICS ADA008451 THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FL	
ADA008443 METEOROLOGICAL BALLOONS, TYPE ML-566 (XE3)/AM ADA008444 PERFORMANCE CORRELATES OF SOCIAL BEHAVIOR AND ORGANIZATION OR NON-HUMAN PRIMATES ADA008445 GAS ADSORPTION BY ACTIVATED AND IMPREGNATED CARBONS ADA008446 CHEMOTHERAPEUTIC STUDIES ON SCHISTOSOMIASIS ADA008447 STORAGE CAMERA-TUBE WITH NON-DESTRUCTIVE READOUT ADA008448 QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING ATTHE NATIONAL AERONAUTICAL ESTABLISHMENT ADA008449 THE EFFECT OF NOTCH GEOMETRY ON THE CHARPY IMPACT STRENGTH OR CERTAIN THERMOPLASTICS ADA008450 AN ALGOL COMPUTER PROGRAM FOR DRAWING GRAPHS THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FL	F
ADA008444 NON-HUMAN PRIMATES ADA008445 GAS ADSORPTION BY ACTIVATED AND IMPREGNATED CARBONS ADA008446 CHEMOTHERAPEUTIC STUDIES ON SCHISTOSOMIASIS ADA008447 STORAGE CAMERA-TUBE WITH NON-DESTRUCTIVE READOUT ADA008448 QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING ATTHE NATIONAL AERONAUTICAL ESTABLISHMENT ADA008449 THE EFFECT OF NOTCH GEOMETRY ON THE CHARPY IMPACT STRENGTH OF CERTAIN THERMOPLASTICS ADA008451 THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FL	F
ADA008446 CHEMOTHERAPEUTIC STUDIES ON SCHISTOSOMIASIS ADA008447 STORAGE CAMERA-TUBE WITH NON-DESTRUCTIVE READOUT ADA008448 QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AT THE NATIONAL AERONAUTICAL ESTABLISHMENT ADA008449 THE EFFECT OF NOTCH GEOMETRY ON THE CHARPY IMPACT STRENGTH OF CERTAIN THERMOPLASTICS ADA008450 AN ALGOL COMPUTER PROGRAM FOR DRAWING GRAPHS THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FL	
ADA008447 STORAGE CAMERA-TUBE WITH NON-DESTRUCTIVE READOUT ADA008448 QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AT THE NATIONAL AERONAUTICAL ESTABLISHMENT ADA008449 THE EFFECT OF NOTCH GEOMETRY ON THE CHARPY IMPACT STRENGTH OF CERTAIN THERMOPLASTICS ADA008450 AN ALGOL COMPUTER PROGRAM FOR DRAWING GRAPHS THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FL	
ADA008448 QUARTERLY BULLETIN OF THE DIVISION OF MECHANICAL ENGINEERING AT THE NATIONAL AERONAUTICAL ESTABLISHMENT ADA008449 THE EFFECT OF NOTCH GEOMETRY ON THE CHARPY IMPACT STRENGTH OF CERTAIN THERMOPLASTICS ADA008450 AN ALGOL COMPUTER PROGRAM FOR DRAWING GRAPHS THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FLORIDGE THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FLORIDGE ADA008451	
ADA008448 THE NATIONAL AERONAUTICAL ESTABLISHMENT THE EFFECT OF NOTCH GEOMETRY ON THE CHARPY IMPACT STRENGTH OF CERTAIN THERMOPLASTICS ADA008450 AN ALGOL COMPUTER PROGRAM FOR DRAWING GRAPHS THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FL	
ADA008449 CERTAIN THERMOPLASTICS ADA008450 AN ALGOL COMPUTER PROGRAM FOR DRAWING GRAPHS THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FL	ND
THE APPLICATION OF THE MARKER AND CELL INCOMPRESSIBLE FLUID FL	
1 // 1 1 // 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TECHNIQUE TO IMPACT PROBLEMS)W
ADA008452 IMAGE QUALITY IN NEUTRON RADIOGRAPHY	
ADA008453 THE RECLAMATION OF DRINKING WATER FROM SEWAGE	
ADA008454 FINE STRUCTURE OF THE SOLAR CHROMOSPHERE	
ADA008455 THE POSSIBILITY OF MILITARY PERSONNEL ACQUIRING BANCROFTIAN FILARIASIS IN ENDEMIC AREA OF KINMEN (QUEMOY) ISLANDS	
ADA008456 THE GEOMORPHOLOGY AND CLIMATOLOGY OF ARID WATERSHEDS	
ADA008457 WHY THINGS ARE SO BAD FOR THE COMPUTER-NAIVE USER	
ADA008459 USER'S GUIDE TO THE SOLAR BIBLIOGRAPHY FILE	
ADA008460 COMPARATIVE STUDY OF ANTIMALARIAL AND OTHER DRUGS ON G6PD DEFICIENT RED CELLS	
ADA008461 FATIGUE TEST AND ANALYSIS OF THE F-100 LANDING GEAR. VOLUME I	
ADA008462 FATIGUE TEST AND ANALYSIS OF THE F-100 LANDING GEAR. VOLUME II	
ADA008463 FATIGUE TEST AND ANALYSIS OF THE F-100 LANDING GEAR. VOLUME III	

ADA008464	FATIGUE TEST AND ANALYSIS OF THE F-100 LANDING GEAR. APPENDICES A AND B
ADA008465	FATIGUE TEST AND ANALYSIS OF THE F-100 LANDING GEAR. APPENDIX C
ADA008466	FATIGUE TEST AND ANALYSIS OF THE F-100 LANDING GEAR. APPENDIX D
ADA008467	PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON REMOTE SENSING OF ENVIRONMENT (9TH), HELD AT ANN ARBOR, MICHIGAN ON 15-19 APRIL, 1974. VOLUME I
ADA008468	PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON REMOTE SENSING OF ENVIRONMENT (9TH), HELD AT ANN ARBOR, MICHIGAN ON 15-19 APRIL, 1974. VOLUME II
ADA008469	PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON REMOTE SENSING OF ENVIRONMENT (9TH), HELD AT MICHIGAN ON 15-19 APRIL, 1974. VOLUME III
ADA008470	THE DEVELOPMENT AND EVALUATION OF A FIELD METHOD FOR IN-SITU STRESS DETERMINATION USING HYDRAULIC FRACTURING
ADA008471	TRANSPORT PROPERTIES OF SELECTED ELEMENTS AND COMPOUNDS IN THE GASEOUS STATE
ADA008472	EVALUATION OF A PROPOSED INS KALMAN FILTER IN A DYNAMIC FLIGHT ENVIRONMENT
ADA008473	A SIMPLIFIED METHOD FOR ASSESSING THE PERFORMANCE OF AN ENGINE IN THE ACCELERATION ROLE
ADA008474	SOLUBILITY AND DIFFUSIVITY OF OXYGEN IN NICKEL AND COBALT
ADA008475	PROCEDURE FOR THE NON-DESTRUCTIVE EVALUATION OF FLEXIBLE AIRFIELD PAVEMENTS
ADA008476	AN INVESTIGATION OF THE FLOW FIELD OF THE A-7D AIRCRAFT WITH SEVERAL EXTERNAL STORE LOADINGS AT MACH NUMBERS 0.70 AND 0.95
ADA008477	AN EXAMINATION OF THE SMALL-AMPLITUDE DYNAMIC STABILITY TEST TECHNIQUE
ADA008478	THE EFFECT OF REACTIVE PROCESSING ON WINDOW PROPERTIES OF NACL
ADA008479	PREPARATION AND PROPERTIES OF SINGLE CRYSTAL ZNSE
ADA008480	PROPERTIES OF HOT FORGED RBCL - KCL ALLOYS OF LOW RUBIDIUM CONCENTRATIONS
ADA008481	THE LATE JUNE 1972 'CINOF' FLARES
ADA008482	HIGH ALTITUDE NAVIGATION SYSTEM STUDY. VOLUME I. SYSTEM SUMMARY REPORT
ADA008483	HIGH ALTITUDE NAVIGATION SYSTEM STUDY. VOLUME II. SYSTEM CONFIGURATION TRADE STUDIES REPORT
ADA008484	HIGH ALTITUDE NAVIGATION SYSTEM STUDY. VOLUME III. PASSIVE RANGING INTERFEROMETER SENSOR (PRAIS) SPECIFICATION. PART I
ADA008485	HIGH ALTITUDE NAVIGATION SYSTEM STUDY. VOLUME IV. SYSTEM

DoD Tech Reports | Order Form | Catalog | Part 548 of 1597 | Page 6 of 21

	PRELIMINARY DESIGN DESCRIPTION
ADA008486	HIGH ALTITUDE NAVIGATION SYSTEM STUDY VOLUME V. SENSITIVITY ANALYSIS REPORT
ADA008487	HIGH ALTITUDE NAVIGATION SYSTEM STUDY. VOLUME VI. SYSTEM PERFORMANCE DEMONSTRATION REPORT
ADA008488	FABRICATION OF MICROMETER LINE WIDTH SAW FILTERS USING DIRECT OPTICAL PROJECTION
ADA008489	PROCEEDINGS (SUPPLEMENT), AFCRL SCIENTIFIC BALLOON SYMPOSIUM (8TH) 30 SEPTEMBER TO 3 OCTOBER 1974
ADA008490	SYNTHESIS AND CRYSTAL CHEMISTRY OF SULFIDES AND TELLURIDES WITH THE TH3P4 STRUCTURE
ADA008491	MISSILES, MIRVS, OR INFORMATION - A MODEL FOR COMPARATIVE ASSESSMENT
ADA008492	SYNTHESIS OF SULFIDES WITH THE CALCIUM FERRITE STRUCTURE
ADA008493	VIBRATIONAL SPECTRA OF TERNARY RARE EARTH SULFIDES IN RELATION TO CRYSTAL STRUCTURES
ADA008494	INFRARED PROPERTIES OF MIXED LEAD-BISMUTH OXIDES
ADA008495	SELECTION, SYNTHESIS, GROWTH AND CHARACTERIZATION OF POTENTIAL 10.6 MICRON WINDOW MATERIALS
ADA008496	REPORT ON THE GEOPHYSICAL DESCRIPTION AND AVAILABLE DATA ASSOCIATED WITH ROCKET PF-PT-81
ADA008497	ADVANCED MANEUVERABILITY OPTIONS FOR FUTURE FIGHTERS
ADA008498	AN ANALYTICAL EXAMINATION OF IMPEDANCE AND SIGNAL POWER LEVELS ALONG A MULTIPLEX DATA BUS
ADA008499	THE DEVELOPMENT OF SURFACE WAVE DISPERSIVE FILTERS FOR USE IN A MULTICHANNEL PULSE COMPRESSION SYSTEM
ADA008500	REPORT ON THE GEOPHYSICAL DESCRIPTION AND AVAILABLE DATA ASSOCIATED WITH ROCKET PF-BB-53
ADA008501	QUANTITATIVE OPTICAL DATA ANALYSIS ON CHEMICAL RELEASES
ADA008502	EDUCATIONAL TECHNOLOGY PROGRAM
ADA008503	ADVANCED ELECTRONIC TECHNOLOGY
ADA008504	SPACECRAFT SELF-CONTAMINATION BY MOLECULAR OUTGASSING
ADA008505	MILLSTONE HILL THOMSON SCATTER RESULTS FOR 1969
ADA008506	EXPERIMENTS ON THE ORIGIN OF PROCESS INDUCED RECOMBINATION CENTERS IN SILICON
ADA008507	SPECTRUM LOADING TEST OF THE C-130E MAIN AND NOSE LANDING GEAR ASSEMBLY
ADA008508	TEMPERATURE MEASUREMENT IN A CW HF CHEMICAL LASER PLENUM

ADA008509	AN ANALYSIS OF THE FRESNEL REGION OF A LARGE PARABOLIC COMMUNICATION ANTENNA WITH THE SCALAR DIFFRACTION THEORY
ADA008510	VIBRATIONAL DEACTIVATION OF HF(V = 1) AND DF(V = 1) BY H AND D ATOMS
ADA008511	PARAMETERS INFLUENCING THE PROPERTIES OF BRITTLE COATINGS
ADA008512	THE RATIO OF IMPULSIVE TO THERMAL X-RAY FLUX AS A FUNCTION OF SOLAR FLARE POSITION
ADA008513	DENSITY PERTURBATIONS IN TRANSONIC SLUING LASER BEAMS
ADA008514	AN EXPERIMENTAL STUDY OF THE EFFECT OF A THIN PLASMA LAYER ON HIGH POWER MICROWAVE TRANSMISSION
ADA008515	PROGRAM STRUCTURE OF ATMOSPHERIC DENSITY PROGRAMS
ADA008516	FINAL REPORT FOR 3DB HYBRID COUPLER AND 90 DEGREE NON-RECIPROCAL PHASE SHIFTER WITH DRIVER
ADA008517	STRENGTH AND DEFORMABILITY OF FIBERGLASS-REINFORCED PLASTICS SUBJECTED TO BIAXIAL COMPRESSION
ADA008518	SECOND BIRTHBIOGRAPHY: KALASHNIKOV, M. T
ADA008519	IMPLEMENTATION OF A MINI-COMPUTER BASED INFORMATION SYSTEM. PART XVIII. A GENERAL FILE DUMP PROGRAM FOR THE VARIAN 620 COMPUTER
ADA008520	INTEGRATED SURFACE ACOUSTIC WAVE CONVOLVER/AMPLIFIER
ADA008521	REMOTE DETECTION OF THE HYDRONIUM ION
ADA008522	DIGITAL PROCESSING RECEIVER
ADA008523	TROPOSCATTER INTERLEAVER STUDY REPORT
ADA008524	RELIABILITY EVALUATION OF C/MOS TECHNOLOGY IN COMPLEX INTEGRATED CIRCUITS
ADA008525	DEVELOPMENT OF GERMAN-ENGLISH MACHINE TRANSLATION SYSTEM
ADA008526	INTRASYSTEM ELECTROMAGNETIC COMPATIBILITY ANALYSIS PROGRAM. VOLUME 1. USER'S MANUAL ENGINEERING SECTION
ADA008527	INTRASYSTEM ELECTROMAGNETIC COMPATIBILITY ANALYSIS PROGRAM. VOLUME 2. USER'S MANUAL USAGE SECTION
ADA008528	INTRASYSTEM ELECTROMAGNETIC COMPATIBILITY ANALYSIS PROGRAM. VOLUME III. COMPUTER PROGRAM DOCUMENTATION
ADA008529	DURABILITY OF ADHESIVE BONDED JOINTS
ADA008530	AIRCRAFT PROPULSION LUBRICATING FILM ADDITIVES: BOUNDARY LUBRICANT SURFACE FILMS
ADA008531	FUEL TANK NON-NUCLEAR VULNERABILITY TEST PROGRAM
ADA008532	GRAIN REFINEMENT OF TITANIUM ALLOYS
ADA008533	GUIDE FOR THE DESIGN OF CONTROL STICKS IN VIBRATION ENVIRONMENTS
ADA008534	PROPERTIES OF CERAMIC MATERIALS

DoD Tech Reports | Order Form | Catalog | Part 548 of 1597 | Page 8 of 21

ADA008535	ANALYSIS OF LIQUID ROCKET TANKAGE
ADA008536	TEST AND PERFORMANCE CRITERIA FOR AIRPLANT ANTISKID SYSTEMS
ADA008537	EARLY INDICATIONS OF BEHAVIORAL AND PHYSIOLOGICAL DYSFUNCTIONING IN DEEP DIVES
ADA008538	A NEW MODE OF CHIPPING FRACTURE IN BRITTLE SOLIDS AND ITS APPLICATION IN A MODEL FOR WEAR UNDER FIXED ABRASIVE CONDITIONS. I. MODE OF CHIPPING FRACTURE. II. WEAR MODEL
ADA008539	INVESTIGATION OF NON-LINEAR PROPAGATION AND CHIRPING OF CO2 LASERS
ADA008540	DESIGN CRITERIA FOR A REFRACTIVE INDEX/WIND SENSING METEOROLOGICAL DROPSONDE
ADA008541	THORNSTEIN VEBLEN AS AN ECONOMIC THEORIST
ADA008542	BEAMFORMING FOR HYDROPHONE ARRAYS BY MEANS OF RESISTORS AND OPERATIONAL AMPLIFIERS
ADA008543	BROADBAND FERRITE TOROIDAL PHASE SHIFTER
ADA008544	AVQ 20A AZIMUTH INDICATOR DRIVER
ADA008545	THEORETICAL AND NUMERICAL SIMULATION STUDIES OF MIDLATITUDE F REGION IRREGULARITIES
ADA008546	THE SRI-WEFA SOVIET ECONOMETRIC MODEL: PHASE ONE DOCUMENTATION
ADA008547	ANALYSIS OF MARINE AEROSOLS BY COMBINED SCANNING ELECTRON MICROSCOPY AND X-RAY ANALYSIS
ADA008548	THE DISTRIBUTION AND ECOLOGY OF THE BENTHIC OSTRACODA FROM THE CENTRAL ARCTIC OCEAN
ADA008549	FORAMINIFERAL PATTERNS OF THE ARCTIC OCEAN
ADA008550	ANALYSIS OF HALL EFFECT INDUCTIVE SWITCHING
ADA008551	IDENTIFYING AN UNKNOWN STATIC PROCESS HAVING UNIFORMLY DISTRIBUTED OBSERVATIONAL ERRORS
ADA008552	TRI-TAC TECHNOLOGY FORECAST
ADA008553	EFFECTS OF EXTERNAL STIFFENERS ON THE VENTILATION, FORCE AND CAVITATION CHARACTERISTICS OF A SURFACE-PIERCING HYDROFOIL STRUT
ADA008554	STAR TRACKER/MAPPER: SYSTEM DESIGN PARAMETERS
ADA008555	ENGINEERING DESIGN OF THE TELEVISION INSTRUMENTATION SYSTEM FOR THE HARPOON CAPTIVE FLIGHT PROGRAM
ADA008556	DETERMINATION OF SHIP MOTIONS AND HYDRODYNAMIC PRESSURE IMPACTS ON THE BOW SHEAVE SUPPORT OF THE MSC CABLE AND REPAIR SHIP (ARC)
ADA008557	A NONLINEAR DESIGN THEORY AND METHOD FOR SUPERCAVITATING CASCADES

DoD Tech Reports | Order Form | Catalog | Part 548 of 1597 | Page 9 of 21

ADA008558	PRESSURE-TOLERANT DEVICE TECHNOLOGY STATE OF THE ART
ADAUU8338	
ADA008559	A USER'S GUIDE FOR THE CONTINUOUS WAVE LASER DAMAGE COMPUTER PROGRAM
ADA008560	AN/SSQ-41A/53 SONODROP: FLOCELERATOR/DECELERATOR WIND TUNNEL TEST RESULTS
ADA008561	SAFEZONE ESCAPE ALERT SYSTEM DEVELOPMENT PROGRAM. PHASE I, SYSTEM DEVELOPMENT
ADA008562	DEPARTMENT OF DEFENSE NATIONAL GEODETIC SATELLITE PROGRAM
ADA008563	IMAGE TRANSMISSION VIA SPREAD SPECTRUM TECHNIQUES
ADA008564	DEFENCE APPLICATIONS OF RECENT DEVELOPMENTS IN INFORMATION SCIENCE AND TECHNOLOGY
ADA008565	STATISTICS IN HUMAN ENGINEERING
ADA008566	STORAGE LIFE OF FULLY COMPOUNDED RUBBER STOCKS. PART 2: 12 MONTHS' STORAGE TESTING. PART 3: SUBSEQUENT AGEING BEHAVIOUR
ADA008567	CLIMATOLOGICAL SUMMARIES FOR 1946 THROUGH 1973. TEMPERATURES, RELATIVE HUMIDITY, PRECIPITATION, WINDS
ADA008568	RECENT EXPERIMENTAL RESEARCH ON AVIAN MALARIA
ADA008569	NERVE REGENERATION SUMMARY PROJECT
ADA008570	DYNAMICS OF THE CHEMISTRY OF ELECTRONICALLY EXCITED ATOMS IN DEFINED QUANTUM STATES
ADA008571	PHOTODISSOCIATION DYE LASER
ADA008572	ENERGETIC ELECTRONS IN THE JOVIAN MAGNETOSPHERE
ADA008573	TUNABLE LASERS
ADA008574	MULTI-OBJECTIVE CONTROL THEORY
ADA008575	MONTHLY AVERAGE SEA-SURFACE TEMPERATURES AND ICE-PACK LIMITS ON A 1 DEGREE GLOBAL GRID
ADA008576	MARITIME MICROCLIMATOLOGY: THE RADIATION BALANCE OF EAST-FACING SLOPES IN BARBADOS
ADA008577	THE CHANGE OF OPTICAL ACITIVITY IN CHOLESTERIC LIQUID CRYSTALS
ADA008578	CLASSIFICATION OF COASTAL ENVIRONMENTS OF THE WORLD
ADA008579	THE TRADE WIND FIELD OVER THE PACIFIC OCEAN. PART I. THE MEAN FIELD AND THE MEAN ANNUAL VARIATION
ADA008580	HINDSIGHT/FORESIGHT: THE EFFECT OF OUTCOME KNOWLEDGE ON JUDGMENT UNDER UNCERTAINTY
ADA008581	CHANNEL WAVEGUIDE STUDY
ADA008582	ELF INTERFERENCE FIELDS DUE TO A FINITE LINE ANTENNA

DoD Tech Reports | Order Form | Catalog | Part 548 of 1597 | Page 10 of 21

ADA008583	ELECTROMAGNETIC WAVE PROPAGATION INVOLVING IRREGULAR SURFACES AND INHOMOGENEOUS MEDIA
ADA008584	TAKE-OFF AND LANDING
ADA008585	ORIENTATION/DISORIENTATION TRAINING OF FLYING PERSONNEL: A WORKING GROUP REPORT
ADA008586	STRUCTURAL OPTIMIZATION
ADA008587	DISTORTION INDUCED ENGINE INSTABILITY
ADA008588	DICTIONNAIRE DE TERMES FRANCAIS UTILISES EN DOCUMENTATION (DICTIONARY OF FRENCH TERMS UTILIZED IN DOCUMENTATION)
ADA008589	EFFECTS OF SURFACE WINDS AND GUSTS ON AIRCRAFT DESIGN AND OPERATION
ADA008590	CORRELATION OF FATIGUE DATA FOR ALUMINUM AIRCRAFT WING AND TAIL STRUCTURES
ADA008591	TEMPORAL SETTING AND JUDGMENT UNDER UNCERTAINTY
ADA008592	VLF ANTENNA BASE INSULATOR MODEL TESTS
ADA008593	CRITICAL REVIEW OF METHODS TO PREDICT THE BUFFET CAPABILITY OF AIRCRAFT
ADA008594	TRANSONIC BUFFET BEHAVIOUR OF NORTHROP F-5A AIRCRAFT
ADA008595	POWER CONTROLLER BREADBOARD AND DEVELOPMENT REQUIREMENTS
ADA008599	A COMPARISON OF THREE SEDIMENT GRAIN-SIZE ANALYSIS TECHNIQUES
ADA008605	POLLUTION EMISSION ANALYSIS OF SELECTED AIR FORCE AIRCRAFT
ADA008607	DEVELOPMENT OF AN AIR FORCE AIR QUALITY ASSESSMENT MODEL (AQAM)
ADA008625	VOLUME SCATTERING STRENGTH VERSUS DEPTH AND FREQUENCY IN THE EASTERN ATLANTIC OCEAN AND THE WESTERN MEDITERRANEAN SEA
ADA008626	TEMPORAL AND SPATIAL VARIABILITY OF WATER MASSES: THE STRAIT OF SICILY (MEDMILOC 72)
ADA008627	MODAL AND COUPLING CHARACTERISTICS OF INHOMOGENEOUS DIELECTRIC SLAB WAVEGUIDES
ADA008628	MODAL AND COUPLING CHARACTERISTICS OF INHOMOGENEOUS DIELECTRIC SLAB WAVEGUIDES. PART II. LOSSY SLABS AND PULSE DISPERSION
ADA008629	PROSPECTS FOR DEVELOPMENT OF REMOTE CABLE TELECOMMUNICATION TECHNIQUES
ADA008630	LAMINAR BOUNDARY LAYER ON PLATE WITH THE BLOWING-IN OF GAS AT ACUTE ANGLE TO SURFACE
ADA008631	MAGNETIC DISC UNIT
ADA008632	EVALUATING THE EFFECTIVENESS OF THE PROCEDURES USED FOR STUDYING THE FREQUENCY CHARACTERISTIC OF A HOT-WIRE ANEMOMETER

ADA008633	EXPERIMENTAL INVESTIGATION OF THE WALL EFFECT ON THE READINGS OF A HOT-WIRE ANEMOMETER
ADA008634	HYDRAULIC FRICTION AND THERMAL CONDUCTIVITY DURING THE FLOW OF GAS IN POROUS BODIES, WHICH IMITATE INTERNAL HEAT SOURCES
ADA008635	ABOUT SOME FUNCTIONS OF HYPERGEOMETRIC TYPE, WHICH ARE ENCOUNTERED IN MECHANICS
ADA008636	SCIENCE PROVED: NUCLEAR EXPLOSIONS CAN BE DETECTED WHEREVER THEY WERE CONDUCTED
ADA008637	THE ARTICLE G. I. TAGANOVA 'ABOUT THE SECOND DISPERSIVE BOUNDARY LAYER AND TRACE IN VISCOUS FLOW ABOUT BODY'
ADA008638	THE EXISTENCE AND DIFFERENTIAL PROPERTIES OF THE GENERALIZED SOLUTION OF THE GENERAL PROBLEM FOR AN ELASTIC CYLINDRICAL SHELL IN NONLINEAR SETTING
ADA008639	STRUCTURED PROGRAMMING SERIES, VOLUME VII. DOCUMENTATION STANDARDS
ADA008640	STRUCTURED PROGRAMMING SERIES. VOLUME IX. MANAGEMENT DATA COLLECTION AND REPORTING
ADA008641	NON-DEGENERATE SURFACE-WAVE MODE COUPLING OF A SYSTEM OF DIELECTRIC WAVEGUIDES
ADA008642	RADIATION FROM A CIRCULAR BEND BETWEEN TWO DISCONTINUITIES IN A DIELECTRIC SLAB WAVEGUIDE
ADA008643	RESOLUTION SPACE, NETWORKS AND NON-SELF-ADJOINT SPECTRAL THEORY
ADA008644	WHITE NOISE VS. WIENER PROCESS
ADA008645	DYNAMIC FILE ASSIGNMENT IN A COMPUTER NETWORK PART II: RANDOM RATES OF DEMAND
ADA008646	STAPLETON LOGISTICS EXPERIMENT
ADA008647	DESIGN VERIFICATION OF THE IID-7A BALLOON. VOLUME I
ADA008648	DESIGN VERIFICATION OF THE IID-7A BALLOON. VOLUME II
ADA008649	AUTONOMOUS NAVIGATION TECHNOLOGY. PHASE IA STUDY
ADA008650	CARBON DIOXIDE ELECTRIC DISCHARGE LASER KINETICS HANDBOOK
ADA008651	SYSTEM MODIFICATION DATA. MODIFICATION OF T-39 NLG DRAWINGS AND ANALYSES. REFERENCE CONTRACT ITEM 0002, DATA ITEM A003
ADA008652	BALLOON ARMAMENT TEST
ADA008653	A METHOD OF PROCESS TEMPERATURE MONITORING FOR DIELECTRIC HEAT- SEALING OF STRUCTURAL FABRICS
ADA008654	A NEW APPROACH TO MAKING ABSOLUTE FREQUENCY MEASUREMENTS FOR HIGH RESOLUTION SPECTROSCOPY
ADA008655	A METHOD OF TIME RESOLVING THE MASS SPECTRA PRODUCED BY LASER VAPORIZATION OF SOLIDS

ADA008656	CALCULATION OF EXCITON ENERGY LEVELS IN GAAS AND INP
ADA008657	DESIGN AND PERFORMANCE OF A CCD MEMORY SYSTEM
ADA008658	DETERMINATION OF THE ABSOLUTE INTENSITY OF THE SODIUM D2 EMISSION IN ROCKET PLUMES
ADA008659	A KINETIC MODEL FOR THE PREDICTION OF KINETIC COOLING
ADA008660	A SENSITIVITY STUDY OF THERMAL RADIATION FLUENCE FROM A NUCLEAR AIR BURST
ADA008661	VARIABLE ARCHITECTURE MULTIPROCESSOR (VAMP) - AS AN EMULATOR
ADA008662	A DIFFERENTIAL THRUST CONTROLLER FOR AIR CUSHION LANDING SYSTEM AIRCRAFT
ADA008663	AN AUTOMATIC MISSION PLANNING AND FEASIBILITY EVALUATION ALGORITHM FOR THE SPACE SHUTTLE
ADA008664	REDESIGN OF A SYSTEM TO DETECT HARMONIC SPIN-FLIP RAMAN SCATTERING IN CADMIUM SULFIDE
ADA008665	FINDING CLOSED PARTITIONS FOR STATE ASSIGNMENTS IN SUBSET-SPECIFIED SEQUENTIAL MACHINES
ADA008666	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: NORTH AMERICAN COASTAL MARINE AREAS - REVISED. ATLANTIC AND GULF COASTS. VOLUME 2 - AREA 8 - ST. LAWRENCE RIVER, AREA 9 - GULF OF ST. LAWRENCE, AREA 10 - CAPE BRETON ISLAND S.E., AREA 11 - HALIFAX, AREA 12 - BOSTON, AREA 13 - QUONSET POINT, AREA 14 - NEW YORK
ADA008667	A COMPLETE STATE CONTROL AND I/O SYSTEM FOR THE D17B COMPUTER
ADA008668	SOLID STATE TRANSPORTABLE TERMINAL
ADA008669	ELECTROMAGNETIC WAVE PROPAGATION THROUGH COMPOSITE LOSSY STRUCTURES
ADA008670	INVESTIGATION OF THE FINITE ELEMENT METHOD FOR DETERMINING GREEN'S FUNCTIONS
ADA008671	A RADAR ERROR MODEL AND KALMAN FILTER FOR PREDICTING TARGET STATES IN AN AIR-TO-AIR ENVIRONMENT
ADA008672	THE DEVELOPMENT OF A REAL-TIME ELECTROCARDIOGRAM ANALYZING SYSTEM USING THE PDP-15 COMPUTER
ADA008673	PROGRESS REPORT NO. 115
ADA008674	THE EVALUATION OF THE FOTOSCOPE AS A SUPPLEMENT TO SOAP
ADA008675	A NUCLEAR AIR BURST BLAST ANALYSIS ROUTINE
ADA008676	PBSNTE HIGH RELIABILITY
ADA008677	A SOFTWARE TOOL FOR DIGITAL CONTROLLER DESIGN
ADA008678	DESIGN AND CONSTRUCTION OF A COMPUTER CONTROLLABLE MULTI- CHROMATIC STIMULUS FOR HUMAN VISUAL SYSTEM TESTING AND MODELING

ADA008679	ANALYSIS OF THE CRICHLOW GRAPHICAL MODEL OF ATMOSPHERIC RADIO NOISE AT VERY LOW FREQUENCIES
ADA008705	STUDY TO ANALYZE THE ACQUISITION OF AUTOMATIC TEST EQUIPMENT (ATE) SYSTEMS. DATA SEQUENCE NUMBER A003
ADA008706	MODIFICATION AND REDESIGN OF AN AUGER ELECTRON ANALYSIS SYSTEM
ADA008707	OPTIMAL MULTIMODAL PARAMETER IDENTIFICATION IN THE STATE SPACE MODEL OF THE HUMAN OPERATOR
ADA008708	DEVELOPMENT OF SOLID-STATE TRANSPORTABLE SATELLITE COMMUNICATIONS TERMINAL
ADA008709	A COMPUTER SYSTEM PERFORMANCE MEASUREMENT PROGRAM
ADA008710	A METHOD FOR DETERMINING THE FIELD STRENGTH DISTRIBUTION OF A TROPOSPHERIC SCATTER COMMUNICATIONS LINK
ADA008711	ENERGY ABSORPTION AT HIGH SPEED VERTICAL LANDING
ADA008712	DESIGN VERIFICATION PROGRAM AIRBORNE INSTRUMENTATION SYSTEM
ADA008713	POWER AND TETHER SYSTEMS (PATS) PROGRAM
ADA008714	CEFAR YONDER AIRBORNE/GROUND INSTRUMENTATION SYSTEMS
ADA008715	ELECTROMAGNETIC WAVE PROPAGATION IN PERIODIC MEDIA
ADA008716	HIGH ACCURACY AIRCRAFT TO SATELLITE TRACKING USING AN EXTENDED KALMAN FILTER
ADA008717	PROBABILISTIC IN SOLVING THE PROBLEM OF SYNTHESIS ANTENNA ESTIMATES OF ACCURACY WITH EXPERIMENTAL DETERMINATION OF THE DIRECT OPERATOR OF THE PROBLEM
ADA008718	INTERNAL GRAVITY WAVES GENERATED BY A MOVING SOURCE IN A STRATIFIED FLUID
ADA008719	SOME REMARKS ON UNIFORM ASYMPTOTIC EXPANSIONS FOR BESSEL FUNCTIONS
ADA008720	ON GENERALIZED GAUSSIAN QUADRATURE
ADA008721	PHYSICAL REQUIREMENTS AND FACILITIES DEVELOPMENT MODEL. NEW GENERATION MILITARY HOSPITALS. VOLUME I. SPACE PLANNING CRITERIA
ADA008722	APPLICATION OF MODERN CONTROL THEORY TO SCHEDULING AND PATH- STRETCHING MANEUVERS OF AIRCRAFT IN THE NEAR TERMINAL AREA
ADA008723	AN ABSTRACT FRAMEWORK FOR APPROXIMATE SOLUTIONS TO OPTIMAL CONTROL PROBLEMS GOVERNED BY HEREDITARY SYSTEMS
ADA008724	N-PLAYER STOCHASTIC DIFFERENTIAL GAMES
ADA008725	COMBINATORIAL INEQUALITIES AND SMOOTHNESS OF FUNCTIONS
ADA008726	A REMARKABLE INEQUALITY AND THE UNIFORM CONVERGENCE OF FOURIER SERIES
ADA008727	A BIBLIOGRAPHIC OUTLINE OF SOME APPLICATIONS OF SPLINE FUNCTIONS

ADA008728	OPTIMAL FILTERING IN THE PRESENCE OF MULTIPLICATIVE NOISE
ADA008729	COMPARISON OF FOUR ON-LINE IDENTIFICATION METHODS FOR MULTIVARIABLE SYSTEMS
ADA008730	THE COEFFICIENT OF THE CONSUMPTION OF AIR INTAKE OF FREE MOLECULAR FLOW CONDITIONS
ADA008731	STUDY OF THE DIFFRACTION OF SHOCK WAVE ON CYLINDER
ADA008732	METHOD OF DISCRETE EDDY ZONES FOR THE CALCULATION OF THE COMPONENTS THE TIME AVERAGE INDUCTIVE VELOCITY OF A HEAVILY LOADED PROPELLER
ADA008733	STUDY OF THE PASSAGE OF ROTARY MOTION INTO OSCILLATORY UPON THE ATMOSPHERIC ENTRY OF THE UNGUIDED BALLISTIC BODY
ADA008734	THE DISRUPTIVE NATURE OF THE ANALOG OF SEPARATRICES DURING THE MOTION OF ASYMMETRIC BODY ABOUT THE CENTER OF MASS IN THE ATMOSPHERE
ADA008735	DESIGN CRITERIA FOR A RHEA TYPE ABLATION/EROSION FACILITY
ADA008736	THEORETICAL RESEARCH IN THE ELECTRON AND PHONON PROPERTIES OF CRYSTALS
ADA008737	REACTION OF SEMICONDUCTORS TO ION IMPLANTATION AND ELECTRON BOMBARDMENT
ADA008738	CHI-SQUARE GOODNESS-OF-FIT TESTS FOR STRONG-MIXING STATIONARY PROCESSES
ADA008739	A METHOD FOR COMPUTING BOUNDARY-LAYER FLOWS, INCLUDING NORMAL PRESSURE GRADIENT AND LONGITUDINAL CURVATURE EFFECTS
ADA008760	USING A LASER FOR STUDYING TURBULENCE NEAR A WALL
ADA008761	WIND TUNNELS
ADA008762	INVESTIGATION OF THE EFFECT OF JET FLOW ON POROUS SURFACE
ADA008763	AERODYNAMIC COEFFICIENTS OF BODY, WHICH FLIES IN THE ENVIRONMENT OF ANOTHER BODY IN FREE MOLECULAR FLOW
ADA008764	VISCOUS FLUID FLOW ON THE RIPPLED SURFACE OF THE SLIDING WING
ADA008765	INTERACTION OF PLANE WAVE WITH THE PUNCHED WALL
ADA008766	FLOW OF SUPERSONIC FLOW ABOUT THE CIRCULAR CYLINDER OF IDEAL GAS
ADA008767	CORRECTIONS TO TORRICELLIS'S FORMULA
ADA008768	ADVANCED SPATIAL DISORIENTATION TRAINING CONCEPTS
ADA008769	EVALUATION OF RETINAL DAMAGE PRODUCED BY LONG-TERM EXPOSURE TO LASER RADIATION
ADA008770	LITERACY SKILLS AND REQUIREMENTS IN AIR FORCE CAREER LADDERS
ADA008771	BEHAVIORAL TAXONOMY OF UNDERGRADUATE PILOT TRAINING TASKS AND SKILLS: EXECUTIVE SUMMARY
i	

DoD Tech Reports | Order Form | Catalog | Part 548 of 1597 | Page 15 of 21

ADA008772	DEVELOPMENT OF AN IMPROVED FUEL FILTRATION-TIME TEST
ADA008773	THE DYNAMICS OF A GROWING SEPARATED REGION ON AN AIRFOIL
ADA008774	AN EXPERIMENTAL INVESTIGATION OF THE FLOW IN AN INTERSTAGE CONNECTING DUCT FOR USE ON A HIGH POWER GASDYNAMIC LASER. II. MASS SPECTROMETER AND PRESSURE MEASUREMENTS
ADA008775	STUDIES OF MODIFICATIONS TO THE ITERATED EXTENDED KALMAN FILTER
ADA008776	DIGITAL HARDWARE VOTER/MONITOR BREADBOARD DEVELOPMENT AND EVALUATION
ADA008777	MECHANISMS OF ADHESION FAILURE BETWEEN POLYMERS AND METALLIC SUBSTRATES: ALUMINUM 2024-T3 AND TITANIUM 6AL-4V WITH HT424 ADHESIVE
ADA008778	BEHAVIOR OF CANTILEVER BEAM UNDER IMPACT BY A SOFT PROJECTILE
ADA008779	SOFT BODY IMPACT DAMAGE EFFECTS ON BORON-ALUMINUM COMPOSITES
ADA008780	STRUCTURE-STABILITY RELATIONSHIPS OF POLYMERS BASED ON THERMOGRAVIMETRIC ANALYSIS DATA II. POLYHETEROCYCLICS
ADA008781	STRENGTH CHARACTERISTICS OF BORON ALUMINUM COMPOSITE SUBJECTED TO COMBINED STRESSES
ADA008782	PERFECTION OF CALASOAP: ND LASER MATERIAL
ADA008783	EXPLORATORY DEVELOPMENT OF TRANSPARENT CONDUCTOR MATERIALS
ADA008784	SMALL TURBINE ENGINE PERFORMANCE EVALUATION OF HIGH DENSITY FUELS. PART I. BLENDS OF RJ-5 FUEL
ADA008785	REMOVAL OF NOISE FROM A VOICE SIGNAL BY SYNTHESIS
ADA008786	ILLUMINATION FOR COMPUTER-GENERATED IMAGES
ADA008787	SORCERER'S APPRENTICS: HEAD-MOUNTED DISPLAY AND WAND
ADA008788	COMPUTER-ASSISTED VISUAL COMMUNICATION
ADA008789	SPACECRAFT OPTICAL AND THERMAL MODEL
ADA008790	ARQ ERROR CONTROL ON SATELLITE CHANNELS WITH HIGH ERROR RATES
ADA008791	HISTOGRAM MODIFICATION TECHNIQUES
ADA008792	THRESHOLD SELECTION, 4
ADA008793	THRESHOLD SELECTION TECHNIQUES, 5
ADA008794	XAP USERS' MANUAL
ADA008795	AN APPROACH FOR THE DESIGN OF AN AIR TRAFFIC CONTROL SYSTEM
ADA008796	FORMULAE FOR THE ASYMPTOTIC DISTRIBUTION OF HOTELLING'S TRACE UNDER VIOLATIONS
ADA008797	LASER LIGHT SCATTERING FROM ELECTRONS AND PHONONS IN WIDE BANDGAP SEMICONDUCTORS

ADA008799	MILLIMETER WAVE TECHNOLOGY PROGRAM
ADA008800	RELIABILITY OF INTERCONNECTIONS ON MICROCIRCUITS
ADA008801	PALEOMAGNETOSPHERIC RADIAL DIFFUSION
ADA008802	COMPUTER ASSISTED INSTRUCTION; SOME TECHNO-ECONOMIC FACTORS
ADA008803	SOME GENERALIZED CONCEPTS OF THE EQUIVALENCY OF THE CONDITIONS OF LOADING IN THE PROBLEM OF FATIGUE LIFE
ADA008804	NOTES ON GENERALIZED DEDEKIND SUMS
ADA008805	TRANSIENT STABILITY OF THE MOTION OF THE ROTATING CAPSULE UNDER CONDITIONS OF STEADY-STATE REDUCTION IN THE ATMOSPHERE
ADA008806	USER PROGRAM SYSTEMS FOR SMALL COMPUTERS
ADA008807	THE EFFECTIVENESS OF THE USE OF AN AERODYNAMIC LIFT WITH DESCENT IN THE ATMOSPHERE OF MARS
ADA008808	CONSTRUCTIONAL POTENTIALS IN THE MODIFICATION OF COMPRESSOR STAGES WITH HINGE MOUNTED ROTATOR BLADES
ADA008809	THE SELECTION OF THE OPTIMUM DEGREE OF BLOCKING IN AFTERBURNERS
ADA008810	STABILITY OF GEOSTROPHIC VORTICES ON A ROTATING SPHERE
ADA008811	AN INTEGRAL - INTERPOLATORY ITERATIVE METHOD FOR THE SOLUTION OF NON- LINEAR SCALAR EQUATIONS
ADA008812	BASIC AND APPLIED RESEARCH IN MATERIALS
ADA008813	PROGRESS REPORT NO. 39, 15 SEP 73-14 SEP 74, TO THE JOINT SERVICES TECHNICAL ADVISORY COMMITTEE. A SUMMARY OF CURRENT RESEARCH AT THE MICROWAVE RESEARCH INSTITUTE
ADA008814	MAXIMUM DATA RATE LOGIC ARRAY DEVELOPMENT. VOLUME II. APPENDICES
ADA008815	MAN OVERBOARD SYSTEM FEASIBILITY STUDY
ADA008816	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: NORTH AMERICAN COASTAL MARINE AREAS - REVISED. ATLANTIC AND GULF COASTS. VOLUME 3. AREA 15 - ATLANTIC CITY, AREA 16 - NORFOLK, AREA 17 - CAPE HATTERAS, AREA 18 - BERMUDA, AREA 19 - CHARLESTON, AREA 20 - JACKSONVILLE, AREA 21 - MIAMI
ADA008817	A GENERALIZED PLANE STRESS THEORY OF MICROSTRUCTURE FOR ANGLE- PLY LAMINATES
ADA008818	LOW FREQUENCY APPROACH TO TARGET IDENTIFICATION
ADA008819	TRAFFIC EQUILIBRIA ANALYSED VIA GEOMETRIC PROGRAMMING
ADA008840	A HANDBOOK OF GEOMETRIC PROGRAMMING
ADA008841	THE DELAWARE-DOBSON WAVE REFRACTION MODEL
ADA008842	INTERFACE MESSAGE PROCESSORS FOR THE ARPA COMPUTER NETWORK
ADA008843	DESIGN AND DEVELOPMENT OF A SEGMENTED MAGNET HOMOPOLAR TORQUE CONVERTER

ADA008844	DETERMINING THE MINIMUM-AREA ENCASING RECTANGLE FOR AN ARBITRARY CLOSED CURVE
ADA008845	SOFTWARE DEVELOPMENT FOR DECISION ANALYSIS
ADA008846	MAGNETIC FIELD ANNIHILATION OF IMPULSIVE CURRENT SHEETS
ADA008847	IONOSPHERIC MODIFICATION: ITS EFFECTS ON RADAR AND SATELLITE COMMUNICATION SYSTEMS
ADA008848	THE EFFECT OF PRESSURE TRANSIENTS IN DIFFUSION FLAMES
ADA008849	RESEARCH AND DEVELOPMENT IN THE GLASS FIBER SODIUM-SULFUR BATTERY
ADA008850	DAMAGE PROFILES IN SILICON AND THEIR IMPACT ON DEVICE RELIABILITY
ADA008851	REPORT OF THE MATERIALS RESEARCH COUNCIL (1974)
ADA008852	ELECTROCALORIC REFRIGERATION FOR SUPERCONDUCTORS
ADA008853	LONG RANGE MATERIALS RESEARCH
ADA008854	BUCKLING OF STIFFENED LAMINATED COMPOSITE CIRCULAR CYLINDRICAL SHELLS WITH DIFFERENT MODULI IN TENSION AND COMPRESSION
ADA008855	A MODEL FOR THE DISCHARGE OF RADIATION-INDUCED SPACE CHARGE IN MOSFET'S
ADA008856	BOUNDS FOR EFFECTIVE PERMITTIVITIES OF LOSSY DIELECTRIC COMPOSITES
ADA008857	THE PRESSURE FIELD OF A VORTEX WAKE IN GROUND EFFECT
ADA008858	SOME ISSUES IN PROGRAMMING MULTI-MINI-PROCESSORS
ADA008859	EXPERIMENTS ON PICTURE REPRESENTATION USING REGULAR DECOMPOSITION
ADA008860	A COMPUTER TECHNIQUE FOR USING TYPHOON ANALOGS AS A FORECAST AID
ADA008861	STRUCTURED PROGRAMMING SERIES. VOLUME X. CHIEF PROGRAMMER TEAM OPERATIONS DESCRIPTION
ADA008862	CONDUCTION MECHANISMS IN THICK FILM MICROCIRCUITS
ADA008863	RECRUITING, CLASSIFICATION AND ASSIGNMENT IN THE ALL-VOLUNTEER FORCE: UNDERLYING INFLUENCES AND EMERGING ISSUES
ADA008864	NONLINEAR PROCESSES IN PLASMAS
ADA008865	THE ALOHA SYSTEM: FINAL TECHNICAL REPORT, OCTOBER 11, 1974
ADA008866	LABORATORY STUDIES OF COLD FOG DISPERSAL BY COMPRESSED AIR
ADA008867	AIR BUBBLER SYSTEMS TO SUPPRESS ICE
ADA008868	SOIL ORGANICS. I. COMPLEXATION OF HEAVY METALS
ADA008869	MOISTURE AND FREEZE-THAW EFFECTS ON RIGID THERMAL INSULATIONS
ADA008870	COMPLEX REFRACTIVE INDEX OF ICE FOG AT A RADIO WAVELENGTH OF 3 MM

ADA008871	ORGANOLANTHANIDES AND ORGANOACTINIDES RELATED TO CATALYSIS
ADA008872	EFFECTS OF INTERSTITIAL AND SUBSTITUTIONAL ALLOYING ON DISLOCATION STRUCTURES AND MECHANICAL PROPERTIES OF REFRACTORY METALS
ADA008873	RATES AND MECHANISMS OF REACTIONS OF FLUORINE CONTAINING ROCKET PROPELLANTS
ADA008874	THE WEATHERING OF PLASTICS MATERIALS IN THE TROPICS. 2. POLYACETALS
ADA008875	SOFTWARE DEVELOPMENT FOR DECISION ANALYSIS. TASK B - PUBLICATION
ADA008877	DATACOMPUTER PROJECT
ADA008878	FREE ELECTRON LASER PROJECT
ADA008879	LASER DAMAGE PHENOMENA IN MATERIALS
ADA008880	AIRCRAFT STALLING AND BUFFETING
ADA008881	STANDARDISATION OF IMPACT TESTING OF PROTECTIVE HELMETS
ADA008882	FRETTING IN AIRCRAFT SYSTEMS
ADA008883	SPINAL INJURY AFTER EJECTION
ADA008884	EVALUATION DES APPLICATIONS POTENTIELLES DU LASER DANS LE DOMAINE AEROSPATIAL (EVALUATION OF THE POTENTIAL BENEFIT TO THE AERONAUTICAL FIELD FROM LASER TECHNOLOGY)
ADA008885	BLOOD FLOW AND PRESSURE TELEMETRY
ADA008886	PLASMA PHYSICS AND PLASMA INSTABILITIES. A HANDBOOK FOR PHYSICISTS AND ENGINEERS
ADA008888	BIOLOGICAL INDIVIDUALITY OF MAN
ADA008889	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS: NORTH AMERICAN COASTAL MARINE AREAS - REVISED. ATLANTIC AND GULF COASTS. VOLUME 4. AREA 22 - GRANTANAMO, AREA 23 - KEY WEST, AREA 24 - FORT MYERS, AREA 25 - APALACHICOLA, AREA 26 - PENSACOLA, AREA 27 - NEW ORLEANS, AREA 28 - GALVESTON, AREA 29 - CORPUS CHRISTI
ADA008890	AERODYNAMIC THEORY FOR A CASCADE OF OSCILLATING AIRFOILS IN COMPRESSIBLE SUBSONIC FLOW
ADA008891	AN ACCOUNT OF THE HEURISTICS IN THE CONCEPTUAL DESIGN OF A DATA PROCESSING SYSTEM FOR MILITARY INTELLIGENCE INFERENCE
ADA008892	FORWARD DEFENSE ON THE BATTLEFIELD
ADA008893	LOW-COST JET FUEL STARTER DESIGN STUDY
ADA008894	ON PAPER CARS AND DETERRENCE
ADA008895	A 400 - MEGATON MISUNDERSTANDING
ADA008896	CHEMICALLY INDUCED FIRES IN AIRCRAFT ELECTRICAL CIRCUITRY BY GLYCOL/ WATER SOLUTIONS. HAZARD ANALYSIS AND ELIMINATION METHODS

ADA008897 SKILLS: GUIDELINES AND EXAMPLES FOR TAXONOMY APPLICATION IN FLYING TRAINING RESEARCH ADA008898 EVALUATION OF A DIGITAL DISPLAY SYSTEM (DDS) DRIVEN BY AN AUTOMATIC METEOROLOGICAL OBSERVING SYSTEM AMOS III-70 ADA008899 CORRELATION OF JET NOISE DATA IN TERMS OF A SELF NOISE-SHEAR NOISE MODEL ADA008900 A FLYING SPOT SCANNER SYSTEM ADA008901 THE APPLICATION OF PROBABILITY CALCULATIONS FOR BIRD-AIRCRAFT STRIKE ANALYSES AND PREDICTIONS USING RADAR ADAPITYE ESTIMATION AND DUAL CONTROL WITH APPLICATIONS TO DEFENSE COMMUNICATIONS SYSTEM CONTROLS ADA008925 ELECTROMAGNETIC INTERFERENCE MEASUREMENTS IN ELECTRONIC VOIC SWITCHING EQUIPMENT AREAS ADA008926 ADA008927 TUTORIAL ON THE USE OF THE SRI TREE LANGUAGE SYSTEM ADA008928 FAMILY HOUSING: DA SURVEY OF MARRIED MALE MILITARY PERSONNEL CONCERNING FAMILY HOUSING ADA008929 ABSTRACTION AND ENCODING OF SENSORY INFORMATION ADA008931 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN DESIGN RECOMMENDATION FOR A LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J. ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM FOR ALL GHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR MIL TYPE 55 K INSTRUMENT LANDING SYSTEM FOR ALL GHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM THE FRANDLYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008935 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON		
ADA008999 AUTOMATIC METEOROLOGICAL OBSERVING SYSTEM AMOS III-70 ADA008899 CORRELATION OF JET NOISE DATA IN TERMS OF A SELF NOISE-SHEAR NOISE MODEL ADA008900 A FLYING SPOT SCANNER SYSTEM ADA008901 THE APPLICATION OF PROBABILITY CALCULATIONS FOR BIRD-AIRCRAFT STRIKE ANALYSES AND PREDICTIONS USING RADAR ADA008924 DEFENSE COMMUNICATIONS SYSTEM CONTROLS ADA008925 ELECTROMAGNETIC INTERFERENCE MEASUREMENTS IN ELECTRONIC VOIC SWITCHING EQUIPMENT AREAS ADA008926 TRAFFIC CONTROL CENTERS ADA008927 TUTORIAL ON THE USE OF THE SRI TREE LANGUAGE SYSTEM ADA008928 FAMILY HOUSING: DA SURVEY OF MARRIED MALE MILITARY PERSONNEL CONCERNING FAMILY HOUSING ADA008929 ABSTRACTION AND ENCODING OF SENSORY INFORMATION ADA008930 EFFICIENCY-ROBUST ESTIMATION METHODS FOR RELIABILITY ADA008931 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN DESIGN RECOMMENDATION FOR A LIGHTNING ELIMINATION SYSTEM FOR ALIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008933 FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J. ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008935 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN ADA008936 IMPACT BEHAVIOR OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 ADA008939 PROSCEEDINGS OF SYMPOSIUM ON THE FFFECT OF THE IONOSPHERE ON JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008897	
ADA008999 MODEL ADA008900 A FLYING SPOT SCANNER SYSTEM ADA008901 THE APPLICATION OF PROBABILITY CALCULATIONS FOR BIRD-AIRCRAFT STRIKE ANALYSES AND PREDICTIONS USING RADAR ADA008924 DEFENSE COMMUNICATIONS SYSTEM CONTROLS ADA008925 ELECTROMAGNETIC INTERFERENCE MEASUREMENTS IN ELECTRONIC VOICE SWITCHING EQUIPMENT AREAS ADA008926 ELECTROMAGNETIC INTERFERENCE SPECIFICATION LIMITS FOR AIR ROUTE TRAFFIC CONTROL CENTERS ADA008927 TUTORIAL ON THE USE OF THE SRI TREE LANGUAGE SYSTEM ADA008928 FAMILY HOUSING: DA SURVEY OF MARRIED MALE MILITARY PERSONNEL CONCERNING FAMILY HOUSING ADA008930 EFFICIENCY-ROBUST ESTIMATION METHODS FOR RELIABILITY ADA008931 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN DESIGN RECOMMENDATION FOR A LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN DESIGN RECOMMENDATION FOR A LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM THE FRANCORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J. ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008935 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 ADA008939 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008898	
ADA008901 THE APPLICATION OF PROBABILITY CALCULATIONS FOR BIRD-AIRCRAFT STRIKE ANALYSES AND PREDICTIONS USING RADAR ADA008924 ADAPTIVE ESTIMATION AND DUAL CONTROL WITH APPLICATIONS TO DEFENSE COMMUNICATIONS SYSTEM CONTROLS ADA008925 ELECTROMAGNETIC INTERFERENCE MEASUREMENTS IN ELECTRONIC VOIC SWITCHING EQUIPMENT AREAS ADA008926 ADA008927 TUTORIAL ON THE USE OF THE SRI TREE LANGUAGE SYSTEM ADA008928 FAMILY HOUSING: DA SURVEY OF MARRIED MALE MILITARY PERSONNEL CONCERNING FAMILY HOUSING ADA008929 ABSTRACTION AND ENCODING OF SENSORY INFORMATION ADA008930 EFFICIENCY-ROBUST ESTIMATION METHODS FOR RELIABILITY ADA008931 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 ADA008933 DESIGN RECOMMENDATION FOR A LIGHTNING ELIMINATION SYSTEM FOR FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J ADA008934 ADA008935 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN DESIGN RECOMMENDATION FOR A LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008936 ADA008937 THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008899	CORRELATION OF JET NOISE DATA IN TERMS OF A SELF NOISE-SHEAR NOISE MODEL
ADA008924 ADAPTIVE ESTIMATION AND DUAL CONTROL WITH APPLICATIONS TO DEFENSE COMMUNICATIONS SYSTEM CONTROLS ADA008925 ELECTROMAGNETIC INTERFERENCE MEASUREMENTS IN ELECTRONIC VOIC SWITCHING EQUIPMENT AREAS ADA008926 ADA008927 TUTORIAL ON THE USE OF THE SRI TREE LANGUAGE SYSTEM ADA008928 ADA008929 ABSTRACTION AND ENCODING OF SENSORY INFORMATION ADA008930 EFFICIENCY-ROBUST ESTIMATION METHODS FOR RELIABILITY ADA008931 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN ADA008934 RECOMMENDATION FOR A LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008935 THE FEASIBILITY OF THE STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008936 THE FEASIBILITY OF THE STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008937 THE FEASIBILITY OF THE STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008936 THE FEASIBILITY OF THE STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008900	A FLYING SPOT SCANNER SYSTEM
ADA008925 ADA008926 ADA008926 ADA008926 ADA008926 ADA008927 ADA008927 ADA008927 ADA008928 ADA008928 ADA008928 ADA008928 ADA008929 ADA008929 ADA008929 ADA008929 ADA008930 ADA008930 EFFICIENCY-ROBUST ESTIMATION METHODS FOR RELIABILITY ADA008931 ADA008932 ADA008932 ADA008933 ADA008933 ADA008933 ADA008933 ADA008934 ADA008935 ADA008936 ADA008936 ADA008937 ADA008937 ADA008937 ADA008938 ADA008938 ADA008939 ADA008930 A	ADA008901	
ADA008925 SWITCHING EQUIPMENT AREAS ADA008926 ELECTROMAGNETIC INTERFERENCE SPECIFICATION LIMITS FOR AIR ROUTE TRAFFIC CONTROL CENTERS ADA008927 TUTORIAL ON THE USE OF THE SRI TREE LANGUAGE SYSTEM ADA008928 FAMILY HOUSING: DA SURVEY OF MARRIED MALE MILITARY PERSONNEL CONCERNING FAMILY HOUSING ADA008929 ABSTRACTION AND ENCODING OF SENSORY INFORMATION ADA008930 EFFICIENCY-ROBUST ESTIMATION METHODS FOR RELIABILITY ADA008931 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN DESIGN RECOMMENDATION FOR A LIGHTNING ELIMINATION SYSTEM FOR FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J. ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008935 THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008924	
ADA008926 TRAFFIC CONTROL CENTERS ADA008927 TUTORIAL ON THE USE OF THE SRI TREE LANGUAGE SYSTEM ADA008928 FAMILY HOUSING: DA SURVEY OF MARRIED MALE MILITARY PERSONNEL CONCERNING FAMILY HOUSING ADA008929 ABSTRACTION AND ENCODING OF SENSORY INFORMATION ADA008930 EFFICIENCY-ROBUST ESTIMATION METHODS FOR RELIABILITY ADA008931 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN ADA008933 DESIGN RECOMMENDATION FOR A LIGHTNING ELIMINATION SYSTEM FOR FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008935 THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008925	ELECTROMAGNETIC INTERFERENCE MEASUREMENTS IN ELECTRONIC VOICE SWITCHING EQUIPMENT AREAS
ADA008928 FAMILY HOUSING: DA SURVEY OF MARRIED MALE MILITARY PERSONNEL CONCERNING FAMILY HOUSING ADA008929 ABSTRACTION AND ENCODING OF SENSORY INFORMATION ADA008930 EFFICIENCY-ROBUST ESTIMATION METHODS FOR RELIABILITY ADA008931 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN DESIGN RECOMMENDATION FOR A LIGHTNING ELIMINATION SYSTEM FOR FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008935 THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008926	ELECTROMAGNETIC INTERFERENCE SPECIFICATION LIMITS FOR AIR ROUTE TRAFFIC CONTROL CENTERS
ADA008928 CONCERNING FAMILY HOUSING ADA008929 ABSTRACTION AND ENCODING OF SENSORY INFORMATION ADA008930 EFFICIENCY-ROBUST ESTIMATION METHODS FOR RELIABILITY ADA008931 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN DESIGN RECOMMENDATION FOR A LIGHTNING ELIMINATION SYSTEM FOR FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, NJ ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008935 THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008927	TUTORIAL ON THE USE OF THE SRI TREE LANGUAGE SYSTEM
ADA008930 EFFICIENCY-ROBUST ESTIMATION METHODS FOR RELIABILITY ADA008931 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN DESIGN RECOMMENDATION FOR A LIGHTNING ELIMINATION SYSTEM FOR FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008935 THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008928	
ADA008931 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN ADA008933 DESIGN RECOMMENDATION FOR A LIGHTNING ELIMINATION SYSTEM FOR FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008935 THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008929	ABSTRACTION AND ENCODING OF SENSORY INFORMATION
ADA008931 REQUIREMENTS FOR AIL TYPE 55 K INSTRUMENT LANDING SYSTEM ADA008932 THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN DESIGN RECOMMENDATION FOR A LIGHTNING ELIMINATION SYSTEM FOR FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008930	EFFICIENCY-ROBUST ESTIMATION METHODS FOR RELIABILITY
DESIGN RECOMMENDATION FOR A LIGHTNING ELIMINATION SYSTEM FOR FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008935 THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008931	
ADA008933 FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY, N.J ADA008934 FAA LIGHTNING PROTECTION STUDY: LIGHTNING PROTECTION REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008935 THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008932	THE FEASIBILITY OF A DYNAMIC MODEL OF LAKE MICHIGAN
ADA008934 REQUIREMENTS FOR WILCOX MARK I/A INSTRUMENT LANDING SYSTEM ADA008935 THERMODYNAMICS OF CHEMICAL SPECIES IMPORTANT TO ROCKET TECHNOLOGY ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008933	FAA CATEGORY III INSTRUMENT LANDING SYSTEM, NAFEC, ATLANTIC CITY,
ADA008935 TECHNOLOGY ADA008936 IMPACT BEHAVIOR OF HYBRID COMPOSITES ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008934	
ADA008937 UNDERSTANDING DATA STRUCTURES ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. OJANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008935	
ADA008938 PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008936	IMPACT BEHAVIOR OF HYBRID COMPOSITES
ADA008939 PROCEEDINGS OF SYMPOSIUM ON THE EFFECT OF THE IONOSPHERE ON SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008937	UNDERSTANDING DATA STRUCTURES
ADA008939 SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. O JANUARY 20-22 1975 ADA008940 AN OVERVIEW AND ASSESSMENT OF PLANS AND PROGRAMS FOR THE	ADA008938	PROJECTED REGIONAL ENERGY AVAILABILITY IN 1985
	ADA008939	SPACE SYSTEMS AND COMMUNICATIONS (1975), HELD AT ARLINGTON, VA. ON
	ADA008940	

	CONTROL SYSTEM
ADA008941	PROPERTIES AND BEHAVIOR OF EXPLOSION FIELDS
ADA008942	FACTORS INFLUENCING ODOR SENSITIVITY IN THE DOG
ADA008943	THE CIVIL MILITARY ENVIRONMENT
ADA008944	DETENTE AND EASTERN EUROPE
ADA008945	EDUCATION, THE WAR COLLEGES AND PROFESSIONAL MILITARY DEVELOPMENT
ADA008946	THE IMPERATIVES OF NATIONAL SECURITY: A VIEW FROM CAPITOL HILL
ADA008947	TREATMENT OF SYNTHETIC URINOUS WASTEWATER USING COMBINED REVERSE OSMOSIS, IMMOBILIZED UREASE, AND ION EXCHANGE SYSTEMS
ADA008948	ENGINEERING EVALUATION OF THERMAL INSULATION OF MAGNESIUM-MANGANESE DIOXIDE DRY BATTERY PERFORMANCE
ADA008949	ULTRAVIOLET AND VISIBLE SPECTRA OF TACOT (TETRANITRODIBENZO-1,3A,4,6A-TETRAAZAPENTALENE) IN VARIOUS SOLVENTS
ADA008950	BUCKLING, PREBUCKLING AND VIBRATION OF STIFFENED AND UNSTIFFENED SHELLS
ADA008951	ARMY INSTALLATION ENERGY REQUIREMENTS IN CONUS
ADA008952	ARMY INSTALLATION SAMPLING AND PROJECTIONS
ADA008953	COLLISIONAL ENERGY TRANSFER AND TOPICS RELATED TO THE GAS LASER MECHANISM
ADA008954	PHOTO-GEOMORPHOLOGY OF COASTAL LANDFORMS, CAT ISLAND, BAHAMAS. VOLUME II
ADA008955	ORTHOGRAPHIC RADAR RESTITUTOR ENGINEER DESIGN TEST
ADA008956	A HUMAN FACTORS SURVEY OF ARMY TENTAGE
ADA008957	REQUIREMENTS FOR 25,000 SERVINGS OF ITEMS SELECTED FROM THE 42-DAY MENU
ADA008958	ACQUISITION OF CLIMATIC DATA DURING TRANSPORTATION AND STORAGE OF CONTAINERS
ADA008959	ON WAVE PROPAGATION IN COMPOSITE MATERIALS REINFORCED BY FIBERS WITH CONTINUOUSLY VARYING DIRECTIONS
ADA008960	EVALUATION AND COMPILATION OF THERMODYNAMIC PROPERTIES OF HIGH TEMPERATURE CHEMICAL SPECIES
ADA008961	COMPRESSIONAL WAVE POWER SPECTRUM FROM SEISMIC SOURCES
ADA008962	THE FEASIBILITY OF CONCENTRATING/SEPARATING DILUTE NITROCELLULOSE ACID WASTEWATERS BY REVERSE OSMOSIS
ADA008963	STUDIES ON MUST (MEDICAL UNIT, SELF-CONTAINED, TRANSPORTABLE) FIELD HOSPITAL WASTEWATER TREATMENT
ADA008964	PSEUDO-RANDOM CODED CW RADAR FOR TARGET DETECTION IN CLUTTER

DoD Tech Reports | Order Form | Catalog | Part 548 of 1597 | Page 21 of 21

ADA008965	ROTOR DOWNWASH VELOCITIES ABOUT THE UH-1M HELICOPTER - FLIGHT TEST MEASUREMENTS AND THEORETICAL CALCULATIONS
ADA008966	STRESSES IN A HOLLOW ELASTIC CYLINDER PRODUCED BY A STEP FUNCTION OF PRESSURE OR SHEAR
ADA008967	AN INVESTIGATION OF THE FREQUENCY LIMITATIONS OF A SURFACE WAVE VARIABLE DELAY LINE
ADA008968	ANALYSIS OF THE GROUND CONFIGURATION OF TM(3+) IN CAWO4
ADA008969	AIR MOBILE UTILITY DISTRIBUTION SYSTEMS
ADA008970	MOLECULAR BEAM STUDIES OF GRAPHITE OXIDATION
ADA008971	KINETICS OF FLUORINE REACTIONS
ADA008972	REDUCTION OF THE BAT HAZARD TO RANDOLPH AFB AIRCRAFT AFWL/AFOSR CONTRACT NO. 73-187
ADA008973	THE RELATIONSHIP BETWEEN CLOSING VOLUME OF THE LUNG AND TRANSPULMONARY PRESSURE
ADA008974	THE CONTRIBUTIONS OF ABDOMINAL AND LEG COMPARTMENTS TO THE CARDIOVASCULAR RESPONSE TO LOWER BODY NEGATIVE PRESSURE (LBNP)
ADA008975	TRANSLATION OF TEXTILE YARN PROPERTIES IN CORDAGE
ADA008976	MODULAR SYSTEMS THEORY, DESIGN AND ANALYSIS
ADA008977	IMPLEMENTATION LANGUAGES FOR REAL-TIME SYSTEMS. PART 1. STANDARDIZATION ITS IMPLEMENTATION AND ACCEPTANCE
ADA008978	IMPLEMENTATION LANGUAGES FOR REAL-TIME SYSTEMS. PART 2. LANGUAGE DESIGNGENERAL COMMENTS
ADA008979	INTERPOLATIVE SPLINE FILTERS
ADA008981	RESULTS OF AIRBLAST OVERPRESSURE MEASUREMENT PROGRAM AT PROJECT R. D. BAILEY
ADA008982	TUTORIAL DISCUSSION OF WAS (WEAKLY ADDITIVE SYSTEMS)
ADA008983	A STUDY OF TECHNIQUES FOR REAL-TIME, ON-LINE OPTIMUM FLIGHT PATH CONTROL. ALGORITHMS FOR THREE-DIMENSIONAL, MINIMUM-TIME FLIGHT PATHS WITH TWO STATE VARIABLES
ADA008984	ANNUAL RESEARCH PROGRESS REPORT, 1 JULY 1973 - 30 JUNE 1974
ADA008985	EFFECT OF SPEED ON TIRE-SOIL INTERACTION AND DEVELOPMENT OF TOWED PNEUMATIC TIRE-SOIL MODEL
ADA008986	QUANTITATIVE DETERMINATION OF PHASE CONTENT OF SILICON NITRIDE BY X-RAY DIFFRACTION ANALYSIS