ADA015487	DIFFUSION OF DETERRENTS INTO A NITROCELLULOSE MATRIX. AN EXAMPLE OF DIFFUSION WITH INTERACTION
ADA015504	MK 58 MOD O MOTOR MANUAL/REMOTE SAFE/ARM STUDY FOR SURFACE/AIR LAUNCHED 7F SPARROW
ADA015505	REVIEW OF CHEMICAL LASER DIAGNOSTICS
ADA015506	MAJOR ITEM SPECIAL STUDY (MISS), OH-58A MAIN TRANSMISSION ASSEMBLY FSN 1615-121-6543 PN 206-040-003-5
ADA015507	SOME PROBLEMS OF STUDENT MOTIVATION IN AN ARMY TECHNICAL TRAINING SCHOOL
ADA015508	PROGRESS IN THE PREPARATION OF COMPLEX CATIONS OF HIGH CHARGE
ADA015509	A STUDY TO REDUCE THE NOISE LEVEL OF A 60KW U.S. ARMY DEPARTMENT OF DEFENSE (DOD) DIESEL ENGINE DRIVEN (DED) GENERATOR SET AND PRODUCE A PROTOTYPE MODIFICATION KIT
ADA015510	SYNTHESIS OF SUBSTITUTED PIPERAZINES AND RELATED COMPOUNDS AS ANTIMALARIALS
ADA015511	BIBLIOGRAPHY OF TECHNICAL PUBLICATIONS AND PAPERS, JULY 1974 - JUNE 1975
ADA015512	USA CRREL SNOW AND ICE TESTING EQUIPMENT
ADA015513	AVSCOM'S COMPONENT BREAKOUT PROGRAM STUDY
ADA015514	STABILITY OF GOBI BLOCK REVETMENT TO WAVE ATTACK
ADA015515	PROGRESS REPORT NO. 116
ADA015516	ORDERING PROBLEMS IN TREES AND THEIR APPLICATIONS TO TREE- STRUCTURED OPERATIONS OR FILES
ADA015517	ARMY HELICOPTER COST DRIVERS
ADA015518	SYNTHESIS OF SUBSTITUTED PIPERAZINES AND RELATED COMPOUNDS AS ANTIMALARIALS
ADA015519	CHARACTERIZATION OF AIR PARTICLES GIVING FALSE RESPONSES WITH BIOLOGICAL DETECTORS
ADA015520	R AND D FOR HYBRID BATTERY AND CELL STUDIES
ADA015521	DYNAMIC TESTING OF A COMPOSITE MATERIAL HELICOPTER TRANSMISSION HOUSING
ADA015522	INCOMPLETE GAMMA FUNCTION APPROXIMATION FOR KING'S STRONG-LINE TRANSMITTANCE MODEL
ADA015523	PURIFICATION OF DIHYDROPTEROATE SYNTHETASE FROM MENINGOCOCCAL AND GONOCOCCAL STRAINS AND DEVELOPMENT OF NEW CHEMOTHERAPEUTIC SULFUR DRUGS
ADA015524	TECHNICAL REPORT. QUARTERLY REPORT. FIRST PERIOD OF THE SECOND SECRAC YEAR

# DoD Tech Reports | Order Form | Catalog | Part 559 of 1597 | Page 2 of 22

ADA015525	TECHNICAL REPORT. QUARTERLY REPORT. SECOND PERFORMANCE PERIOD
ADA015526	TECHNICAL REPORT. QUARTERLY REPORT. THIRD PERFORMANCE PERIOD
ADA015527	TECHNICAL REPORT. QUARTERLY REPORT. FOURTH PERFORMANCE PERIOD
ADA015528	FREQUENCY-TEMPERATURE COEFFICIENTS OF MASS-LOADED PLATE VIBRATORS
ADA015529	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SUBMINIATURE METALLIZED POLYCARBONATE CAPACITORS
ADA015530	REAL-TIME TACTICAL OPERATING SYSTEMS STUDY
ADA015531	DESIGN ANALYSIS, TESTING, AND RELIABILITY OF JOINTS - AN ANNOTATED BIBLIOGRAPHY
ADA015532	THE EFFECT OF AUSTENITIZATION SOAK TIMES ON MECHANICAL PROPERTIES
ADA015533	EVALUATION OF 410 STAINLESS STEEL PRODUCED BY THE WATTS PROCESS
ADA015534	THE LAND COMBAT MODEL (DYNCOM), EXECUTIVE SUMMARY WITH HELLFIRE EXTENSIONS
ADA015535	ECONOMIC SYSTEMS PERSPECTIVE APPLIED TO EXPLOSIVE HAZARDS
ADA015536	GENERAL STATISTICAL PROCEDURES: PARAMETER ESTIMATION USING WEIBULL DISTRIBUTION, RELIABILITY TEST OF HYPOTHESIS, AND COMPUTATION OF EXPECTED NUMBER OF RENEWALS
ADA015537	ANNUAL RESEARCH PROGRESS REPORT, FISCAL YEAR 1975
ADA015538	LUMINESCENCE PROPERTIES OF RDX AND HMX
ADA015539	HIGH CURRENT DENSITY CATHODES
ADA015540	
ADA015541	THEORY AND APPLICATION OF X-RAY AND GAMMA-RAY BACKSCATTER TO LANDMINE DETECTION
ADA015542	A MATHEMATICAL MODEL FOR THE ATMOSPHERIC DISSEMINATION OF EVAPORATING AEROSOL CLOUDS (EVAPORATION MODEL)
ADA015543	DESIGN OF STEEL STRUCTURES TO RESIST THE EFFECTS OF HE EXPLOSIONS
ADA015544	A STUDY OF MILLIMETER AND SUBMILLIMETER WAVE ATTENUATION AND DISPERSION IN THE EARTH'S ATMOSPHERE
ADA015545	SQUEEZE CASTING OF STEEL WEAPON COMPONENTS
ADA015546	EFFECT OF HYDROGEN ON INTERNAL FRICTION OF SEVERAL TI ALLOYS
ADA015547	ELECTRONIC CALCULATORS
ADA015548	A COMPARISON OF THE WILLIAMS MODAL EXPANSION WITH THE CLASSICAL MODAL EXPANSION FOR SHOCK ANALYSIS COMPUTATIONS
ADA015549	INVESTIGATION OF THE USE OF RESIN-BASED MEMBRANE CURING AND BONDING COMPOUNDS ON HORIZONTAL CONSTRUCTION JOINTS

ADA015550	STATE-OF-THE-ART FOR ASSESSING EARTHQUAKE HAZARDS IN THE UNITED STATES. REPORT 4. EARTHQUAKE INTENSITY AND THE SELECTION OF GROUND MOTIONS FOR SEISMIC DESIGN
ADA015551	DATA ESTIMATES AND SUBJECTIVE PROBABILITY: A REVIEW
ADA015552	A SUPPLEMENTARY RDX/HMX PRODUCTS SITE SELECTION STUDY ECONOMIC COST ANALYSIS
ADA015553	TRANSFER OF HEAT, MOISTURE IN SEASONALLY FREEZING GROUND OF ROADBEDS (O PERENOSE TEPLA I VLAGI V SESONNOPROMERZAYUSHCHIKH GRUNTAKH ZEMLYANOGO POLOTNA AVTOMOBILNYKH DOROG)
ADA015554	ELECTRICAL POTENTIALS IN FREEZING SOLUTIONS AND THEIR EFFECT ON MIGRATION (ELEKTRICHESKIE POTENTSIALY V ZAMERZAYUSHCHIKH RASTVORAKH I IKH VLIYANIE NA MIGRATSIYU)
ADA015555	EVALUATION OF NATURAL ISOTOPES IN GROUND-WATER SYSTEMS
ADA015556	MECHANICAL PROPERTIES OF POLYETHYLENE ARTIFICIAL TENDONS
ADA015557	FLOW VISUALIZATION IN A CHEMICAL LASER CAVITY BY PULSED LASER HOLOGRAPHY
ADA015558	DESIGN CHARTS FOR COLD-FORMED STEEL PANELS AND WIDE-FLANGE BEAMS SUBJECTED TO BLAST LOADS
ADA015559	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SUBMINIATURE METALLIZED POLYCARBONATE CAPACITORS
ADA015560	MOTIVATIONS AND ATTITUDES OF OFFICER CANDIDATES: AN INITIAL REPORT OF FINDINGS FROM THE OFFICER PRE-COMM SURVEY
ADA015561	EVALUATION OF A METHOD FOR FIELD COLLECTION OF ULTRA-LOW VOLUME-SIZE AEROSOL DROPLETS
ADA015563	STUDY OF MELT LOADING THE 105 MM M1 PROJECTILE WITH COMP B CONTAINING GRADE B WAX
ADA015564	COMPOSITE TUBES FOR STRUCTURAL USE
ADA015565	RARE EARTH IONS IN CRYSTALLINE FIELDS
ADA015566	TEMPORARY ENCLOSURES AND HEATING DURING CONSTRUCTION: A CASE STUDY OF THE LABORATORY BUILDING ADDITION, UNIVERSITY OF ALASKA
ADA015567	LASER WINDOW STUDIES
ADA015568	STUDIES ON THE ANTIGENIC COMPOSITION OF COXIELLA BURNETI
ADA015569	REDUCTION OF ACOUSTIC AND INFRA-RED EMISSIONS FROM A MIL. STD. 1.5 KW ENGINE GENERATOR SET
ADA015570	DEVELOPMENT AND TEST OF HMPT-500
ADA015571	ADVANCED DEVELOPMENNT, XM-742 SOFT RAG PROJECTILE
ADA015572	SELECTED LEGALLY PROTECTED ANIMALS, REPORT 1. INVENTORY FOR USE BY UNITED STATES ARMY INSTALLATIONS AND MAJOR ACTIVITIES IN THE CONTINENTAL UNITED STATES

# DoD Tech Reports | Order Form | Catalog | Part 559 of 1597 | Page 4 of 22

ADA015573	BIOCHEMICAL CHANGES IN TISSUES DURING INFECTIOUS ILLNESS: THE BIOENERGETICS OF INFECTION AND EXERCISE
ADA015574	BOUNDARY LAYERS WITH LARGE LOCAL GRADIENTS
ADA015575	METASTABLE IONS IN MASS SPECTRA
ADA015576	COMPUTATIONAL KINEMATICS IN THE ANALYSIS, SYNTHESIS AND DESIGN OF MECHANISMS
ADA015577	ATTITUDES OF YOUTH TOWARD MILITARY SERVICE: A COMPARISON OF RESULTS OF NATIONAL SURVEYS CONDUCTED IN MAY 1971 AND NOVEMBER 1971
ADA015578	SELECTED LEGALLY PROTECTED ANIMALS. REPORT 2. INVENTORY FOR USE BY CORPS OF ENGINEERS DIVISION AND DISTRICT OFFICES IN THE CONTIGUOUS UNITED STATES
ADA015579	BRAZIL '85
ADA015580	ARMY RESEARCH AND DEVELOPMENT - A NEW MONEY GAME
ADA015581	PRODUCTION ENGINEERING MEASURE FOR HIGH CURRENT, FAST-SWITCHING TRANSISTORS
ADA015582	THE COMPLEXITY OF CONTROL STRUCTURES AND DATA STRUCTURES
ADA015583	AIRBREATHING LASER PROOF EXPERIMENT
ADA015584	DIGITAL SIGNAL PROCESSING THROUGH ON-LINE COMPUTATION
ADA015585	COMBUSTION AND FLAME STABILITY
ADA015586	DEVELOPMENT OF STANDARD TESTING METHOD FOR WATER TASTE EFFECTS
ADA015587	LOW LOSS WINDOW MATERIALS FOR CHEMICAL LASERS
ADA015588	ADJUVANT EFFECTS ON IMMUNE RESPONSES TO BIOLOGIC AGENTS
ADA015589	MOSQUITOES OF THE PAPUAN SUBREGION
ADA015590	ELECTRONIC SPECTRA OF LARGE MOLECULES
ADA015591	MODULATION SPECTROSCOPY OF DISORDERED SOLIDS
ADA015592	HEALTH DATA PUBLICATIONS NO. 1. PART I. THE REPUBLIC OF PANAMA. PART II. THE CANAL ZONE
ADA015593	NONDESTRUCTIVE TESTING DATA SUPPORT CENTER. THE FIRST YEAR
ADA015594	THERMODYNAMIC AND KINETIC PROPERTIES OF SOLUTE ATOMS IN INTERSTITIAL SOLID SOLUTIONS
ADA015595	RELAXATION STUDIES OF THIN FILMS AND ION-IMPLANTED MATERIALS
ADA015596	EMP INSTRUMENTATION SHIELDING AND EVALUATION
ADA015597	EMP INSTRUMENTATION DEVELOPMENT
ADA015598	CLINICAL INVESTIGATION SERVICE ANNUAL RESEARCH PROGRESS REPORT, FISCAL YEAR 1975

ADA015600  STANDARDS OF THE TASK INVENTORY. VOLUME I  THE VALIDATION OF THE TASK INVENTORY OF THE TANK COMPANY, PLATOON, AND CREW AND THE DEVELOPMENT OF CONDITIONS AND STANDARDS OF THE TASK INVENTORY. VOLUME II  ADA015601  PLUID-DYNAMIC LIFT, PRACTICAL INFORMATION ON AERODYNAMIC AND HYDRODYNAMIC LIFT  ADA015602  EXPLOSIVES REMOVAL FROM MUNITIONS WASTEWATERS  ADA015603  NONLINEAR STATE ESTIMATION IN OBSERVATION NOISE OF UNKNOWN COVARIANCE  ADA015604  STRUCTURAL OPTIMIZATION WITH FLUTTER SPEED AND MINIMUM GAGE CONSTRAINTS  ADA015605  INVESTIGATION OF ELECTRONIC TRANSPORT, RECOMBINATION AND OPTICAL PROPERTIES IN INAS(1-X)P(X) ALLOY SYSTEMS  ADA015606  EXTREMAL METHODS IN LOGISTICS RESEARCH: A DEVELOPMENTAL SURVEY  ADA015607  AUTO WEIGHT AND PUBLIC SAFETY A STATISTICAL STUDY OF TRANSPORTATION HAZARDS  ADA015608  A RESTRICTED DISCRETE APPROXIMATION PROBLEM IN THE (L SUB 1) NORM  ADA015609  DOMINATION STRUCTURES AND MULTICRITERIA PROBLEMS IN N-PERSON GAMES  ADA015610  CONFIDENCE STRUCTURES IN DECISION MAKING  ADA015611  CONVEX PROGRAMMING AND THE LEXICOGRAPHIC MULTICRITERIA PROBLEM  ADA015612  ACOMPARISON OF TWO ALGORITHMS FOR ABSOLUTE DEVIATION CURVE FITTING  ADA015613  TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614  TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615  TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL SHIPYARD  ADA015616  TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617  TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015618  COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE		
ADA015600 PLATOON, AND CREW AND THE DEVELOPMENT OF CONDITIONS AND STANDARDS OF THE TASK INVENTORY. VOLUME II  ADA015601 PLUID-DYNAMIC LIFT, PRACTICAL INFORMATION ON AERODYNAMIC AND HYDRODYNAMIC LIFT  ADA015602 EXPLOSIVES REMOVAL FROM MUNITIONS WASTEWATERS  ADA015603 NONLINEAR STATE ESTIMATION IN OBSERVATION NOISE OF UNKNOWN COVARIANCE  ADA015604 STRUCTURAL OPTIMIZATION WITH FLUTTER SPEED AND MINIMUM GAGE CONSTRAINTS  ADA015605 INVESTIGATION OF ELECTRONIC TRANSPORT, RECOMBINATION AND OPTICAL PROPERTIES IN INAS(1-X)P(X) ALLOY SYSTEMS  ADA015606 EXTREMAL METHODS IN LOGISTICS RESEARCH: A DEVELOPMENTAL SURVEY  ADA015607 AUTO WEIGHT AND PUBLIC SAFETY A STATISTICAL STUDY OF TRANSPORTATION HAZARDS  ADA015608 A RESTRICTED DISCRETE APPROXIMATION PROBLEM IN THE (L SUB 1) NORM  ADA015609 DOMINATION STRUCTURES AND MULTICRITERIA PROBLEMS IN N-PERSON GAMES  ADA015610 CONFIDENCE STRUCTURES IN DECISION MAKING  CONVEX PROGRAMMING AND THE LEXICOGRAPHIC MULTICRITERIA PROBLEM  ADA015611 ACOMPARISON OF TWO ALGORITHMS FOR ABSOLUTE DEVIATION CURVE FITTING  ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015599	PLATOON, AND CREW AND THE DEVELOPMENT OF CONDITIONS AND
ADA015601 HYDRODYNAMIC LIFT  ADA015602 EXPLOSIVES REMOVAL FROM MUNITIONS WASTEWATERS  ADA015603 NONLINEAR STATE ESTIMATION IN OBSERVATION NOISE OF UNKNOWN COVARIANCE  ADA015604 STRUCTURAL OPTIMIZATION WITH FLUTTER SPEED AND MINIMUM GAGE CONSTRAINTS  ADA015605 INVESTIGATION OF ELECTRONIC TRANSPORT, RECOMBINATION AND OPTICAL PROPERTIES IN INAS(1-X)P(X) ALLOY SYSTEMS  ADA015606 EXTREMAL METHODS IN LOGISTICS RESEARCH: A DEVELOPMENTAL SURVEY ADA015607 AUTO WEIGHT AND PUBLIC SAFETY A STATISTICAL STUDY OF TRANSPORTATION HAZARDS  ADA015608 A RESTRICTED DISCRETE APPROXIMATION PROBLEM IN THE (L SUB 1) NORM ADA015609 DOMINATION STRUCTURES AND MULTICRITERIA PROBLEMS IN N-PERSON GAMES  ADA015610 CONFIDENCE STRUCTURES IN DECISION MAKING  ADA015611 CONVEX PROGRAMMING AND THE LEXICOGRAPHIC MULTICRITERIA PROBLEM  ADA015612 FITTING  ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015600	PLATOON, AND CREW AND THE DEVELOPMENT OF CONDITIONS AND
ADA015603 NONLINEAR STATE ESTIMATION IN OBSERVATION NOISE OF UNKNOWN COVARIANCE  ADA015604 STRUCTURAL OPTIMIZATION WITH FLUTTER SPEED AND MINIMUM GAGE CONSTRAINTS  ADA015605 INVESTIGATION OF ELECTRONIC TRANSPORT, RECOMBINATION AND OPTICAL PROPERTIES IN INAS(1-X)P(X) ALLOY SYSTEMS  ADA015606 EXTREMAL METHODS IN LOGISTICS RESEARCH: A DEVELOPMENTAL SURVEY ADA015607 AUTO WEIGHT AND PUBLIC SAFETY A STATISTICAL STUDY OF TRANSPORTATION HAZARDS  ADA015608 A RESTRICTED DISCRETE APPROXIMATION PROBLEM IN THE (L SUB 1) NORM ADA015609 DOMINATION STRUCTURES AND MULTICRITERIA PROBLEMS IN N-PERSON GAMES  ADA015610 CONFIDENCE STRUCTURES IN DECISION MAKING  ADA015611 PROBLEM  ADA015612 A COMPARISON OF TWO ALGORITHMS FOR ABSOLUTE DEVIATION CURVE FITTING  ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015601	
ADA015604 COVARIANCE  ADA015604 STRUCTURAL OPTIMIZATION WITH FLUTTER SPEED AND MINIMUM GAGE CONSTRAINTS  ADA015605 INVESTIGATION OF ELECTRONIC TRANSPORT, RECOMBINATION AND OPTICAL PROPERTIES IN INAS(1-X)P(X) ALLOY SYSTEMS  ADA015606 EXTREMAL METHODS IN LOGISTICS RESEARCH: A DEVELOPMENTAL SURVEY ADA015607 AUTO WEIGHT AND PUBLIC SAFETY A STATISTICAL STUDY OF TRANSPORTATION HAZARDS  ADA015608 A RESTRICTED DISCRETE APPROXIMATION PROBLEM IN THE (L SUB 1) NORM ADA015609 GAMES  ADA015610 CONFIDENCE STRUCTURES AND MULTICRITERIA PROBLEMS IN N-PERSON GAMES  ADA015611 PROBLEM  ADA015612 A COMPARISON OF TWO ALGORITHMS FOR ABSOLUTE DEVIATION CURVE FITTING  ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015602	EXPLOSIVES REMOVAL FROM MUNITIONS WASTEWATERS
ADA015605 INVESTIGATION OF ELECTRONIC TRANSPORT, RECOMBINATION AND OPTICAL PROPERTIES IN INAS(1-X)P(X) ALLOY SYSTEMS  ADA015606 EXTREMAL METHODS IN LOGISTICS RESEARCH: A DEVELOPMENTAL SURVEY  ADA015607 AUTO WEIGHT AND PUBLIC SAFETY A STATISTICAL STUDY OF TRANSPORTATION HAZARDS  ADA015608 A RESTRICTED DISCRETE APPROXIMATION PROBLEM IN THE (L SUB 1) NORM  ADA015609 DOMINATION STRUCTURES AND MULTICRITERIA PROBLEMS IN N-PERSON GAMES  ADA015610 CONFIDENCE STRUCTURES IN DECISION MAKING  ADA015611 CONVEX PROGRAMMING AND THE LEXICOGRAPHIC MULTICRITERIA PROBLEM  ADA015612 ACOMPARISON OF TWO ALGORITHMS FOR ABSOLUTE DEVIATION CURVE FITTING  ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015616 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 EFFECTS OF A FINITE DEBRIS DENSITY PROFILE ON THE DEVELOPMENT OF THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015603	
ADA015605 PROPERTIES IN INAS(1-X)P(X) ALLOY SYSTEMS  ADA015606 EXTREMAL METHODS IN LOGISTICS RESEARCH: A DEVELOPMENTAL SURVEY  ADA015607 AUTO WEIGHT AND PUBLIC SAFETY A STATISTICAL STUDY OF TRANSPORTATION HAZARDS  ADA015608 A RESTRICTED DISCRETE APPROXIMATION PROBLEM IN THE (L SUB 1) NORM  ADA015609 DOMINATION STRUCTURES AND MULTICRITERIA PROBLEMS IN N-PERSON GAMES  ADA015610 CONFIDENCE STRUCTURES IN DECISION MAKING  ADA015611 CONVEX PROGRAMMING AND THE LEXICOGRAPHIC MULTICRITERIA PROBLEM  ADA015612 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015604	
ADA015607 AUTO WEIGHT AND PUBLIC SAFETY A STATISTICAL STUDY OF TRANSPORTATION HAZARDS  ADA015608 A RESTRICTED DISCRETE APPROXIMATION PROBLEM IN THE (L SUB 1) NORM DOMINATION STRUCTURES AND MULTICRITERIA PROBLEMS IN N-PERSON GAMES  ADA015609 CONFIDENCE STRUCTURES IN DECISION MAKING  ADA015610 CONFIDENCE STRUCTURES IN DECISION MAKING  ADA015611 CONVEX PROGRAMMING AND THE LEXICOGRAPHIC MULTICRITERIA PROBLEM  ADA015612 A COMPARISON OF TWO ALGORITHMS FOR ABSOLUTE DEVIATION CURVE FITTING  ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015605	
ADA015608 A RESTRICTED DISCRETE APPROXIMATION PROBLEM IN THE (L SUB 1) NORM ADA015608 DOMINATION STRUCTURES AND MULTICRITERIA PROBLEMS IN N-PERSON GAMES ADA015610 CONFIDENCE STRUCTURES IN DECISION MAKING ADA015611 CONVEX PROGRAMMING AND THE LEXICOGRAPHIC MULTICRITERIA PROBLEM ADA015612 A COMPARISON OF TWO ALGORITHMS FOR ABSOLUTE DEVIATION CURVE FITTING ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA ADA015617 EFFECTS OF A FINITE DEBRIS DENSITY PROFILE ON THE DEVELOPMENT OF THE LONGMIRE SHELL ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015606	EXTREMAL METHODS IN LOGISTICS RESEARCH: A DEVELOPMENTAL SURVEY
ADA015609 DOMINATION STRUCTURES AND MULTICRITERIA PROBLEMS IN N-PERSON GAMES  ADA015610 CONFIDENCE STRUCTURES IN DECISION MAKING  ADA015611 CONVEX PROGRAMMING AND THE LEXICOGRAPHIC MULTICRITERIA PROBLEM  ADA015612 A COMPARISON OF TWO ALGORITHMS FOR ABSOLUTE DEVIATION CURVE FITTING  ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 EFFECTS OF A FINITE DEBRIS DENSITY PROFILE ON THE DEVELOPMENT OF THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015607	
ADA015619 GAMES  ADA015610 CONFIDENCE STRUCTURES IN DECISION MAKING  ADA015611 CONVEX PROGRAMMING AND THE LEXICOGRAPHIC MULTICRITERIA PROBLEM  ADA015612 A COMPARISON OF TWO ALGORITHMS FOR ABSOLUTE DEVIATION CURVE FITTING  ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 EFFECTS OF A FINITE DEBRIS DENSITY PROFILE ON THE DEVELOPMENT OF THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015608	A RESTRICTED DISCRETE APPROXIMATION PROBLEM IN THE (L SUB 1) NORM
ADA015611 CONVEX PROGRAMMING AND THE LEXICOGRAPHIC MULTICRITERIA PROBLEM  ADA015612 A COMPARISON OF TWO ALGORITHMS FOR ABSOLUTE DEVIATION CURVE FITTING  ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 EFFECTS OF A FINITE DEBRIS DENSITY PROFILE ON THE DEVELOPMENT OF THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015609	
ADA015611 PROBLEM  ADA015612 A COMPARISON OF TWO ALGORITHMS FOR ABSOLUTE DEVIATION CURVE FITTING  ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 EFFECTS OF A FINITE DEBRIS DENSITY PROFILE ON THE DEVELOPMENT OF THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015610	CONFIDENCE STRUCTURES IN DECISION MAKING
ADA015612 FITTING  ADA015613 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 EFFECTS OF A FINITE DEBRIS DENSITY PROFILE ON THE DEVELOPMENT OF THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015611	
ADA015613 NAVAL AIR TEST CENTER PATUXENT, MD  ADA015614 TECHNICAL EVALUATION OF THE FEASIBILITY OF BURNING ECO-FUEL AT PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 EFFECTS OF A FINITE DEBRIS DENSITY PROFILE ON THE DEVELOPMENT OF THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015612	
ADA015614 PHILADELPHIA NAVAL SHIPYARD  ADA015615 TECHNICAL EVALUATION STUDY: ENERGY-RECOVERY SOLID WASTE INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 EFFECTS OF A FINITE DEBRIS DENSITY PROFILE ON THE DEVELOPMENT OF THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015613	
ADA015615 INCINERATION TO NAVAL STATION MAYPORT, FLORIDA  ADA015616 TECHNICAL EVALUATION STUDY: SOLID WASTE HEAT RECLAMATION AT PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 EFFECTS OF A FINITE DEBRIS DENSITY PROFILE ON THE DEVELOPMENT OF THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015614	
ADA015616 PHILADELPHIA NAVAL SHIPYARD, PHILADELPHIA, PA  ADA015617 EFFECTS OF A FINITE DEBRIS DENSITY PROFILE ON THE DEVELOPMENT OF THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015615	
ADA015617 THE LONGMIRE SHELL  ADA015618 COUPLED BARIUM CLOUD-IONOSPHERE SYSTEMS. 4. STRIATION PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015616	
ADA015618 PENETRATION INTO AN INHOMOGENEOUS IONOSPHERE	ADA015617	
ADA015619 IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS	ADA015618	
1	ADA015619	IRRADIATION EFFECTS ON REACTOR STRUCTURAL MATERIALS

ADA015620	FURTHER RESULTS ON NONLINEAR ENERGY TRANSFER IN GRAVITY-CAPILLARY WAVE SPECTRA, WITH VISCOUS CONSIDERATIONS
ADA015621	DESIGN, DEVELOPMENT AND FABRICATION OF A FOA ENERGY SEPARATOR FOR USE IN AIRCRAFT ON-BOARD OXYGEN GENERATING SYSTEMS
ADA015622	BIBLIOGRAPHY OF REPORTED BIOLOGICAL PHENOMENA (EFFECTS) AND CLINICAL MANIFESTATIONS ATTRIBUTED TO MICROWAVE AND RADIO-FREQUENCY RADIATION. SUPPLEMENT NUMBER 6
ADA015623	TEST TECHNIQUES FOR HIGH-LIFT, TWO-DIMENSIONAL AIRFOILS WITH BOUNDARY LAYER AND CIRCULATION CONTROL FOR APPLICATION TO ROTARY WING AIRCRAFT
ADA015624	ACQUISITION COST ESTIMATING USING SIMULATION
ADA015625	DECISION ANALYSIS AND ITS APPLICATION TO THE NAVAL EDUCATION AND TRAINING COMMAND
ADA015626	THE VESTIBULAR APPARATUS UNDER WATER AND IN COMPRESSED GAS ENVIRONMENTS: ABSTRACTS OF TRANSLATED STUDIES
ADA015627	A HYPERBARIC, CONSTANT-TEMPERATURE GROWTH SYSTEM SUITABLE FOR CULTIVATION OF MICROORGANISMS IN GASEOUS ENVIRONMENTS PRESSURIZED TO 1000 PSIG
ADA015628	FURTHER INVESTIGATIONS OF CODING/REHEARSAL STRATEGIES DURING A SEGMENTED LECTURE FORMAT
ADA015629	A MATHEMATICAL MODEL OF FLARE PLUME COMBUSTION AND RADIATION
ADA015630	CONFORMAL ANTENNAS, RESEARCH PROGRAM REVIEW AND WORKSHOP HELD AT CRYSTAL CITY, ARLINGTON, VIRGINIA, ON 15-16 APRIL 1975
ADA015631	SHIP CONTROLMAN RATING FOR U.S. NAVY SHIPS
ADA015632	FAN-IN-FIN FAILURE RATE AND SCRAP ANALYSIS
ADA015633	ADATOM DIPOLE MOMENTS ON METALS AND THEIR INTERACTIONS
ADA015634	A THEORETICAL MODEL FOR INDUCED CHARGING CURRENTS IN POTENTIOSTATIC CHRONOAMPEROMETRY. APPLICATIONS TO PHOTOELECTROCHEMISTRY
ADA015635	MODIFIED FORWARD ROUTING FOR CONUS/CSN AUTOVON
ADA015636	OPTICAL MATERIALS CHARACTERIZATION
ADA015637	ROBUST SEQUENTIAL PROBABILITY RATIO DETECTORS
ADA015638	THE IMPACT OF SHIP DESIGN MARGINS
ADA015639	EFFECTS OF SHIPBOARD ENVIRONMENTAL CONDITIONS ON HEALTH
ADA015640	SLEEP LOSS AND SLEEP DEPRIVATION AS AN OPERATIONAL PROBLEM
ADA015641	EXTRACTION OF FARADAIC SIGNALS FROM FLASH PHOTOCURRENT MEASUREMENTSBENZOPHENONE PHOTOLYSIS
ADA015642	THEORY FOR INDUCED CHARGING CURRENTS IN POTENTIOSTATIC CHRONOAMPEROMETRY INVOLVING COUPLED CHEMICAL REACTIONS.

# DoD Tech Reports | Order Form | Catalog | Part 559 of 1597 | Page 7 of 22

	APPLICATIONS TO PHOTOELECTROCHEMISTRY
ADA015644	EXPERIMENTAL STUDY OF FORCES AND MOMENTS ON CIRCULAR BODIES AT HIGH ANGLE OF ATTACK
ADA015645	AVIONICS MODULE REPAIR IMPROVEMENT PROGRAM MANAGEMENT INFORMATION SYSTEM (AMRIP - MIS)
ADA015646	DESIGN CRITERIA FOR HYDROFOIL HULL BOTTOM PLATING (A PRACTICAL APPLICATION OF RESEARCH ON SLAMMING)
ADA015647	AN ENVIRONMENTAL SURVEY OF EFFECTS OF DREDGING AND SPOIL DISPOSAL, LONDON, CONNECTICUT
ADA015648	ON ADOPTING A COMMON TASK FOR ARPA SPEECH UNDERSTANDING SYSTEMS
ADA015649	UNIFORMLY-SENSITIVE LINE HYDROPHONES
ADA015650	SHORT PERIOD SIGNAL-TO-NOISE RATIO AT NORSAR
ADA015651	Q FOR 20-SECOND RAYLEIGH WAVES FROM COMPLETE GREAT-CIRCLE PATHS
ADA015652	SOVRAD - A DIGEST OF RECENT SOVIET R AND D ARTICLES. VOLUME 1, NUMBER 7, JULY 1975
ADA015653	SOVIET MATERIAL ON INTERNAL WAVE EFFECTS, NO. 4, SEPTEMBER 1975
ADA015654	DIELECTRIC PROPERTIES OF WOOD AND HARDBOARD: VARIATION WITH TEMPERATURE, FREQUENCY, MOISTURE CONTENT, AND GRAIN ORIENTATION
ADA015655	A GENERALIZED STOCHASTIC LANCHESTER ATTRITION PROCESS
ADA015656	ON SIMULATIONS OF THE STOCHASTIC, HOMOGENEOUS, LANCHESTER LINEAR-LAW ATTRITION PROCESS
ADA015657	COMBAT PROCESSES AND MATHEMATICAL MODELS OF ATTRITION
ADA015658	ON SIMULATIONS OF THE STOCHASTIC, HOMOGENEOUS LANCHESTER SQUARE-LAW ATTRITION PROCESS
ADA015659	THE DRAG OF RIDGES OF FINITE LENGTH IN A TURBULENT BOUNDARY LAYER (SOPROTIVLENIE OTDEL'NYKH NEROVNOSTEI POVERKHNOSTI V TURBULENTNOM POGRANICHNOM SLOE)
ADA015660	THE SHOCK AND VIBRATION DIGEST. VOLUME 7, NUMBER 9, SEPTEMBER 1975
ADA015661	VISCOELASTIC PROPERTIES OF ENTANGLED POLYMERS. I. THE ELASTICALLY COUPLED ENTANGLEMENT MODEL
ADA015662	DEVELOPMENT OF GASEOUS MEDIA FOR SEF 3-DIMENSIONAL DISPLAYS
ADA015663	NOTE ON AXIAL-SHEAR AND CONTOUR VIBRATIONS OF PRISMS
ADA015664	NAVSEA GAS TURBINE WORKSHOP REPORT AND RECOMMENDATIONS
ADA015665	NATIONAL SECURITY AND EXPORT CONTROLS
ADA015666	THE ROLE OF REMEDIAL TRAINING IN THE NAVAL SERVICE: ONE LAST CHANCE FOR MANY RECRUITS

# DoD Tech Reports | Order Form | Catalog | Part 559 of 1597 | Page 8 of 22

ADA015667	A RADIATION DIFFUSION AND HYDRODYNAMICS CODE FOR LOW-ALTITUDE MULTIPLE BURSTS
ADA015668	SOME STOCHASTIC CHARACTERIZATIONS OF MULTIVARIATE SURVIVAL
ADA015669	A COMPARISON OF PROPERTIES OF THREE ESTIMATORS OF THE PARAMETERS OF A POISSON DISTRIBUTION TRUNCATED BELOW ONE, WHEN THE SAMPLE SIZE IS SMALL
ADA015670	COMPUTING THE VALUE OF THE MAXIMUM LIKELIHOOD ESTIMATE OF THE PARAMETER OF A POSISSON DISTRIBUTION TRUNCATED BELOW ONE
ADA015671	INELASTIC BUCKLING OF PLATES ALLOWING FOR SHEAR EFFECTS
ADA015672	UPPER LIMITS TO THE QUIET-TIME SOLAR NEUTRON FLUX FROM 10 TO 100 MEV
ADA015673	A COSMIC GAMMA-RAY BURST ON MAY 14, 1975
ADA015674	INFRARED WAVEGUIDE MODULATORS AT MICROWAVE FREQUENCIES
ADA015675	DESIGN OF REACTIVELY CONTROLLED ANTENNA ARRAYS
ADA015676	SEDIMENT CORE DESCRIPTIONS: R/V KANA KEOKI 1971 CRUISE, EASTERN AND WESTERN PACIFIC OCEAN
ADA015677	SOLUTION OF ST. VENANT'S TORSION PROBLEM BY POWER SERIES
ADA015678	LOW FREQUENCY VIBRATIONS OF ELASTIC BARS
ADA015679	MECHANICAL PROPERTIES OF 23 SPECIES OF EASTERN HARDWOODS
ADA015680	STORAGE OF RED ALDER CHIPS WITH AND WITHOUT BARK - TREATED AND UNTREATED
ADA015681	EFFECT OF RATE OF LOADING AND DURATION OF LOAD ON PROPERTIES OF PARTICLEBOARD
ADA015682	HUMIDITY EFFECTS ON PROPERTIES OF STRUCTURAL PARTICLEBOARDS FROM FOREST RESIDUES
ADA015683	MULTI-CODED MICROFILM FEASIBILITY STUDY
ADA015684	ESTIMATION OF FRACTILES FOR ORDER POINT DETERMINATION
ADA015685	MULTILOCATION DISTRIBUTION SYSTEMS
ADA015686	HIERARCHICAL INTEGRATION OF PLANNING AND CONTROL
ADA015687	CORRELATES OF FIRST-TERM REENLISTMENT BEHAVIOR ABOARD NAVY SHIPS
ADA015688	RESEARCH ON NOISE GENERATED BY DUCTED AIR-FUEL COMBUSTION SYSTEMS
ADA015689	SAM: A STORY UNDERSTANDER
ADA015690	VARIANCE REDUCTION TECHNIQUES FOR AN INVENTORY SIMULATION
ADA015691	MULTI-ITEM INVENTORY SYSTEM POLICIES USING STATISTICAL ESTIMATES: NEGATIVE BINOMIAL DEMANDS (VARIANCE/MEAN = 9). APPENDICES

# DoD Tech Reports | Order Form | Catalog | Part 559 of 1597 | Page 9 of 22

ADA015692	EFFECTIVE CENTERED EXPANSIONS IN SHOCK TUBE FLOWS FOR CONDENSATION STUDIES
ADA015693	IMPROVED METHODS FOR PREPARING MATERIALS FOR MAGNETIC AND MAGNETO-OPTIC APPLICATIONS
ADA015694	APPLICATION OF THE COMMERCIAL AIRLINE ACQUISITION METHODOLOGY TO DEPARTMENT OF THE NAVY ELECTRONIC EQUIPMENT ACQUISITIONS
ADA015695	A VALIDATION STUDY OF THE MIXED FOIL CONCEPT FOR HIGH SPEED HYDROFOILS
ADA015696	TEMPERATURE DEPENDENCE OF THE ELECTRIC CONDUCTIVITY OF SILVER-SILICON MONOXIDE SUPERLATTICES
ADA015697	THEORETICAL SEARCH FOR SUPER-VELOCITY SEMICONDUCTORS
ADA015698	THE EFFECT OF MOLECULAR WEIGHT ON THE PHYSICAL AND MECHANICAL PROPERTIES OF ULTRA-DRAWN HIGH DENSITY POLYETHYLENE
ADA015699	MATHEMATICAL MODEL OF AN AIR CUSHION VEHICLE
ADA015700	A NOTE ON A SEQUENTIAL SELECTION PROCEDURE WITH APPLICATIONS TO REGRESSION ANALYSIS
ADA015701	NONPARAMETRIC SELECTION PROCEDURES FOR SELECTING THE REGRESSION EQUATIONS WITH LARGER SLOPE
ADA015702	THE IMPROVEMENT AND INDIVIDUALIZATION OF COMPUTER-ASSISTED INSTRUCTION
ADA015703	ON THE STABILITY OF NON-AUTONOMOUS DIFFERENTIAL EQUATIONS DX/DT = (A + B(T))X, WITH SKEW-SYMMETRIC MATRIX B(T)
ADA015704	THE CONCEPT OF ONE POLYMER COMPOSITES MODELED WITH HIGH DENSITY POLYETHYLENE
ADA015705	NUCLEATION EXPERIMENTS IN MOLECULAR BEAMS
ADA015706	ELECTRON DIFFRACTION STUDIES OF CLUSTERED NOZZLE BEAMS
ADA015707	SEPARATED FLOW PROGRAM FOR OFFICE OF NAVAL RESEARCH
ADA015708	AN EXPERIMENTAL COMBUSTION AND FLAME STABILIZATION STUDY OF DUMP BURNERS
ADA015709	A SIMPLIFIED MODEL OF THE SPECTRAL CHARACTERISTICS OF HIGH FREQUENCY SURFACE SCATTER
ADA015710	REFLECTANCE SPECTROSCOPY AND AUGER SPECTROSCOPY OF METALS AND ALLOYS
ADA015711	USE OF WAVE PERIOD IN SIGNAL DETECTION. PART III
ADA015712	LOW SPEED SEPARATION
ADA015713	COMPILATION OF ABSTRACTS - 1975 AFOSR CONTRACTORS MEETING ON COMBUSTION KINETICS
ADA015714	ON THE ASYMPTOTIC BEHAVIOR OF CERTAIN SUMS OF PROBABILITIES

# DoD Tech Reports | Order Form | Catalog | Part 559 of 1597 | Page 10 of 22

ADA015715	THE EFFECT OF FREQUENCY ON THE FATIGUE DAMAGE OF BORON/ALUMINUM FIBER REINFORCED COMPOSITE MATERIALS
ADA015716	EFFECTS OF TEMPERATURE ON THE KINETICS OF PASSIVE FILM GROWTH ON IRON
ADA015717	THERMAL CONDUCTIVITY AND DIFFUSIVITY OF ENGINEERING CERAMICS
ADA015718	MEASUREMENT ANALYSIS BY PATTERN RECOGNITION
ADA015719	METHODS FOR PREDICTING JOB-ABILITY REQUIREMENTS: IV. TASK CHARACTERISTICS, ABILITY REQUIREMENTS, AND PROBLEM-SOLVING STRATEGIES
ADA015720	FRICTIONAL WEAR MECHANISMS
ADA015721	CRISIS INVENTORY
ADA015722	EFFECTIVENESS OF A PILOT GROUND TRAINER AS A PART TASK INSTRUMENT FLIGHT RULES FLIGHT-CHECKING DEVICE - STAGE I
ADA015723	EVALUATION OF LEAD FINISHES FOR MICROCIRCUIT PACKAGES
ADA015724	TEST AND EVALUATION OF WIRE-WOUND TACTICAL AIR NAVIGATION AID (TACAN) HEATED RADOMES WITH WEATHER SENSORS
ADA015725	DUCT FLOW ANALYSIS METHODS FOR V/STOL PROPULSION SYSTEM APPLICATION
ADA015726	STABILITY AND LIMB DISLODGEMENT FORCE MEASUREMENTS WITH THE F-105 AND ACES-II EJECTION SEATS
ADA015727	SYNTHESIS OF QUINOXALINE POLYMERS CURABLE BY INTRAMOLECULAR CYCLIZATION
ADA015728	EFFECTS OF PURITY AND PROCESSING ON THE EXFOLIATION CORROSION BEHAVIOR OF 7X75 ALUMINUM PLATE
ADA015729	EFFECT OF PLASTIC PRESTRAIN ON THE TENSILE STRAIN TO FAILURE OF BERYLLIUM
ADA015730	THE EVALUATION OF TI-6AL-6V-2SN PRE-ALLOYED POWDER PROCESSING
ADA015731	DETERMINATION OF TEXTURE POLE FIGURES USING PICKER FACS-1 APPARATUS
ADA015732	EFFECTS OF SUSTAINED TALKING ON THE HEARING OF THE TALKER
ADA015733	EFFECT OF PROPOSED B-1 PROTECTIVE SMOKE HOOD ON VISUAL PSYCHOMOTOR PERFORMANCE
ADA015734	WIND TUNNEL TESTS OF A USAF FLIGHT HELMET AND LOSS PREVENTER
ADA015735	A-WEIGHTED SOUND LEVELS IN COCKPITS OF FIXED- AND ROTARY-WING AIRCRAFT
ADA015736	ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE INTERNATIONAL GEOMAGNETIC REFERENCE FIELD MODEL APPROPRIATE FOR EPOCH 1975.0

ADA015737	MEASUREMENT OF CLOUD HEIGHT, EVALUATION OF RANGING AND TRIANGULATION TECHNIQUES FOR DETERMINATION OF CLOUD HEIGHT AT AIRFIELDS
ADA015738	AN ELECTRON-OPTICAL INVESTIGATION OF SOIL CLAY MINERALS AND SOIL STABILIZING AGENT REACTIONS
ADA015739	TABLES OF ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR A FIVE DEGREE BY FIFTEEN DEGREE WORLD GRID AS CALCULATED USING THE INTERNATIONAL GEOMAGNETIC REFERENCE FIELD FOR EPOCH 1965.0
ADA015740	C-141 THERAPEUTIC OXYGEN MANIFOLD DISTRIBUTION SYSTEM
ADA015741	A USER'S GUIDE TO THE MX CREW RATIO SIMULATION MODEL
ADA015742	ANNUAL RESEARCH PROGRESS REPORT NO. 10 (FINAL), 1 JULY 1974 - 30 JUNE 1975
ADA015743	PRESSURE AND HEAT TRANSFER TESTS ON THE NASA SPACE SHUTTLE EXTERNAL TANK AT MACH NUMBER 16
ADA015744	A SMOKE DETECTION SYSTEM FOR MANNED SPACECRAFT APPLICATIONS
ADA015745	A METHOD FOR DETERMINING AERODYNAMIC CHARACTERISTICS FOR MISSION COMPLETION STUDIES IN A NUCLEAR ENVIRONMENT
ADA015746	A STABILITY ANALYSIS OF TANDEM PARACHUTE MID-AIR RECOVERY SYSTEMS
ADA015747	THE TREATMENT OF ELECTRON SCATTERING AND APPROXIMATE METHODS USED FOR SPECIFYING HIGH-ALTITUDE EMP SOURCES
ADA015748	USER REQUIREMENTS LANGUAGE (URL) USERS MANUAL
ADA015749	THE EFFECTS OF ADJUNCT INSTRUCTIONAL MATERIALS EMPLOYED OUTSIDE THE CLASSROOM ON THE PERFORMANCE OF AIR FORCE ROTC STUDENTS
ADA015750	WHY SYSTEM ENGINEERING AND SYSTEM FUNCTIONAL ANALYSIS FOR TOTAL SYSTEM DESIGN
ADA015751	INVESTIGATION OF SOS PROCESSES FOR FABRICATION OF RADIATION HARDENED MIS DEVICES AND INTEGRATED CIRCUITS
ADA015752	ANNUAL AFOSR CHEMISTRY PROGRAM REVIEW (20TH)
ADA015753	REPORT ON LOGISTICS COMPUTERS POWER SUPPLY
ADA015754	TRAINING LINE SIMULATOR (ENHANCED VERSION). REVISED USER'S MANUAL
ADA015755	PROCEDURE FOR DETERMINING GRADES OF OFFICER POSITIONS
ADA015756	SYSTEMATIC METHOD FOR ESTABLISHING OFFICER GRADE REQUIREMENTS BASED UPON JOB DEMANDS
ADA015757	HIGH-EFFICIENCY SOLID-STATE C-BAND GENERATOR
ADA015758	FAMILIARITY WITH SUBORDINATES' JOBS: IMMEDIATE VERSUS SECONDARY SUPERVISORS
ADA015759	TURBULENCE CHARACTERIZATION AND CONTROL

	Monor of Grant Printer and Control of Contro
ADA015760	TOPOLOGICAL DYNAMICS OF AN ORDINARY DIFFERENTIAL EQUATION
ADA015761	VELA NETWORK EVALUATION AND AUTOMATIC PROCESSING RESEARCH
ADA015762	TOSS COMMON USER CAPABILITY
ADA015763	STRUCTURED PROGRAMMING EVALUATION
ADA015764	DAASM PROJECT-HIGH LATITUDE AIRCRAFT HF PROPAGATION EXPERIMENT
ADA015765	DIGITAL FILTERING ANALYSIS APPLIED TO THE ATMOSPHERE EXPLORER-C SATELLITE MESA ACCELEROMETER DATA
ADA015766	HEMISPHERICALLY SCANNED ANTENNAS
ADA015767	RADIATION EFFECT ON GAAS INTERFACE
ADA015768	FORMULAS AND FORTRAN PROGRAMS TO DETERMINE ZONAL COEFFICIENTS FROM SATELLITE OBSERVATIONS
ADA015769	NONLINEAR LOSS MECHANISMS IN ADVANCED MAGNETOHYDRODYNAMIC GENERATORS
ADA015794	STRUCTURED PROGRAMMING SERIES. VOLUME IV. DATA STRUCTURING STUDY
ADA015795	STRUCTURED PROGRAMMING SERIES. VOLUME XIV. SOFTWARE TOOL IMPACT
ADA015796	LASER HEATING FOR HIGH ENTHALPY AERODYNAMIC TEST FACILITIES
ADA015797	STUDIES OF DISTURBED IONOSPHERES
ADA015798	AN ELECTROSTATIC ANALYZER FOR AN AIR FORCE SATELLITE PAYLOAD
ADA015799	ON THE USE OF DISTANCE AND INFORMATION MEASURES IN PATTERN RECOGNITION AND APPLICATIONS
ADA015800	THE INSTRUMENTED NEUTRALLY-BUOYANT FLOAT PROGRAM AT COLUMBIA UNIVERSITY
ADA015801	LOW-SPEED AERODYNAMIC FORCES AND MOMENTS ACTING ON THE HUMAN BODY
ADA015802	DYNAMIC AND STATIC EVALUATION OF EXPERIMENTAL INTEGRAL FUEL TANK SEALANT MATERIALS
ADA015803	BIRD STRIKE ALLEVIATION TECHNIQUES. VOLUME I. TECHNICAL DISCUSSION
ADA015804	INTERFACE OF FIGHTER THROTTLE/ENERGY MANAGEMENT FUNCTIONS WITH DAIS
ADA015805	SPECTRAL AND SPATIAL ADAPTIVE PROCESSING OF ARRAY DATA
ADA015806	MINIMAX MULTIFACILITY LOCATION WITH EUCLIDEAN DISTANCES (REVISED)
ADA015807	OPERATIONAL TEST INSTRUMENTATION GUIDE. VOLUME II. U.S. ARMY TEST FACILITIES
ADA015808	COMPUTER AIDED ANALYSIS OF INTEGRATED INJECTION LOGIC
ADA015809	REFLECTIVITY OF INTERDIGITALLY AND FACE-TO-FACE POLED SURFACE ACOUSTIC WAVES TRANSDUCERS

ADA015810	MULTI-ITEM INVENTORY SYSTEM POLICIES USING STATISTICAL ESTIMATES: NEGATIVE BINOMIAL DEMANDS (VARIANCE/MEAN = 9)
ADA015811	THE SKYNET2 EVENTS, PREDICTION PROGRAM EVENTS2
ADA015812	SKY RADIANCE CALCULATIONS IN THE 0.5 MICROMETER - 5.0 MICROMETER WAVELENGTH RANGE
ADA015813	SKYLAB ALTIMETRY DATA REDUCTIONS AND DEVELOPMENT OF PROGRAMS FOR PRE AND POST PROCESSING OF ALTIMETRY DATA FOR SARRA REDUCTIONS
ADA015815	THE ARIES PROGRAM: COORDINATES, TRANSFORMATIONS, TRAJECTORIES AND TRACKING
ADA015816	HYPOGLYCEMIC EFFECTS OF ENDOTOXIN IN EVISCERATED DOGS
ADA015817	STANDARDS ANALYSIS POWERING/PERFORMANCE EVALUATION USING TEST COURSE METHODS. VOLUME I. RESEARCH REPORT
ADA015818	STANDARDS ANALYSIS POWERING/PERFORMANCE EVALUATION USING TEST COURSE METHODS. VOLUME II. APPENDICES A-G
ADA015819	RECREATIONAL BOAT SAFETY COLLISION RESEARCH. PHASE I. VOLUME I. PROBLEMS DEFINITION
ADA015820	RECREATIONAL BOAT SAFETY COLLISION RESEARCH. PHASE I. VOLUME II. COLLISION ACCIDENT INVESTIGATIONS FOR 1974 SEASON
ADA015821	RELIABILITY ANALYSIS OF VESSEL STEERING SYSTEM (DUAL ELECTRO- HYDRAULIC TYPE)
ADA015822	DESIGN CRITERIA FOR FLAME CONTROL DEVICES FOR CARGO VENTING SYSTEMS
ADA015823	INTEGRATED NATIONAL AIRSPACE COMMUNICATION SYSTEM (INACS) FOR THE SUPPORT OF AIR TRAFFIC CONTROL OPERATIONS IN THE 1980S AND 1990S. PROGRAM PLANNING AND FORMULATION. PHASE I PROGRAM PLAN
ADA015824	INTEGRATED NATIONAL AIRSPACE COMMUNICATION SYSTEM (INACS) FOR THE SUPPORT OF AIR TRAFFIC CONTROL OPERATIONS IN THE 1980S AND 1990S. SYSTEM CONCEPT
ADA015825	CONSOLIDATED SEMIANNUAL PROGRESS REPORT NO. 21, COVERING RESEARCH ACTIVITY DURING THE PERIOD 1 OCTOBER 1974 THROUGH 1 APRIL 1975
ADA015826	SOLUTION OF THIN-WIRE MOMENTS PROBLEMS BY BANDED MATRIX ITERATION
ADA015827	DELTA MODULATION DIGITAL FILTERING TECHNIQUES
ADA015828	THE COMBINATION OF GRAVITY AND SATELLITE ALTIMETRY DATA FOR DETERMINING THE GEOID SURFACE
ADA015829	THEORETICAL INVESTIGATION OF ELECTRICAL RESISTIVITY AND STRENGTH IN SITU
ADA015830	INVESTIGATION OF FLYING QUALITIES OF MILITARY AIRCRAFT AT HIGH ANGLES OF ATTACK. VOLUME 2. APPENDICES
	·

# DoD Tech Reports | Order Form | Catalog | Part 559 of 1597 | Page 14 of 22

TARGETS  ADA015838 PHASE-INVARIANT SOLUTIONS OF NONLINEAR WAVE-WAVE INTERACTING SYSTEMS  ADA015839 INFLUENCE OF VARIOUS PARAMETERS ON INITIATION, STABILITY, AND LIMITS OF DETONATIONS  ADA015840 STRESS FREE APPLICATION OF GLASS COVERS FOR RADIATION HARDENED SOLAR CELLS AND ARRAYS  ADA015841 FLEXIBLE CASE-GRAIN INTERACTIONS IN BALLISTIC WEAPON SYSTEMS. PART II. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY COMPOSITE INCLUDING THE EFFECTS OF DAMAGE  ADA015842 PATH EXPRESSIONS  ADA015843 PROGRAM DESIGN WITH ABSTRACT DATA TYPES  ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 A COMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS		
ADA015833 QUANTUM THEORETICAL STUDIES OF GAS-SOLID INTERACTIONS ADA015834 SOLID-STATE PROPERTIES OF TRANSITION METAL COMPLEXES  ADA015835 FUNCTIONAL INTEGRATED SYSTEMS TRAINER: TECHNICAL DESIGN AND OPERATION ADA015836 A LITTLE-KNOWN EFFECT OF ANTENNA SIZE ON SIGNAL WAVEFORM  ADA015837 ALIBURST/GROUNDBURST ATTACKS AGAINST SELECTED PVN AND QVN POINT TARGETS  ADA015838 PHASE-INVARIANT SOLUTIONS OF NONLINEAR WAVE-WAVE INTERACTING SYSTEMS ADA015839 INFLUENCE OF VARIOUS PARAMETERS ON INITIATION, STABILITY, AND LIMITS OF DETONATIONS  ADA015840 STRESS REE APPLICATION OF GLASS COVERS FOR RADIATION HARDENED SOLAR CELLS AND ARRAYS  ADA015841 I. RECOVERY OF STRAIN INTERACTIONS IN BALLISTIC WEAPON SYSTEMS, PART I. RECOVERY OF STRAIN INDUCED DAMAGE IN ANB-3066 PROPELLANT. PART II. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY COMPOSITE INCLUDING THE EFFECTS OF DAMAGE  ADA015842 PATH EXPRESSIONS  ADA015843 PROGRAM DESIGN WITH ABSTRACT DATA TYPES  ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 A COMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015831	GROWTH OF MULTICOMPONENT COMPOSITES FROM THE MELT
ADA015834 SOLID-STATE PROPERTIES OF TRANSITION METAL COMPLEXES  ADA015835 FUNCTIONAL INTEGRATED SYSTEMS TRAINER: TECHNICAL DESIGN AND OPERATION  ADA015836 A LITTLE-KNOWN EFFECT OF ANTENNA SIZE ON SIGNAL WAVEFORM  ADA015837 DAMAGE PROBABILITIES FOR SMALL-CEP, LOW-YIELD  AIRBURST/GROUNDBURST ATTACKS AGAINST SELECTED PVN AND QVN POINT TARGETS  ADA015838 PHASE-INVARIANT SOLUTIONS OF NONLINEAR WAVE-WAVE INTERACTING SYSTEMS  ADA015839 INFLUENCE OF VARIOUS PARAMETERS ON INITIATION, STABILITY, AND LIMITS OF DETONATIONS  ADA015840 STRESS FREE APPLICATION OF GLASS COVERS FOR RADIATION HARDENED SOLAR CELLS AND ARRAYS  FLEXIBLE CASE-GRAIN INTERACTIONS IN BALLISTIC WEAPON SYSTEMS. PART I. RECOVERY OF STRAIN INDUCED DAMAGE IN ANB-3066 PROPELLANT. PART II. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY COMPOSITE INCLUDING THE EFFECTS OF DAMAGE  ADA015842 PATH EXPRESSIONS  ADA015843 PROGRAM DESIGN WITH ABSTRACT DATA TYPES  ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 A COMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015832	PROTOTYPE MOVING BASE ROTATING GRAVITY GRADIOMETER
ADA015835 FUNCTIONAL INTEGRATED SYSTEMS TRAINER: TECHNICAL DESIGN AND OPERATION  ADA015836 A LITTLE-KNOWN EFFECT OF ANTENNA SIZE ON SIGNAL WAVEFORM  ADA015837 DAMAGE PROBABILITIES FOR SMALL-CEP, LOW-YIELD AIRBURST/GROUNDBURST ATTACKS AGAINST SELECTED PVN AND QVN POINT TARGETS  ADA015838 PHASE-INVARIANT SOLUTIONS OF NONLINEAR WAVE-WAVE INTERACTING SYSTEMS  ADA015839 INFLUENCE OF VARIOUS PARAMETERS ON INITIATION, STABILITY, AND LIMITS OF DETONATIONS  ADA015840 STRESS FREE APPLICATION OF GLASS COVERS FOR RADIATION HARDENED SOLAR CELLS AND ARRAYS  ADA015841 FLEXIBLE CASE-GRAIN INTERACTIONS IN BALLISTIC WEAPON SYSTEMS. PART II. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY COMPOSITE INCLUDING THE EFFECTS OF DAMAGE  ADA015842 PATH EXPRESSIONS  ADA015843 PROGRAM DESIGN WITH ABSTRACT DATA TYPES  ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 A COMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015833	QUANTUM THEORETICAL STUDIES OF GAS-SOLID INTERACTIONS
ADA015835 OPERATION  ADA015836 A LITTLE-KNOWN EFFECT OF ANTENNA SIZE ON SIGNAL WAVEFORM  DAMAGE PROBABILITIES FOR SMALL-CEP, LOW-YIELD AIRBURST/GROUNDBURST ATTACKS AGAINST SELECTED PVN AND QVN POINT TARGETS  ADA015838 PHASE-INVARIANT SOLUTIONS OF NONLINEAR WAVE-WAVE INTERACTING SYSTEMS  ADA015839 OF DETONATIONS  ADA015840 STRESS FREE APPLICATION OF GLASS COVERS FOR RADIATION HARDENED SOLAR CELLS AND ARRAYS  FLEXIBLE CASE-GRAIN INTERACTIONS IN BALLISTIC WEAPON SYSTEMS. PART I. RECOVERY OF STRAIN INDUCED DAMAGE IN ANB-3066 PROPELLANT. PART II. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY COMPOSITE INCLUDING THE EFFECTS OF DAMAGE  ADA015842 PATH EXPRESSIONS  ADA015843 PROGRAM DESIGN WITH ABSTRACT DATA TYPES  ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015834	SOLID-STATE PROPERTIES OF TRANSITION METAL COMPLEXES
DAMAGE PROBABILITIES FOR SMALL-CEP, LOW-YIELD AIRBURST/GROUNDBURST ATTACKS AGAINST SELECTED PVN AND QVN POINT TARGETS  ADA015838 PHASE-INVARIANT SOLUTIONS OF NONLINEAR WAVE-WAVE INTERACTING SYSTEMS  ADA015839 OF DETONATIONS  ADA015840 STRESS FREE APPLICATION OF GLASS COVERS FOR RADIATION HARDENED SOLAR CELLS AND ARRAYS  ADA015841 FLEXIBLE CASE-GRAIN INTERACTIONS IN BALLISTIC WEAPON SYSTEMS. PART I. RECOVERY OF STRAIN INDUCED DAMAGE IN ANB-3066 PROPELLANT. PART III. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY COMPOSITE INCLUDING THE EFFECTS OF DAMAGE  ADA015842 PATH EXPRESSIONS  ADA015843 PROGRAM DESIGN WITH ABSTRACT DATA TYPES  ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 ACOMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015849 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015835	
ADA015837 AIRBURST/GROUNDBURST ATTACKS AGAINST SELECTED PVN AND QVN POINT TARGETS  ADA015838 PHASE-INVARIANT SOLUTIONS OF NONLINEAR WAVE-WAVE INTERACTING SYSTEMS  ADA015839 INFLUENCE OF VARIOUS PARAMETERS ON INITIATION, STABILITY, AND LIMITS OF DETONATIONS  ADA015840 STRESS FREE APPLICATION OF GLASS COVERS FOR RADIATION HARDENED SOLAR CELLS AND ARRAYS  FLEXIBLE CASE-GRAIN INTERACTIONS IN BALLISTIC WEAPON SYSTEMS. PART I. RECOVERY OF STRAIN INDUCED DAMAGE IN ANB-3066 PROPELLANT. PART II. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY COMPOSITE INCLUDING THE EFFECTS OF DAMAGE  ADA015842 PATH EXPRESSIONS  ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 ACOMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015836	A LITTLE-KNOWN EFFECT OF ANTENNA SIZE ON SIGNAL WAVEFORM
ADA015838 SYSTEMS  ADA015839 INFLUENCE OF VARIOUS PARAMETERS ON INITIATION, STABILITY, AND LIMITS OF DETONATIONS  ADA015840 STRESS FREE APPLICATION OF GLASS COVERS FOR RADIATION HARDENED SOLAR CELLS AND ARRAYS  ADA015841 FLEXIBLE CASE-GRAIN INTERACTIONS IN BALLISTIC WEAPON SYSTEMS. PART II. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY COMPOSITE INCLUDING THE EFFECTS OF DAMAGE  ADA015842 PATH EXPRESSIONS  ADA015843 PROGRAM DESIGN WITH ABSTRACT DATA TYPES  ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 A COMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015837	AIRBURST/GROUNDBURST ATTACKS AGAINST SELECTED PVN AND QVN POINT
ADA015840 STRESS FREE APPLICATION OF GLASS COVERS FOR RADIATION HARDENED SOLAR CELLS AND ARRAYS  ADA015841 FLEXIBLE CASE-GRAIN INTERACTIONS IN BALLISTIC WEAPON SYSTEMS. PART I. RECOVERY OF STRAIN INDUCED DAMAGE IN ANB-3066 PROPELLANT. PART II. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY COMPOSITE INCLUDING THE EFFECTS OF DAMAGE  ADA015842 PATH EXPRESSIONS  ADA015843 PROGRAM DESIGN WITH ABSTRACT DATA TYPES  ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 A COMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015838	
ADA015840 SOLAR CELLS AND ARRAYS  FLEXIBLE CASE-GRAIN INTERACTIONS IN BALLISTIC WEAPON SYSTEMS. PART I. RECOVERY OF STRAIN INDUCED DAMAGE IN ANB-3066 PROPELLANT. PART II. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY COMPOSITE INCLUDING THE EFFECTS OF DAMAGE  ADA015842 PATH EXPRESSIONS  ADA015843 PROGRAM DESIGN WITH ABSTRACT DATA TYPES  ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 ADA015846 ACOMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015839	INFLUENCE OF VARIOUS PARAMETERS ON INITIATION, STABILITY, AND LIMITS OF DETONATIONS
ADA015841  I. RECOVERY OF STRAIN INDUCED DAMAGE IN ANB-3066 PROPELLANT. PART II. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY COMPOSITE INCLUDING THE EFFECTS OF DAMAGE  ADA015842  ADA015843  PROGRAM DESIGN WITH ABSTRACT DATA TYPES  ADA015844  ADA015845  ADA015845  MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846  ACOMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847  IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848  LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849  DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850  NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851  ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852  STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015840	
ADA015843 PROGRAM DESIGN WITH ABSTRACT DATA TYPES  ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 A COMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015841	II. VISCOELASTIC CHARACTERIZATION OF A NONLINEAR GLASS/EPOXY
ADA015844 STUDIES OF ENERGY AND MOMENTUM EXCHANGE BETWEEN SOLIDS AND GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 A COMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015842	PATH EXPRESSIONS
ADA015844 GASES  ADA015845 MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING  ADA015846 A COMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015843	PROGRAM DESIGN WITH ABSTRACT DATA TYPES
ADA015846 A COMPLETE UNIFICATION ALGORITHM FOR ASSOCIATIVE-COMMUTATIVE FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015844	
ADA015846 FUNCTIONS  ADA015847 IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS  ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015845	MULTIPROCESS SOFTWARE ARCHITECTURE FOR AI PROBLEM SOLVING
ADA015848 LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET  ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015846	
ADA015849 DEEP BOREHOLE OPERATION OF THE BOREHOLE SEISMOMETER SYSTEM, MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015847	IMPACT STRENGTH OF ANGLE PLY FIBER REINFORCED MATERIALS
ADA015850 MODEL 36000  ADA015850 NONLINEAR EQUATIONS OF MOTION FOR TWISTED NONUNIFORM ROTATING BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015848	LAUNCH WINDOW FOR THE X4 SATELLITE ON A SCOUT ROCKET
ADA015850 BEAMS  ADA015851 ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015849	
ADA015851 GAUSSIAN PROCESSES  ADA015852 STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS	ADA015850	
	ADA015851	ON A CAUSAL AND CAUSALLY INVERTIBLE REPRESENTATION OF EQUIVALENT GAUSSIAN PROCESSES
ADA015853 A HYBRID COMPUTER OPTIMAL FILTER	ADA015852	STEADY STATE BEHAVIOR OF HYDRAZINE CATALYTIC THRUSTERS
1	ADA015853	A HYBRID COMPUTER OPTIMAL FILTER

# DoD Tech Reports | Order Form | Catalog | Part 559 of 1597 | Page 15 of 22

ADA015854	FAST KINETIC METHODS APPLICABLE TO TRACE CHEMICAL ANALYSIS AND DETECTION
ADA015855	APPLICATION OF OPTIMALITY CRITERIA TO STRESS LIMITED STRUCTURAL DESIGN
ADA015856	POTENTIAL ENERGY SURFACES FOR AIR TRIATOMICS. VOLUME II. RESULTS OF SCF AND PRELIMINARY OVC CALCULATIONS
ADA015857	EFFECTS OF NUCLEAR RADIATION ON MAGNETIC BUBBLE DOMAIN MATERIALS AND DEVICES
ADA015858	NUCLEAR BURST INDUCED SHOCK WAVE MODELING OF ENERGETIC ELECTRON INJECTION INTO THE MAGNETOSPHERE: APPLICATION OF STREAMING PLASMA INSTABILITIES TO SHOCK STRUCTURES
ADA015859	AIR LAUNCH INSTRUMENTED VEHICLES EVALUATION (ALIVE) PROGRAM
ADA015860	LOW-TEMPERATURE LARGE-AREA BRAZING OF TITANIUM STRUCTURES
ADA015861	IONOSPHERIC RESEARCH USING SATELLITES
ADA015862	CHARACTERIZATION AND MODELING OF THE DIGITAL HIGH-SPEED AUTOVON CHANNEL
ADA015863	PARTICLE EMISSION AND RELATED MORPHOLOGICAL CHANGES OCCURRING DURING THE SUBLIMATION OF GRAPHITIC CARBONS
ADA015864	STATISTICAL FRACTURE OF BRITTLE MATERIALS; PROGRESS ON J. O. 5628 DURING FY 75 AND PLANS FOR FY 76
ADA015865	IONOSPHERIC AERODYNAMIC RELATED TO SATELLITES AND SPACE VEHICLES
ADA015866	TRANSIENT RESPONSE OF AN ELASTIC HALF SPACE TO AN EMBEDDED CYLINDRICAL LOAD BY A TWO-SPATIAL CHARACTERISTICS COMPUTER CODE
ADA015867	SINGULAR PERTURBATION FOR NON-LINEAR FILTER DENSITIES
ADA015868	A PRESSED-SINTERED SILVER CHLORIDE CATHODE
ADA015869	SOME RESULTS ON RAY-ACOUSTIC INTENSITY CALCULATIONS
ADA015870	AIRLINE DELAY TRENDS, 1972 - 1973 STUDY OF BLOCK TIME DELAYS GROUND AND AIRBORNE FOR SCHEDULED AIR CARRIERS. VOLUME I. SUMMARY
ADA015871	THE GENERAL AVIATION INDUSTRYAN OVERVIEW
ADA015872	ARPA/NRL X-RAY LASER PROGRAM - SEMIANNUAL TECHNICAL REPORT TO DEFENSE ADVANCED RESEARCH PROJECTS AGENCY, 1 JANUARY 1975-30 JUNE 1975
ADA015873	SYNTHESIS OF NEW SUPERHARD MATERIALS AND THEIR APPLICATION TO CUTTING TOOLS
ADA015874	COMPARISON OF COMPUTER PREDICTED AND EXPERIMENTALLY DETERMINED LEADING EDGE CAVITATION OF A FOIL WITH FLAPS
ADA015875	EXPERIMENTAL INVESTIGATION OF THE ELECTRONIC PROPERTIES OF SOLIDS
ADA015876	JAPAN: MILITARY OPTIONS FOR THE 1980'S

# DoD Tech Reports | Order Form | Catalog | Part 559 of 1597 | Page 16 of 22

ADA015877	PROFESSIONAL DEVELOPMENT OF THE MILITARY EXECUTIVE (UNDER THE OFFICER PERSONNEL MANAGEMENT SYSTEM)
ADA015878	ON THE EFFECT OF BONDING IN A LAMINATED COMPOSITE
ADA015879	STRUCTURAL CERAMICS
ADA015880	REVERSE CURRENT BLOCKING DIODES FOR FLEXIBLE SOLAR ARRAY PROTECTION
ADA015881	PHOTOMETRIC MEASUREMENTS OF NAVIGATIONAL LIGHTS FOR BOATS
ADA015882	MONITORING DISSOLVED HYDROCARBONS AS A FUNCTION OF THE TIDAL CYCLE (NEW YORK HARBOR)
ADA015883	IDENTIFICATION OF WEATHERED OIL FILMS FOUND IN THE MARINE ENVIRONMENT
ADA015884	OBSTRUCTED FIRE TESTS ON HAND-HELD FIRE EXTINGUISHERS FOR RECREATIONAL BOATS
ADA015885	FAILURE MECHANISMS IN COMPOSITE SYSTEMS
ADA015886	PROCEEDINGS OF THE MILITARY LIBRARIANS' WORKSHOP (18TH) HELD AT FORT HAUCHUCA, ARIZONA ON 10-12 SEPTEMBER 1974
ADA015887	MECHANISM OF ADAPTATION OF THE ORGANISM TO HIGH-ALTITUDE HYPOXIA AND THE PROBLEM OF PROPHYLAXIS
ADA015888	ALPINE TRAINING FOR AUSTRIAN SOLDIERS (ALPINAUSBILDUNG-EINE NOTWENDIGKEIT IM OESTERREICHISCHEN BUNDESHEER)
ADA015889	METHODS FOR STUDYING EFFECTS OF ENVIRONMENTAL STRESSES ON THE RESPIRATORY SYSTEM OF MAN
ADA015890	EXPERIENCE IN WARTIME SURGICAL TREATMENT OF TRAUMATIC ANEURYSMS (RATNO-HIRURKA ISKUSTVA TRAUMATICNIM ANERURZMAMA)
ADA015891	MECHANICAL POWER PACKAGE FOR AIRCRAFT UTILITY FUNCTIONS, POWER CONTROLLER DEVELOPMENT
ADA015892	DESIGN, CONSTRUCTION AND TESTING OF A PULSED HIGH ENERGY INDUCTIVE SUPERCONDUCTING ENERGY STORAGE SYSTEM
ADA015893	ADVANCED AUXILIARY POWER UNIT
ADA015894	DEVELOPMENT OF HOT ISOSTATIC PRESSING TECHNIQUES FOR PRODUCING HIGH QUALITY BILLET FROM TITANIUM ALLOY POWDER
ADA015895	MECHANICAL PROPERTY EVALUATION OF EXPLOSIVE BOARDS FOR HIGH- EXPLOSIVE SIMULATION TECHNIQUE APPLICATIONS
ADA015896	PRELIMINARY DESIGN PARAMETERS FOR THE AUTO-RESONANT ACCELERATION OF PROTONS UTILIZING THE FX-25 OR FX-100 ELECTRON BEAM SOURCES
ADA015897	OPTICAL METHODS OF DETERMINING DISTRIBUTION SPECTRA OF PARTICLES
ADA015898	DUST STORMS

ADA015899	SOLID PROPELLANT KINETICS. V. FUEL-OXIDIZER REACTION RATES FROM HETEROGENEOUS OPPOSED FLOW DIFFUSION FLAME
ADA015900	COMMUNICATIONS-ELECTRONICS UTILIZATION FIELD, AFSCS 301X, 302X, 303X, 304X, 305X, 306X, 307X, 309X
ADA015901	MODELING BIODYNAMIC EFFECTS OF VIBRATION
ADA015902	STUDIES OF HOMOGENEOUS AND HETEROGENEOUS HYDRAZINE DECOMPOSITION FOR MONOPROPELLANT PROPULSION SYSTEMS
ADA015903	REFLECTION OF A POINT DISTURBANCE FROM A CONDUCTING WALL IN TWO-DIMENSIONAL MAGNETOHYDRODYNAMICS
ADA015904	VLF NAVIGATION MONITOR: ENGINEERING DESIGN
ADA015905	PRESENT CONCEPTS IN INTERNAL MEDICINE. NEPHROLOGY SYMPOSIUM 1975
ADA015906	TECHNICAL WRITING: ITS IMPORTANCE IN THE ENGINEERING PROFESSION AND ITS PLACE IN ENGINEERING CURRICULA - A SURVEY OF THE EXPERIENCE AND OPINIONS OF PROMINENT ENGINEERS
ADA015907	DEVELOPMENT OF ENGINEERING DATA ON THE MECHANICAL AND PHYSICAL PROPERTIES OF ADVANCED COMPOSITES MATERIALS
ADA015908	THE PRINCIPLES OF CUTTING-PLANE THEORY. PART II. ALGEBRAIC METHODS, DISJUNCTIVE METHODS
ADA015909	SELECTING A REGRESSION ESTIMATOR WITH INTEGRATED MEAN SQUARED ERROR AS A CRITERION
ADA015910	RESOLUTION ENHANCEMENT OF DISCRETE OPTICAL SENSORS
ADA015911	INCONSISTENCY OF MAXIMUM LIKELIHOOD ESTIMATOR OF DISTRIBUTIONS HAVING INCREASING FAILURE RATE AVERAGE
ADA015912	AERODYNAMIC COEFFICIENTS FOR A STAGGERED CASCADE OF OSCILLATING AIRFOILS IN SUBSONIC FLOW
ADA015913	EFFECT OF SHOCK IMPINGEMENT ON HEAT TRANSFER. PART III. AN INVESTIGATION OF ADIABATIC LAMINAR BOUNDARY LAYER/SHOCK WAVE INTERACTIONS ON CURVED WALLS
ADA015914	INFLUENCE OF ALTERED GASEOUS ENVIRONMENTS ON LUNG METABOLISM
ADA015915	THE VISCOUS LAYER IN THE SYMMETRY PLANE OF A SHARP CONE AT INCIDENCE
ADA015916	STOCHASTIC CONTROL OF SYSTEMS GOVERNED BY PARTIAL DIFFERENTIAL EQUATIONS
ADA015917	STATISTICAL METEOROLOGY AND TIME SERIES ANALYSIS
ADA015918	LINEAR PROGRAMMING WITH LINKED LISTS AND AUTOMATIC GUBERIZATION
ADA015919	DEVELOPMENT OF AN ON-LINE IMAGE SCANNING AND PROCESSING SYSTEM
ADA015920	DEMONSTRATION AND EVALUATION OF A FAULT-TOLERANT INPUT/OUTPUT NETWORK
ADA015921	LASER-PRODUCED PLASMAS AND RADIATION SOURCES

ADA015922	SOME RESULTS USEFUL FOR BOUNDING THE GLOBAL MINIMUM OF A FUNCTION
ADA015923	REACTION RATE DATA. NUMBER 52
ADA015924	SENSITIVITY FUNDAMENTALS
ADA015925	PATTERN ANALYSIS AND CLASSIFICATION WITH THE NEW ACDA SEISMIC SIGNATURE DATA BASE
ADA015926	HIGH SPEED CONVOLUTION OF PERIODIC FUNCTIONS
ADA015927	PERIODIC CONTROL OF VEHICLE CRUISE: IMPROVED FUEL ECONOMY BY HIGH AND LOW FREQUENCY SWITCHING
ADA015928	A GRAPH-THEORETIC APPROACH TO CLUSTER ANALYSIS
ADA015929	TRANSITION NETWORK GRAMMARS FOR SYNTACTIC PATTERN RECOGNITION
ADA015930	THE EFFECT OF A RECTANGULAR-SCAFFOLD TOWER ON EXTINCTION COEFFICIENTS AND WINDS MEASURED IN CLOSE PROXIMITY TO THE TOWER
ADA015931	STATISTICS ON BRIDGE-TO-BRIDGE FREQUENCY USAGE AT SELECTED SITES IN THE EIGHTH COAST GUARD DISTRICT
ADA015932	A CENSUS OF MARINE TRAFFIC IN A SELECTED SECTOR OF THE GULF COAST ICW DERIVED FROM SIDE-LOOKING AIRBORNE RADAR DATA
ADA015933	SYSTEM MODELING AND STATISTICAL DATA PROCESSING
ADA015934	EVALUATION AND SELECTION OF FILE ORGANIZATIONS THROUGH ANALYTIC MODELING
ADA015935	NAVIER-STOKES SOLUTIONS FOR CHEMICAL LASER FLOWS. PART I. COLD FLOWS
ADA015936	STATISTICS ON BRIDGE-TO-BRIDGE FREQUENCY USAGE AT SELECTED SITES IN THE THIRD COAST GUARD DISTRICT
ADA015937	AIRBORNE MEASUREMENTS AND OBSERVATIONS IN CIRRUS CLOUDS
ADA015939	FINE SYNCHRONIZATION OF COHERENT FREQUENCY HOPPING SIGNALS
ADA015940	COLLECTIVE ION ACCELERATION IN A CONVERGING WAVEGUIDE
ADA015941	A QUALITATIVE APPRAISAL OF THE DOUBLY ASSYMPTOTIC APPROXIMATION FOR TRANSIENT ANALYSIS OF SUBMERGED STRUCTURES EXCITED BY WEAK SHOCK WAVES
ADA015942	AN ADAPTIVE COMPUTER-CONTROLLED DIGITAL FILTER AN APPLICATION OF THE HEWLETT-PACKARD 5470A FOURIER PROCESSOR
ADA015943	THRESHOLD LESION TEMPERATURES IN LASER-IRRADIATED RABBIT EYES
ADA015944	METALLURGICAL PROCESSING AND SUPERCONDUCTING PARAMETERS OF THE V3GA A15 PHASE
ADA015945	OPERATOR'S MANUAL FOR THE COMPACT X-RAY ANALYZER
ADA015946	THE KELVIN-HELMHOLTZ INSTABILITY AND TURBULENT MIXING
ADA015947	LANDING CRAFT SHOCK ABSORBER MEASUREMENTS
	·

# DoD Tech Reports | Order Form | Catalog | Part 559 of 1597 | Page 19 of 22

ADA015949 ADA015949 THE EIGENSYSTEM CAPABILITY OF FOUR SUBROUTINE LIBRARIES AVAILABL AT DITNSRDC  ADA015950 EXPERIMENTAL PERFORMANCE OF SOME HIGH-PITCH CYCLOIDAL PROPELLERS  ADA015951 COMPARATIVE SEAKEEPING CHARACTERISTICS OF TWO UNITED STATES COAST GUARD PATROL BOATS IN REGULAR WAVES  ADA015952 THE EFFECT OF NAVAL ACADEMY TRAINING ON THE DECISION STYLES OF INDIVIDUALS  ADA015953 ADA015954 OCEAN THERMAL ENERGY CONVERSION: A MODEL APPROACH  ADA015955 THE IGNITION OF LIQUID PROPELLANTS BY ACOUSTIC CAVITATION  ADA015955 ADA015955 THE INHIBITORY EFFECTS OF OBTUSAQUINONE AND RELATED CHEMICALS ON THE WOOD-BORING CRUSTACEAN LIMNORIA  ADA015956 AN 'ANALYSIS OF THE RELATIONSHIP OF NEUROLOGICAL ACTIVITY TO PHYSICAL EXERTION  ADA015957 ADA015958 ADA015959 THE DESIGN AND ANALYSIS OF A GENERALIZED INTERFACE SYSTEM FOR THE PDP-8 COMPUTER  ADA015959 THE ZENITH-ANGLE DISTRIBUTION OF STOPPING MUONS AT SEA LEVEL, AND THE RESPONSE OF A STOPPING-MUON COSMIC-RAY DETECTOR  ADA015960 ADANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE NAVAL TELECOMMUNICATION COMMAND  ADA015961 ADETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015963 ADA015964 ACHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015964 ACHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-773 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR FEFECTIVENESS THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC		
ADA015950 ADA015950 EXPERIMENTAL PERFORMANCE OF SOME HIGH-PITCH CYCLOIDAL PROPELLERS  ADA015951 COMPARATIVE SEAKEEPING CHARACTERISTICS OF TWO UNITED STATES COAST GUARD PATROL BOATS IN REGULAR WAVES  ADA015952 THE EFFECT OF NAVAL ACADEMY TRAINING ON THE DECISION STYLES OF INDIVIDUALS  ADA015953 THE IGNITION OF LIQUID PROPELLANTS BY ACOUSTIC CAVITATION  ADA015954 OCEAN THERMAL ENERGY CONVERSION: A MODEL APPROACH  ADA015955 THE INHIBITORY EFFECTS OF OBTUSAQUINONE AND RELATED CHEMICALS ON THE WOOD-BORING CRUSTACEAN LIMNORIA  ADA015956 AN 'ANALYSIS OF THE RELATIONSHIP OF NEUROLOGICAL ACTIVITY TO PHYSICAL EXERTION  ADA015957 OBSERVATION AND SOLUTION OF THE LIGHT CURVE FOR A W URSAE MAJORI ECLIPSING BINARY STAR SYSTEM  ADA015958 THE DESIGN AND ANALYSIS OF A GENERALIZED INTERFACE SYSTEM FOR THE PROPENSE OF A STOPPING-MUON COSMIC-RAY DETECTOR  ADA015960 ADVANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE MAVAL TELECOMMUNICATION COMMAND  ADA015961 ADETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015964 ADA015965 HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE  ADA015964 ADA015965 ADA015965 ACHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED AND THE REFFECTIVENESS THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015948	AN UPDATED GUIDE TO THE USE OF GENERAL BENDING RESPONSE PROGRAM (GBRP)
ADA015950 PROPELLERS  ADA015951 COMPARATIVE SEAKEEPING CHARACTERISTICS OF TWO UNITED STATES COAST GUARD PATROL BOATS IN REGULAR WAVES  ADA015952 THE EFFECT OF NAVALACADEMY TRAINING ON THE DECISION STYLES OF INDIVIDUALS  ADA015953 THE IGNITION OF LIQUID PROPELLANTS BY ACOUSTIC CAVITATION  ADA015954 OCEAN THERMAL ENERGY CONVERSION: A MODEL APPROACH  ADA015955 THE INHIBITORY EFFECTS OF OBTUSAQUINONE AND RELATED CHEMICALS ON THE WOOD-BORING CRUSTACEAN LIMNORIA  ADA015956 AN 'ANALYSIS OF THE RELATIONSHIP OF NEUROLOGICAL ACTIVITY TO PHYSICAL EXERTION  ADA015957 OBSERVATION AND SOLUTION OF THE LIGHT CURVE FOR A W URSAE MAJORI ECLIPSING BINARY STAR SYSTEM  ADA015958 THE DESIGN AND ANALYSIS OF A GENERALIZED INTERFACE SYSTEM FOR THE PDP-8 COMPUTER  ADA015959 THE ZENITH-ANGLE DISTRIBUTION OF STOPPING MUONS AT SEA LEVEL, AND THE RESPONSE OF A STOPPING-MUON COSMIC-RAY DETECTOR  ADA015960 ADVANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE NAVAL TELECOMMUNICATION COMMAND  ADA015961 ADETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015962 HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE  ADA015963 DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 A CHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015949	THE EIGENSYSTEM CAPABILITY OF FOUR SUBROUTINE LIBRARIES AVAILABLE AT DTNSRDC
ADA015952 THE EFFECT OF NAVAL ACADEMY TRAINING ON THE DECISION STYLES OF INDIVIDUALS  ADA015952 THE IGNITION OF LIQUID PROPELLANTS BY ACOUSTIC CAVITATION  ADA015953 THE IGNITION OF LIQUID PROPELLANTS BY ACOUSTIC CAVITATION  ADA015954 OCEAN THERMAL ENERGY CONVERSION: A MODEL APPROACH  THE INHIBITORY EFFECTS OF OBTUSAQUINONE AND RELATED CHEMICALS ON THE WOOD-BORING CRUSTACEAN LIMNORIA  ADA015955 AN 'ANALYSIS OF THE RELATIONSHIP OF NEUROLOGICAL ACTIVITY TO PHYSICAL EXERTION  ADA015957 BERVATION AND SOLUTION OF THE LIGHT CURVE FOR A W URSAE MAJORI ECLIPSING BINARY STAR SYSTEM  ADA015958 THE DESIGN AND ANALYSIS OF A GENERALIZED INTERFACE SYSTEM FOR THE PDP-8 COMPUTER  ADA015959 THE ZENITH-ANGLE DISTRIBUTION OF STOPPING MUONS AT SEA LEVEL, AND THE RESPONSE OF A STOPPING-MUON COSMIC-RAY DETECTOR  ADA015960 ADVANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE NAVAL TELECOMMUNICATION COMMAND  ADA015961 ADETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015963 DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 ACHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REPUTENCESS THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015950	
ADA015952 INDIVIDUALS  ADA015953 THE IGNITION OF LIQUID PROPELLANTS BY ACOUSTIC CAVITATION  ADA015954 OCEAN THERMAL ENERGY CONVERSION: A MODEL APPROACH  THE INHIBITORY EFFECTS OF OBTUSAQUINONE AND RELATED CHEMICALS ON THE WOOD-BORING CRUSTACEAN LIMNORIA  ADA015955 AN 'ANALYSIS OF THE RELATIONSHIP OF NEUROLOGICAL ACTIVITY TO PHYSICAL EXERTION  ADA015956 AN 'ANALYSIS OF THE RELATIONSHIP OF NEUROLOGICAL ACTIVITY TO PHYSICAL EXERTION  ADA015957 OBSERVATION AND SOLUTION OF THE LIGHT CURVE FOR A W URSAE MAJORI ECLIPSING BINARY STAR SYSTEM  ADA015958 THE DESIGN AND ANALYSIS OF A GENERALIZED INTERFACE SYSTEM FOR THE PDP-8 COMPUTER  ADA015959 THE ZENITH-ANGLE DISTRIBUTION OF STOPPING MUONS AT SEA LEVEL, AND THE RESPONSE OF A STOPPING-MUON COSMIC-RAY DETECTOR  ADA015960 ADVANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE NAVAL TELECOMMUNICATION COMMAND  ADA015961 A DETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015962 HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE  ADA015963 DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 ACHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015951	
ADA015954 OCEAN THERMAL ENERGY CONVERSION: A MODEL APPROACH  ADA015955 THE INHIBITORY EFFECTS OF OBTUSAQUINONE AND RELATED CHEMICALS ON THE WOOD-BORING CRUSTACEAN LIMNORIA  ADA015956 AN 'ANALYSIS OF THE RELATIONSHIP OF NEUROLOGICAL ACTIVITY TO PHYSICAL EXERTION  ADA015957 OBSERVATION AND SOLUTION OF THE LIGHT CURVE FOR A W URSAE MAJORI ECLIPSING BINARY STAR SYSTEM  ADA015958 THE DESIGN AND ANALYSIS OF A GENERALIZED INTERFACE SYSTEM FOR THI PDP-8 COMPUTER  ADA015959 THE ZENITH-ANGLE DISTRIBUTION OF STOPPING MUONS AT SEA LEVEL, AND THE RESPONSE OF A STOPPING-MUON COSMIC-RAY DETECTOR  ADA015960 ADVANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE NAVAL TELECOMMUNICATION COMMAND  ADA015961 AS DETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015962 HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE  ADA015963 DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 A CHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015952	
ADA015955 THE INHIBITORY EFFECTS OF OBTUSAQUINONE AND RELATED CHEMICALS ON THE WOOD-BORING CRUSTACEAN LIMNORIA  ADA015956 AN 'ANALYSIS OF THE RELATIONSHIP OF NEUROLOGICAL ACTIVITY TO PHYSICAL EXERTION  ADA015957 OBSERVATION AND SOLUTION OF THE LIGHT CURVE FOR A W URSAE MAJORI ECLIPSING BINARY STAR SYSTEM  ADA015958 THE DESIGN AND ANALYSIS OF A GENERALIZED INTERFACE SYSTEM FOR THI PDP-8 COMPUTER  ADA015959 THE ZENITH-ANGLE DISTRIBUTION OF STOPPING MUONS AT SEA LEVEL, AND THE RESPONSE OF A STOPPING-MUON COSMIC-RAY DETECTOR  ADA015960 ADVANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE NAVAL TELECOMMUNICATION COMMAND  ADA015961 A DETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015962 HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE  ADA015963 DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 A CHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015953	THE IGNITION OF LIQUID PROPELLANTS BY ACOUSTIC CAVITATION
ADA015955 ON THE WOOD-BORING CRUSTACEAN LIMNORIA  ADA015956 AN 'ANALYSIS OF THE RELATIONSHIP OF NEUROLOGICAL ACTIVITY TO PHYSICAL EXERTION  ADA015957 OBSERVATION AND SOLUTION OF THE LIGHT CURVE FOR A WURSAE MAJORI ECLIPSING BINARY STAR SYSTEM  ADA015958 THE DESIGN AND ANALYSIS OF A GENERALIZED INTERFACE SYSTEM FOR THI PDP-8 COMPUTER  ADA015959 THE ZENITH-ANGLE DISTRIBUTION OF STOPPING MUONS AT SEA LEVEL, AND THE RESPONSE OF A STOPPING-MUON COSMIC-RAY DETECTOR  ADA015960 ADVANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE NAVAL TELECOMMUNICATION COMMAND  ADA015961 A DETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015962 HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE  ADA015963 DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 A CHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015954	OCEAN THERMAL ENERGY CONVERSION: A MODEL APPROACH
ADA015956 ADA015957 OBSERVATION AND SOLUTION OF THE LIGHT CURVE FOR A W URSAE MAJORI ECLIPSING BINARY STAR SYSTEM  ADA015958 THE DESIGN AND ANALYSIS OF A GENERALIZED INTERFACE SYSTEM FOR THI PDP-8 COMPUTER  ADA015959 THE ZENITH-ANGLE DISTRIBUTION OF STOPPING MUONS AT SEA LEVEL, AND THE RESPONSE OF A STOPPING-MUON COSMIC-RAY DETECTOR  ADA015960 ADVANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE NAVAL TELECOMMUNICATION COMMAND  ADA015961 ADETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015962 HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE  ADA015963 DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 ACHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015955	· ·
ADA015957 ECLIPSING BINARY STAR SYSTEM  ADA015958 THE DESIGN AND ANALYSIS OF A GENERALIZED INTERFACE SYSTEM FOR THE PDP-8 COMPUTER  ADA015959 THE ZENITH-ANGLE DISTRIBUTION OF STOPPING MUONS AT SEA LEVEL, AND THE RESPONSE OF A STOPPING-MUON COSMIC-RAY DETECTOR  ADA015960 ADVANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE NAVAL TELECOMMUNICATION COMMAND  ADA015961 A DETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015962 HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE  ADA015963 DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 A CHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015956	
ADA015969 PDP-8 COMPUTER  ADA015959 THE ZENITH-ANGLE DISTRIBUTION OF STOPPING MUONS AT SEA LEVEL, AND THE RESPONSE OF A STOPPING-MUON COSMIC-RAY DETECTOR  ADA015960 ADVANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE NAVAL TELECOMMUNICATION COMMAND  ADA015961 A DETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015962 HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE  ADA015963 DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 A CHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015957	OBSERVATION AND SOLUTION OF THE LIGHT CURVE FOR A W URSAE MAJORIS ECLIPSING BINARY STAR SYSTEM
ADA015960 ADA015960 ADVANCE IDENTIFICATION OF CATASTROPHIC TRAFFIC BUILD-UP IN THE NAVAL TELECOMMUNICATION COMMAND  ADA015961 ADA015961 ADA015961 ADA015962 ADA015962 ADA015963 ADEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 ACHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 ADA015966 ADA015966 ADA015966 ADA015966 ADA015966 ADA015966 THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015958	THE DESIGN AND ANALYSIS OF A GENERALIZED INTERFACE SYSTEM FOR THE PDP-8 COMPUTER
ADA015960  ADA015961  ADETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUAL AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015962  HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE  ADA015963  DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964  A CHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965  HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966  STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015959	THE ZENITH-ANGLE DISTRIBUTION OF STOPPING MUONS AT SEA LEVEL, AND THE RESPONSE OF A STOPPING-MUON COSMIC-RAY DETECTOR
ADA015961 AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES  ADA015962 HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE  ADA015963 DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 A CHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015960	
ADA015963 DEVELOPMENT OF UNIT PERFORMANCE EFFECTIVENESS MEASURES USING DELPHI PROCEDURES  ADA015964 A CHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015961	A DETERMINATION OF NEUROLOGICAL DIFFERENCES BETWEEN INDIVIDUALS AS RELATED TO THEIR PSYCHOLOGICAL/MOTIVATIONAL DIFFERENCES
ADA015963 DELPHI PROCEDURES  A CHEMICAL MONITORING PROGRAM OF THE EXPLOSION PRODUCTS IN UNDERWATER EXPLOSION TESTS  ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015962	HYDRODYNAMIC CHARACTERISTICS OF A CONTROL SURFACE
ADA015965 HEALTH AND ADJUSTMENT OF MEN AT SEA  ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015963	
ADA015966 STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY  AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015964	
AN INVESTIGATION OF THE REQUIREMENTS FOR BASE ENGINEERING ADA015967 AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015965	HEALTH AND ADJUSTMENT OF MEN AT SEA
ADA015967 AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY GENERATED AND THEIR EFFECTIVENESS  THE STUDY OF INTRACELLULAR METABOLIC EFFECTS OF HYPERBARIC	ADA015966	STRESS CORROSION RESISTANCE OF 7050-T73 ALUMINUM ALLOY
	ADA015967	AUTOMATED MANAGEMENT SYSTEM (BEAMS) PRODUCTS CURRENTLY
OTHER METABOLIC INTERMEDIATES AS PREVENTATIVES	ADA015968	OXYGENATION ON TISSUES OF RAT AND DOG: THE USE OF SUCCINATE AND

ADA015969	CHARACTER OF VERTICAL-COMPONENT SIGNALS AT HIGH-GAIN, LONG-PERIOD STATIONS AND SIGNAL INTERFERENCE ON SEISMIC DETECTION NETWORKS
ADA015970	THE RELATIONSHIP BETWEEN FISH SIZE AND THEIR RESPONSE TO UNDERWATER BLAST
ADA015971	ON CORNISH-FISHER EXPANSIONS WITH UNKNOWN CUMULANTS
ADA015972	BENTHIC FAUNA OF THE GULF OF MAINE SAMPLED BY R/V GOSNOLD CRUISE 179 AND DSRV ALVIN DIVES 329, 330, 331 AND 404: INFAUNAL SPECIES LIST
ADA015973	FACILITY SIMULATION MODEL FOR ADVANCED BMD SYSTEMS. VOLUME VII: DATA BASE
ADA015974	ENERGY DEMAND AND RESOURCES OF JAPAN. VOLUME I
ADA015975	ENERGY DEMAND AND RESOURCES OF JAPAN. VOLUME 2
ADA015976	LASER HOLOGRAPHY TO VISUALIZE LOW SPEED AERODYNAMIC FLOW PHENOMENA
ADA015977	CORRELATION OF MICROSTRUCTURE WITH FRACTURE TOUGHNESS PROPERTIES IN METALS. PART II
ADA015978	AIRWORTHINESS REVIEW CONFERENCE (FIRST BIENNIAL) 1974-1975. CONFERENCE AGENDA
ADA015979	AIRWORTHINESS REVIEW CONFERENCE (FIRST BIENNIAL) 1974-1975. PROPOSALS NOT IN AGENDA
ADA015980	AIRWORTHINESS REVIEW CONFERENCE (FIRST BIENNIAL) 1974-1975. COMMITTEE I - PROCEDURES AND SPECIAL SUBJECTS
ADA015981	AIRWORTHINESS REVIEW CONFERENCE (FIRST BIENNIAL) 1974-1975. COMMITTEE II - FLIGHT
ADA015982	AIRWORTHINESS REVIEW CONFERENCE (FIRST BIENNIAL) 1974-1975. COMMITTEE III - AIRFRAME (LARGE AIRPLANES)
ADA015983	AIRWORTHINESS REVIEW CONFERENCE (FIRST BIENNIAL) 1974-1975. COMMITTEE III - AIRFRAME (SMALL AIRCRAFT AND ROTORCRAFT)
ADA015984	AIRWORTHINESS REVIEW CONFERENCE (FIRST BIENNIAL) 1974-1975. COMMITTEE IV - POWERPLANT
ADA015985	AIRWORTHINESS REVIEW CONFERENCE (FIRST BIENNIAL) 1974-1975. COMMITTEE V - EQUIPMENT
ADA015986	AIRWORTHINESS REVIEW CONFERENCE (FIRST BIENNIAL) 1974-1975. SUPPLEMENT
ADA015987	SMOKE SEMINAR, 20 AUGUST 1974
ADA015988	CRUISE DATA REPORT R/V CHAIN CRUISE 115 LEG 7
ADA015989	HOLOGRAPHIC LENS FOR PILOT'S HEAD-UP DISPLAY
ADA015990	SILICON NITRIDE IN ROLLING CONTACT BEARINGS
ADA016015	COMPILATION OF RADIOMETRIC AGES FROM THE RYUKYU ARC REGION

ADA016016	DUCT FLOW ANALYSIS METHODS FOR V/STOL PROPULSION SYSTEM APPLICATIONS
ADA016017	DUCT FLOW ANALYSIS METHODS FOR V/STOL PROPULSION SYSTEM APPLICATIONS
ADA016018	PASS PROGRAM REPORT: EXPERIMENTAL DIGITAL BEAMSTEERING AND SIGNAL GENERATOR ELECTRONICS
ADA016019	PASS PROGRAM REPORT: MILLSTONE TEST ANALYSIS - 61 MODULE ARRAY SYSTEM
ADA016020	COOPERATIVE VERSUS CONFLICTIVE PROBLEM SOLVING IN THREE TELECOMMUNICATION MODES
ADA016021	THE STABILITY OF VALUES IN THE FIRST TEN YEARS OF THE CAREER
ADA016022	AN INVESTIGATION OF THE JOB REQUIREMENTS AND RESOURCES OF THE AIR FORCE CIVIL ENGINEERING FOREMAN
ADA016023	THE RELATIONSHIP OF THE QUALITY OF DELIVERED PRODUCTS TO DEPARTMENT OF DEFENSE PROCUREMENT POLICIES AND PROCEDURES
ADA016024	AMPLITUDE AND PHASE OF RAYLEIGH-ANGLE REFLECTIONS OF GAUSSIAN ULTRASONIC BEAMS INCIDENT ON LIQUID/SOLID INTERFACES
ADA016025	THE ULTRANSONIC INSPECTION OF CAST EXPLOSIVE BILLETS
ADA016026	RURAL AREA SHELTER DEVELOPMENT STUDY
ADA016027	AN EMPIRICAL STOPPING RULE FOR DEBUGGING AND TESTING COMPUTER SOFTWARE
ADA016028	MINIMIZING THE COST OF SERVICING A PRODUCT SUBJECT TO AN EXPECTED COMPLETION TIME CONSTRAINT
ADA016029	SELF-CORRECTING WIND TUNNELS - CONCEPT AND DEMONSTRATION (TWO REPRINTS)
ADA016030	A STUDY OF JOB SATISFACTION AS IT RELATES TO THE SYSTEM PROGRAM OFFICE AND THE WEAPON ACQUISITION PROCESS
ADA016031	SUBSET SELECTION PROCEDURES FOR REGRESSION ANALYSIS
ADA016032	AN ANALYSIS OF NON-BEHAVIORAL FACTORS AFFECTING WORK ORDER TIME AND COST PRODUCTIVITY
ADA016033	SUBSET SELECTION PROCEDURES IN ANALYSIS OF VARIANCE
ADA016034	AN ANALYSIS OF GOVERNMENT/CONTRACTOR INTERACTION AS A MOTIVATOR OF CONTRACTOR PERFORMANCE
ADA016035	A STUDY TO DETERMINE A RELATIONSHIP BETWEEN FLYING HOURS AND FLYING PROFICIENCY FOR THE KC-135A/Q AIRCRAFT
ADA016036	AN ANALYSIS OF THE CONTROL AND IMPORTANCE OF STRATEGY FACTORS IN PLANNING FOR NEGOTIATION OF PROCUREMENT CONTRACTS
ADA016037	THE RELATIONSHIPS AMONG MANAGERIAL MOTIVATION AND INFLUENCE STYLES OF USAF PROCUREMENT CONTRACTING OFFICERS
	•

# DoD Tech Reports | Order Form | Catalog | Part 559 of 1597 | Page 22 of 22

ADA016038	A SIMULATION OF THE REPARABLE PROCESSING PROCEDURES APPLICABLE TO RELIABILITY IMPROVEMENT WARRANTIES
ADA016039	AIR FORCE PROCUREMENT CONTRACTING OFFICERS' LEADERSHIP STYLE: A COMPARATIVE ANALYSIS OF MEASUREMENT INSTRUMENTS
ADA016040	A MODEL TO PREDICT FINAL COST GROWTH IN A WEAPON SYSTEM DEVELOPMENT PROGRAM
ADA016041	AN EVALUATION OF THE AIR FORCE ADVANCED ACADEMIC DEGREE MANAGEMENT SYSTEM (AADMS)
ADA016042	HAMSTER MORTALITY FROM RAPID DECOMPRESSION
ADA016043	CARDIAC OUTPUT AND CENTRAL BLOOD VOLUME AS A FUNCTION OF BODY WEIGHT IN THE BABOON
ADA016044	COAGULATION CHANGES OF HEMORRHAGIC AND SEPTIC SHOCK IN BABOONS
ADA016045	ADVANCES AND NEWER CONCEPTS IN SHOCK-1972
ADA016046	NEAR-ULTRAVIOLET LASING DYES. PART 1. SEARCH FOR NEW DYES AND SUMMATION OF RESULTS
ADA016047	APPLICATION OF U. S. NAVY POLLUTION ABATEMENT TECHNOLOGY TO LOCAL GOVERNMENTS AND INDUSTRIES
ADA016048	STRIPE DOMAIN LIGHT DEFLECTOR
ADA016049	AXIAL FLOW ROTOR UNSTEADY RESPONSE TO CIRCUMFERENTIAL INFLOW DISTORTIONS
ADA016050	SUPERCONDUCTING WINDINGS
ADA016051	DREDGED MATERIALS RESEARCH: NOTES, NEWS, REVIEWS, ETC
ADA016053	ELECTRONIC ENERGY TRANSFER IN GAS MIXTURES
ADA016054	THE APPLICATION OF CLUSTERING TECHNIQUES TO ENLISTED FORCE MANAGEMENT
ADA016055	RECONSTRUCTION OF PAST CLIMATIC PROXY SERIES
-	