ADA011644	FAR INFRARED AND SUBMILLIMETER SCATTERING. II. ATTENUATION BY CLOUDS AND RAIN
ADA011645	APPARATUS AND TECHNIQUES USED FOR CASTING FILMS FROM AROMATIC HETEROCYCLIC POLYMERS
ADA011646	JOINT AIRCRAFT LOADING/STRUCTURE RESPONSE STATISTICS OF TIME TO SERVICE CRACK INITIATION
ADA011647	NOTCH TENSILE STRENGTH OF ADVANCED STRUCTURAL GRADES OF BERYLLIUM
ADA011648	PITCH-, YAW-, AND ROLL-DAMPING CHARACTERISTICS OF A SHUTTLE ORBITER AT M SUB INFINITY = 8
ADA011652	CONSTANT-K/M-DERIVED DIGITAL FILTER/SMOOTHERS
ADA011653	ELASTIC CONSTANT MEASUREMENTS OF POLYCRYSTALLINE INFRARED WINDOW MATERIALS
ADA011654	THEORETICAL DEFINITION OF FAMILY IID BALLOON HULL PROFILE
ADA011655	FIELD TEST OF A THREE-CHANNEL SEISMIC EVENT DISCRIMINATOR
ADA011656	INFLUENCE OF TURBINE ENGINE LUBRICANT LOAD CARRYING ABILITY ON GEAR SYSTEM DESIGN
ADA011657	AIRCRAFT GROUND TEST VALIDATION OF A VARIABLE-RESPONSE LANDING GEAR CONCEPT
ADA011658	GRAPH THEORY WITH APPLICATIONS TO AIR FORCE SYSTEMS
ADA011659	ON NONLINEAR GYROSCOPIC SYSTEMS
ADA011660	BOUNDARY-INTEGRAL EQUATION METHOD FOR THREE-DIMENSIONAL ELASTIC FRACTURE MECHANICS ANALYSIS
ADA011661	SIGNAL TRANSMISSION USING NONUNIFORMLY SPACED SAMPLES. A GENERAL THEORY
ADA011662	AN INTERACTIVE SYSTEM FOR DIGITAL IMAGE PROCESSING AND PATTERN RECOGNITION
ADA011663	A COMPUTER PROGRAM FOR THE CALCULATION OF ADIABATIC FLAME TEMPERATURE AND EQUILIBRIUM CHEMICAL COMPOSITION IN CONSTANT PRESSURE AND CONSTANT VOLUME SYSTEMS
ADA011664	WHITE NOISE VS. WIENER PROCESS MODELS IN FILTERING AND CONTROL
ADA011665	DETERMINISTIC DIFFERENTIAL GAMES
ADA011666	PROPERTIES OF THE COEFFICIENTS IN A DIAGONAL SERIES EXPANSION OF A BIVARIATE DENSITY
ADA011667	LIMIT CYCLES IN COMBINATORIAL FILTERS USING TWO'S COMPLEMENT TRUNCATION ARITHMETIC
ADA011668	THE EMCAP (ELECTROMAGNETIC COMPATIBILITY ANALYSIS PROGRAM) - ITERATIVE TECHNIQUES IN THE METHOD OF MOMENTS

ADA011669	USE OF THE CEPSTRUM FOR PROCESSING MULTIPATH SIGNALS. II
ADA011670	TWO STUDIES ON ABSTRACT PATTERN RECOGNITION
ADA011671	FINITE ELEMENT METHODS IN FLUID FLOW
ADA011672	THE K AND H CA II LINE EMISSION RATIO IN PROMINENCES
ADA011673	STEADY-STATE SOLUTIONS OF A DIFFUSIVE ENERGY-BALANCE CLIMATE MODEL AND THEIR STABILITY
ADA011674	ALMOST PERIODIC SOLUTIONS TO DIFFERENCE EQUATIONS
ADA011675	THEORY AND APPLICATIONS OF IMAGE PATTERN RECOGNITION
ADA011676	TECHNOLOGY AND PHYSICS OF INFRARED AND POINT CONTACT DIODES
ADA011677	IMPROVING ARQ PERFORMANCE ON SATELLITE CHANNELS UNDER HIGH ERROR RATE CONDITIONS
ADA011678	NONPARAMETRIC AND SEQUENTIAL ANALYSIS OF LIFE TESTING AND RELIABILITY PROBLEMS
ADA011679	DYNAMICS OF COLLISIONAL DISSOCIATION: 12 IN AR AND XE
ADA011680	HUMAN ENGINEERING CONSIDERATIONS IN THE EVALUATION OF DIVING EQUIPMENT
ADA011681	CHANNEL-LOSS DETECTOR FOR LOW-TRAFFIC TELETYPE CIRCUITS
ADA011682	REDUCTION AND DECOMPOSITION OF LARGE GENERALIZED GEOMETRIC PROGRAMMING PROBLEMS, WITH APPLICATIONS
ADA011683	ELECTRIC FIELD ROCKET PROGRAM
ADA011684	DISCONTINUOUS MAGNETOFLUIDYNAMIC FLOWS
ADA011685	DENSE PLASMA HEATING AND RADIATION GENERATION
ADA011686	NEAR FIELD ACCELEROMETER ARRAY
ADA011687	BUCKLING OF DISCRETELY STRINGER-STIFFENED CYLINDRICAL SHELLS AND ELASTICALLY RESTRAINED PANELS
ADA011688	THE INFLUENCE OF MICROSTRUCTURE ON FRACTURE OF CERAMICS
ADA011689	DRAG ON TRUNCATED CIRCULAR CYLINDERS USING MODIFIED NEWTONIAN THEORY
ADA011690	MONTE CARLO SIMULATION OF ION COLLECTION BY A ROCKET-BORNE MASS SPECTROMETER
ADA011691	SURFACE WAVES: SOURCE AND PATH PROPERTIES
ADA011692	HIGH AVERAGE POWER DIODE LASER ILLUMINATOR
ADA011693	PHOENIX INTERFEROMETER
ADA011694	1.06 MICROMETER HIGH SENSITIVITY IR PHOTOCATHODE
ADA011695	INTEGRATION OF GEOKINETIC DATA ACQUISITION SYSTEM INTO TWO MOBILE VANS

ADA011696	DOWNGRADING IN A SECURE MULTILEVEL COMPUTER SYSTEM: THE FORMULARY CONCEPT
ADA011697	MICROCIRCUIT RELIABILITY BIBLIOGRAPHY. VOLUME I-A. CUMULATIVE INDEX. VOLUME III. 1975 ANNUAL REFERENCE SUPPLEMENT (DOCUMENT NUMBERS 1041711044)
ADA011698	MICROCIRCUIT RELIABILITY BIBLIOGRAPHY. VOLUME II. CUMULATIVE REFERENCES
ADA011699	MICROCIRCUIT RELIABILITY BIBLIOGRAPHY. VOLUME I-A. CUMULATIVE INDEX. VOLUME II. CUMULATIVE REFERENCES. VOLUME III. 1975 ANNUAL REFERENCE SUPPLEMENT (DOCUMENT NUMBERS - 1041711044)
ADA011701	ORIGIN OF PLASTIC DEFORMATION IN OLIVINE AND PYROXENE
ADA011702	EFFECTS OF NUCLEAR RADIATION ON MAGNETIC BUBBLE DOMAIN MATERIALS AND DEVICES
ADA011703	EVALUATION OF SEISMIC INSTRUMENTATION AND ANALYSIS OF SEISMIC DATA
ADA011704	DRY SILVER CAMERA FILM, AERIAL EXPOSURE INDEX = 5
ADA011705	FUNDAMENTAL ATOMIC MECHANISMS IN THE POLAR CAP
ADA011706	DIGITAL PROCESSING OF SYNTHETIC APERTURE OPTICAL IMAGERY
ADA011707	COAT MEASUREMENTS AND ANALYSIS
ADA011708	INVESTIGATIONS OF TECHNICAL PROBLEMS IN GALLIUM ARSENIDE
ADA011709	STUDY AND DEVELOPMENT OF THE INTEL TECHNIQUE FOR IMPROVING SPEECH INTELLIGIBILITY
ADA011710	SATELLITE AND ROCKET EXPERIMENTS AND THEIR FEASIBILITY STUDIES. AURORAL IONOSPHERIC FIELDS AND PLASMA STUDIES
ADA011711	MULTIPLEX BUS DATA WAVEFORM SPECTRA
ADA011712	THE DESIGN AND SPECIFICATION OF A SECURITY KERNEL FOR THE PDP-11/45
ADA011713	APPLICATIONS OF THE PRINCIPLE OF DYNAMIC EQUIPOLLENCY TO MECHANICAL ADMITTANCE TESTING
ADA011714	A MULTISTATION SAMPLED DATA ACQUISITION AND TRANSMISSION SYSTEM FOR STUDIES OF ULF WAVES
ADA011715	CHINESE-ENGLISH MACHINE TRANSLATION SYSTEM
ADA011716	THIN FILM OPTICAL WAVEGUIDES IN 2-5 SEMICONDUCTORS
ADA011717	EXPLORATION OF STATISTICAL FATIGUE FAILURE CHARACTERISTICS OF 0.063-INCH MILL-ANNEALED TI-6AL-4V SHEET AND 0.050-INCH HEAT-TREATED 17-7PH STEEL SHEET UNDER SIMULATED FLIGHT-BY-FLIGHT LOADING
ADA011718	PERFORMANCE OF LUBRICANTS: OILS AND GREASES IN WEAR TESTS AND COMPACT MATERIALS IN BALL BEARINGS
ADA011719	AIRBORNE AND GROUND BASED ARCTIC DIGITAL IONOSPHERIC SOUNDING

DoD Tech Reports | Order Form | Catalog | Part 553 of 1597 | Page 4 of 21

ADA011721 X	HYDRAULICALLY VARIABLE TORQUE CONVERTER X-RAY WEAR METAL MONITOR
	K-RAY WEAR METAL MONITOR
ADA011722 C	
	CAPACITORS FOR AIRCRAFT HIGH POWER
ADA011723 C	CHEMICAL VAPOR DEPOSITION OF CADMIUM TELLURIDE
ADA011724 P	PROGRAMMABLE SURFACE WAVE MATCHED FILTER
1 A D A D L L / / / 5 L	EXPLORATORY DEVELOPMENT OF HEAT RESISTANT AND NONFLAMMABLE FIBROUS MATERIALS
1 A 1 A A A I 1 1 / 7 6 1	N-FLIGHT TESTING OF A FAULT-TOLERANT MULTIPLEX SYSTEM IN THE NC- 31H TOTAL IN-FLIGHT SIMULATOR
1 A D A O I I 7/2/7 I	DEVELOPMENT OF A HYDROFLUIDIC STABILIZATION AUGMENTATION SYSTEM (HYSAS) FOR AN AX CLASS AIRCRAFT
1 // 1 1 // 11 1 / / 2 1	EVALUATION OF THE FLYING QUALITIES REQUIREMENTS OF MIL-F-8785B ASG) USING THE C-5A AIRPLANE
ADA011729 T	ΓWO/FOUR WIRE DIGITAL SUBSET
ADA011730 E	EXPERIMENTAL INTERIM RADC MIS SYSTEM
1 / 1 / / / / / / / / / / / / / / / / /	BURIED LINE SENSOR - WINTER TEST PROGRAM 1973 - 1974. SOFTWARE DOCUMENTATION
1 / 1 1 / 1 / 1 / 1	NFRARED STUDIES OF METAL OXIDES UPPER LIMITS OF THE INFRARED DSCILLATOR STRENGTHS OF UO AND UO2
$\perp \Delta \perp 1 \Delta \perp 1 \perp $	A FORMULATION OF THE GLOBAL EQUATIONS OF MOTION OF A DEFORMABLE BODY
ADA011734 E	ENERGY TRANSFER IN GAS LASER MATERIALS
ADA011750 A	ANALYSIS OF CURVED TARGET-TYPE THRUST REVERSERS
ADA011760 G	GLOBAL WEATHER MODELING WITH VECTOR SPHERICAL HARMONICS
1 // 1 1 // 1 1 // 6 1 1	THE CORROSION OF 6061 ALUMINUM ALLOY-THORNEL 50 GRAPHITE COMPOSITE IN DISTILLED WATER AND NACL SOLUTION
ADA011762 T	TWO-TANK SEQUENCER FOR CONTROL OF LIQUID NITROGEN WITHDRAWAL
	MOMENT-TRANSPORT EQUATIONS FOR WAVE-PARTICLE INTERACTIONS IN THE MAGNETOSPHERE
ADA011764 Q	QUASI-EXOSPHERIC HEAT FLUX OF SOLAR-WIND ELECTRONS
ADA011765 N	NUMERICAL STUDY OF A DIFFUSION-TYPE CHEMICAL LASER
ADA011766 IS	SOPLANICITY FOR IMAGING THROUGH TURBULENT MEDIA
ADA011767 N	PROCEEDINGS OF THE FOURTH INTERNATIONAL CONFERENCE ON NUMERICAL METHODS IN FLUID DYNAMICS, HELD AT UNIVERSITY OF COLORADO ON JUNE 24-28, 1974
ADA011768 H	HYPERSONIC AERODYNAMICS

DoD Tech Reports | Order Form | Catalog | Part 553 of 1597 | Page 5 of 21

ADA011769	PROBLEM CONTROLLED GRID GENERATION FOR THE NUMERICAL SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS
ADA011770	AN INTEGRAL APPROACH TO LIFTING WING THEORY AT MACH ONE
ADA011771	GATING AND CONTRAST-MODULATION RELATED TO ACTIVE COVERT NIGHT PHOTO SYSTEMS
ADA011772	COMPOSITE MANEUVER AUGMENTATION (COMMA) FOR FIGHTER AIRCRAFT: PRELIMINARY DESIGN STUDY
ADA011773	STUDIES OF ATMOSPHERIC PROCESSES
ADA011774	INFRARED VIDICON OBSERVATIONS OF EXPLODING BALLOON EVENTS
ADA011775	COUPLING OF SURFACE AND INTERNAL GRAVITY WAVES: A HAMILTONIAN MODEL
ADA011776	MISSILE SITE RADAR (MSR) - UPGRADING PROGRAM. VOLUME IV. ACOUSTIC VELOCITY CORRELATOR
ADA011777	CADMIUM SULFIDE AND CADMIUM SELENIDE STAR DETECTOR PARAMETRIC ANALYSIS
ADA011778	IGNITION OF HE CHARGES BY A GAP COMPRESSION MECHANISM
ADA011779	MAGNETIC RELAXATION EFFECTS IN PRCO5 AND SM(X)ND(1-X)CO5 INDUCED BY HYDROGEN AND DEUTERIUM
ADA011800	OPTIMAL CONTROL OF DEMAND-PAGING SYSTEMS
ADA011801	PALEY, HADAMARD, AND WALSH FUNCTIONS: INTERRELATIONSHIPS AND TRANSCONVERSIONS
ADA011802	TRANSFERRED-ELECTRON-DEVICE (TED) TECHNOLOGY IMPACT STUDY
ADA011803	FEASIBILITY STUDY OF HELICOPTER-TOWED AIR CUSTION LOGISTIC VEHICLES
ADA011804	A STUDY OF EQUIPMENT, PROCESSES, AND SYSTEMS FOR A DEMILITARIZATION FACILITY AT NAVAL AMMUNITION DEPOT, HAWTHORNE, NEVADA. PHASE I. INFORMATION GATHERING AND PLAN GENERATION
ADA011805	STUDY OF DOMESTIC HOT WATER USE IN NAVY BACHELOR ENLISTED QUARTERS
ADA011806	THE COANDA EFFECT OIL/WATER SEPARATOR: A DEVELOPMENT STUDY
ADA011807	EFFECTS OF CHARGE SHAPE AND COMPOSITION ON BLAST ENVIRONMENT
ADA011808	PENETRATION OF PROJECTILES INTO SEAFLOOR SOILS
ADA011810	BEHAVIOR OF STEEL BAR REINFORCED CONCRETE SPHERES UNDER HYDROSTATIC LOADING
ADA011811	SNOW ROAD CONSTRUCTION BY LAYERED COMPACTION-CONSTRUCTION AND MAINTENANCE GUIDE
ADA011812	NUCLEAR SHOCK WAVE PROPAGATION THROUGH AIR ENTRAINMENT SYSTEMS OF HARDENED FACILITIES

ADA011813 THE RELATION OF THE SURFACE PROPERTIES OF THE TEFLONS TO FRICTIONAL ELECTRIFICATION BY POLYSTYRENE BROADBAND, HIGH-PERFORMANCE COUPLERS WITH DIELECTRIC OVERLAYS FOR MICROWAVE INTEGRATED-CIRCUIT APPLICATIONS ADA011815 ATEST FOR THE VIABILITY OF FLUID CODES IN THE COLLISIONLESS REGIME ADA011816 FINITE DIFFERENCE APPROXIMATIONS AND THEIR STENCIL FORMS OF POISSON'S EQUATION IN CYLINDRICAL COORDINATES ADA011817 A STATISTICAL AND SPECTRAL ANALYSIS OF THE AIR-SEA INTERACTIONS AT OWN NOVEMBER ADA011818 CLASSIFICATION AND ANALYSIS/FORECASTING OF NEAR-SURFACE OCEAN THERMAL STRUCTURE ADA011820 PHOTONUCLEAR PRODUCTION OF POTASSIUM-38 ADA011821 HE FRACTION OF COLLECTED CHARGE CARRIED BY UNATTACHED ELECTRONS IN SMALL, AIR-FILLED IONIZATION CHAMBERS ADA011822 A PROPOSED SYSTEM EFFECTIVENESS EVALUATION METHOD FOR NEW OR EXISTING SHIPBOARD SYSTEMS ADA011823 PRELIMINARY DESIGN SPECIFICATION FOR THE NAVLIS PILOT NETWORK PROJECT SANGUINE ADA011824 ADA011825 PROJECT SANGUINE ADA011827 ADA011829 ADA011829 ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011829 ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 ADA011837 ACCELERATION OF SERIES ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 TELEOLOGICAL REASONING		
ADA011815 A TEST FOR THE VIABILITY OF FLUID CODES IN THE COLLISIONLESS REGIME ADA011816 FINITE DIFFERENCE APPROXIMATIONS AND THEIR STENCIL FORMS OF POISSON'S EQUATION IN CYLINDRICAL COORDINATES ADA011817 A STATISTICAL AND SPECTRAL ANALYSIS OF THE AIR-SEA INTERACTIONS AT OWS NOVEMBER ADA011818 CLASSIFICATION AND ANALYSIS/FORECASTING OF NEAR-SURFACE OCEAN THERMAL STRUCTURE ADA011820 PHOTONUCLEAR PRODUCTION OF POTASSIUM-38 ADA011821 THE FRACTION OF COLLECTED CHARGE CARRIED BY UNATTACHED ELECTRONS IN SMALL, AIR-FILLED IONIZATION METHOD FOR NEW OR EXISTING SHIPBOARD SYSTEMS ADA011822 A PROPOSED SYSTEM EFFECTIVENESS EVALUATION METHOD FOR NEW OR EXISTING SHIPBOARD SYSTEMS ADA011823 PRELIMINARY DESIGN SPECIFICATION FOR THE NAVLIS PILOT NETWORK PROJECT ADA011825 INTEGRATION OF THE ULTRAVIOLET RADIOMETER WITH THE P72-2 SPACECRAFT ADA011826 ADA011827 ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 DIGITAL SIMULATION OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ADA011836 COMMENTING PROOFS ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011830 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011813	
ADA011816 ADA011817 ADA011817 ADA011818 ADA011818 ADA011818 ADA011818 ADA011818 ADA011818 ADA011819 ADA011819 ADA011819 ADA011819 ADA011820 ADA011820 ADA011821 ADA011821 ADA011821 ADA011821 ADA011821 ADA011821 ADA011821 ADA011822 ADA011822 ADA011822 ADA011822 ADA011823 ADA011823 ADA011823 ADA011823 ADA011824 APROPOSED SYSTEM EFFECTIVENESS EVALUATION METHOD FOR NEW OR EXISTING SHIPBOARD SYSTEMS ADA011824 ADA011825 ADA011825 ADA011826 ADA011827 ADA011827 ADA011828 ADA011829 ADA011829 ADA011829 ADA011820 ADA011821 ADA011821 ADA011821 ADA011822 BELIMINARY DESIGN SPECIFICATION FOR THE NAVLIS PILOT NETWORK PROJECT ADA011825 ADA011826 ADA011827 ADA011827 ADA011828 ADA011829 ADA011829 ADA011829 ADA011820 ADA011821 ADA011821 ADA011822 ADA011822 ADA011823 ADA011824 ADA011825 ADA011826 ADA011827 ADA011828 ADA011828 ADA011839 ADA011830 ADA011830 ADA011831 ADA011831 ADA011832 ADA011833 ADA011833 ADA011834 ADA011835 ADA011835 ADA011836 ADA011837 ADA011837 ADA011838 ADA011838 ADA011839 ADA011839 ADA011830 ADA011831 ADA011831 ADA011833 ACCELERATION OF SERIES ADA011833 ACCELERATION OF SERIES ADA011834 ADA011835 ADA011836 ADA011837 ACCELERATION OF SERIES ADA011838 ADA011838 ADA011839 ACCELERATION OF SERIES ADA011830 ADA011830 ADA011831 ACCELERATION OF SERIES ADA011830 ADA011830 ACCELERATION OF SERIES ADA011830 ACCELERATION OF SERIES ADA011830 ACCELERATION OF SERIES ADA011830 ADA011830 ACCELERATION OF SERIES ADA011830 ADA011830 ACCELERATION OF SERIES ADA011830 ACCELERATION OF SERIES ADA011830 ADA011830 ACCELERATION OF SERIES ADA011830 ACCELERATION OF SERIES ADA011830 ADA011830 ACCELERATION OF SERIES ADA011830 ADA011830 ACCELERATION OF SERIES ADA011830 ADA011830 ACCELERATION OF SERIES ADA01183	ADA011814	
ADA011810 POISSON'S EQUATION IN CYLINDRICAL COORDINATES ADA011817 A STATISTICAL AND SPECTRAL ANALYSIS OF THE AIR-SEA INTERACTIONS AT OWS NOVEMBER ADA011818 CLASSIFICATION AND ANALYSIS/FORECASTING OF NEAR-SURFACE OCEAN THERMAL STRUCTURE ADA011819 HOLOGRAPHIC HEADS-UP DISPLAY FOR NAVAL AVIATION TRAINING ADA011820 PHOTONUCLEAR PRODUCTION OF POTASSIUM-38 ADA011821 THE FRACTION OF COLLECTED CHARGE CARRIED BY UNATTACHED ELECTRONS IN SMALL, AIR-FILLED IONIZATION CHAMBERS ADA011822 APROPOSED SYSTEM EFFECTIVENESS EVALUATION METHOD FOR NEW OR EXISTING SHIPBOARD SYSTEMS ADA011823 PRELIMINARY DESIGN SPECIFICATION FOR THE NAVLIS PILOT NETWORK PROJECT ADA011824 PROJECT SANGUINE ADA011825 INTEGRATION OF THE ULTRAVIOLET RADIOMETER WITH THE P72-2 SPACECRAFT ADA011828 ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 ACCELERATION OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011839 ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011815	A TEST FOR THE VIABILITY OF FLUID CODES IN THE COLLISIONLESS REGIME
ADA011817 OWS NOVEMBER ADA011818 CLASSIFICATION AND ANALYSIS/FORECASTING OF NEAR-SURFACE OCEAN THERMAL STRUCTURE ADA011819 HOLOGRAPHIC HEADS-UP DISPLAY FOR NAVAL AVIATION TRAINING ADA011820 PHOTONUCLEAR PRODUCTION OF POTASSIUM-38 ADA011821 THE FRACTION OF COLLECTED CHARGE CARRIED BY UNATTACHED ELECTRONS IN SMALL, AIR-FILLED IONIZATION CHAMBERS A PROPOSED SYSTEM EFFECTIVENESS EVALUATION METHOD FOR NEW OR EXISTING SHIPBOARD SYSTEMS ADA011823 PRELIMINARY DESIGN SPECIFICATION FOR THE NAVLIS PILOT NETWORK PROJECT ADA011824 PROJECT SANGUINE ADA011825 INTEGRATION OF THE ULTRAVIOLET RADIOMETER WITH THE P72-2 SPACECRAFT ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011816	
ADA011818 THERMAL STRUCTURE ADA011819 HOLOGRAPHIC HEADS-UP DISPLAY FOR NAVAL AVIATION TRAINING ADA011820 PHOTONUCLEAR PRODUCTION OF POTASSIUM-38 ADA011821 THE FRACTION OF COLLECTED CHARGE CARRIED BY UNATTACHED ELECTRONS IN SMALL, AIR-FILLED IONIZATION CHAMBERS ADA011822 A PROPOSED SYSTEM EFFECTIVENESS EVALUATION METHOD FOR NEW OR EXISTING SHIPBOARD SYSTEMS ADA011823 PRELIMINARY DESIGN SPECIFICATION FOR THE NAVLIS PILOT NETWORK PROJECT ADA011824 PROJECT SANGUINE ADA011825 INTEGRATION OF THE ULTRAVIOLET RADIOMETER WITH THE P72-2 SPACECRAFT ADA011827 NAVSAT/LORAN-C HYBRID AIRCRAFT NAVIGATION SYSTEM ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011817	
ADA011820 PHOTONUCLEAR PRODUCTION OF POTASSIUM-38 ADA011821 THE FRACTION OF COLLECTED CHARGE CARRIED BY UNATTACHED ELECTRONS IN SMALL, AIR-FILLED IONIZATION CHAMBERS ADA011822 A PROPOSED SYSTEM EFFECTIVENESS EVALUATION METHOD FOR NEW OR EXISTING SHIPBOARD SYSTEMS ADA011823 PRELIMINARY DESIGN SPECIFICATION FOR THE NAVLIS PILOT NETWORK PROJECT ADA011824 PROJECT SANGUINE ADA011825 INTEGRATION OF THE ULTRAVIOLET RADIOMETER WITH THE P72-2 SPACECRAFT ADA011827 NAVSAT/LORAN-C HYBRID AIRCRAFT NAVIGATION SYSTEM ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011818	
ADA011821 THE FRACTION OF COLLECTED CHARGE CARRIED BY UNATTACHED ELECTRONS IN SMALL, AIR-FILLED IONIZATION CHAMBERS ADA011822 A PROPOSED SYSTEM EFFECTIVENESS EVALUATION METHOD FOR NEW OR EXISTING SHIPBOARD SYSTEMS ADA011823 PRELIMINARY DESIGN SPECIFICATION FOR THE NAVLIS PILOT NETWORK PROJECT ADA011824 PROJECT SANGUINE ADA011825 INTEGRATION OF THE ULTRAVIOLET RADIOMETER WITH THE P72-2 SPACECRAFT ADA011827 ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011819	HOLOGRAPHIC HEADS-UP DISPLAY FOR NAVAL AVIATION TRAINING
ADA011822 ELECTRONS IN SMALL, AIR-FILLED IONIZATION CHAMBERS ADA011822 A PROPOSED SYSTEM EFFECTIVENESS EVALUATION METHOD FOR NEW OR EXISTING SHIPBOARD SYSTEMS ADA011823 PRELIMINARY DESIGN SPECIFICATION FOR THE NAVLIS PILOT NETWORK PROJECT ADA011824 PROJECT SANGUINE ADA011825 INTEGRATION OF THE ULTRAVIOLET RADIOMETER WITH THE P72-2 SPACECRAFT ADA011827 NAVSAT/LORAN-C HYBRID AIRCRAFT NAVIGATION SYSTEM ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011820	PHOTONUCLEAR PRODUCTION OF POTASSIUM-38
ADA011822 EXISTING SHIPBOARD SYSTEMS ADA011823 PRELIMINARY DESIGN SPECIFICATION FOR THE NAVLIS PILOT NETWORK PROJECT ADA011824 PROJECT SANGUINE ADA011825 INTEGRATION OF THE ULTRAVIOLET RADIOMETER WITH THE P72-2 SPACECRAFT ADA011827 NAVSAT/LORAN-C HYBRID AIRCRAFT NAVIGATION SYSTEM ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011821	
ADA011823 PROJECT ADA011824 PROJECT SANGUINE ADA011825 INTEGRATION OF THE ULTRAVIOLET RADIOMETER WITH THE P72-2 SPACECRAFT ADA011827 NAVSAT/LORAN-C HYBRID AIRCRAFT NAVIGATION SYSTEM ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011822	
ADA011825 INTEGRATION OF THE ULTRAVIOLET RADIOMETER WITH THE P72-2 SPACECRAFT ADA011827 NAVSAT/LORAN-C HYBRID AIRCRAFT NAVIGATION SYSTEM ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011823	
ADA011825 SPACECRAFT ADA011827 NAVSAT/LORAN-C HYBRID AIRCRAFT NAVIGATION SYSTEM ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011824	PROJECT SANGUINE
ADA011828 EXTENDING THE INTERCEPT RANGE OF TACTICAL MISSILES AGAINST JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011825	
ADA011828 JAMMING TARGETS ADA011829 STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011827	NAVSAT/LORAN-C HYBRID AIRCRAFT NAVIGATION SYSTEM
ADA011830 USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011828	
ADA011831 DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011829	STEADY AND UNSTEADY FLOW IN STRAIGHT RECTANGULAR DUCTS
ADA011832 ON SUBGRAPH NUMBER INDEPENDENCE IN TREES ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011830	USE OF THE ATMOSPHERIC ELECTRIC FIELD FOR TERRAIN AVOIDANCE
ADA011833 REGULAR PARTITIONS OF GRAPHS ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011831	DIGITAL SIMULATION OF A SYNTHETIC APERTURE RADAR
ADA011834 ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011832	ON SUBGRAPH NUMBER INDEPENDENCE IN TREES
ADA011835 ON PACKING SQUARES WITH EQUAL SQUARES ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011833	REGULAR PARTITIONS OF GRAPHS
ADA011836 SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011839 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011834	ON MULTIPLICATIVE REPRESENTATIONS OF INTEGERS
ADA011837 ACCELERATION OF SERIES ADA011838 COMMENTING PROOFS ADA011830 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011835	ON PACKING SQUARES WITH EQUAL SQUARES
ADA011838 COMMENTING PROOFS ADA011830 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011836	SUMMARY OF ENVIRONMENTAL ACOUSTIC DATA PROCESSING
ADA011830 LOCALIZATION OF FAILURES IN RADIO CIRCUITS. A STUDY IN CAUSAL AND	ADA011837	ACCELERATION OF SERIES
1 / 11 / 11 1 1 1 1 1 1 1	ADA011838	COMMENTING PROOFS
	ADA011839	

ADA011840	ON EDGE-DISJOINT BRANCHINGS
110/10/10	
ADA011841	THE INTERACTION OF CYCLIC SHEAR AND AXIAL TENSION IN CYCLIC CREEP OF TITANIUM
ADA011842	STATIC AND CYCLIC CREEP PROPERTIES OF TI-6AL-4V FOR SEVERAL HEAT TREATMENTS
ADA011843	STRUCTURE AND BIOLOGICAL ACTIVITY OF THE STREPTOCOCCI
ADA011844	OPTIMIZATION TECHNIQUES FOR COMPUTERIZED SIMULATION MODELS
ADA011845	ENCYCLOPEDIA OF EXPLOSIVES AND RELATED ITEMS. VOLUME 6
ADA011846	THE FEASIBILITY OF GENERALIZED ACOUSTIC SENSOR OPERATOR TRAINING
ADA011847	SAM-CE; A THREE DIMENSIONAL MONTE CARLO CODE FOR THE DOLUTION OF THE FORWARD NEUTRON AND FORWARD AND ADJOINT GAMMA RAY TRANSPORT EQUATIONS. REVISION C
ADA011848	SURVEY OF ADVANCED PROPULSION SYSTEMS FOR SURFACE VEHICLES
ADA011849	AN EVALUATION OF ADAPTIVE-BEAMFORMING TECHNIQUES APPLIED TO RECORDED SEISMIC DATA
ADA011850	HIGH CURRENT CROSSED-FIELD TUBE DEVELOPMENT
ADA011851	DEVELOPMENT OF LABORATORY MODEL ECOSYSTEMS AS EARLY WARNING ELEMENTS OF ENVIRONMENTAL POLLUTION
ADA011852	ECOSYSTEM MODELING
ADA011853	THE ROLE OF BIOASSAYS IN ENVIRONMENTAL RESEARCH
ADA011854	ORGANOPHOSPHATE PESTICIDES: THE RESIDUE INTOXICATION PROBLEM
ADA011855	PRELIMINARY STUDIES OF ASBESTIFORM FIBERS IN DOMESTIC WATER SUPPLIES
ADA011856	WATER REUSE IN THE UNITED STATES
ADA011857	COMMENTS ON A PLASTICS INDUSTRY NEUROTOXICITY IN RELATIONSHIP TO METHYBUTYL KETONE
ADA011858	CARDIOPHYSIOLOGICAL STUDIES WITH STRESSED ANIMALS
ADA011859	CARDIAC SENSITIZATION STUDIES IN DOGS WITH MYOCARDIAL INFARCTIONS
ADA011860	CHRONIC TOXICITY OF JP-4 JET FUEL
ADA011861	TOXIC HAZARDS EVALUATION OF NEW AIR FORCE FIRE EXTINGUISHING AGENTS
ADA011862	IDENTIFICATION OF ENVIRONMENTAL CARCINOGENS
ADA011863	MECHANISMS OF CARCINOGENESIS BY NITROSO COMPOUNDS
ADA011864	RECENT ADVANCES IN THE TOXICOLOGY OF N-NITROSO AND HYDRAZINE COMPOUNDS
ADA011865	THE EFFECTS OF 6-MONTH CHRONIC LOW LEVEL INHALATION EXPOSURES TO HYDRAZINE ON ANIMALS

ADA011866	EVALUATION OF EXPERIMENTAL DATA FOR ASSESSING CARCINOGENIC RISK FOR MAN
ADA011867	SUITABILITY OF ANIMAL SPECIES AND STRAINS FOR TESTING CARCINOGENIC RISK FOR MAN
ADA011868	STATISTICAL MODELS FOR ESTIMATING CARCINOGENIC RISKS FROM ANIMAL DATA
ADA011869	RELEVANCE OF MUTAGENESIS TO CARCINOGENESIS
ADA011870	AUTOMATION OF MICROSTEREOLOGY. THE DEVELOPMENT OF A BIOLOGICAL TEST SYSTEM FOR EVALUATING THE PERFORMANCE OF COMPUTER-CONTROLLER OPTICAL SCANNERS
ADA011871	USE OF COMPUTERS IN DIAGNOSTIC PATHOLOGY IN LABORATORY MEDICINE
ADA011872	AEROSOL PARTICLE SIZE AS A FACTOR IN PULMONARY TOXICITY
ADA011873	PULMONARY CHANGES INDUCED BY AMBIENT LEVELS OF OZONE. A MORPHOLOGICAL STUDY
ADA011874	THE USE OF CELL BIOLOGY IN ENVIRONMENTAL TOXICOLOGY
ADA011875	PULMONARY CELLULAR TOXICITY OF CADMIUM
ADA011876	CHARACTERIZATION OF PARTICULATE ALUMINAS AND USE IN EVALUATING SINTERING CHARACTERISTICS AND THEORY OF THE INITIAL STAGE
ADA011877	LOW ENERGY ION-ELECTRON LUMINESCENCE - A NEW TECHNIQUE FOR THE EXCITATION OF INORGANIC PHOSPHORS
ADA011878	THE TRADE WIND FIELD OVER THE PACIFIC OCEAN. PART II. BIMONTHLY FIELDS OF WIND STRESS: 1950 TO 1972
ADA011879	SURFACE RAY ANALYSIS OF CONFORMAL ARRAYS
ADA011905	OXYGEN ELECTRODE KINETICS ON VARIOUS ELECTRODE SURFACES
ADA011906	BASIC ADHESION MECHANISMS IN THICK AND THIN FILMS
ADA011907	GAAS OPTICAL STRIPLINE
ADA011908	VALENCE PHOTOISOMERIZATION OF 1-ETHOXYCARBONYL-1H-AZEPINE AND ITS THERMAL REVERSION. QUANTITATIVE ASPECTS
ADA011909	THE EFFECT OF QUENCH RATE ON THE PROPERTIES AND MORPHOLOGY OF FERROUS MARTENSITE
ADA011910	VISCOELASTIC PROPERTIES OF HOMOGENEOUS TRIBLOCK COPOLYMERS OF STYRENE/ALPHA-METHYL STYRENE AND THEIR POLYBLENDS WITH HOMOPOLYMERS
ADA011911	ROBUSTNESS OF STEIN'S TWO-STAGE PROCEDURE FOR MIXTURES OF NORMAL POPULATIONS
ADA011912	PROBLEMS AND APPROACHES IN DESIGN OF EXPERIMENTS FOR ESTIMATION AND TESTING IN NON-LINEAR MODELS
ADA011913	CRISIS AND THREAT IN THE INTERNATIONAL SETTING: SOME RELATIONAL CONCEPTS

DoD Tech Reports | Order Form | Catalog | Part 553 of 1597 | Page 9 of 21

ADA011914	HYDROGEN IN METALS AND ON METAL SURFACES
ADA011915	TECHNICAL REPORTS, 1 OCTOBER 1974-1 JUNE 1975
ADA011916	INTEGRATED OPTICAL MODULATORS FOR 10 MICRON WAVELENGTHS
ADA011917	SPACE OBJECT LASER ANALYSIS - 2 (SOLA)
ADA011918	CHARACTERIZATION OF SONAR TARGETS
ADA011919	DEVELOPMENT OF A SYNTHETIC POLYMER BURN COVERING
ADA011920	STRESS BIOPHYSICS
ADA011921	ON THE UNIFORM ASYMPTOTIC STABILITY OF CERTAIN LINEAR NON-AUTONOMOUS DIFFERENTIAL EQUATIONS
ADA011922	RADC AUTOMATIC DOCUMENT CLASSIFICATION ON-LINE (RADCOL). PROGRAM DOCUMENTATION
ADA011923	RADC AUTOMATIC DOCUMENT CLASSIFICATION ON-LINE (RADCOL). USER'S MANUAL
ADA011924	LONG-RANGE SENSOR COMMUNICATION
ADA011925	EXCIMER LASERS
ADA011926	O((N LOG N)SUP 3/2) ALGORITHMS FOR COMPOSITION AND REVERSION OF POWER SERIES
ADA011927	THE USE OF INTEGRALS IN THE SOLUTION OF NONLINEAR EQUATIONS IN N DIMENSIONS
ADA011928	DESIGN STUDIES OF TRANSONIC AND STOL AIRFOILS WITH ACTIVE DIFFUSION CONTROL
ADA011929	IMAGE ANALYSIS AND MODELING
ADA011930	MICROWAVE ACOUSTIC AND BULK DEVICE TECHNIQUE STUDIES
ADA011931	DESIGN AND CALIBRATION OF A ROCKET-BORNE ELECTRON SPECTROMETER
ADA011932	MESA ACCELEROMETER FOR ATMOSPHERE EXPLORER SATELLITES
ADA011933	MEASUREMENT OF THE POWER HANDLING CAPABILITY OF RESONANT SLOT ARRAYS
ADA011934	TECHNIQUES FOR THE DERIVATION AND EVALUATION OF TRUNCATED GRAVITATIONAL MODELS FOR SPECIAL APPLICATIONS
ADA011935	REALISTIC MIXTURE DESIGN REQUIREMENTS FOR ASPHALT STABILIZED BASE COURSES
ADA011936	DISPERSAL OF SEAGULLS IN AN AIRDROME ENVIRONMENT
ADA011937	SPHERICAL CAVITY RESONANT DAMPING THROUGH THE USE OF AN IMPEDANCE LOADED SHELL INSIDE THE CHAMBER
ADA011938	SYSTEM FOR TOTAL DIRECT RECYCLE OF SECONDARY MUNICIPAL WASTEWATER. VOLUME I. DESIGN CONCEPTS

ADA011940	TRAP MATS CANOPY MODIFICATION ACCEPTANCE TEST REPORT AND APPENDIX A THRU M
ADA011941	TRAP MATS CANOPY MODIFICATION ACCEPTANCE TEST REPORT. APPENDIX N. FLIGHT ACCEPTANCE TEST, DRUM RESONANCE
ADA011942	SINGER: A COMPUTER CODE FOR GENERAL ANALYSIS OF TWO-DIMENSIONAL REINFORCED CONCRETE STRUCTURES. VOLUME 1. SOLUTION PROCESS
ADA011943	ADVANCED CHEMICAL LASER NOZZLE CONCEPTS
ADA011944	LASER WAVEFRONT PROFILING TECHNIQUES FOR PULSED RADIATION
ADA011945	DEVELOPMENT AND APPLICATION OF ION EXCHANGE SILVER RECOVERY SYSTEM
ADA011946	SUMMARY OF RADIATION PATTERN MEASUREMENTS USING THE LES-7 LENS AND VARIABLE POWER DIVIDING (VPD) FEED NETWORK AT 7.68 GHZ
ADA011947	PERFORMANCE OF THE ELF ANTENNA WATER-FLOW TUNNEL
ADA011948	WINDING A LONG COIL WITH A PRE-PROGRAMMED TURNS DENSITY VARIATION
ADA011949	ERROR ANALYSIS OF A VARIABLE-POWER DIVIDER
ADA011962	EMPIRICAL STUDIES OF CARDIAC PACEMAKER INTERFERENCE
ADA011980	CAPACITIVE PROFILE TAPERING FOR TOWED ELF LOOP ANTENNAS
ADA011981	MICROSTRUCTURAL EVALUATION AND CONTROL
ADA011982	AN EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER IN A ROTATING FLUIDIZED BED
ADA011983	HIGH REYNOLDS NUMBER TRANSONIC TESTING
ADA011984	HIGH TEMPERATURE DEFECT CHEMISTRY OF ALUMINUM OXIDE
ADA011985	MOLECULAR ALIGNMENT AND PHOTOFRAGMENT SPECTROSCOPY
ADA011986	SIMULATING MAINTENANCE MANNING FOR NEW WEAPON SYSTEMS. VOLUME I. MAINTENANCE MANPOWER MANAGEMENT DURING WEAPON SYSTEM DEVELOPMENT
ADA011987	SIMULATING MAINTENANCE MANNING FOR NEW WEAPON SYSTEMS: BUILDING AND OPERATING A SIMULATION MODEL
ADA011989	SIMULATING MAINTENANCE MANNING FOR NEW WEAPON SYSTEMS. VOLUME IV. DATA BASE MANAGEMENT PROGRAMS
ADA011990	SIMULATING MAINTENANCE MANNING FOR NEW WEAPON SYSTEMS: VOLUME V. MANPOWER PROGRAMS
ADA011991	REPORT OF INTERAGENCY CONFERENCE OF COORDINATION OF RESEARCH ACTIVITIES (8TH) HELD AT ARMY ENGINEER WATERWAYS EXPERIMENT STATION, VICKSBURG, MISS. ON 13-15 NOVEMBER, 1973
ADA011995	NICKEL/CADMIUM AIRCRAFT BATTERIES: THERMAL CONSIDERATIONS
ADA011996	ELECTRONIC EXCITATION PROCESSES IN SEMICONDUCTORS

ADA011997	HEALTH HAZARD POTENTIAL OF HYPOL (TRADEMARK) POLYURETHANE PREPOLYMERS
ADA011998	SERVO STABILIZATION OF TWO CO2 LASERS 10.7 MHZ APART
ADA011999	HIGH ACCELERATION COCKPIT MOCKUP EVALUATION
ADA012000	AN EXPERIMENTAL STUDY OF SEVERAL WIND TUNNEL WALL CONFIGURATIONS USING TWO V/STOL MODEL CONFIGURATIONS
ADA012001	HELICOPTER DISPLAY IMPROVEMENT STUDY
ADA012002	ANALYTIC AND NUMERICAL CHEMISTRY ALGORITHMS FOR THE WORRY CODE. WORRY DOCUMENT NO. 2
ADA012003	THE AIR FORCE WEAPONS LABORATORY SKID RESISTANCE RESEARCH PROGRAM, 1969- 1974
ADA012004	COMPRESSIBLE BOUNDARY LAYERS OVER WAVY WALLS
ADA012005	INFLUENCE OF ICE UPON CONSTRUCTION, AND METHODS OF COMBATTING ICE PROBLEMS (VOZDEISTVIE L'DA NA SOORUZHENIIA I METODY BORVIE S LEDOVYMI ZATRUDNENIIAMI)
ADA012007	INHIBITION OF CELLULASES OF WOOD-DECAY FUNGI
ADA012008	AQUATIC PLANT CONTROL PROGRAM. TECHNICAL REPORT 10. INTEGRATED PROGRAM FOR ALLIGATOR WEED MANAGEMENT
ADA012009	RELIABILITY OF STEP-LAP BONDED JOINTS
ADA012010	INFLUENCE OF COLLISION CROSS-SECTIONS FOR ELECTRONS, ATOMS AND MOLECULAR SYSTEMS
ADA012011	AIRBORNE POWER SYSTEMS ANALYSIS
ADA012012	EFFECTIVE AND ECONOMICAL SIMULATION IN THE DESIGN AND USE OF AERO SYSTEMS
ADA012013	ADAPTIVE SEQUENTIAL ESTIMATION WITH UNKNOWN NOISE STATISTICS
ADA012014	OPTIMAL REGULATION OF STOCHASTIC LINEAR SYSTEMS WITH ADJUSTABLE PARAMETERS
ADA012015	SUPPRESSION OF REFRACTION IN JET NOISE BY COOLING
ADA012016	THE GHOST OF A VANISHED VORTEX RING
ADA012017	BAER SUBDESIGNS OF SYMMETRIC BALANCED INCOMPLETE BLOCK DESIGN
ADA012018	ON THE USE OF OBSERVERS FOR INTERPOLATION
ADA012019	ALGEBRAIC STRUCTURE AND FINITE DIMENSIONAL NONLINEAR ESTIMATION
ADA012020	A MODULE INTERFACE SPECIFICATION LANGUAGE
ADA012021	ELECTRON-NONHOMOGENEOUS MAGNETIZATION INTERACTION IN THIN FILMS OF CADMIUM CHROMIUM SELENIDE
ADA012022	VARIATIONAL THERMODYNAMICS OF VISCOUS COMPRESSIBLE HEAT CONDUCTING FLUIDS

ADA012023 THE EFFECT OF TIME SHARING ON THE PERFORMANCE OF INFORMATION PROCESSING TASKS: A FEEDBACK CONTROL ANALYSIS ADA012024 THE CHEMISTRY OF MATERIALS UNDER EXTREME ENVIRONMENTAL CONDITIONS ADA012025 TRANSONIC FLOW AT A SLOTTED TEST SECTION WALL ADA012026 NON-STOICHIOMETRIC OXIDES: STRUCTURE, TEXTURE, THERMODYNAMICS AND MAGNETIC PROPERTIES ADA012027 STUDIES OF ORIENTATIONAL AND POSTURAL MECHANISMS IN A MODEL NEURAL SYSTEM ADA012028 TSTUDIES OF ORIENTATIONAL AND POSTURAL MECHANISMS IN A MODEL NEURAL SYSTEM ADA012029 OBSERVATION OF STIMULATED EMISSION OF RADIATION BY RELATIVISTIC ELECTRONS IN A SPATIALLY PERIODIC TRANSVERSE MAGNETIC FIELD ADA012040 DIRECT AND INVERSE PROBLEMS IN OBSTACLE SCATTERING FOR APPLICATION IN DETECTION, IDENTIFICATION AND COMMUNICATION ADA012061 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS ADA012062 METHODOLOGY INVESTIGATION, A COMPARISON OF RELIABILITY TESTS FOR AVIONICS EQUIPMENT ONBOARD U.S. ARMY HELICOPTERS ADA012063 TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT BELVOIR, VA. ON 26-27 MARCH 1974 ADA012064 COMPARATIVE ANALYSIS OF FUNCTIONALLY ORIENTED MAINTENANCE MANUALS (MIL-M-24100B) AND CONVENTIONAL MAINTENANCE MANUALS (MIL-M-38784) ADA012065 ON-EDIMENSIONAL ANALYSIS: SHOCK WAVE PROPAGATION FROM UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 POSCING TESTS OF DOW TRUSS WEB LANDING MATS WITH WATER PROOFABLE CONNECTORS AND SEALS ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM ADA012072 FLUIDIC GYRO TORQUER		
ADA012025 TRANSONIC FLOW AT A SLOTTED TEST SECTION WALL ADA012026 NON-STOICHIOMETRIC OXIDES: STRUCTURE, TEXTURE, THERMODYNAMICS AND MAGNETIC PROPERTIES ADA012027 STUDIES OF ORIENTATIONAL AND POSTURAL MECHANISMS IN A MODEL NEURAL SYSTEM ADA012028 TSTUDIES OF ORIENTATIONAL AND POSTURAL MECHANISMS IN A MODEL NEURAL SYSTEM ADA012029 V:STOL EMPLOYING ARL THRUST AUGMENTATION CONCEPTS - RESEARCH TEST VEHICLE CONFIGURATION SUMMARY AND DESIGN TECHNOLOGY REPORT ADA012029 OBSERVATION OF STIMULATED EMISSION OF RADIATION BY RELATIVISTIC ELECTRONS IN A SPATIALLY PERIODIC TRANSVERSE MAGNETIC FIELD ADA012060 DIRECT AND INVERSE PROBLEMS IN OBSTACLE SCATTERING FOR APPLICATION IN DETECTION, IDENTIFICATION AND COMMUNICATION ADA012061 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS ADA012062 METHODOLOGY INVESTIGATION. A COMPARISON OF RELIABILITY TESTS FOR AVIONICS EQUIPMENT ONBOARD U.S. ARMY HELICOPTERS ADA012063 TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT BELVOIR, VA. ON 26-27 MARCH 1974 ADA012064 COMPARATIVE ANALYSIS OF FUNCTIONALLY ORIENTED MAINTENANCE MANUALS (MIL-M-24100B) AND CONVENTIONAL MAINTENANCE MANUALS (MIL-M-24100B) AND CONVENTIONAL MAINTENANCE MANUALS (MIL-M-38784) ADA012065 ONE-DIMENSIONAL ANALYSES: SHOCK WAVE PROPAGATION FROM UNDERWATER CRAFTERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 PROFESSION TESTS OF DOW TRUSS WEB LANDING MATS WITH WATER PROOFABLE CONNECTORS AND SEALS ADA012069 PROCESSION TESTS OF DOW TRUSS WEB LANDING MATS WITH WATER PROOFABLE CONNECTORS AND SEALS ADA012070 INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012023	
ADA012026 NON-STOICHIOMETRIC OXIDES: STRUCTURE, TEXTURE, THERMODYNAMICS AND MAGNETIC PROPERTIES ADA012027 STUDIES OF ORIENTATIONAL AND POSTURAL MECHANISMS IN A MODEL NEURAL SYSTEM V/STOL EMPLOYING ARL THRUST AUGMENTATION CONCEPTS - RESEARCH TEST VEHICLE CONFIGURATION SUMMARY AND DESIGN TECHNOLOGY REPORT ADA012029 GESERVATION OF STIMULATED EMISSION OF RADIATION BY RELATIVISTIC ELECTRONS IN A SPATIALLY PERIODIC TRANSVERSE MAGNETIC FIELD ADA012060 DIRECT AND INVERSE PROBLEMS IN OBSTACLE SCATTERING FOR APPLICATION IN DETECTION, IDENTIFICATION AND COMMUNICATION ADA012061 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS ADA012062 METHODOLOGY INVESTIGATION, A COMPARISON OF RELIABILITY TESTS FOR AVIONICS EQUIPMENT ON BOARD U.S. ARMY HELICOPTERS ADA012063 TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT BELVOIR, VA. ON 26-27 MARCH 1974 ADA012064 COMPARATIVE ANALYSIS OF FUNCTIONALLY ORIENTED MAINTENANCE MANUALS (MIL-M-24100B) AND CONVENTIONAL MAINTENANCE MANUALS (MIL-M-38784) ADA012065 ONE-DIMENSIONAL ANALYSES: SHOCK WAVE PROPAGATION FROM UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 ENGINEER DESIGN TESTS OF DOW TRUSS WEB LANDING MATS WITH WATER PROOFABLE CONNECTORS AND SEALS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012024	
ADA012022 STUDIES OF ORIENTATIONAL AND POSTURAL MECHANISMS IN A MODEL NEURAL SYSTEM ADA012022 TUSTOL EMPLOYING ARL THRUST AUGMENTATION CONCEPTS - RESEARCH TEST VEHICLE CONFIGURATION SUMMARY AND DESIGN TECHNOLOGY REPORT ADA012022 OBSERVATION OF STIMULATED EMISSION OF RADIATION BY RELATIVISTIC ELECTRONS IN A SPATIALLY PERIODIC TRANSVERSE MAGNETIC FIELD ADA012060 DIRECT AND INVERSE PROBLEMS IN OBSTACLE SCATTERING FOR APPLICATION IN DETECTION, IDENTIFICATION AND COMMUNICATION ADA012061 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS ADA012062 METHODOLOGY INVESTIGATION. A COMPARISON OF RELIABILITY TESTS FOR AVIONICS EQUIPMENT ONBOARD U.S. ARMY HELICOPTERS ADA012063 PROCEEDINGS OF THE ADVANCED PLANNING BRIFFING FOR INDUSTRY ON TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT BELVOIR, VA. ON 26-27 MARCH 1974 ADA012064 COMPARATIVE ANALYSIS OF FUNCTIONALLY ORIENTED MAINTENANCE MANUALS (MIL-M-38784) ADA012065 UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012025	TRANSONIC FLOW AT A SLOTTED TEST SECTION WALL
ADA012027 NEURAL SYSTEM ADA012028 V/STOL EMPLOYING ARL THRUST AUGMENTATION CONCEPTS - RESEARCH TEST VEHICLE CONFIGURATION SUMMARY AND DESIGN TECHNOLOGY REPORT ADA012029 OBSERVATION OF STIMULATED EMISSION OF RADIATION BY RELATIVISTIC ELECTRONS IN A SPATIALLY PERIODIC TRANSVERSE MAGNETIC FIELD ADA012060 DIRECT AND INVERSE PROBLEMS IN OBSTACLE SCATTERING FOR APPLICATION IN DETECTION, IDENTIFICATION AND COMMUNICATION ADA012061 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS ADA012062 METHODOLOGY INVESTIGATION. A COMPARISON OF RELIABILITY TESTS FOR AVIONICS EQUIPMENT ONBOARD U.S. ARMY HELICOPTERS ADA012063 TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT BELVOIR, VA. ON 26-27 MARCH 1974 ADA012064 COMPARATIVE ANALYSIS OF FUNCTIONALLY ORIENTED MAINTENANCE MANUALS (MIL-M-24100B) AND CONVENTIONAL MAINTENANCE MANUALS (MIL-M-38784) ADA012065 ONE-DIMENSIONAL ANALYSES: SHOCK WAVE PROPAGATION FROM UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 ENGINEER DESIGN TESTS OF DOW TRUSS WEB LANDING MATS WITH WATERPROOFABLE CONNECTORS AND SEALS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012026	
ADA012028 TEST VEHICLE CONFIGURATION SUMMARY AND DESIGN TECHNOLOGY REPORT ADA012029 OSSERVATION OF STIMULATED EMISSION OF RADIATION BY RELATIVISTIC ELECTRONS IN A SPATIALLY PERIODIC TRANSVERSE MAGNETIC FIELD ADA012060 DIRECT AND INVERSE PROBLEMS IN OBSTACLE SCATTERING FOR APPLICATION IN DETECTION, IDENTIFICATION AND COMMUNICATION ADA012061 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS ADA012062 METHODOLOGY INVESTIGATION, A COMPARISON OF RELIABILITY TESTS FOR AVIONICS EQUIPMENT ONBOARD U.S. ARMY HELICOPTERS ADA012063 PROCEEDINGS OF THE ADVANCED PLANNING BRIEFING FOR INDUSTRY ON TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT BELVOIR, VA. ON 26-27 MARCH 1974 ADA012064 MANUALS (MILM-24100B) AND CONVENTIONAL MAINTENANCE MANUALS (MILM-38784) ADA012065 ONE-DIMENSIONAL ANALYSES: SHOCK WAVE PROPAGATION FROM UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012068 ENGINEER DESIGN TESTS OF DOW TRUSS WEB LANDING MATS WITH WATERPROOFABLE CONNECTORS AND SEALS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012027	
ADA012062 ELECTRONS IN A SPATIALLY PERIODIC TRANSVERSE MAGNETIC FIELD ADA012060 DIRECT AND INVERSE PROBLEMS IN OBSTACLE SCATTERING FOR APPLICATION IN DETECTION, IDENTIFICATION AND COMMUNICATION ADA012061 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS ADA012062 METHODOLOGY INVESTIGATION. A COMPARISON OF RELIABILITY TESTS FOR AVIONICS EQUIPMENT ONBOARD U.S. ARMY HELICOPTERS ADA012063 PROCEEDINGS OF THE ADVANCED PLANNING BRIEFING FOR INDUSTRY ON TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT BELVOIR, VA. ON 26-27 MARCH 1974 ADA012064 COMPARATIVE ANALYSIS OF FUNCTIONALLY ORIENTED MAINTENANCE MANUALS (MIL-M-28100B) AND CONVENTIONAL MAINTENANCE MANUALS (MIL-M-38784) ADA012065 ONE-DIMENSIONAL ANALYSES: SHOCK WAVE PROPAGATION FROM UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012028	TEST VEHICLE CONFIGURATION SUMMARY AND DESIGN TECHNOLOGY
ADA012060 APPLICATION IN DETECTION, IDENTIFICATION AND COMMUNICATION ADA012061 PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS ADA012062 METHODOLOGY INVESTIGATION. A COMPARISON OF RELIABILITY TESTS FOR AVIONICS EQUIPMENT ONBOARD U.S. ARMY HELICOPTERS ADA012063 PROCEEDINGS OF THE ADVANCED PLANNING BRIEFING FOR INDUSTRY ON TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT BELVOIR, VA. ON 26-27 MARCH 1974 ADA012064 COMPARATIVE ANALYSIS OF FUNCTIONALLY ORIENTED MAINTENANCE MANUALS (MIL-M-24100B) AND CONVENTIONAL MAINTENANCE MANUALS (MIL-M-38784) ADA012065 ONE-DIMENSIONAL ANALYSES: SHOCK WAVE PROPAGATION FROM UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 ENGINEER DESIGN TESTS OF DOW TRUSS WEB LANDING MATS WITH WATERPROOFABLE CONNECTORS AND SEALS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012029	
ADA012062 METHODOLOGY INVESTIGATION. A COMPARISON OF RELIABILITY TESTS FOR AVIONICS EQUIPMENT ONBOARD U.S. ARMY HELICOPTERS ADA012063 PROCEEDINGS OF THE ADVANCED PLANNING BRIEFING FOR INDUSTRY ON TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT BELVOIR, VA. ON 26-27 MARCH 1974 ADA012064 COMPARATIVE ANALYSIS OF FUNCTIONALLY ORIENTED MAINTENANCE MANUALS (MIL-M-38784) ADA012065 ONE-DIMENSIONAL ANALYSES: SHOCK WAVE PROPAGATION FROM UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 ENGINEER DESIGN TESTS OF DOW TRUSS WEB LANDING MATS WITH WATERPROOFABLE CONNECTORS AND SEALS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012060	
ADA012062 AVIONICS EQUIPMENT ONBOARD U.S. ARMY HELICOPTERS ADA012063 PROCEEDINGS OF THE ADVANCED PLANNING BRIEFING FOR INDUSTRY ON TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT BELVOIR, VA. ON 26-27 MARCH 1974 COMPARATIVE ANALYSIS OF FUNCTIONALLY ORIENTED MAINTENANCE MANUALS (MIL-M-38784) ADA012065 ONE-DIMENSIONAL ANALYSES: SHOCK WAVE PROPAGATION FROM UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 ENGINEER DESIGN TESTS OF DOW TRUSS WEB LANDING MATS WITH WATERPROOFABLE CONNECTORS AND SEALS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012061	PHYSIOLOGICAL ADJUSTMENTS TO ENVIRONMENTAL FACTORS
ADA012063 TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT BELVOIR, VA. ON 26-27 MARCH 1974 COMPARATIVE ANALYSIS OF FUNCTIONALLY ORIENTED MAINTENANCE MANUALS (MIL-M-24100B) AND CONVENTIONAL MAINTENANCE MANUALS (MIL-M-38784) ADA012065 ONE-DIMENSIONAL ANALYSES: SHOCK WAVE PROPAGATION FROM UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 ENGINEER DESIGN TESTS OF DOW TRUSS WEB LANDING MATS WITH WATERPROOFABLE CONNECTORS AND SEALS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012062	
ADA012064 MANUALS (MIL-M-24100B) AND CONVENTIONAL MAINTENANCE MANUALS (MIL-M-38784) ADA012065 ONE-DIMENSIONAL ANALYSES: SHOCK WAVE PROPAGATION FROM UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 ENGINEER DESIGN TESTS OF DOW TRUSS WEB LANDING MATS WITH WATERPROOFABLE CONNECTORS AND SEALS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012063	TROOP SUPPORT FOR THE FUTURE, HELD AT HUMPHREYS HALL, FORT
ADA012065 UNDERWATER CRATERING DETONATIONS ADA012066 ROCK CORE TESTS, PROPOSED DUPLICATE LOCK-PHASE 2, STARVED ROCK LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 ENGINEER DESIGN TESTS OF DOW TRUSS WEB LANDING MATS WITH WATERPROOFABLE CONNECTORS AND SEALS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012064	MANUALS (MIL-M-24100B) AND CONVENTIONAL MAINTENANCE MANUALS
ADA012066 LOCK AND DAM, ILLINOIS RIVER, ILLINOIS ADA012067 BACKGROUND THEORY AND DOCUMENTATION OF FIVE UNIVERSITY OF TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 ENGINEER DESIGN TESTS OF DOW TRUSS WEB LANDING MATS WITH WATERPROOFABLE CONNECTORS AND SEALS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012065	
ADA012067 TEXAS SOIL-STRUCTURE INTERACTION COMPUTER PROGRAMS ADA012068 ENGINEER DESIGN TESTS OF DOW TRUSS WEB LANDING MATS WITH WATERPROOFABLE CONNECTORS AND SEALS ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012066	
ADA012069 SCALE EFFECTS IN RUBBLE-MOUND BREAKWATER STABILITY MODELS CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012067	
ADA012069 CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS AND UNDERLAYER STONES ADA012070 AIR POLLUTION ENGINEERING SPECIAL STUDY, AMBIENT AIR QUALITY INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012068	
ADA012070 INSTRUMENT STUDY, MAY - DECEMBER 1974 ADA012071 THE MEASUREMENT OF AERODYNAMIC FORCES ON A SHORT BODY AT HIGH ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012069	CAUSED BY VARIATIONS IN THE SPECIFIC GRAVITY OF THE ARMOR UNITS
ANGLES OF ATTACK WITH THE MAGNETIC BALANCE SYSTEM	ADA012070	
ADA012072 FLUIDIC GYRO TORQUER	ADA012071	
	ADA012072	FLUIDIC GYRO TORQUER

DoD Tech Reports | Order Form | Catalog | Part 553 of 1597 | Page 13 of 21

ADA012073	THE SHOCK AND VIBRATION DIGEST. VOLUME 7 NUMBER 6, JUNE 1975
ADA012074	PETROLEUM LUBRICATING OILS AND OIL ADDITIVES
ADA012075	MINES - A FORMIDABLE NAVAL WEAPON (MINY - GROZNOE ORUZHIE FLOTA)
ADA012076	'SOLENOID' ASSEMBLY FOR OBTAINING SUPERSTRONG MAGNETIC FIELDS (USTANOVKA 'SOLENOID' DLYA POLUCHENIYA SVERKHSILNYKH MAGNITNYKH POLEI)
ADA012077	THE 'VIKHR' HYDROFOIL (MORSKOI TEPLOKHOD NA PODVODNYKH KRYLYAKH 'VIKHR')
ADA012078	SHIPBUILDING AND MARINE STRUCTURES (OBSHCHII PRODOLNYI IZGIB KORPUSA SUDNA S PARNYMI LYUKAMI)
ADA012079	OCEAN, TECHNOLOGY, LAW
ADA012080	THE 'SORMOVICH' EXPERIMENTAL AIR CUSHION VEHICLE (OPYTNOE SUDNO NA VOZDUSHNOI PODUSHKE 'SORMOVICH'
ADA012081	CALCULATING COMBINED PRESSED JOINTS (RASCHET KOMBINIROVANNYKH PRESSOVYKH SOEDINEII)
ADA012082	EXPERIMENTAL EVALUATION OF WOVEN POLYLACTIC ACID, POLYESTER TUBES AS TRACHAEL PROSTHESES
ADA012083	TUNDRA BIOME RESEARCH IN ALASKA - THE STRUCTURE AND FUNCTION OF COLD-DOMINATED ECOSYSTEMS
ADA012084	A TRANSITIONAL DESIGN STUDY OF THE POSITION AND AZIMUTH DETERMINING SYSTEM (PADS)
ADA012085	A STUDY AND ANALYSIS OF THE POSITION AND AZIMUTH DETERMINING SYSTEM (PADS) FIELD MAINTENANCE CONCEPT
ADA012086	EQUILIBRIUM CONSUMPTION SCHEDULE IN A SIMPLE MODEL OF ECONOMIC GROWTH
ADA012087	QUANTITY ADJUSTMENTS IN RESOURCE ALLOCATION: A STATISTICAL INTERPRETATION
ADA012088	A NON-WALRASIAN MODEL OF A MARKET ECONOMY
ADA012089	CURRENT STATUS IN AEROSPACE MEDICINE
ADA012090	AIRCRAFT NOISE GENERATION, EMISSION AND REDUCTION
ADA012091	COST-ESTIMATING RELATIONSHIPS FOR AIRCRAFT AIRFRAMES
ADA012092	V/STOL EMPLOYING ARL THRUST AUGMENTATION CONCEPTS. VOL. 1
ADA012093	SEALED LITHIUM INORGANIC ELECTROLYTE CELL
ADA012094	WIND TUNNEL TEST DATA REPORT OF A POWERED 1/5 SCALE ARL/BELL V/STOL AIRCRAFT MODEL. PHASE II
ADA012095	DEVELOPMENT OF DISPERSION-STRENGTHENED NICKEL AND COBALT-BASE ALLOYS

ADA012096	PIEZOELECTRIC MATERIALS WITH POSITIVE ELASTIC CONSTANT TEMPERATURE COEFFICIENTS
ADA012097	HUMAN PERCEPTUAL-MOTOR PERFORMANCE
ADA012098	SOLID ELECTROLYTE BATTERY MATERIALS
ADA012099	PRINCIPLES OF BIODYNAMICS. VOLUME II. EXPERIMENTAL PROCEDURES IN GRAVITATIONAL BIOLOGY
ADA012100	MAXIMUM LIKELIHOOD ESTIMATION OF THE PARAMETERS OF A POWER RULE MODEL USING THE SEQUENTIAL UNCONSTRAINED MINIMIZATION TECHNIQUE (SUMT)
ADA012101	BIOMEDICAL AND HUMAN EFFECTIVENESS ISSUES IN PROJECTED NAVAL AVIATION PROGRAMS. PART II. IMPLICATIONS OF PRISONER OF WAR DATA
ADA012102	RELIABILITY ESTIMATES OF TIME DIVISION MULTIPLEX SYSTEMS DURING DESIGN STAGES
ADA012103	METAL FIBER REINFORCED CERAMICS (SURVEY)
ADA012104	HIGH INFORMATION DELTA MODULATION
ADA012105	CEILING-VISIBILITY CLIMATOLOGICAL STUDY AND SYSTEMS ENHANCEMENT FACTORS
ADA012106	OFF-ROAD MOBILITY RESEARCH
ADA012107	ATC PERFORMANCE REQUIREMENTS FOR DEVELOPING PROTOTYPE VERSIONS OF THE DISCRETE ADDRESS BEACON SYSTEM
ADA012108	PROPELLANT SURVEILLANCE REPORT, LGM-30 F AND G, STAGE 1, PHASE B, SERIES II, TP-H1011
ADA012109	ENVIRONMENTAL PROTECTION GUIDELINES FOR THE RESIDENT ENGINEER
ADA012110	AN INVESTIGATION OF TECHNIQUES FOR ACHIEVING EXPOSED AGGREGATE SURFACES FOR SITE-CAST CONCRETE
ADA012111	FIELD TEST OF A FOAMED POLYSTYRENE BOARD EXPEDIENT ROAD TEST SECTION IN CENTRAL ALASKA
ADA012112	1973 PERFORMANCE SURVEY OF DEW LINE ICE CAP STATIONS DYE-2 AND DYE-3
ADA012113	COMPRESSIBILITY CHARACTERISTICS OF UNDISTURBED SNOW
ADA012114	CUTTING FROZEN GROUND WITH DISC SAWS
ADA012115	FOAMED-IN-PLACE POLYURETHANE INSULATED TRAFFIC TEST SECTIONS FOR EXPEDIENT ROADS
ADA012116	GROWTH OF ICE CRYSTALS ON SOLID SURFACES
ADA012117	DETECTING STRUCTURAL HEAT LOSSES WITH MOBILE INFRARED THERMOGRAPHY. PART II - SURVEY OF PEASE AIR FORCE BASE, PORTSMOUTH, NEW HAMPSHIRE
ADA012118	INVESTIGATION OF NONMETALLIC WATERSTOPS. REPORT 9. FINAL REPORT OF EFFECT OF EXPOSURE

DoD Tech Reports | Order Form | Catalog | Part 553 of 1597 | Page 15 of 21

ADA012119	INVESTIGATION OF HIGH-STRENGTH FROST-RESISTANT CONCRETE
ADA012140	AN ANALYTICAL STUDY OF PROJECTILE PENETRATION INTO ROCK
ADA012141	IMPROVEMENT OF CORE DRILL METHODS
ADA012142	LANDING MAT OVER MEMBRANE-ENVELOPED SOIL LAYERS
ADA012143	EVALUATION OF EMPIRICAL AND ANALYTICAL PROCEDURES USED FOR PREDICTING THE RIGID BODY MOTION OF AN EARTH PENETRATOR
ADA012144	EVALUATION AND SELECTION OF EXPERIMENTAL MEMBRANES FOR USE AS MEDIUM-DUTY SURFACING
ADA012145	LIST OF PUBLICATIONS OF THE U.S. ARMY ENGINEER WATERWAYS EXPERIMENT STATION
ADA012146	MEASURING SOIL PROPERTIES IN VEHICLE MOBILITY RESEARCH. REPORT 7. BEHAVIOR OF FINE-GRAINED SOILS UNDER HIGH-SPEED TIRE LOADS
ADA012147	LOS ANGELES AND LONG BEACH HARBORS MODEL STUDY. REPORT 1. PROTOTYPE DATA ACQUISITION AND OBSERVATIONS
ADA012148	THERMAL HYDRAULIC ANALYSIS OF MH-1A CORE 5
ADA012149	SIMULTANEOUS PROCESSING OF BISENSORY INFORMATION
ADA012150	DEVELOPMENT OF THE FILAMENT-WOUND COMPOSITE LAUNCH TUBES FOR SMAWT PROGRAM
ADA012151	IMPROVEMENTS TO THE LOSS/LOSS RECOVERY REPORTING SYSTEM
ADA012152	ADVANCED HEAT EXCHANGER DEVELOPMENT FOR ARMY MOBILE APPLICATIONS
ADA012154	HUMAN ENGINEERING REQUIREMENTS MANUAL FOR EVOLVING SYSTEMS (HERMES). VOLUME I
ADA012155	HUMAN ENGINEERING REQUIREMENTS MANUAL FOR EVOLVING SYSTEMS (HERMES). VOLUME II
ADA012156	SIMULATION AND ANALYSIS OF THE SERVICE SECTION OF THE PROCUREMENT AND PRODUCTION DIRECTORATE
ADA012157	PRIMARY IRRITATION EVALUATION OF CANDIDATE INSECT REPELLENTS STUDY
ADA012158	EVALUATION OF FROZEN BEEF PATTIES CONTAINING SOY PROTEIN
ADA012159	MICROBIOLOGICAL EVALUATION OF THE FOOD SERVICE SYSTEM AT TRAVIS AIR FORCE BASE
ADA012160	DESIGN STANDARDS FOR NOISE: A REVIEW OF THE BACKGROUND AND BASES OF MIL-STD-1474(MI)
ADA012162	SIGNAL PROCESSING BY PARAMETRIC INTERACTIONS IN AN ACOUSTIC SURFACE WAVE DEVICE
ADA012163	COMPUTER AIDED MOBILE SHELTER DESIGN

DoD Tech Reports | Order Form | Catalog | Part 553 of 1597 | Page 16 of 21

ADA012164	INFANTRY APPLICATIONS OF THE NIGHT VISION GOGGLES, AN/PVS-5. (A PILOT STUDY-SEPTEMBER 1974)
ADA012165	FLUERICS 37: A GENERAL PLANAR NOZZLE DISCHARGE COEFFICIENT REPRESENTATION
ADA012166	THE SUSCEPTIBILITIES OF ELECTRICAL AND MAGNETIC ANTENNAS TO PRECIPITATION STATIC NOISE (EXPERIMENTS IN AN ELECTROSTATIC WIND TUNNEL)
ADA012167	RAIN-ATTENUATION AND SIDE-SCATTER MEASUREMENTS OF MILLIMETER WAVES OVER SHORT PATHS
ADA012168	A DIGITAL POLARIMETER FOR MEASURING THE FARADAY ROTATION USING A BEACON FROM A GEOSTATIONARY SATELLITE
ADA012169	ABSORPTION OF DF LASER RADIATION BY PROPANE AND BUTANE
ADA012170	FROZEN SOIL: A MATERIAL TO SOLVE PROBLEMS IN THE CONSTRUCTION INDUSTRY (SUELO CONGELADO: UN MATERIAL PARA LA SO LUCION DO PROBLEMAS EN LA INDUSTRIA DE LA CONSTRUCCION)
ADA012171	ESTABLISHMENT OF BUFFER ZONES FOR BULK STORAGE OF COMMON CHEMICAL COMPOUNDS
ADA012172	EFFECTS OF OXYGEN AND REDUCED GLUTATHIONE ON THE OXYGEN CONSUMPTION OF MOUSE LIVER
ADA012173	ASYMMETRICAL CROSS-TOLERANCE BETWEEN MORPHINE- AND SCOPOLAMINE-INDUCED ANTINOCICEPTION IN THE PRIMATE
ADA012174	A SIMULATION OF THE HUMAN SHOULDER
ADA012175	A PRESENT VALUE-UNIT COST METHODOLOGY FOR EVALUATING WASTEWATER RECLAMATION AND DIRECT REUSE AT A MILITARY BASE OF OPERATIONS
ADA012176	SINGLE PHOTO ANALYSIS OF SAMPLED AERIAL IMAGERY
ADA012177	DIELECTRIC BREAKDOWN IN SOLIDS
ADA012178	CONTRIBUTIONS TO THE THEORY OF WAVE PROPAGATION ON LONG WIRES ABOVE GROUND
ADA012179	LUMINESCENCE DUE TO THE RECOMBINATION OF FREE ATOMS
ADA012195	ATMOSPHERIC DENSITY DETERMINATION FROM ANALYSIS OF DOPPLER BEACON SATELLITE DATA
ADA012196	RELIABILITY MAINTAINABILITY AND AVAILABILITY ANALYSIS TRADEOFF TOOL (R AND M AVAILABILITY APPROACHES A LIMIT OF 2, TRADE OFF APPROACHES A LIMIT OF 2)
ADA012197	CONSIDERATIONS IN MICROCIRCUIT VISUAL INSPECTION
ADA012198	ROD-SHAPED FOOD FOR HIGH-ALTITUDE FEEDING
ADA012199	PROCEEDINGS OF THE DRUG TESTING LABORATORY MANAGERS SYMPOSIUM, 28 JANUARY - 1 FEBRUARY 1974

ADA012200	PRELIMINARY FLIGHT RATING TESTS OF THE HAST PROPULSION SYSTEM
ADA012201	AERODYNAMIC CALIBRATION OF THE AEROSPACE RESEARCH LABORATORIES' M=6 HIGH REYNOLDS NUMBER FACILITY
ADA012202	HOT BRICK III AIRWORTHINESS EVALUATION OV-1D AIRPLANE
ADA012203	MULTISPECTRAL LASER LINE TRANSMITTANCE THROUGH SIMULATED NATURAL PARTICULATES. PART I. INSTRUMENTATION AND PARTICULATE GENERATION
ADA012204	SURFACE IONIZATION OF LITHIUM ON THE 110 AND 111 FACES OF A TUNGSTEN SINGLE CRYSTAL
ADA012205	AN INTEGRAL ANALYSIS OF BOUNDARY LAYERS ON MOVING WALLS
ADA012206	EFFECTS OF DISCHARGE FROM A DREDGE SPOILS SITE ON CARROLL ISLAND, MARYLAND
ADA012207	SYNTHESIS AND BALLISTIC EVALUATION OF SELECTED TRANSPARENT POLYURETHANE BLOCK COPOLYMERS, PART II. FURTHER CHANGES IN FORMULATION
ADA012208	ENERGY TRANSFER AND PICOSECOND RELAXATION PROCESSES IN CONDENSED SYSTEMS
ADA012209	PROPERTIES OF MAJOR SOUTHERN PINES: PART I: WOOD DENSITY SURVEY. PART II: STRUCTURAL PROPERTIES AND SPECIFIC GRAVITY
ADA012210	APPLICABILITY OF ACOUSTIC-EMISSION TECHNIQUES TO CIVIL ENGINEERING RESEARCH
ADA012211	SINGER: A COMPUTER CODE FOR GENERAL ANALYSIS OF TWO-DIMENSIONAL CONCRETE STRUCTURES. VOLUME II. PROGRAM DOCUMENT
ADA012212	OPTIMAL DESIGN OF ELASTIC STRUCTURES UNDER DYNAMIC LOADS
ADA012213	DEVELOPMENT OF A SOLID ROCKET PROPELLANT NONLINEAR CONSTITUTIVE THEORY
ADA012214	SCANDINAVIA: A BIBLIOGRAPHIC SURVEY OF LITERATURE
ADA012215	WINDOW CONTOURED GLASS/PLASTIC TRANSPARENT ARMOR FOR THE UH-1D HELICOPTER
ADA012216	BAHADUR EFFICIENCIES OF THE STUDENT'S T TESTS
ADA012217	CRACK TIP STRAIN - A COMPARISON OF FEM CALCULATIONS AND MEASUREMENTS
ADA012218	PRELIMINARY AFBITS NETWORK CONTROL SYSTEM
ADA012219	UH-1 BALLISTIC AND BIRD IMPACT TEST STUDY
ADA012220	THE MAINTENANCE OF U.S. FORCES IN KOREA
ADA012221	MARITIME DYNAMIC TRAFFIC GENERATOR. VOLUME I: SUMMARY DOCUMENTATION
ADA012222	MARITIME DYNAMIC TRAFFIC GENERATOR. VOLUME II: ELECTRONIC DATA PROCESSING PROGRAM

DoD Tech Reports | Order Form | Catalog | Part 553 of 1597 | Page 18 of 21

ADA012223 SAR STUDY OF EASTERN AIRLINES FLIGHT 401 CRASH ADA012224 THE MAINTENANCE OF U.S. FORCES IN KOREA: BACKGROUND STUDY ADA012225 HELICOPTER MAINTENANCE EFFECTIVENESS ANALYSIS ADA012226 CUTTING WOOD MATERIALS BY LASER ADA01227 DETENTE AND SOUTH ASIA ADA012228 THE SPACESHIP AND THE LIFEBOAT: METAPHORS FOR THE 1990'S. DETENTE AS FUTURE HISTORY ADA012229 MAJOR ITEM SPECIAL STUDY (MISS), UH-1H MAIN ROTOR DAMPER ASSEMBLY ADA012230 MINUTEMAN FSD COMMUNICATIONS STUDY REPORT ADA012231 THE STUDY OF MOLECULES AND CRYSTALS BY LIGHT-SCATTERING SPECTROSCOPY ADA012232 PARTICIPATION ADA012233 FLIGHT CONTROL SYSTEM RELIABILITY AND MAINTAINABILITY NIVESTIGATIONS ADA012234 AN INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-1G HELICOPTER ADA012235 HYDROFLUIDIC SERVOVALVE DEVELOPMENT ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 PARE BASE EQUIPMENT DESCRIPTION ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 PEFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012245 PEFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ADA012249 ASYMPTOTIC DIRECTIONS AS CALCULATED USING THE FINCH AND LEATON GEOMAGNETIC FIELD MODEL		
ADA012225 HELICOPTER MAINTENANCE EFFECTIVENESS ANALYSIS ADA012226 CUTTING WOOD MATERIALS BY LASER ADA012227 DETENTE AND SOUTH ASIA ADA012228 THE SPACESHIP AND THE LIFEBOAT: METAPHORS FOR THE 1990'S. DETENTE AS FUTURE HISTORY ADA012229 MAJOR ITEM SPECIAL STUDY (MISS), UH-1H MAIN ROTOR DAMPER ASSEMBLY ADA012230 MINUTEMAN FSD COMMUNICATIONS STUDY REPORT ADA012231 THE STUDY OF MOLECULES AND CRYSTALS BY LIGHT-SCATTERING SPECTROSCOPY ADA012232 NAVY TECHNICAL MANUAL SYSTEM PUBLISHING SUBSYSTEM, FUNCTIONAL OBJECTIVES DEFINITION ADA012233 FLIGHT CONTROL SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-1G HELICOPTER ADA012235 HYDROFLUIDIC SERVOVALVE DEVELOPMENT ADA012236 ENGINE/TRANSMISSION/ARFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BAGM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED ADA012249 COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012223	SAR STUDY OF EASTERN AIRLINES FLIGHT 401 CRASH
ADA012226 CUTTING WOOD MATERIALS BY LASER ADA012227 DETENTE AND SOUTH ASIA ADA012228 THE SPACESHIP AND THE LIFEBOAT: METAPHORS FOR THE 1990'S. DETENTE AS FUTURE HISTORY ADA012229 MAJOR ITEM SPECIAL STUDY (MISS), UH-1H MAIN ROTOR DAMPER ASSEMBLY ADA012230 MINUTEMAN FSD COMMUNICATIONS STUDY REPORT ADA012231 THE STUDY OF MOLECULES AND CRYSTALS BY LIGHT-SCATTERING SPECTROSCOPY ADA012232 NAVY TECHNICAL MANUAL SYSTEM PUBLISHING SUBSYSTEM, FUNCTIONAL OBJECTIVES DEFINITION ADA012233 FLIGHT CONTROL SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATIONS ADA012234 AN INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-1G HELICOPTER ADA012235 HYDROFLUIDIC SERVOVALVE DEVELOPMENT ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 G9170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BOM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED ADA012249 COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012224	THE MAINTENANCE OF U.S. FORCES IN KOREA: BACKGROUND STUDY
ADA012227 DETENTE AND SOUTH ASIA ADA012228 THE SPACESHIP AND THE LIFEBOAT: METAPHORS FOR THE 1990'S. DETENTE AS FUTURE HISTORY ADA012229 MAJOR ITEM SPECIAL STUDY (MISS), UH-1H MAIN ROTOR DAMPER ASSEMBLY ADA012230 MINUTEMAN FSD COMMUNICATIONS STUDY REPORT ADA012231 THE STUDY OF MOLECULES AND CRYSTALS BY LIGHT-SCATTERING SPECTROSCOPY ADA012232 NAVY TECHNICAL MANUAL SYSTEM PUBLISHING SUBSYSTEM, FUNCTIONAL ADA012233 FLIGHT CONTROL SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATIONS ADA012234 AN INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-1G HELICOPTER ADA012235 HYDROFLUIDIC SERVOVALVE DEVELOPMENT ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 G9170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BOM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASSYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED ADA012249 COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012225	HELICOPTER MAINTENANCE EFFECTIVENESS ANALYSIS
ADA012228 THE SPACESHIP AND THE LIFEBOAT: METAPHORS FOR THE 1990'S. DETENTE AS FUTURE HISTORY ADA012229 MAJOR ITEM SPECIAL STUDY (MISS), UH-1H MAIN ROTOR DAMPER ASSEMBLY ADA012230 MINUTEMAN FSD COMMUNICATIONS STUDY REPORT ADA012231 THE STUDY OF MOLECULES AND CRYSTALS BY LIGHT-SCATTERING SPECTROSCOPY ADA012232 PAVY TECHNICAL MANUAL SYSTEM PUBLISHING SUBSYSTEM, FUNCTIONAL OBJECTIVES DEFINITION ADA012233 FLIGHT CONTROL SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATIONS ADA012234 AN INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-1G HELICOPTER ADA012235 HYDROFLUIDIC SERVOVALVE DEVELOPMENT ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012226	CUTTING WOOD MATERIALS BY LASER
ADA012232 FUTURE HISTORY ADA012229 MAJOR ITEM SPECIAL STUDY (MISS), UH-IH MAIN ROTOR DAMPER ASSEMBLY ADA012230 MINUTEMAN FSD COMMUNICATIONS STUDY REPORT ADA012231 THE STUDY OF MOLECULES AND CRYSTALS BY LIGHT-SCATTERING SPECTROSCOPY ADA012232 NAVY TECHNICAL MANUAL SYSTEM PUBLISHING SUBSYSTEM, FUNCTIONAL OBJECTIVES DEFINITION ADA012233 FLIGHT CONTROL SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATIONS ADA012234 AN INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-IG HELICOPTER ADA012235 HYDROFLUIDIC SERVOVALVE DEVELOPMENT ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED ADA012249 COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012227	DETENTE AND SOUTH ASIA
ADA012230 MINUTEMAN FSD COMMUNICATIONS STUDY REPORT ADA012231 THE STUDY OF MOLECULES AND CRYSTALS BY LIGHT-SCATTERING SPECTROSCOPY ADA012232 NAVY TECHNICAL MANUAL SYSTEM PUBLISHING SUBSYSTEM, FUNCTIONAL OBJECTIVES DEFINITION ADA012233 FLIGHT CONTROL SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATIONS ADA012234 AN INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-1G HELICOPTER ADA012235 HYDROFLUIDIC SERVOVALVE DEVELOPMENT ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-344 TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED ADA012249 COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012228	
ADA012232 THE STUDY OF MOLECULES AND CRYSTALS BY LIGHT-SCATTERING SPECTROSCOPY ADA012232 NAVY TECHNICAL MANUAL SYSTEM PUBLISHING SUBSYSTEM, FUNCTIONAL OBJECTIVES DEFINITION ADA012233 FLIGHT CONTROL SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATIONS ADA012234 AN INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-1G HELICOPTER ADA012235 HYDROFLUIDIC SERVOVALVE DEVELOPMENT ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012229	MAJOR ITEM SPECIAL STUDY (MISS), UH-1H MAIN ROTOR DAMPER ASSEMBLY
ADA012232 NAVY TECHNICAL MANUAL SYSTEM PUBLISHING SUBSYSTEM, FUNCTIONAL OBJECTIVES DEFINITION ADA012233 PLIGHT CONTROL SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATIONS ADA012234 AN INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-1G HELICOPTER ADA012235 HYDROFLUIDIC SERVOVALVE DEVELOPMENT ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BOM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012230	MINUTEMAN FSD COMMUNICATIONS STUDY REPORT
ADA012232 OBJECTIVES DEFINITION ADA012233 FLIGHT CONTROL SYSTEM RELIABILITY AND MAINTAINABILITY INVESTIGATIONS ADA012234 AN INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-1G HELICOPTER ADA012235 HYDROFLUIDIC SERVOVALVE DEVELOPMENT ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012231	
ADA012235 INVESTIGATIONS ADA012236 AN INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-IG HELICOPTER ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012232	
ADA012235 HYDROFLUIDIC SERVOVALVE DEVELOPMENT ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012233	
ADA012236 ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012234	AN INVESTIGATION OF HIGH-G MANEUVERS OF THE AH-1G HELICOPTER
ADA012237 ROTATING BAND TORQUES AND STRESSES ON AMCAWS 30MM COPPER BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BOM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012235	HYDROFLUIDIC SERVOVALVE DEVELOPMENT
ADA012237 BANDED PROJECTILES ADA012238 THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION ADA012239 THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012236	ENGINE/TRANSMISSION/AIRFRAME ADVANCED INTEGRATION TECHNIQUES
ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ADA012249 ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012237	
ADA012240 BARE BASE SYSTEM AIR LIFT STUDY ADA012241 SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012238	THE MANUFACTURE AND STUDY OF STROMA FREE HEMOGLOBIN SOLUTION
ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ADA012249 ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012239	THE ROLE OF INORGANIC PHOSPHATE IN OXYGEN TRANSPORT
ADA012242 BARE BASE EQUIPMENT DESCRIPTION ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ADA012249 ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012240	BARE BASE SYSTEM AIR LIFT STUDY
ADA012243 MANAGEMENT ANALYSIS SPECIALIST CAREER LADDER AFSCS 69130, 69150, 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012241	SYSTEM SPECIFICATION FOR THE BARE BASE EQUIPMENT SYSTEM-437A
ADA012243 69170, AND 69190 ADA012244 DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012242	BARE BASE EQUIPMENT DESCRIPTION
ADA012245 EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012243	
ADA012246 BQM-34A TARGET DRONE OPERATIONAL DECISION MODEL VALIDATION STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012244	DAIS HOT BENCH/SENSOR SIMULATION INTERFACE DESIGN
ADA012246 STUDY ADA012247 T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012245	EFFECT OF TEST PRESSURE ON FUEL THERMAL STABILITY TEST METHODS
ADA012248 AN ADVANCED BALLOON LOCATING SYSTEM ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012246	
ASYMPTOTIC DIRECTIONS AND VERTICAL CUTOFF RIGIDITIES FOR SELECTED COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012247	T-4G METHODOLOGY: UNDERGRADUATE PILOT TRAINING T-37 PHASE
ADA012249 COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON	ADA012248	AN ADVANCED BALLOON LOCATING SYSTEM
	ADA012249	COSMIC-RAY STATIONS AS CALCULATED USING THE FINCH AND LEATON

ADA012250	AN ABLATION TECHNIQUE FOR ENHANCING REENTRY ANTENNA PERFORMANCE; FLIGHT TEST RESULTS
ADA012264	COMPOUNDS OF THE ALPHA-PRODINE TYPE. V. PREPARATION OF 1-SUBSTITUTED HOMOLOGS AND ANALOGS OF 1-BENZOYLETHYL-4-PHENYL-4-PIPERIDINOL AND THEIR ESTERS. REDUCTION OF KETO ESTERS TO THE CORRESPONDING HYDROXY ESTERS
ADA012265	PRODUCIBILITY AND SERVICEABILITY OF KEVLAR-49 STRUCTURES MADE ON HOT LAYUP TOOLS
ADA012266	DEVELOPMENT AND EVALUATION OF PHOSPHONITRILIC FLUOROELASTOMER O-RINGS
ADA012267	SIMULATION OF A RADAR IMAGE FOR GARDEN CITY TEST SITE
ADA012268	SIMULTANEOUS AND RUNNING IMPULSIVE LOADING OF CYLINDRICAL SHELLS
ADA012269	INVESTIGATION OF BRITTLE FRACTURES IN GRAPHITE-EPOXY COMPOSITES SUBJECTED TO IMPACT
ADA012270	HELICOPTER TROOP/PASSENGER RESTRAINT SYSTEMS DESIGN CRITERIA EVALUATION
ADA012271	A MODIFIED LAW OF THE WAKE FOR TURBULENT SHEAR FLOWS
ADA012272	A PROGRAM OF ARMY FUNCTIONAL JOB READING TRAINING: DEVELOPMENT IMPLEMENTATION, AND DELIVERY SYSTEMS
ADA012273	DEVELOPMENT OF A NOISE REDUCTION CAB FOR THE U.S. ARMY 10,000 LB. ROUGH TERRAIN FORKLIFT TRUCK
ADA012274	A STUDY OF THE MECHANISM OF PYROELECTRICITY IN POLYMER FILMS
ADA012275	SLEEP-WAKEFULNESS DETERMINATIONS FROM HEART RATE DATA
ADA012276	PHOTODISSOCIATION AND PHOTODETACHMENT OF MOLECULAR NEGATIVE IONS. I. IONS FORMED IN CO2/H2O MIXTURES
ADA012277	PHOTODISSOCIATION AND PHOTODETACHMENT OF MOLECULAR NEGATIVE IONS. II. IONS FORMED IN OXYGEN
ADA012278	THE STRUCTURE OF HIGH SPEED FLUID JETS AND THEIR USE IN CUTTING VARIOUS SOIL AND MATERIAL TYPES
ADA012279	PRODUCTION ENGINEERING MEASURE FOR MECHANIZED PRODUCTION AND TEST EQUIPMENT FOR TIME SETTING POTENTIOMETERS (CERMET)
ADA012280	STRUCTURING COMMUNICATIONS PROGRAMS FOR PUBLIC PARTICIPATION IN WATER RESOURCES PLANNING
ADA012281	ALCOHOL AND DRUG ABUSE IN THE VIETNAM VETERAN
ADA012282	PRODUCTION ENGINEERING MEASURES VAPOR PHASE COOLED TRAVELING-WAVE TUBES
ADA012283	CARBONACEOUS CATALYSTS FOR H3PO4 FUEL CELLS
ADA012284	NEW MATERIALS FOR FLUORO SULFONIC ACID ELECTROLYTE FUEL CELLS

ADA012285	AN INTRODUCTION TO THE DISCRETE KALMAN FILTER WITH SOME APPLICATIONS
ADA012286	CONFIDENCE INTERVALS FOR REGRESSION (MEM) SPECTRAL ESTIMATES
ADA012287	STRAIN-GAGE VIBRATION MEASUREMENTS ON A SUBMARINE-TOWED ANTENNA CABLE
ADA012288	MEASURED CHARACTERISTICS OF VARIABLE POWER DIVIDERS
ADA012289	ADVANCED TECHNIQUES FOR IMPROVING LASER OPTICAL SURFACES
ADA012290	INVESTIGATIONS INTO THE FEASIBILITY OF HIGH POWER LASER WINDOW MATERIALS
ADA012291	AN INVESTIGATION OF THE DETERMINATION OF THERMOSPHERIC DENSITIES BY SOLAR EUV ABSORPTION
ADA012292	POBAL-S, THE ANALYSIS AND DESIGN OF A HIGH ALTITUDE AIRSHIP
ADA012293	NUMERICAL SOLUTION OF THE FLOW FIELD ABOUT TWO-DIMENSIONAL SHAVED CIRCULAR CYLINDERS IN SUPERSONIC FLOW
ADA012294	FLAT PANEL DISPLAY
ADA012295	NON-PLANAR NEAR FIELD MEASUREMENTS: SPHERICAL SCANNING
ADA012296	MAXIMUM LIKELIHOOD ESTIMATION OF SEISMIC EVENT MAGNITUDE FROM NETWORK DATA
ADA012297	COMPARISON OF COHERENT AND INCOHERENT BEAMFORMING ENVELOPE DETECTORS FOR NORSAR REGIONAL SEISMIC EVENTS
ADA012298	DEVELOPMENT OF A ROTATING CYLINDER DEPOSITION TEST
ADA012299	DEVELOPMENT OF THE AFAPL ENGINE SIMULATOR TEST FOR LUBRICANT EVALUATION
ADA012300	DESIGN, DEVELOPMENT AND TESTING OF HIGH SPEED TAPERED ROLLER BEARINGS FOR TURBINE ENGINES
ADA012301	LOW COST JET FUEL STARTER
ADA012302	ELECTRO-STATIC TRANSDUCER PROGRAM
ADA012303	NICKEL HYDROGEN ENERGY STORAGE FOR SATELLITES
ADA012304	PRODUCTION ENGINEERING MEASURE FOR MANUFACTURE OF METEOROLOGICAL BALLOONS TYPE ML-566 (XE3)/AM
ADA012305	A COMPARISON OF TIME DIVISION MULTIPLEX DATA BUSES BASED ON COMPUTER SIMULATION
ADA012306	OPERATION OF THE TONTO FOREST SEISMOLOGICAL OBSERVATORY
ADA012307	PITCH AND VOICING IN SPEECH DIGITIZATION
ADA012308	AN ANALYSIS OF OPTIMAL RETRIEVAL SYSTEMS WITH UPDATES
ADA012309	CHINA'S APPROACH TO TECHNOLOGY ACQUISITION: PART 1. THE AIRCRAFT INDUSTRY

ADA012310	ADVANCED SIMULATION CENTER DATA PROCESSING SYSTEM PERFORMANCE ANALYSIS
ADA012312	OPTIMAL CONTROL OF A HELICOPTER TURRET CONTROL SYSTEM
ADA012313	PROGRAM EVALUATION: A CONSUMER EVALUATION OF ALTERNATIVE CONTRACTOR CONCEPTS IN GOVERNMENT FOOD SERVICE
ADA012314	PROTOTYPE COLD WEATHER HEADWEAR
ADA012315	AN EVALUATION OF DRIVER SIMULATORS FOR SAFETY TRAINING
ADA012316	A DEVICE FOR DAMPING A DC ELECTRIC DRIVE
ADA012317	THERMAL CONDUCTIVITY OF BISMUTH TELLURIDE IN SOLID AND LIQUID STATES
ADA012318	THE INFLUENCE OF SEVERAL SEPARATORS ON THE CHARACTERISTICS OF THE NEGATIVE ELECTRODE OF A LEAD ACCUMULATOR AT LOW TEMPERATURES
ADA012336	EVALUATION OF THE EC II PROGRAMMABLE MAINTENANCE SIMULATOR IN T-2C ORGANIZATIONAL MAINTENANCE TRAINING
ADA012337	EFFECT OF SPEED ON THE WAKE IN WAY OF THE PROPELLER PLANE FOR THE DD 963 CLASS DESTROYER REPRESENTED BY MODEL 5265-1B
ADA012338	STRUCTURAL DESIGN CONCEPT OF TAP-1 HYDROFOIL
ADA012339	REPORT ON NRL MEASUREMENTS AS A PARTICIPANT IN THE INDI
ADA012340	PROPOSED MICROFORM SYSTEM FOR ADMINISTRATION OF HQDA MILITARY PERSONNEL RECORDS
ADA012341	MICROFICHE RECORDS TEST (PHASE II)
ADA012342	MONTE CARLO CALCULATIONS OF NEUTRON AND PHOTON SPECTRA FOR THE INDI PROJECT
ADA012343	AN EXPERIMENTAL DESCRIPTION OF A FREE-FLOODED FINITE-LENGTH RADIATING MAGNETOSTRICTIVE RING TRANSDUCER
ADA012344	DESIGN OF DIGITAL MODULES FOR SIGNAL PROCESSING
ADA012345	AERONAUTICAL ANALYTICAL REWORK PROGRAM: THIXOTROPIC CHEMICAL CONVERSION COATING FOR THE CORROSION PROTECTION OF AIR CRAFT ALUMINUM SURFACES
ADA012346	FOG BANK DETECTOR FIELD TESTS: A TECHNICAL SUMMARY
ADA012347	DISTRIBUTION OF NITROGEN AND PHOSPHORUS IN THE CONSERVATION AREAS IN SOUTH FLORIDA FROM JULY 1972 TO JUNE 1973
ADA012348	AN EVALUATION OF THE HARBOR OF YOKOSUKA, JAPAN AS A TYPHOON HAVEN
ADA012349	EUROPEAN SCIENTIFIC NOTES. VOLUME 29, NUMBER 6
ADA012350	THE UNIT FUND CONCEPT AND THE ALL VOLUNTEER FORCE (A MANAGEMENT STUDY)
ADA012351	WEBSEC-71-72, AN ECOLOGICAL SURVEY IN THE BEAUFORT SEA