ADA060274	RESULTS OF INITIAL EXPERIMENTS TO CONFIRM CALCULATIONS OF SLACK TOWLINE PHENOMENA
ADA060275	THE EFFECT OF TOWED-BODY MASS ON SLACK TOWLINE EFFECTS
ADA060276	SIGNAL-TO-NOISE GAIN OF AN IDEALIZED ARRAY PATTERN AS A FUNCTION OF MAJOR LOBE WIDTH
ADA060277	DAMPING CHARACTERISTICS OF THREE UNTREATED STEEL PLATES
ADA060278	CALIBRATION OF INSTRUMENTATION FOR VIBRATION AND DAMPING TESTS
ADA060279	DAMPING CHARACTERISTICS OF PANELS TREATED BY ACUSHNET PROCESS COMPANY
ADA060280	A PRELIMINARY COMPARISON OF THE ACOUSTICAL PROPERTIES OF THE B. F. GOODRICH RUBBER DOME PANEL WITH THOSE OF A 100-MIL. STAINLESS STEEL DOME PANEL
ADA060281	A FAST-RESPONSE, PHASE-SENSITIVE DEMODULATOR AND MODULATOR CIRCUIT FOR THE IMPROVEMENT OF SERVO SYSTEMS
ADA060282	IMPROVED PROTECTIVE COATINGS FOR SONAR DOMES
ADA060283	COMPUTER GRAPHICS AND THE FINITE ELEMENT METHOD AS APPLIED TO SONAR TRANSDUCER ANALYSIS
ADA060284	EXPERIMENTAL DETERMINATION OF THE HYDRODYNAMIC MASS OF VARIOUS BODIES
ADA060285	A PRELIMINARY STUDY OF HYDROELASTIC BEHAVIOR OF FAIRED TOWLINES
ADA060286	EXPERIMENTAL DETERMINATION OF THE HYDRODYNAMIC MASS OF VARIOUS BODIES
ADA060289	REINFORCED PLASTIC SONAR DOME MATERIAL INVESTIGATION. VOLUME I. PANEL CONSTRUCTION
ADA060293	SEAL TECHNOLOGY IN GAS TURBINE ENGINES
ADA060294	TECHNICAL EVALUATION REPORT ON THE 51ST (A) SPECIALISTS' MEETING OF THE PROPULSION AND ENERGETICS PANEL ON ICING TESTING FOR AIRCRAFT ENGINES
ADA060295	COMMENTS ON FM 100-5 FROM A SOVIET POINT OF VIEW
ADA060296	THE ROLE OF SECURITY ASSISTANCE IN MAINTAINING ACCESS TO STRATEGIC RESOURCES
ADA060297	SHORELINE CHANGES ALONG THE OUTER SHORE OF CAPE COD FROM LONG POINT TO MONOMOY POINT
ADA060298	EFFECT OF PURITY ON RELIABILITY CHARACTERISTICS OF HIGH STRENGTH STEEL
ADA060299	THE EFFECT OF LASER ENERGY ON CELLS IN TISSUE CULTURE
ADA060300	SPATIAL ORIENTATION FROM MOTION-PRODUCED BLUR PATTERNS: DETECTION OF CURVATURE
ADA060301	STUDY OF CRISIS UTILIZATION OF SMALL SHELTER SPACE
	•

ADA060302	A NUMERICAL PROCEDURE FOR THE DYNAMIC PLASTIC RESPONSE OF BEAMS WITH ROTATORY INERTIA AND TRANSVERSE SHEAR EFFECTS
ADA060303	ATMOSPHERIC MEASUREMENTS NEAR 118 GHZ WITH PASSIVE MICROWAVE TECHNIQUES
ADA060304	NATIONAL DAM SAFETY PROGRAM. UPPER MOUNT GLEN LAKE DAM (NJ00202), PASSAIC RIVER BASIN, WEST BROOK, PASSAIC COUNTY, NEW JERSEY. PHASE I INSPECTION REPORT
ADA060305	A NOVEL CONCEPT FOR A SELF-FOCUSING AND TARGET SEEKING SONAR SYSTEM
ADA060306	HANDBOOK FOR PREPARATION OF VENDOR BENCHMARK INSTRUCTIONS
ADA060307	COBOL COMPILER. VALIDATION SUMMARY REPORT
ADA060308	TASK FORCE STUDY ON CENTRALIZED VERSUS DECENTRALIZED ITEM MANAGEMENT WITHIN HQ, ARRCOM. VOLUME 1
ADA060309	TASK FORCE STUDY ON CENTRALIZED VERSUS DECENTRALIZED ITEM MANAGEMENT WITHIN HQ, ARRCOM. VOLUME 2
ADA060310	OPTICALLY INDUCED HOT ELECTRON EFFECTS IN SEMICONDUCTORS
ADA060311	PHASE II EVALUATION OF THE MODIA SYSTEM
ADA060312	REACH CAPABILITY OF MEN AND WOMEN: A THREE-DIMENSIONAL ANALYSIS
ADA060313	DESIGN, FABRICATION AND LABORATORY TESTING OF A HELICOPTER COMPOSITE MAIN ROTOR HUB
ADA060314	ELECTROMAGNETIC ENVIRONMENT EFFECTS. SUMMARY REPORT TO THE CHIEF OF NAVAL MATERIAL
ADA060315	THE APPLICABILITY OF SATELLITE TECHNOLOGY TO DEFENSE CIVIL PREPAREDNESS
ADA060316	COASTAL PROCESSES STUDY OF THE OCEANSIDE, CALIFORNIA, LITTORAL CELL
ADA060317	ON THE ASSESSMENT OF PROCESSING DEMANDS IN COMPLEX TASK STRUCTURES
ADA060318	FIBER OPTICS USE IN THE P-3C AIRCRAFT. A FIBER OPTIC INTERCONNECT SYSTEM FOR COMPUTER CONTROLLED ALPHANUMERIC DISPLAYS IN A P-3C AIRCRAFT
ADA060319	AN INTRODUCTION TO THE GENERAL ELECTROMAGNETIC MODEL FOR THE ANALYSIS OF COMPLEX/SYSTEMS (GEMACS)
ADA060320	EVALUATION OF THE AUTOMATED ADAPTIVE FLIGHT TRAINING SYSTEM'S AIR-TO-AIR INTERCEPT PERFORMANCE MEASUREMENT
ADA060321	THE STRUCTURE OF COMBAT INTELLIGENCE RATINGS
ADA060322	BEHAVIOR OR NONMETALLIC MATERIALS IN SHALE OIL DERIVED JET FUELS AND IN HIGH AROMATIC AND HIGH SULFUR PETROLEUM FUELS
ADA060323	ANACAPA ISLAND SPLIT PIPE INSPECTION OF JUNE 1977 AND APRIL 1978

ADA060324	MOBILITY PERFORMANCE OF SELECTED 1-1/4- TO 5-TON CARGO TRUCKS IN THE HIMO WEST GERMANY STUDY AREA (TACV EXCURSION)
ADA060325	COMPUTERS/PROCESSORS (FOR ELECTRONIC WARFARE)
ADA060326	FLIGHT VERIFICATION OF THE ADVANCED FLIGHT CONTROL ACTUATION SYSTEM (AFCAS) IN THE T-2C AIRCRAFT
ADA060327	THE PROCESS OF RETRIEVAL FROM VERY LONG TERM MEMORY
ADA060328	TEST AND EVALUATION OF THE AIRPORT SURVEILLANCE RADAR PERFORMANCE MONITOR
ADA060329	ELECTRONIC STRUCTURE OF TRANSITION METAL COMPOUNDS
ADA060330	INFLUENCE OF AEROSOLS ON ELECTRICAL PARAMETERS IN THE FREE ATMOSPHERE
ADA060331	EFFECT OF STRUCTURAL PARAMETERS ON THE FLAP-LAG RESPONSE OF A ROTOR BLADE IN FORWARD FLIGHT
ADA060332	THEORETICAL STUDIES IN NATURAL LANGUAGE UNDERSTANDING (LANGUAGE UNDERSTANDING)
ADA060336	RPV ELECTRIC POWER SYSTEM STUDY PHASE I. TECHNOLOGY ASSESSMENT
ADA060337	ADAPTIVE FORECASTING WITH AN AR(1) MODEL
ADA060338	RESEARCH ON METHODS OF SYNTHETIC PERFORMANCE TESTING
ADA060339	CAST ALUMINUM STRUCTURES TECHNOLOGY (CAST). PHASE II. MANUFACTURING METHODS
ADA060340	BOSTON AIR ROUTE TRAFFIC CONTROL CENTER (ARTCC) LIGHTING STUDY
ADA060341	TANKS VERSUS INFANTRY IN A SMOKE ENVIRONMENT (TISE)
ADA060342	26-PAIR FIBER CABLE STUDY
ADA060343	TURBINE EXIT GUIDE VANE PROGRAM
ADA060344	VIBRATION AND STABILITY ANALYSIS OF ARBITRARY STIFFENED SHELLS OF REVOLUTION
ADA060345	NONDESTRUCTIVE TESTING INFORMATION ANALYSIS CENTER, 1977
ADA060346	ACQUISITION COSTING IN THE FEDERAL GOVERNMENT
ADA060347	BINDING INEQUALITIES FOR TREE NETWORK LOCATION PROBLEMS WITH DISTANCE CONSTRAINTS
ADA060348	GENERATION OF VARIATES FROM DISTRIBUTION TAILS
ADA060349	THE MEASUREMENT OF RESIDUAL STRESSES BY X-RAY DIFFRACTION TECHNIQUES
ADA060350	GRADED CHANNEL FETS FOR NAVY ELECTROMAGNETIC SYSTEMS
ADA060351	DEVELOPMENT OF A HIGH ENERGY STORAGE FLYWHEEL MODULE
ADA060352	A STUDY OF THE EFFECTS OF JETS INJECTED FROM A SLENDER BODY OF REVOLUTION ON THE SIDE FORCES ACTING ON IT AT LARGE ANGLES OF
	·

	ATTACK IN LOW SPEEDS
ADA060353	AMORPHOUS GLASSY METAL AND MICROCRYSTALLINE ALLOYS FOR AEROSPACE APPLICATIONS
ADA060354	SPECIFIC AIR POLLUTANTS FROM MUNITIONS PROCESSING AND THEIR ATMOSPHERIC BEHAVIOR. VOLUME 1. EXECUTIVE SUMMARY AND GENERAL APPENDICES
ADA060355	A COMPILATION OF MOORED CURRENT DATA AND ASSOCIATED OBSERVATIONS (MODE-SITE VOLUME XVI. 1971-1975)
ADA060356	STUDY OF CRISIS ADMINISTRATION OF HOSPITAL PATIENTS: AND STUDY OF MANAGEMENT OF MEDICAL PROBLEMS RESULTING FROM POPULATION RELOCATION
ADA060357	DEVELOPMENT OF AN EMERGENCY COMPATIBILITY (CROSSMATCH) TEST
ADA060359	DYNAMICS OF VORTICES AND SHOCK WAVES IN NONUNIFORM MEDIA
ADA060360	MANOVA: A METHODOLOGY FOR FORECASTING MANPOWER DEMANDS
ADA060361	PREDICTING GLASS TRANSITION TEMPERATURES (TG) OF POLYMERS FROM THEIR MOLECULAR STRUCTURE. PART I. INDIVIDUAL ATOM CONTRIBUTIONS
ADA060362	WEAR OF HOMOGENEOUS AND COMPOSITE MATERIALS UNDER CONDITIONS OF REPEATED NORMAL AND SLIDING IMPACT
ADA060363	ELECTRONIC MATERIALS TECHNOLOGY (SEMICONDUCTORS)
ADA060364	TRACALS EVALUATION REPORT. COMMUNICATIONS STATION EVALUATION REPORT, MCCONNELL AFB, KANSAS. 17-24 JULY 1978
ADA060365	FOUR STEP SOURCE SELECTION. A STUDY TO TEST AND EVALUATE NEW SOURCE SELECTION PROCEDURES
ADA060366	EVALUATION OF THE MODIA SYSTEM
ADA060367	MODULATION AND CODING STUDY FOR THE ADVANCED NARROWBAND DIGITAL VOICE TERMINAL
ADA060368	FREQUENCY DEPENDENCE OF DIELECTRIC LOSS IN CONDENSED MATTER
ADA060369	TECHNOLOGY AND WARSHIP DESIGN: CAPTURING THE BENEFITS
ADA060370	SOME FATIGUE CHARACTERISTICS OF NICKEL BATTERY PLAQUE
ADA060371	NONPARAMETRIC METHODS WITH APPLICATIONS TO RELIABILITY
ADA060378	STABILITY PROPERTIES OF A CYLINDRICAL ROTATING P-LAYER IMMERSED IN A UNIFORM BACKGROUND PLASMA
ADA060379	CYCLOTRON MASER INSTABILITY FOR GENERAL MAGNETIC HARMONIC NUMBER
ADA060380	CELLULAR GRAPH ACCEPTORS, 5: CLOSURE PROPERTIES OF CELLULAR D-GRAPH LANGUAGES
ADA060381	EPITAXIAL MAGNETIC FILM EVALUATION TECHNIQUES
ADA060382	AN ANALYSIS OF THE FUNCTIONAL CAPABILITIES AND PERFORMANCE OF

DoD Tech Reports | Order Form | Catalog | Part 632 of 1597 | Page 6 of 22

	SILT CURTAINS
ADA060383	UNIVERSITY OF WYOMING/LENINGRAD STATE UNIVERSITY COOPERATIVE STRATOSPHERIC AEROSOL RESEARCH PROGRAM
ADA060384	PHASE AND SYMBOL SEQUENCE DECODING ON RANDOM WALK PHASE CHANNELS
ADA060385	A GUIDE TO THE USE OF 14N AND 15N IN ENVIRONMENTAL RESEARCH
ADA060386	PROPERTIES AND MICROSTRUCTURES OF HIGH-TEMPERATURE MATERIALS
ADA060387	PSEUDO MAXIMUM LIKELIHOOD ESTIMATION: THEORY AND APPLICATIONS
ADA060388	SQUEEZE METHODS FOR GENERATING GAMMA VARIATES
ADA060389	INTERACTIONAL AERODYNAMICS OF THE SINGLE-ROTOR HELICOPTER CONFIGURATION. VOLUME I
ADA060390	APPROXIMATIONS TO THE INVERSE CUMULATIVE NORMAL FUNCTION FOR USE ON HAND CALCULATORS
ADA060391	ACOUSTIC MICROSCOPY AT CRYOGENIC TEMPERATURES
ADA060392	OPTIMAL LAYOUT OF CMOS FUNCTIONAL ARRAYS
ADA060393	EDITING PROCEDURE FOR ANTHROPOMETRIC SURVEY DATA
ADA060394	THE DEVELOPMENT OF STRATEGIC AIR COMMAND, 1946-1976
ADA060395	SURFACE ACOUSTIC WAVE TRANSDUCER STUDY
ADA060396	EVALUATION OF THE AC AND DC CHARACTERISTICS OF ROCK CONDUCTIVITY
ADA060397	THE TRANSIM V MANUAL. VOLUME II. TRANSIM V USER'S MANUAL
ADA060398	USE OF COVARIATES TO EXPLAIN (OR PREDICT) LIFE LENGTH
ADA060399	PRESERVATION OF INFECTIVE STAGES OF RODENT MALARIA
ADA060400	KINETICS OF HYDROGEN-OXYGEN AND HYDROCARBON-OXYGEN REACTIONS
ADA060401	INTERACTION OF A PLANE FLAME FRONT WITH THE WAKE OF A CYLINDER
ADA060402	VALUE-DRIVEN DECISION THEORY: APPLICATION TO COMBAT SIMULATIONS
ADA060403	TREATMENT OF HEMORRHAGIC SHOCK SALINE VERSUS COLLOID
ADA060404	ENABLE/OPTION DEVICE DESIGN AND DEVELOPMENT PROGRAM
ADA060405	GUIDELINES FOR DEWATERING/DENSIFYING CONFINED DREDGED MATERIAL
ADA060406	DEVELOPMENT OF NEUROPHYSIOLOGICAL PROCEDURES FOR THE DETECTION OF ORGANIC CONTAMINANTS IN WATER
ADA060407	NAVY SATELLITE OCEANOGRAPHIC RESEARCH PROGRAM (SOREP) PLAN. VOLUME I. EXECUTIVE SUMMARY
ADA060408	NAVY SATELLITE OCEANOGRAPHIC RESEARCH PROGRAM (SOREP) PLAN. VOLUME II PROGRAM PLAN DETAILS
ADA060409	EVALUATION OF DATA GENERATOR FOR THREAD/PROGRAM UNIT TESTING

ADA060410	DIRECT TIME INTEGRATION METHODS IN NONLINEAR STRUCTURAL DYNAMICS
ADA060411	THE GENERATION OF ORDER STATISTICS IN DIGITAL COMPUTER SIMULATION. A SURVEY
ADA060412	OPTICAL PULSE COMPRESSION FOR LASER RADAR AND COMMUNICATIONS
ADA060413	SUMMARY OF INTEGRATION SUPPORT ACTIVITIES FOR NAVSTAR GPS. PHASE II. USER EQUIPMENT
ADA060414	A CRAY-1 CROSS ASSEMBLER
ADA060415	COMPREHENSIVE RESEARCH ON THE RELIABILITY AND PERFORMANCE OF SYSTEMS AND COMPONENTS ASSUMING MORE THAN TWO STATES
ADA060416	MECHANICS OF COMPOSITE MATERIALS WITH DIFFERENT MODULI IN TENSION AND COMPRESSION
ADA060417	CHARACTERIZATION OF NONPARAMETRIC CLASSES OF LIFE DISTRIBUTIONS
ADA060418	ON THE STOCHASTIC REALIZATION PROBLEM. REVISION
ADA060419	THERMOPHYSICAL PROPERTIES OF POCO GRAPHITE
ADA060420	ALGORITHMS FOR LEAST-SQUARES LINEAR PREDICTION AND MAXIMUM ENTROPY SPECTRAL ANALYSIS
ADA060422	PERFORMANCE OF LEAD-ACID GELLED ELECTROLYTE BATTERIES IN THE DEEP OCEAN ENVIRONMENT
ADA060423	IMPACT BEHAVIOR OF LOW STRENGTH PROJECTILES
ADA060424	SUMMARY OF NUMERICAL ANALYSES OF THE EFFECT OF W/A IN EARTH PENETRATION
ADA060425	A STUDY OF TROPOSPHERIC REFRACTIVE INDEX, TEMPERATURE, HUMIDITY, AND VELOCITY FIELDS USING ELECTROMAGNETIC AND ACOUSTIC WAVE PROPAGATION METHODS SUPPORTED BY 'IN SITU' MEASUREMENTS
ADA060426	SIGNAL RECONSTRUCTION AFTER NOISY NONLINEAR TRANSFORMATIONS
ADA060427	ONE-WAY BOUNDED CELLULAR ACCEPTORS
ADA060428	BIBLIOGRAPHY OF ELECTROMAGNETIC ENVIRONMENT (EME) DOCUMENTS
ADA060429	MAGNETOHYDRODYNAMIC LIGHTWEIGHT CHANNEL DEVELOPMENT
ADA060430	A STATISTICAL DESIGN MANUAL FOR HIGH SPEED ANALOG-DIGITAL-ANALOG SYSTEMS
ADA060431	DIGITAL COLOR IMAGE COMPRESSION IN A PERCEPTUAL SPACE
ADA060432	DEVELOPMENT OF AIRBLAST AND THERMAL RADIATION INSTRUMENTATION
ADA060433	A SUBSONIC GERDIEN CONDENSER EXPERIMENT FOR UPPER ATMOSPHERIC RESEARCH
ADA060434	GEOCHEMISTRY OF SUBSEA PERMAFROST AT PRUDHOE BAY, ALASKA
ADA060435	ELECTROMAGNETIC PULSE (EMP) HANDBOOK FOR AIR FORCE COMMUNICATIONS SERVICE COMMUNICATIONS-ELECTRONICS-

DoD Tech Reports | Order Form | Catalog | Part 632 of 1597 | Page 8 of 22

	METEOROLOGICAL ENGINEERS
ADA060437	S201 FAR-ULTRAVIOLET ATLAS OF THE LARGE MAGELLANIC CLOUD
ADA060438	IN-FLIGHT MEASUREMENT OF AERODYNAMIC LOADS ON CAPTIVE STORES. DESCRIPTION OF THE MEASUREMENT EQUIPMENT AND COMPARISON OF RESULTS WITH DATA FROM OTHER SOURCES
ADA060439	AIRPORT ACTIVITY STATISTICS OF CERTIFICATED ROUTE AIR CARRIERS
ADA060440	MANUAL ESTIMATION OF FALLOUT CASUALTIES
ADA060441	A DISTRIBUTED DATABASE MANAGEMENT SYSTEM FOR COMMAND AND CONTROL APPLICATIONS
ADA060442	DETERMINATION OF THE OPTICAL PROPERTIES OF HOLLOW GLASS SPHERE AEROSOLS
ADA060443	STUDIES OF EXTINCTION BY SMALL PARTICLES IN THE 10 MICRON SPECTRAL REGION
ADA060444	ON THE DETERMINATION OF HORIZONTAL FORCES A FLOATING ICE PLATE EXERTS ON A STRUCTURE
ADA060445	MODELING OF SCALAR PROBABILITY DENSITY FUNCTIONS IN TURBULENT FLOWS
ADA060446	MANUFACTURING METHODS AND TECHNOLOGY (MM AND T) MEASURE FOR FABRICATION OF SILICON TRANSCALENT THYRISTOR
ADA060447	OPTICAL GAIN MEASUREMENTS AND DEVELOPMENT STUDIES OF VISIBLE CHEMICAL LASER SYSTEMS
ADA060448	SPEECH RESEARCH. A REPORT ON THE STATUS AND PROGRESS OF STUDIES ON THE NATURE OF SPEECH, INSTRUMENTATION FOR ITS INVESTIGATION, AND PRACTICAL APPLICATIONS
ADA060449	THE WING LEVEL SCHEDULING PROCESS. A SYSTEMS APPROACH
ADA060450	OPTIMAL PLACEMENT OF REGIONAL FLIGHT SIMULATORS
ADA060451	EVAPORATION DUCT HEIGHT MEASUREMENTS IN THE MID-ATLANTIC
ADA060452	COMPUTER SIMULATION OF AN AIRCRAFT ENGINE FUEL INJECTION SYSTEM
ADA060453	THE INCREMENTAL SHEAR MODULUS IN AN INCOMPRESSIBLE ELASTIC MATERIAL
ADA060454	LASER-PRODUCED STRENGTH DEGRADATION OF PLATES IN TENSION AND TUBES IN TORSION
ADA060455	A MANUAL FOR THE BRIEF VESTIBULAR DISORIENTATION TEST
ADA060456	LEAD CALCIUM BATTERY CELL SERVICING AND CHARGING PROBLEMS AND PROCEDURES
ADA060457	PULSED PLASMA ACCELERATION IN STRONG BIAS MAGNETIC FIELDS FOR ELECTRIC PROPULSION APPLICATION
ADA060458	THIRD INTERIM TECHNICAL REPORT ON USAFA SOLAR TEST HOUSE DESIGN PARAMETERS

DoD Tech Reports | Order Form | Catalog | Part 632 of 1597 | Page 9 of 22

ADA060459 INSTRUCTIONAL SYSTEMS DESIGN: THE NAVAIR/NAVTRAEQUIPCEN MODEL ADA060460 ANUAL TECHNICAL SYMPOSIUM (15TH). VOLUME 4. NUMBER 2. PROGRAM ISSUE ADA060461 MECHANISM OF SULFONAMIDE RESISTANCE AND SYNERGISM IN PATHOGENS ADA060462 ENVIRONMENTAL IMPACT ANALYSIS PROCESS. ENVIRONMENTAL IMPACT STATEMENT SPACE SHUTTLE PROGRAM VANDENBERG AFB, CALIFORNIA ADA060463 AN EXPERIMENTAL STUDY OF THE TRANSPORT OF A NON-DIFFUSIVE SCALAR CONTAMINANT IN THE DECAYING TURBULENCE FIELD OF AN ENCLOSED CHAMBER ADA060464 STUDY OF AUTOMATION OF MESSAGE HANDLING FUNCTIONS AT USCG COMSTARADSTA AND COMMUNICATION CENTERS ADA060465 STUDY OF AUTOMATION OF MESSAGE HANDLING FUNCTIONS OF THE EQUATIONS OF MOTION IN A FREE ELECTRON LASER (FEL). ONE DIMPNSIONAL MONTE CARLO ANALYSIS OF A FREE ELECTRON LASER (FEL). IN A STORAGE RING SUPPORT OF SELF-PACING AND MANAGEMENT OF INSTRUCTION ADA060466 EVALUATION OF A PROTOTYPE COMPUTERIZED TRAINING SYSTEM (CTS) IN SUPPORT OF SELF-PACING AND MANAGEMENT OF INSTRUCTION ADA060467 A STUDY OF LONGITUDINAL CONTROLLABILITY AND STABILITY REQUIREMENTS FOR SMALL GENERAL AVIATION AIRPLANES ADA060468 A PREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 198S-1995. VOLUME I ADA060470 MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES ADA060471 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060472 ASPECTS OF ELECTROMA		
ADA060460 ISSUE ADA060461 MECHANISM OF SULFONAMIDE RESISTANCE AND SYNERGISM IN PATHOGENS ADA060462 ENVIRONMENTAL IMPACT ANALYSIS PROCESS. ENVIRONMENTAL IMPACT STATEMENT SPACE SHUTTLE PROGRAM VANDENBERG AFB, CALIFORNIA ADA060463 AN EXPERIMENTAL STUDY OF THE TRANSPORT OF A NON-DIFFUSIVE SCALAR CONTAMINANT IN THE DECAYING TURBULENCE FIELD OF AN ENCLOSED CHAMBER ADA060464 STUDY OF AUTOMATION OF MESSAGE HANDLING FUNCTIONS AT USCG COMSTA/RADSTA AND COMMUNICATION CENTERS ADA060465 OF MOTION IN A FREE ELECTRON LASER (FEL). ONE DIMENSIONAL MONTE CARLO ANALYSIS OF A FREE ELECTRON LASER (FEL) IN A STORAGE RING SUPPORT OF SELF-PACING AND MANAGEMENT OF INSTRUCTION ADA060466 EVALUATION OF A PROTOTYPE COMPUTERIZED TRAINING SYSTEM (CTS) IN SUPPORT OF SELF-PACING AND MANAGEMENT OF INSTRUCTION ADA060467 A STUDY OF LONGITUDINAL CONTROLLABILITY AND STABILITY REQUIREMENTS FOR SMALL GENERAL AVIATION AIRPLANES APREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 1985-1995. VOLUME 1 ADA060469 THREE-DIMENSIONAL BOUNDARY LAYERS ON BODIES OF REVOLUTION AT INCIDENCE ADA060470 MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES ADA060471 SYNTHESIS OF RATIONALLY DESIGNED ORGANIC COMPOUNDS FOR MALARIA CHEMOTHERAPY STUDIES ADA060472 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060473 AND EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060474 AND EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME IL TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION ANALOLOF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE- AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1-ACQUISITION AND SOURCES. SECTION 2-DESCRIPTIVE CATALOGUING. SECTION 3-ABSTRACTING AND SUBJECT ANALYSIS	ADA060459	INSTRUCTIONAL SYSTEMS DESIGN: THE NAVAIR/NAVTRAEQUIPCEN MODEL
ADA060462 ENVIRONMENTAL IMPACT ANALYSIS PROCESS. ENVIRONMENTAL IMPACT STATEMENT SPACE SHUTTLE PROGRAM VANDENBERG AFB, CALIFORNIA ADA060463 ANE EXPERIMENTAL STUDY OF THE TRANSPORT OF A NON-DIFFUSIVE SCALAR CONTAMINANT IN THE DECAYING TURBULENCE FIELD OF AN ENCLOSED CHAMBER ADA060464 STUDY OF AUTOMATION OF MESSAGE HANDLING FUNCTIONS AT USCG COMSTARADSTA AND COMMUNICATION CENTERS ADA060465 ADA060465 ADA060466 ADA060466 ADA060466 EVALUATION OF A PROTOTYPE COMPUTERIZED TRAINING SYSTEM (CTS) IN SUPPORT OF SELF-PACING AND MANAGEMENT OF INSTRUCTION ADA060467 AS TUDY OF LONGITUDINAL CONTROLLABILITY AND STABILITY REQUIREMENTS FOR SMALL GENERAL AVIATION AIRPLANES ADA060468 APREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 1985-1995. VOLUME I ADA060469 THRE-DIMENSIONAL BOUNDARY LAYERS ON BODIES OF REVOLUTION AT INCIDENCE ADA060471 MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES ADA060472 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060473 ADA060473 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 ADA060476 ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND SUBJECT ANALYSIS	ADA060460	
ADA060463 ADA060463 ADA060463 ADA060464 ADA060464 ADA060464 ADA060465 ADA060465 ADA060465 ADA060465 ADA060465 ADA060466 ADA060467 ADA060467 ASTUDY OF AUTOMATION OF MESSAGE HANDLING FUNCTIONS AT USCG COMSTA/RADSTA AND COMMUNICATION CENTERS ADA060466 ADA060466 ADA060467 ASTUDY OF AUTOMATION ENTRY COMPUTERIZED TRAINING SYSTEM (CTS) IN SUPPORT OF SELF-PACING AND MANAGEMENT OF INSTRUCTION AT SUPPORT OF SELF-PACING AND MANAGEMENT OF INSTRUCTION AT REQUIREMENTS FOR SMALL GENERAL AVIATION AIRPLANES ADA060466 APREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 1985-1995. VOLUME I ADA060469 APREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 1985-1995. VOLUME I ADA060470 ASTUDY OF LORITURINAL CONTROLABILITY AND STABILITY REQUIREMENTS FOR SMALL GENERAL AVIATION AIRPLANES ADA060470 APREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 1985-1995. VOLUME I ADA060470 APREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 1985-1995. VOLUME I ADA060470 APPROXIMATION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 1985-1995. VOLUME I ADA060471 APPROXIMATION OF AVIATION AND RANKING PROCEDURES ADA060471 APPROXIMATION OF SELECTION AND RANKING PROCEDURES ADA060472 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060473 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 ADA060476 AFROM AND SOBRES AND ENERGY CONSERVATION ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION ADA060478 AD	ADA060461	MECHANISM OF SULFONAMIDE RESISTANCE AND SYNERGISM IN PATHOGENS
ADA060463 CONTAMINANT IN THE DECAYING TURBULENCE FIELD OF AN ENCLOSED CHAMBER ADA060464 STUDY OF AUTOMATION OF MESSAGE HANDLING FUNCTIONS AT USCG COMSTA/RADSTA AND COMMUNICATION CENTERS ADA060465 OF MOTION IN A FREE ELECTRON LASER (FEL). ONE DIMENSIONAL MONTE CARLO ANALYSIS OF A FREE ELECTRON LASER (FEL) IN A STORAGE RING ADA060466 EVALUATION OF A PROTOTYPE COMPUTERIZED TRAINING SYSTEM (CTS) IN SUPPORT OF SELF-PACING AND MANAGEMENT OF INSTRUCTION ADA060467 A STUDY OF LONGITUDINAL CONTROLLABILITY AND STABILITY REQUIREMENTS FOR SMALL GENERAL AVIATION AIRPLANES ADA060468 APREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 1985-1995. VOLUME I ADA060469 THREE-DIMENSIONAL BOUNDARY LAYERS ON BODIES OF REVOLUTION AT INCIDENCE ADA060470 MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES ADA060471 CHEMOTHERAPY STUDIES ADA060472 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060473 COMPUTERIZED MEASUREMENT OF VENTILATION WITH FOUR CHEST WALL MAGNETOMETERS (MAGNETOMETER MEASUREMENT OF VENTILATION) ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION, VOLUME I, SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING.	ADA060462	
ADA060462 COMSTA/RADSTA AND COMMUNICATION CENTERS ADA060465 AN APPROXIMATE TECHNIQUE FOR THE INTEGRATIONS OF THE EQUATIONS OF MOTION IN A FREE ELECTRON LASER (FEL.). ONE DIMENSIONAL MONTE CARLO ANALYSIS OF A FREE ELECTRON LASER (FEL.) IN A STORAGE RING ADA060466 EVALUATION OF A PROTOTYPE COMPUTERIZED TRAINING SYSTEM (CTS) IN SUPPORT OF SELF-PACING AND MANAGEMENT OF INSTRUCTION ADA060467 A STUDY OF LONGITUDINAL CONTROLLABILITY AND STABILITY REQUIREMENTS FOR SMALL GENERAL AVIATION AIRPLANES ADA060468 A PREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR.) FOR THE DECADE 1985-1995. VOLUME I ADA060469 THREE-DIMENSIONAL BOUNDARY LAYERS ON BODIES OF REVOLUTION AT INCIDENCE ADA060470 MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES ADA060471 SYNTHESIS OF RATIONALLY DESIGNED ORGANIC COMPOUNDS FOR MALARIA CHEMOTHERAPY STUDIES ADA060472 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060473 COMPUTERIZED MEASUREMENT OF VENTILATION WITH FOUR CHEST WALL MAGNETOMETERS (MAGNETOMETER MEASUREMENT OF VENTILATION) ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060463	CONTAMINANT IN THE DECAYING TURBULENCE FIELD OF AN ENCLOSED
ADA060465 OF MOTION IN A FREE ELECTRON LASER (FEL). ONE DIMENSIONAL MONTE CARLO ANALYSIS OF A FREE ELECTRON LASER (FEL) IN A STORAGE RING ADA060466 EVALUATION OF A PROTOTYPE COMPUTERIZED TRAINING SYSTEM (CTS) IN SUPPORT OF SELF-PACING AND MANAGEMENT OF INSTRUCTION ADA060467 REQUIREMENTS FOR SMALL GENERAL AVIATION AIRPLANES ADA060468 A PREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 1985-1995. VOLUME I ADA060469 THREE-DIMENSIONAL BOUNDARY LAYERS ON BODIES OF REVOLUTION AT INCIDENCE ADA060470 MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES SYNTHESIS OF RATIONALLY DESIGNED ORGANIC COMPOUNDS FOR MALARIA CHEMOTHERAPY STUDIES ADA060471 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060472 COMPUTERIZED MEASUREMENT OF VENTILATION WITH FOUR CHEST WALL MAGNETOMETERS (MAGNETOMETER MEASUREMENT OF VENTILATION) ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060464	
ADA060466 SUPPORT OF SELF-PACING AND MANAGEMENT OF INSTRUCTION ADA060467 A STUDY OF LONGITUDINAL CONTROLLABILITY AND STABILITY REQUIREMENTS FOR SMALL GENERAL AVIATION AIRPLANES ADA060468 A PREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 1985-1995. VOLUME I ADA060469 THREE-DIMENSIONAL BOUNDARY LAYERS ON BODIES OF REVOLUTION AT INCIDENCE ADA060470 MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES SYNTHESIS OF RATIONALLY DESIGNED ORGANIC COMPOUNDS FOR MALARIA CHEMOTHERAPY STUDIES ADA060471 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060472 COMPUTERIZED MEASUREMENT OF VENTILATION WITH FOUR CHEST WALL MAGNETOMETERS (MAGNETOMETER MEASUREMENT OF VENTILATION) ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060465	OF MOTION IN A FREE ELECTRON LASER (FEL). ONE DIMENSIONAL MONTE
ADA060466 REQUIREMENTS FOR SMALL GENERAL AVIATION AIRPLANES ADA060468 A PREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE 1985-1995. VOLUME I ADA060469 THREE-DIMENSIONAL BOUNDARY LAYERS ON BODIES OF REVOLUTION AT INCIDENCE ADA060470 MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES ADA060471 SYNTHESIS OF RATIONALLY DESIGNED ORGANIC COMPOUNDS FOR MALARIA CHEMOTHERAPY STUDIES ADA060472 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060473 COMPUTERIZED MEASUREMENT OF VENTILATION WITH FOUR CHEST WALL MAGNETOMETERS (MAGNETOMETER MEASUREMENT OF VENTILATION) ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME I. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060466	
ADA060468 DECADE 1985-1995. VOLUME I ADA060469 THREE-DIMENSIONAL BOUNDARY LAYERS ON BODIES OF REVOLUTION AT INCIDENCE ADA060470 MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES ADA060471 SYNTHESIS OF RATIONALLY DESIGNED ORGANIC COMPOUNDS FOR MALARIA CHEMOTHERAPY STUDIES ADA060472 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060473 COMPUTERIZED MEASUREMENT OF VENTILATION WITH FOUR CHEST WALL MAGNETOMETERS (MAGNETOMETER MEASUREMENT OF VENTILATION) ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060467	
ADA060470 MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES ADA060471 SYNTHESIS OF RATIONALLY DESIGNED ORGANIC COMPOUNDS FOR MALARIA CHEMOTHERAPY STUDIES ADA060472 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060473 COMPUTERIZED MEASUREMENT OF VENTILATION WITH FOUR CHEST WALL MAGNETOMETERS (MAGNETOMETER MEASUREMENT OF VENTILATION) ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060468	
ADA060471 SYNTHESIS OF RATIONALLY DESIGNED ORGANIC COMPOUNDS FOR MALARIA CHEMOTHERAPY STUDIES ADA060472 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060473 COMPUTERIZED MEASUREMENT OF VENTILATION WITH FOUR CHEST WALL MAGNETOMETERS (MAGNETOMETER MEASUREMENT OF VENTILATION) ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060469	
ADA060471 CHEMOTHERAPY STUDIES ADA060472 ASPECTS OF ELECTROMAGNETIC WAVE SCATTERING IN RADIO COMMUNICATIONS ADA060473 COMPUTERIZED MEASUREMENT OF VENTILATION WITH FOUR CHEST WALL MAGNETOMETERS (MAGNETOMETER MEASUREMENT OF VENTILATION) ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060470	MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES
ADA060472 COMMUNICATIONS ADA060473 COMPUTERIZED MEASUREMENT OF VENTILATION WITH FOUR CHEST WALL MAGNETOMETERS (MAGNETOMETER MEASUREMENT OF VENTILATION) ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060471	
ADA060473 MAGNETOMETERS (MAGNETOMETER MEASUREMENT OF VENTILATION) ADA060474 AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060472	
ADA060475 GASIFICATION AT NAVY BASES ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION ADA060478 MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060473	
ADA060476 OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME II. TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060474	AN EVALUATION OF SHORE-BASED RADIO DIRECTION FINDING
ADA060476 TECHNICAL ANALYSES ADA060477 AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060475	GASIFICATION AT NAVY BASES
ADA060478 MANUAL OF DOCUMENTATION PRACTICES APPLICABLE TO DEFENCE-AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060476	
ADA060478 AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING. SECTION 3 - ABSTRACTING AND SUBJECT ANALYSIS	ADA060477	AIRCRAFT ENGINE FUTURE FUELS AND ENERGY CONSERVATION
ADA060479 COMPARATIVE STUDIES IN MILITARY INSTITUTIONS	ADA060478	AEROSPACE SCIENTIFIC AND TECHNICAL INFORMATION. VOLUME 1. SECTION 1 - ACQUISITION AND SOURCES. SECTION 2 - DESCRIPTIVE CATALOGUING.
1	ADA060479	COMPARATIVE STUDIES IN MILITARY INSTITUTIONS

DoD Tech Reports | Order Form | Catalog | Part 632 of 1597 | Page 10 of 22

ADA060480 ADA060481 ADA060482	COMPARATIVE STUDIES IN MILITARY INSTITUTIONS. PART B PURIFICATION AND CHARACTERIZATION OF DIFFERENT TYPES OF EXFOLIATIVE TOXIN FROM 'STAPHYLOCOCCUS AUREUS'
ADA060482	
	AN INVESTIGATION OF PROFIT POTENTIAL UNDER CONTRACTUAL VALUE ENGINEERING
ADA060483	ORDER AND SHIP TIME COMPUTATION FOR STOCKED LOCAL PURCHASE ITEMS
ADA060484	PERCEPTIONS CONCERNING THE POSITION OF DEPUTY COMMANDER FOR RESOURCE MANAGEMENT
ADA060485	DIELECTRIC GRATING ANTENNAS
ADA060486	A MODEL FOR PROCEDURAL LEARNING
ADA060487	FURTHER STUDIES OF LONG-TERM ECOLOGICAL EFFECTS OF EXPOSURE TO URANIUM
ADA060488	A PREDICTION OF AVIATION LOGISTICS REQUIREMENTS (PALR) FOR THE DECADE. VOLUME 2
ADA060489	A PROPOSED CONCEPTUAL MODEL FOR THE INTEGRATION OF ZERO-BASE BUDGETING INTO THE RESOURCE MANAGEMENT SYSTEM AT THE BASE LEVEL
ADA060490	FORMULATION OF A MODEL TO PREDICT SECOND DESTINATION TRANSPORTATION TONNAGE ESTIMATES FOR FUTURE BUDGET REQUIREMENTS
ADA060491	A STUDY OF TURBULENT FLOWS ABOUT OSCILLATING AIRFOILS
ADA060492	ESTIMATION OF RUN TIMES USING SIGNATURE TABLE ANALYSIS
ADA060493	HUMAN PERFORMANCE IN CONCURRENT VERBAL AND TRACKING TASKS: A REVIEW OF THE LITERATURE
ADA060494	THE SWITCHING STRUCTURE AND ADDRESSING ARCHITECTURE OF AN EXTENSIBLE MULTIPROCESSOR: CM*
ADA060495	PERFORMANCE EVALUATION OF MULTIPLE PROCESSOR SYSTEMS
ADA060496	XM-130 CONTINUED DEVELOPMENT
ADA060497	A PLAN FOR COMPARING THE TRIANGULATED IRREGULAR NETWORKS (TIN) AND UNIFORM RECTANGULAR GRID (URG) METHODS OF DIGITAL TERRAIN MODELING
ADA060498	CORRELATES OF PSYCHOLOGICAL INFLUENCE: AN ILLUSTRATION OF THE PSYCHOLOGICAL CLIMATE APPROACH TO WORK ENVIRONMENT PERCEPTIONS
ADA060499	MAN-MATERIEL SYSTEMS. QUESTIONNAIRE AND INTERVIEW DESIGN (SUBJECTIVE TESTING TECHNIQUES). VOLUME I
ADA060500	PROJECT SCHEDULING WITH DISCONTINUOUS PIECEWISE CONVEX ACTIVITY COST FUNCTIONS

ADA060501	RNAV PROCEDURAL TURN ANTICIPATION TECHNIQUES EXPERIMENT NUMBER 2, GAT-2A. PHASE III. 2 AND 4 NMI OFFSET TRACKING PROCEDURES
ADA060502	BIOLOGICAL ASSESSMENT METHODS TO PREDICT THE IMPACT OF OPENWATER DISPOSAL OF DREDGED MATERIAL
ADA060503	OFFSHORE VESSEL TRAFFIC MANAGEMENT (OVTM) STUDY. VOLUME III. APPENDIXES
ADA060516	SENSITIVITY OF AIRCRAFT SPINNING MOTION TO DYNAMIC CROSS-COUPLING AND ACCELERATION DERIVATIVES
ADA060517	USER REQUIREMENTS ANALYZER (URA) USER'S MANUAL H6180/MULTICS/VERSION 3.3
ADA060518	CAVITATION DYNAMICS. 3. THRESHOLDS AND THE GENERATION OF TRANSIENT CAVITIES
ADA060519	CREW ESCAPE CONCEPTS FOR ADVANCED HIGH PERFORMANCE AIRCRAFT
ADA060520	OPERATIONS RESEARCH CENTER. ANNUAL REPORT. JUL 1, 1977 THROUGH JUNE 30, 1978
ADA060521	REPORT OF THE JOINT-SERVICE ADMINISTRATIVE DISCHARGE STUDY GROUP (1977-78)
ADA060522	COGNITIVE STRUCTURES IN THE COMPREHENSION AND MEMORY OF COMPUTER PROGRAMS: AN INVESTIGATION OF COMPUTER PROGRAM DEBUGGING
ADA060537	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS), IWAKUNI, JAPAN
ADA060538	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS), FUTENMA, OKINAWA
ADA060539	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS), CUBI POINT, P.I
ADA060540	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS), BERMUDA
ADA060541	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS), CECIL FIELD, FL
ADA060542	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS) CHERRY POINT, NORTH CAROLINA
ADA060543	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS) NORFOLK, VA
ADA060544	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS) JACKSONVILLE, FL
ADA060545	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS) FALLON, NV
ADA060546	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS), CHINA LAKE, CA

ADA060547	FRACTOGRAPHIC ANALYSIS OF FATIGUE SPECIMENS OF ANNEALED TYPE 304 STAINLESS STEEL
ADA060548	FATIGUE BEHAVIOR AND LIFE PREDICTION OF COMPOSITE LAMINATES
ADA060549	FLIGHT PROFILE PERFORMANCE HANDBOOK. VOLUME I. INTRODUCTION
ADA060550	A DYNAMIC MODEL FOR MISSION REALIGNMENT SOCIO-ECONOMIC IMPACT ANALYSIS
ADA060551	DEVELOPMENT OF A SYSTEMATIC TECHNIQUE FOR ANALYZING THE EFFECTIVENESS OF AIRCRAFT CLASS IV MODIFICATIONS
ADA060552	ENERGY MONITORING AND CONTROL SYSTEMS EFFECTIVENESS AND EFFICIENCY
ADA060553	HELICOPTER LIFT MARGIN SYSTEM AND LOW-SPEED PERFORMANCE EVALUATION NUH- 1M HELICOPTER
ADA060554	A COUPLED INTERIOR BALLISTICS-FINITE ELEMENT COMBUSTION INSTABILITY ANALYSIS PROCEDURE. PART I
ADA060555	THE ASSIGNMENT MODULE: AN ELEMENT OF AN EXPERIMENTAL COMPUTER-ENHANCED CAREER COUNSELING SYSTEM FOR ARMY OFFICERS
ADA060556	THRESHOLD OF INTELLIGIBILITY/COMPREHENSIBILITY OF RAPID CONNECTED SPEECH: METHOD AND INSTRUMENTATION
ADA060557	EVALUATION OF A FLIGHT SIMULATOR (DEVICE 2B24) FOR MAINTAINING INSTRUMENT PROFICIENCY AMONG INSTRUMENT-RATED ARMY PILOTS
ADA060558	COMPARISON OF THREE DISPLAY DEVICES FOR UNATTENDED GROUND SENSORS
ADA060559	IMPACT OF REALTRAIN AND CONVENTIONAL COMBINED ARMS EXERCISES ON PARTICIPANT MORALE
ADA060560	USE OF A BLACK 'CULTURE ASSIMILATOR' TO INCREASE RACIAL UNDERSTANDING
ADA060561	HUMAN FACTORS IMPLICATIONS OF MICV OT II FOR INFANTRY FIGHTING VEHICLE (IFV) DEVELOPMENT
ADA060562	A COMPARATIVE ANALYSIS OF METHODS FOR TACTICAL DATA INPUTTING
ADA060563	AN ASSESSMENT OF THE NAVIGATION PERFORMANCE OF ARMY AVIATORS UNDER NAP- OF-THE-EARTH CONDITIONS
ADA060564	EFFECTIVENESS OF A MAP INTERPRETATION AND TERRAIN ANALYSIS COURSE ON NAP-OF-THE-EARTH NAVIGATION TRAINING OF CREWCHIEF/OBSERVERS
ADA060565	EVALUATION OF A MAP INTERPRETATION AND TERRAIN ANALYSIS COURSE FOR NAP- OF-THE-EARTH NAVIGATION
ADA060566	EVALUATION OF THE SINGER NIGHT VISUAL SYSTEM COMPUTER-GENERATED IMAGE DISPLAY ATTACHED TO THE UH-1 FLIGHT SIMULATOR
ADA060567	TECHNOLOGY AND ARMS CONTROL
ADA060568	A USER'S GUIDE TO THE COMPUTER IMPLEMENTATION OF THE NEW PROJECT

DoD Tech Reports | Order Form | Catalog | Part 632 of 1597 | Page 13 of 22

	SCHEDULING PROCEDURE: STATISTICAL PERT
ADA060569	HOST DEFENSE AGAINST OPPORTUNIST MICROORGANISMS FOLLOWING TRAUMA
ADA060570	METAL CARBONYL COMPLEXES OF PHTHALOCYANINE
ADA060571	CHARGE TRANSFER COMPLEXES OF PHTHALOCYANINE
ADA060572	PALLADIUM TETRAAZAANULENES: THE SYNTHESIS AND STRUCTURE OF PALLADIUM 5,7,12,14 - TETRAMETHYL-DIBENZO(B,I) (1,4,8,11)TETRAAZA(14)ANNULENE
ADA060583	ANALYSIS OF SOFTWARE SIMULATION IN COMPUTER-BASED ELECTRONIC EQUIPMENT MAINTENANCE TRAINERS
ADA060584	TWO PAPERS ON RANGE SEARCHING: A SURVEY OF ALGORITHMS AND DATA STRUCTURES FOR RANGE SEARCHING. EFFICIENT WORST-CASE DATA STRUCTURES FOR RANGE SEARCHING
ADA060585	SINO-SOVIET CONFLICT IN THE 1970S: ITS EVOLUTION AND IMPLICATIONS FOR THE STRATEGIC TRIANGLE
ADA060586	FLYWHEEL COMPONENTS FOR SATELLITE APPLICATIONS
ADA060587	ACCOMMODATING INSTRUCTION TO STUDENT CHARACTERISTICS: TRENDS AND ISSUES
ADA060588	A CONCEPTUAL DESIGN FOR AN IMPLODING-LINER FUSION REACTOR (LINUS)
ADA060589	SPATIAL ORIENTATION FROM MOTION-PRODUCED BLUR PATTERNS: DETECTION OF CURVATURE CHANGE
ADA060590	EROSIVITY OF A NITRAMINE PROPELLANT
ADA060599	EUROPEAN SCIENTIFIC NOTES. NUMBER 32-8
ADA060600	BOUNDARY LAYER FENCE METHOD FOR MEASURING SURFACE SHEAR STRESS IN A SUPERSONIC, HIGH REYNOLDS NUMBER FLOW FIELD
ADA060601	MARAD/GPS DEMONSTRATION PROJECT
ADA060602	MANUFACTURING METHODS AND TECHNOLOGY PROGRAM PROJECT STATUS REPORT. FIRST HALF CY78
ADA060603	PERFORMANCE OF AN/APS-20 RADAR AGAINST AIR TARGETS: AN ANALYSIS OF COMOPDEVFOR DATA
ADA060604	A METALLOGRAPHIC STUDY OF WHITE LAYERS IN GUN STEEL
ADA060605	ACOUSTIC EMISSION TESTS OF HF-1 STEEL SHELLS
ADA060606	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS) AGANA, GUAM
ADA060607	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS) KEFLAVIK, ICELAND
ADA060608	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS), LEMOORE, CALIFORNIA

DoD Tech Reports | Order Form | Catalog | Part 632 of 1597 | Page 14 of 22

ADA060609	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS), ADAK, ALASKA
ADA060610	SUMMARY OF METEOROLOGICAL OBSERVATIONS, SURFACE (SMOS), DALLAS, TEXAS
ADA060611	ONE, TWO, AND THREE-DIMENSIONAL IMPACT COMPUTATIONS
ADA060612	SOURCE: A FORTRAN-IV SUBROUTINE PACKAGE THAT MODELS SEVERAL NATURALLY OCCURRING ENERGY INPUTS TO THE MESOSPHERE
ADA060613	TEMPERATURES AND STRESSES DUE TO QUENCHING OF HOLLOW CYLINDERS
ADA060614	THEORETICAL STUDIES OF DETONATION WAVES
ADA060615	ON A CHARACTERIZATION OF MULTIVARIATE DISTRIBUTIONS WITH APPLICATIONS IN RELIABILITY AND EPIDEMIOLOGY
ADA060616	MOLECULAR ENERGY TRANSFER STUDIES
ADA060617	REMOTE IONOSPHERIC MONITORING
ADA060618	ON THE DEVELOPMENT OF OPTIMIZATION THEORY
ADA060619	A THEORY FOR IMPERFECT BIFURCATION VIA SINGULARITY THEORY
ADA060620	A DRAZIN INVERSE FOR RECTANGULAR MATRICES
ADA060621	MIXED BOUNDARY VALUE PROBLEMS FOR THE ELASTIC STRIP. THE EIGENFUNCTION EXPANSION
ADA060622	THE DYNAMICS OF PENSION FUNDING. CONTRIBUTION THEORY
ADA060623	REMARKS ON NONLINEAR ERGODIC THEORY IN HILBERT SPACE
ADA060624	THE ANALYSIS AND DESIGN OF COMPOSITE MATERIAL BONDED JOINTS
ADA060625	SUGGESTED DATA ELEMENTS FOR RECORDING ON-GOING RESEARCH AND DEVELOPMENT EFFORTS: A MANAGEMENT INFORMATION SYSTEM
ADA060626	CYCLIC STRENGTH OF UNDISTURBED SANDS FROM NIIGATA, JAPAN
ADA060627	HIGHER ORDER GASDYNAMIC THEORY OF SHOCK STRUCTURE
ADA060628	INVESTIGATION OF DISTURBANCE ACCOMMODATING CONTROLLER DESIGN
ADA060629	EMP, LIGHTNING, AND POWER TRANSIENTS: THEIR THREAT AND RELEVANCE TO EMP PROTECTION STANDARDS FOR TELECOMMUNICATION FACILITIES
ADA060637	METALCLAD AIRSHIP HULL STUDY. VOLUME 1 AND VOLUME 2
ADA060638	A CRAY-1 SIMULATOR
ADA060639	QM-1 MULTI MICRO-PROGRAMMER GUIDE
ADA060640	OPTICAL PROPERTIES OF SEMICONDUCTORS: SOLAR CELL MATERIALS
ADA060641	GRADIENT ALGORITHMS FOR THE OPTIMIZATION OF DYNAMIC SYSTEMS
ADA060647	EUROPEAN SCIENTIFIC NOTES NUMBER 31-12
ADA060648	EUROPEAN SCIENTIFIC NOTES NUMBER 32-1

ADA060649	HIGH PRESSURE CRYSTALLIZATION OF POLY(VINYLIDENE FLUORIDE)
ADA060650	WOOD FINISHING: WATER REPELLENTS AND WATER-REPELLENT PRESERVATIVES. REVISION
ADA060651	FUNCTIONS FOR MEASURING THE QUALITY OF APPROXIMATE SOLUTIONS TO ZERO-ONE PROGRAMMING PROBLEMS
ADA060652	BEHAVIORAL EFFECTS OF AUDITS IN THE DELIVERY OF HEALTH CARE. RESULTS FROM EXPLORATORY DATA ANALYSIS
ADA060653	AGGREGATION OF HETEROGENEOUS GOODS IN MODELS OF THE VON NEUMANN VARIETY
ADA060654	SOUND INSULATION EVALUATION OF HIGH-PERFORMANCE WOOD-FRAME PARTY PARTITIONS UNDER LABORATORY AND FIELD CONDITIONS
ADA060655	BAYESIAN INFERENCE ON PARAMETERS ASSOCIATED WITH FAMILIES CLOSED UNDER RECIPROCATION
ADA060656	ON THE RELATIONSHIP OF SOME RESULTS OF GELFAND-DIKII AND P. MOERBEKE, AND A NATURAL TRACE FUNCTIONAL FOR FORMAL ASYMPTOTIC PSEUDO-DIFFERENTIAL OPERATORS
ADA060657	TESTING FOR PERIODICITY IN A TIME SERIES
ADA060658	MONOTONICITY IS NECESSARY AND SUFFICIENT FOR COMPENSATED COMPACTNESS
ADA060659	INVERSE BOUNDARY VALUE PROBLEMS AND A THEOREM OF GEL'FAND AND LEVITAN
ADA060660	A POISSON STRUCTURE ON SPACES OF SYMBOLS
ADA060661	SOLVING DIFFERENTIAL EQUATIONS ON A HAND HELD PROGRAMMABLE CALCULATOR
ADA060662	ON SOLUTIONS OF NON-COOPERATIVE GAMES: AN AXIOMATIC APPROACH
ADA060663	A COMBINATORIAL PROBLEM ARISING IN THE STUDY OF REACTION- DIFFUSION EQUATIONS
ADA060664	A GENERALIZATION OF ULTRASPHERICAL POLYNOMIALS
ADA060665	PERFORMANCE OF THE TRANSITION ANALYSIS PROGRAM SYSTEM ON THE ADVANCED SCIENTIFIC COMPUTER
ADA060666	IMAGE PROCESSING APPLICATIONS OF THE LIQUID CRYSTAL LIGHT VALVE
ADA060667	INFE SOFTWARE FUNCTIONAL DESCRIPTION OVERVIEW
ADA060668	INFE PROGRAM DESIGN SPECIFICATIONS. PHASE B. NFE SOFTWARE PROGRAM DESIGN SPECIFICATIONS
ADA060669	PHASE B EXPERIMENT PLAN
ADA060670	FOURTH GENERATION COMPUTER ARCHITECTURES
ADA060672	INVESTIGATIVE STUDY ON THE FEASIBILITY OF UTILIZING FLUORINATED ETHYLENE PROPYLENE ELASTOMERS AS PROTECTIVE MASK FACEBLANK MATERIALS

DoD Tech Reports | Order Form | Catalog | Part 632 of 1597 | Page 16 of 22

ADA060673	DEFORMATION PLOTTING PROGRAMS FOR THE EPIC FINITE ELEMENT CODES
ADA060674	THE DAVE SYSTEM: A CRITIQUE AND GUIDE FOR USE AT THE BALLISTIC RESEARCH LABORATORY
ADA060675	BIOELECTRIC INDICANTS OF DIVER'S ABILITY TO PERFORM USEFUL WORK
ADA060676	PROGRESS IN THE ANALYSIS OF A PERFORMANCE EVALUATION TEST FOR ENVIRONMENTAL RESEARCH (PETER)
ADA060677	ADVANCED CONCEPTS FOR COR (CONTINENTAL OPERATIONS RANGE)
ADA060678	THE NEED FOR TRACKING SYSTEM CAPABILITY VERIFICATION/CALIBRATION
ADA060679	COR DATA SYSTEM
ADA060680	PROCEDURES FOR THE PLANNING, DESIGN, DEVELOPMENT, AND MANAGEMENT OF NAVY TECHNICAL TRAINING COURSES
ADA060681	TRANSVERSE COHERENCE OF LOW-FREQUENCY ACOUSTIC SIGNALS
ADA060682	OPTIMAL CONTROL OF RANDOM WALKS, BIRTH AND DEATH PROCESSES AND QUEUES
ADA060683	USER REQUIREMENTS LANGUAGE (URL) USER'S MANUAL. PART I. (DESCRIPTION) IBM/370/MVS/TSO VERSION 3.2
ADA060684	USER REQUIREMENTS LANGUAGE (URL) USER'S MANUAL. PART II. (REFERENCE) IBM/370/MVS/TSO/VERSION 3.2
ADA060685	DISTRIBUTED SENSOR NETWORKS
ADA060686	HIGH-SPEED LOW-POWER CORRELATOR DEVELOPMENT
ADA060687	SOLID PROPELLANT ADDITIVES FROM PENTABORANE-9
ADA060688	THEORY OF DAMPED SURFACE MAGNETOPLASMONS IN N-TYPE INSB
ADA060689	TWO DIMENSIONAL RECURSIVE ESTIMATION WITH APPLICATION TO REAL- TIME FILTERING OF IMAGES
ADA060690	THE GENERALIZED CHAIN CODE FOR MAP DATA ENCODING AND PROCESSING
ADA060704	LASER COMMUNICATION
ADA060705	CEREBRAL BLOOD FLOW IN ACCELERATION CRANIOCEREBRAL INJURY
ADA060706	A RANDOM TALK ON COMPUTER LANGUAGE, 'COMPUTER SOFTWARE AND THE USE OF COMPUTER'
ADA060707	ACCELERATED TESTING ON THE RELIABILITY OF SEMI-CONDUCTOR ELEMENTS
ADA060708	AERONAUTICAL KNOWLEDGE (SELECTED ARTICLES)
ADA060709	THEORY AND SINGLE WAVE SIMULATION OF THE GYROTRON TRAVELING WAVE AMPLIFIER OPERATING AT CYCLOTRON HARMONICS
ADA060710	VORTEX-EXCITED UNSTEADY FORCES ON RESONANTLY VIBRATING, BLUFF STRUCTURES

ADA060711	TRANSIENT RESPONSE OF TWO FLUID-COUPLED CYLINDRICAL ELASTIC SHELLS TO AN INCIDENT PRESSURE PULSE
ADA060712	ON THE RELATIONSHIP BETWEEN ARRAY PERFORMANCE AND THE EXISTENCE OF DETERMINISTIC FEATURES IN TRANSMISSION LOSS MEASUREMENTS
ADA060713	HIGH TRANSITION TEMPERATURE SUPERCONDUCTORS -V3GA WIRE DEVELOPMENT
ADA060714	INFORMATION PROCESSING TECHNIQUES PROGRAM. VOLUME 2. WIDEBAND INTEGRATED VOICE/DATA TECHNOLOGY
ADA060715	HIGH DENSITY MAGNETIC BUBBLE MEMORY TECHNIQUES
ADA060716	STABILITY OF INTERPOLATING ELASTICA
ADA060717	A RECURSIVE APPROACH TO PARAMETER ESTIMATION IN REGRESSION AND TIME SERIES MODELS
ADA060718	STRONG CONVERGENCE OF CONTRACTION SEMIGROUPS AND OF ITERATIVE METHODS FOR ACCRETIVE OPERATORS IN BANACH SPACES
ADA060719	LANGUAGE REQUIREMENTS AND DESIGNS TO AID DATA ANALYSIS AND STATISTICAL COMPUTING
ADA060720	COMPUTABLE ERROR BOUNDS FOR THE NYSTROEM METHOD
ADA060721	BIFURCATION ANALYSIS NEAR A DOUBLE EIGENVALUE OF A MODEL CHEMICAL REACTION
ADA060722	NUMERICAL AND EXPERIMENTAL METHODS FOR THE PREDICTION OF FIELD POINT VELOCITIES AROUND PROPELLER BLADES
ADA060723	A BOUNDARY VALUE PROBLEM ASSOCIATED WITH THE SECOND PAINLEVE TRANSCENDENT AND THE KORTEWEG-DE VRIES EQUATION
ADA060724	GLOBAL ITERATION SCHEMES FOR MONOTONE OPERATORS
ADA060725	THE ASYMPTOTIC DISTRIBUTION OF THE ORDER OF ELEMENTS IN ALTERNATING SEMIGROUPS AND IN PARTIAL TRANSFORMATION SEMIGROUPS
ADA060726	1977 ARMY LIBRARY INSTITUTE, 9-13 MAY 1977. A REPORT OF THE PROCEEDINGS
ADA060727	FAA AVIATION FORECASTS FISCAL YEARS 1979-1990
ADA060728	IMPROVEMENT IN GAAS DEVICE YIELD AND PERFORMANCE THROUGH SUBSTRATE DEFECT GETTERING
ADA060729	RESERVOIRS AND WATERWAYS. IDENTIFICATION AND ASSESSMENT OF ENVIRONMENTAL QUALITY PROBLEMS AND RESEARCH PROGRAM DEVELOPMENT
ADA060730	THE ROLE OF CHEMICAL BONDING IN ADHESION
ADA060731	THIRD WORLD ARMS TRANSFERS AND US FOREIGN POLICY
ADA060732	DYNAMIC AIRBLAST SIMULATOR (DABS) INSTRUMENTATION DEVELOPMENT. PHASE 1
ADA060733	SURVEILLANCE RADAR DETECTION (SURDET) PROGRAM

ADA060734	AN INTRODUCTION TO THE APPLICATION OF FEYNMAN PATH INTEGRALS TO SOUND PROPAGATION IN THE OCEAN
ADA060735	TEMPORAL DEUTERON CURRENT DETERMINATIONS USING NEUTRON TIME- OF-FLIGHT
ADA060736	PATTERN RECOGNITION WITH PARTLY MISSING DATA
ADA060737	REMOTE TERMINAL PLOTTER CONTROLLER
ADA060738	BISPHERICAL CONSTRAINED LENS ANTENNAS
ADA060739	COLLISIONAL EMITTANCE GROWTH IN THE PARTICLE SIMULATION OF FOCUSED BEAM TRANSPORT
ADA060740	JOINT SERVICES 5D-2 MICROWAVE SCANNER DEFINITION STUDY
ADA060741	EFFECT OF HEAT TREATMENT ON FATIGUE CRACK PROPAGATION AND DEFORMATION MODE IN ALLOY 718 AT ELEVATED TEMPERATURES
ADA060742	SATELLITE BREAKUPS. SURVEY OF A DYNAMICAL THEORY
ADA060743	THE ORBIT DETERMINATION OF SOLRAD 11
ADA060744	TRACK INITIATION IN A DENSE DETECTION ENVIRONMENT
ADA060745	A MODIFIED SRIF FILTER USING LDL' FACTORIZATIONS
ADA060746	DISCRETE FOURIER TRANSFORMS FOR SYMMETRIC OR ANTISYMMETRIC REAL SEQUENCES WITH THE POINT OF SYMMETRY OR ANTISYMMETRY MIDWAY BETWEEN TWO CELLS
ADA060747	DETERMINATION OF TARGET ALTITUDE WITH A TWO-DIMENSIONAL FREQUENCY-AGILE RADAR
ADA060748	COOPERATIVE RADIATION EFFECTS SIMULATION PROGRAM
ADA060755	ANNOYANCE OF HELICOPTER BLADESLAP
ADA060756	TEMPERATURE COMPENSATION OF LAMINAR PROPORTIONAL AMPLIFIERS USING A LINEAR RESISTOR BYPASS
ADA060757	THE UNIVERSITY OF MARYLAND PROPOSAL TO DEVELOP DIGITAL DATA HANDLING AND PROCESSING EQUIPMENT FOR LLL SENSORS IN THE PREDETECTION COMPENSATION AND MAAI SYSTEMS
ADA060758	VEHICULAR INTERCOMMUNICATION SYSTEM
ADA060759	BULLETIN OF PROSTHETICS RESEARCH
ADA060760	AXBT OBSERVATIONS OF TROPICAL PACIFIC OCEAN THERMAL STRUCTURE DURING THE NORPAX HAWAII/TAHITI SHUTTLE EXPERIMENT NOVEMBER 1977 TO FEBRUARY 1978
ADA060761	RESEARCH IN LASER PROCESSES
ADA060762	COMBUSTION PROPERTIES OF HIGH-DENSITY FUELS
ADA060763	COMBUSTION PROPERTIES OF HIGH-DENSITY FUELS
ADA060764	REFLECTION AND TRANSMISSION OF OBLIQUE PLANE WAVES AT A PLANE INTERFACE BETWEEN VISCOELASTIC MEDIA

ADA060765	AN ATTITUDINAL SURVEY OF DOD PROGRAM MANAGERS, CONTRACTING OFFICERS, AND ENGINEERS ON BETTER IMPLEMENTATION OF VALUE ENGINEERING CLAUSES
ADA060766	ON THE SOLUTION OF NONLINEAR FREE-SURFACE PROBLEMS BY SURFACE-SINGULARITY TECHNIQUES
ADA060767	A SUMMARY AND EVALUATION OF AQUATIC ENVIRONMENTAL DATA IN RELATION TO ESTABLISHING WATER QUALITY CRITERIA FOR MUNITIONS UNIQUE COMPOUNDS - NITROCELLULOSE
ADA060768	MANUFACTURING METHODS AND TECHNOLOGY (MM AND T) MEASURE FOR FABRICATION OF LOW VOLTAGE START SEALED BEAM ARC LAMPS
ADA060769	LABORATORY USE OF THE ACOUSTIC VALVE LEAK DETECTOR AND THE STEAM VALVE LEAK DETECTOR ON STEAM TRAPS
ADA060770	DRAFTEES: DISQUALIFICATIONS FOR MILITARY SERVICE FOR MEDICAL REASONS-AN ANALYSIS OF TRENDS OVER TIME
ADA060771	A SURVEY OF OPTICAL BAR CODE TECHNOLOGY APPLICABLE TO AIR FORCE ACTIVITIES
ADA060772	APPLICATION OF LIFE CYCLE COSTING PRINCIPLES TO LESS THAN MAJOR PROGRAMS
ADA060777	A SURVEY REPORT ON BASIC PROBLEMS OF UNDERWATER ACOUSTICS RESEARCH
ADA060778	PROCEEDINGS OF THE SYMPOSIUM ON ASPECTS OF DEEP-SEA RESEARCH HELD AT THE NATIONAL ACADEMY OF SCIENCES-NATIONAL RESEARCH COUNCIL WASHINGTON, D. C. FEBRUARY 29 - MARCH 1, 1956
ADA060779	PROCEEDINGS, RESEARCH PLANNING CONFERENCE ON THE AQUATIC PLANT CONTROL PROGRAM HELD AT NEW ORLEANS, LOUISIANA ON 3-6 OCTOBER 1977
ADA060780	USER REQUIREMENTS LANGUAGE (URL) USER'S MANUAL. PART II. (REFERENCE) H6180/MULTICS/VERSION 3.3
ADA060781	SEGMAG MACHINES FOR MARINE ELECTRICAL PROPULSION SYSTEMS
ADA060782	SEGMAG MACHINES FOR MARINE ELECTRICAL PROPULSION SYSTEMS. APPENDIX
ADA060783	PROCEEDINGS OF THE ARPA/AFML REVIEW OF PROGRESS IN QUANTITATIVE NONDESTRUCTIVE EVALUATION
ADA060784	MALARIA. BIOLOGY OF THE MEROZOITE-ERYTHROCYTE INTERFACE
ADA060785	NONDESTRUCTIVE FAILURE PREDICTION IN CERAMICS
ADA060786	HYPOTHESIS GENERATION AND PLAUSIBILITY ASSESSMENT
ADA060787	SINGLE SITE ACTIVATION LOGIC AND DISPLAY
ADA060788	OPTIMAL TIME INTERVALS FOR TESTING HYPOTHESIS ON COMPUTER SOFTWARE ERRORS

ADA060789 NOLINEAR INTERACTION BETWEEN MEAN AND UNSTEADY FLOWFIELDS NEAR MACH I ADA060791 THE PHILLIPPINES. POST-WAR INSURRECTION, 1946-1954, A BIBLIOGRAPHY ADA060792 A PEASIBILITY STUDY OF RESPONSE TECHNIQUES FOR DISCHARGES OF HAZARDOUS CHEMICALS THAT SINK ADA060793 AOFTWARE RESTYLING IN GRAPHICS AND PROGRAMMING LANGUAGES ADA060794 VARIATIONS OF A PEBBLE GAME ON GRAPHS ADA060795 DISTRIBUTED PROBLEM SOLVING: THE CONTRACT NET APPROACH ADA060796 DEFENDING NATO-EUROPE. FORWARD DEFENSE AND NUCLEAR STRATEGY ADA060797 INCLUSION OF EARTH REFLECTED FIELDS IN THE HIGH ALTITUDE EMP CODE LHAP ADA060799 COLLATERAL AIR BLAST DAMAGE ADA060799 UTILIZATION OF NAVAL TECHNOLOGY IN ENVIRONMENTAL PROGRAMS OF FOREIGN NATIONS ADA060800 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060801 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER WOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER PECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 PRESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER PECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE MIPLOUND SPHERICAL SHELLS ADA060806 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 PROPAGATION RATES IN THERMALLY IGNITED PROTECHNIC COMPOSITIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ASTATISTICAL STUDY OF NOAP DATA		
ADA060791 A VHF INTRUSION DETECTION TECHNIQUE FOR ISOLATED RESOURCES ADA060792 AFEASIBILITY STUDY OF RESPONSE TECHNIQUES FOR DISCHARGES OF HAZARDOUS CHEMICALS THAT SINK ADA060793 SOFTWARE RESTYLING IN GRAPHICS AND PROGRAMMING LANGUAGES ADA060794 VARIATIONS OF A PEBBLE GAME ON GRAPHS ADA060795 DISTRIBUTED PROBLEM SOLVING: THE CONTRACT NET APPROACH ADA060796 DEFENDING NATO-EUROPE, FORWARD DEFENSE AND NUCLEAR STRATEGY ADA060797 INCLUSION OF EARTH REFLECTED FIELDS IN THE HIGH ALTITUDE EMP CODE LHAP ADA060798 COLLATERAL AIR BLAST DAMAGE ADA060799 UTILIZATION OF NAVAL TECHNOLOGY IN ENVIRONMENTAL PROGRAMS OF FOREIGN NATIONS ADA060800 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060801 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FAITIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.63 ALUMINUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF DEAC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060801 AFST ADAMACY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING	ADA060789	
ADA060792 A FEASIBILITY STUDY OF RESPONSE TECHNIQUES FOR DISCHARGES OF HAZARDOUS CHEMICALS THAT SINK ADA060793 SOFTWARE RESTYLING IN GRAPHICS AND PROGRAMMING LANGUAGES ADA060794 VARIATIONS OF A PEBBLE GAME ON GRAPHS ADA060795 DISTRIBUTED PROBLEM SOLVING: THE CONTRACT NET APPROACH ADA060796 DEFENDING NATO-EUROPE, FORWARD DEFENSE AND NUCLEAR STRATEGY ADA060797 INCLUSION OF EARTH REFLECTED FIELDS IN THE HIGH ALTITUDE EMP CODE LHAP ADA060798 COLLATERAL AIR BLAST DAMAGE ADA060799 PORTON OF NAVAL TECHNOLOGY IN ENVIRONMENTAL PROGRAMS OF FOREIGN NATIONS ADA060800 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060801 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF DEAC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060801 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING	ADA060790	THE PHILLIPPINES. POST-WAR INSURRECTION, 1946-1954, A BIBLIOGRAPHY
ADA060793 SOFTWARE RESTYLING IN GRAPHICS AND PROGRAMMING LANGUAGES ADA060794 VARIATIONS OF A PEBBLE GAME ON GRAPHS ADA060795 DISTRIBUTED PROBLEM SOLVING: THE CONTRACT NET APPROACH ADA060796 DEFENDING NATO-EUROPE. FORWARD DEFENSE AND NUCLEAR STRATEGY ADA060797 INCLUSION OF EARTH REFLECTED FIELDS IN THE HIGH ALTITUDE EMP CODE LIHAP ADA060798 COLLATERAL AIR BLAST DAMAGE ADA060799 UTILIZATION OF NAVAL TECHNOLOGY IN ENVIRONMENTAL PROGRAMS OF FOREIGN NATIONS ADA060800 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060801 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF D6AC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060801 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 ASUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060791	A VHF INTRUSION DETECTION TECHNIQUE FOR ISOLATED RESOURCES
ADA060794 VARIATIONS OF A PEBBLE GAME ON GRAPHS ADA060795 DISTRIBUTED PROBLEM SOLVING: THE CONTRACT NET APPROACH ADA060796 DEFENDING NATO-EUROPE. FORWARD DEFENSE AND NUCLEAR STRATEGY ADA060797 INCLUSION OF EARTH REFLECTED FIELDS IN THE HIGH ALTITUDE EMP CODE LIHAP ADA060798 COLLATERAL AIR BLAST DAMAGE ADA060799 UTILIZATION OF NAVAL TECHNOLOGY IN ENVIRONMENTAL PROGRAMS OF FOREIGN NATIONS ADA060800 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060801 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF D6AC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060801 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 AS SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060792	
ADA060795 DISTRIBUTED PROBLEM SOLVING: THE CONTRACT NET APPROACH ADA060796 DEFENDING NATO-EUROPE. FORWARD DEFENSE AND NUCLEAR STRATEGY ADA060797 INCLUSION OF EARTH REFLECTED FIELDS IN THE HIGH ALTITUDE EMP CODE LHAP ADA060798 COLLATERAL AIR BLAST DAMAGE ADA060799 UTILIZATION OF NAVAL TECHNOLOGY IN ENVIRONMENTAL PROGRAMS OF FOREIGN NATIONS ADA060800 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060801 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF DEAC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060801 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING	ADA060793	SOFTWARE RESTYLING IN GRAPHICS AND PROGRAMMING LANGUAGES
ADA060796 DEFENDING NATO-EUROPE. FORWARD DEFENSE AND NUCLEAR STRATEGY ADA060797 INCLUSION OF EARTH REFLECTED FIELDS IN THE HIGH ALTITUDE EMP CODE LHAP ADA060798 COLLATERAL AIR BLAST DAMAGE ADA060799 POREIGN NATIONS ADA060800 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060801 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF D6AC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060794	VARIATIONS OF A PEBBLE GAME ON GRAPHS
ADA060797 INCLUSION OF EARTH REFLECTED FIELDS IN THE HIGH ALTITUDE EMP CODE LHAP ADA060798 COLLATERAL AIR BLAST DAMAGE ADA060799 UTILIZATION OF NAVAL TECHNOLOGY IN ENVIRONMENTAL PROGRAMS OF FOREIGN NATIONS ADA060800 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060801 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF D6AC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 PROPAGATION FATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060795	DISTRIBUTED PROBLEM SOLVING: THE CONTRACT NET APPROACH
ADA060797 LHAP ADA060798 COLLATERAL AIR BLAST DAMAGE ADA060799 UTILIZATION OF NAVAL TECHNOLOGY IN ENVIRONMENTAL PROGRAMS OF FOREIGN NATIONS ADA060800 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060801 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF D6AC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060796	DEFENDING NATO-EUROPE. FORWARD DEFENSE AND NUCLEAR STRATEGY
ADA060800 UTILIZATION OF NAVAL TECHNOLOGY IN ENVIRONMENTAL PROGRAMS OF FOREIGN NATIONS ADA060800 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060801 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF D6AC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060797	
ADA060800 ON THERMAL EFFECTS IN THE THEORY OF SHELLS ADA060801 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF D6AC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060798	COLLATERAL AIR BLAST DAMAGE
ADA060801 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. I. EFFECTS OF GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF D6AC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060799	
ADA060801 GEOMETRIC FACTORS ADA060802 SOLID STATE COEXTRUSION OF HIGH DENSITY POLYETHYLENE. II. EFFECT OF MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF D6AC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060800	ON THERMAL EFFECTS IN THE THEORY OF SHELLS
ADA060802 MOLECULAR WEIGHT AND MOLECULAR WEIGHT DISTRIBUTION ADA060803 RESIDUAL STRENGTH TESTS ON FATIGUE-CRACKED MULTI-FASTENER SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF D6AC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR M1 PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060801	
ADA060803 SPECIMENS OF EXTRUDED L.65 ALUMINIUM ALLOY ADA060804 ACTUAL AND PREDICTED FATIGUE LIVES OF D6AC STEEL IN VERY DRY AND FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR M1 PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060802	
ADA060804 FULLY WATER SATURATED AIR ENVIRONMENTS ADA060805 THE AERODYNAMIC DESIGN OF A ROCKET TEST VEHICLE FOR PHASE 2 OF THE AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR MI PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060803	
ADA060805 AFSTAMS TASK ADA060806 LINEAR STABILITY OF SELF-SIMILAR FLOW. 3. COMPRESSIONAL WAVES IN IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR M1 PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060804	
ADA060806 IMPLODING SPHERICAL SHELLS ADA060807 THE DETERMINATION OF CELLULOSE CRYSTALLINITY ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR M1 PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060805	
ADA060808 EXPLOSIVE HAZARDS TESTS FOR ESTABLISHING HAZARDS CLASSIFICATIONS FOR M1 PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060806	
ADA060808 FOR M1 PROPELLANT FOR AUTOMATED SINGLE-BASE FINISHING OPERATIONS ADA060809 PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060807	THE DETERMINATION OF CELLULOSE CRYSTALLINITY
ADA060810 M456 BOOM/BODY DISASSEMBLY ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060808	
ADA060811 ACTIVATED GAS PLASMA SURFACE TREATMENT OF NEWER STRUCTURAL PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060809	PROPAGATION RATES IN THERMALLY IGNITED PYROTECHNIC COMPOSITIONS
ADA060811 PLASTICS FOR ADHESIVE BONDING ADA060812 A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM	ADA060810	M456 BOOM/BODY DISASSEMBLY
	ADA060811	
ADA060813 A STATISTICAL STUDY OF NOAP DATA	ADA060812	A SUMMARY OF THE NAVAL POSTGRADUATE SCHOOL RESEARCH PROGRAM
	ADA060813	A STATISTICAL STUDY OF NOAP DATA

ADA060814	LONG-TERM RELEASE OF CONTAMINANTS FROM DREDGED MATERIAL
ADA000014	
ADA060815	STUDY TO IMPROVE THE RESOURCE REQUIREMENT REQUEST (RRR) PROCESS IN THE NAVEDTRACOM
ADA060816	A CATALOG OF PROTON EVENTS 1966-1976 HAVING NON-CLASSICAL SOLAR RADIO BURST SPECTRA
ADA060817	PROPERTIES OF CONJUGATE GRADIENT METHODS WITH INEXACT LINEAR SEARCHES
ADA060818	A SURVEY OF AVAILABLE SOFTWARE FOR NONLINEARLY CONSTRAINED OPTIMIZATION
ADA060819	ARE DUAL VARIABLES PRICES. IF NOT, HOW TO MAKE THEM MORE SO
ADA060820	MAXIMUM LIKELIHOOD ESTIMATION OF THE COVARIANCES OF THE VECTOR MOVING AVERAGE MODELS IN THE TIME AND FREQUENCY DOMAINS
ADA060821	LEAST-INDEX RESOLUTION OF DEGENERACY IN QUADRATIC PROGRAMMING
ADA060822	MINIMUM NONPROPAGATION DISTANCE OF OPEN RUBBER BUCKETS CONTAINING, EXPLOSIVE COMPOSITION A5
ADA060823	EFFECT OF SYMBOL SIZE AND DOT SIZE ON THE LEGIBILITY OF DOT MATRIX ALPHANUMERICS
ADA060824	GOODNESS OF FIT TESTS WITH SPECIAL REFERENCE TO TESTS FOR EXPONENTIALITY
ADA060825	HUMAN FACTORS IN THE SPECTRUM MANAGEMENT SYSTEM: I. INTRODUCTION AND FRONT END ANALYSIS
ADA060826	AN OLD INTEGRATION SCHEME FOR COMPRESSIBLE FLOWS REVISITED, REFURBISHED AND PUT TO WORK
ADA060827	A PROCEDURE FOR ESTIMATING AN OBJECT'S POSITION BASED ON TWO OR MORE BEARINGS WITH A PROGRAM FOR A TI-59 CALCULATOR. REVISION
ADA060828	ADAPTIVE BINARY CODING SCHEMES FOR TRADING DATA RATE FOR REDUCED SIGNAL TO NOISE RATIO REQUIREMENT
ADA060830	COMPUTATION OF THE PERFORMANCE OF OPTICAL INTERFERENCE FILTERS USED IN FOCUSED OPTICAL SYSTEMS HAVING AN EXTENDED FIELD OF VIEW
ADA060831	REPORT ON VISIT TO U.S.A. AND CANADA, MAY/JUNE 1978, RELATING TO THE FATIGUE OF MATERIALS
ADA060832	APPLICATION OF COMPLIANCE TECHNIQUES FOR STUDYING THE EFFECT OF SIDE-GROOVING ON STRESS-CORROSION CRACK KINETICS OF A HIGH STRENGTH STEEL
ADA060833	PROPERTY ACCOUNTABILITY TASK FORCE
ADA060834	SURFACE CHEMISTRY OF BALL BEARING STEELS II
ADA060835	LINEAR STABILITY OF SELF-SIMILAR FLOW. 4. CONVECTIVE INSTABILITY OF A SPHERICAL CLOUD EXPANDING INTO VACUUM
ADA060836	EVALUATION OF THE RELATIVE IMPORTANCE OF CIRCUMFERENTIAL OR CREEPING WAVES IN THE ACOUSTIC SCATTERING FROM RIGID AND ELASTIC

DoD Tech Reports | Order Form | Catalog | Part 632 of 1597 | Page 22 of 22

	SOLID CYLINDERS AND FROM CYLINDRICAL SHELLS
ADA060837	KINESIOLOGY OF THE LOCKED TORSO AS A FUNCTION OF COMPONENT WEIGHT
ADA060838	TANDEM INTERCONNECTIONS OF LPC AND CVSD DIGITAL SPEECH CODERS
ADA060839	APPROXIMATE EVALUATION OF ADDED MASS AND DAMPING COEFFICIENTS OF TWO-DIMENSIONAL SWATH SECTIONS
ADA060840	ACOUSTIC RADIATION AND SCATTERING FROM ELASTIC STRUCTURES
ADA060841	A PURELY CHEMICAL HBR LASER
ADA060842	J57-59W ENGINE EMISSION TEST REPORT
ADA060843	LUMBER DEFECT DETECTION BY ULTRASONICS
ADA060844	LIGHTNING STRIKE SUSCEPTIBILITY TESTS ON THE AIM-9 MISSILE
ADA060845	WAITING TIME IN A CONTINUOUS REVIEW (S, S) INVENTORY SYSTEM WITH CONSTANT LEAD TIMES
ADA060846	AN INTEGRAL-EQUATION SOLUTION FOR A BOUNDED ELASTIC BODY WITH AN EDGE CRACK: MODE I DEFORMATIONS