

ADA022760	ALCOHOL STATE-DEPENDENT LEARNING IN MAN
ADA022761	A LIMITED LOGISTICS EVALUATION OF THE MODIFICATION OF THE 155MM TOWED HOWITZER (M114A1) TO UTILIZE SECOND-GENERATION IMPROVED AMMUNITION
ADA022762	DICTIONARY OF BASIC MILITARY TERMS
ADA022763	MILITARY PEDAGOGY
ADA022764	MILITARY PSYCHOLOGY
ADA022765	GROWTH AND DEVELOPMENT OF NEONATAL MICE EXPOSED TO HIGH-FREQUENCY ELECTROMAGNETIC FIELDS
ADA022766	AUTOMATIC FIELD RECORDING OF VAPOR PRESSURE OF SOIL MOISTURE WITH THE PRESSURE TRANSDUCER TENSIO METER (AUTOMATISCHE REGISTRIERUNG DER BODENWASSERSPANNUNG IM GELANDE MIT DEM DRUCKAUFNEHMER-TENSIO METER)
ADA022767	MEASUREMENT OF THE VAPOR PRESSURE OF SOIL MOISTURE WITH MERCURY MANOMETER TENSIO METERS AT AIR TEMPERATURES BELOW 0C (MESSUNG DER BODENWASSERSPANNUNG MIT HG-MANOMETER-TENSIO METERN BEI LUFTTEMPERATUREN UNTER 0C)
ADA022768	THE OSCILLATING JET FLAP
ADA022769	VISIBLE AND NEAR INFRARED SPECTRAL TRANSMISSION CHARACTERISTICS OF WINDSCREENS IN ARMY AIRCRAFT
ADA022770	PASSENGER SKIMMER ZARYA (GLISSIRUYUSHCHII PASSAZHIRSKII TEPLOKHOD 'ZARYA')
ADA022771	INDIRECT FIRE MODEL COMPUTER PROGRAM - USER MANUAL
ADA022772	FUNCTIONAL ASSESSMENT OF LASER IRRADIATION
ADA022773	AN ALTERNATING-DIRECTION-IMPLICIT SOLUTION OF SUBSONIC CASCADE FLOW
ADA022774	SIMULATION AND DESIGN OF A DIGITAL DATA COMPRESSOR
ADA022775	12814C LANCE, MISSILE NO. 2435, ROUND NO. 269 RST
ADA022776	14815 LANCE, MISSILE NO. 2620, ROUND NO. 272 APT
ADA022777	17901A HONEST JOHN, MISSILE NO. 348, ROUND NO. 649 ASL
ADA022778	17901A HONEST JOHN, MISSILE NO. 347, ROUND NO. 648 ASL
ADA022779	SOVRAD - A DIGEST OF RECENT SOVIET R AND D ARTICLES. VOLUME 2, NUMBER 2, 1976
ADA022780	MOONRISE, MOONSET AND MOON PHASES FOR 1976
ADA022781	15002A LITTLE JOHN, MISSILE NO. 1934, ROUND NO. 721 RG
ADA022782	VISION WITH THE AN/PVS-5 NIGHT VISION GOGGLES
ADA022783	PROGRESS REPORT NO. 40, 15 SEP 74-14 SEP 75, TO THE JOINT SERVICES TECHNICAL ADVISORY COMMITTEE. A SUMMARY OF CURRENT RESEARCH AT

	THE MICROWAVE RESEARCH INSTITUTE
ADA022784	NOISE ABATEMENT AND INTERNAL VIBRATIONAL ABSORPTION IN POTENTIAL STRUCTURAL MATERIALS
ADA022785	PROBABILITY OF INJURY FROM AIRBLAST DISPLACEMENT AS A FUNCTION OF YIELD AND RANGE
ADA022786	DEVELOPMENT OF A DRAFT SPECIFICATION FOR TECHNICAL MANUAL QUALITY ASSURANCE
ADA022787	NAVY MEDICAL CARE STUDY. PLANNING AND PROGRAMMING. APPENDICES
ADA022788	NAVY MEDICAL CARE STUDY: PLANNING AND PROGRAMMING
ADA022789	NAVY MEDICAL CARE STUDY: ALTERNATIVES TO A PHYSICIAN SHORTFALL
ADA022790	COMPARISON OF DOPPLER AND OPTICAL POLE POSITION OVER TWELVE YEARS
ADA022791	ACQUIRED RESISTANCE IN SKIN AGAINST SCHISTOSOMA INFECTION BY ACTIVE IMMUNIZATION
ADA022792	COMPUTER PROGRAM INPUT INSTRUCTIONS FOR COST PERFORMANCE FORECASTING MODEL
ADA022793	A COST PERFORMANCE FORECASTING CONCEPT AND MODEL
ADA022794	HISTORICAL AND FORECASTED AERONAUTICAL COST INDICES
ADA022795	AERONAUTICAL ECONOMIC ESCALATION INDICES
ADA022797	COLD REGIONS SCIENCE AND ENGINEERING MONOGRAPH II-C2B, THE MECHANICS OF ICE
ADA022798	NO-VOLTAGE METER
ADA022799	INTERACTIVE ADAGIO COMPUTER PROGRAM AS AN AID TO CRISIS RELOCATION PLANNING
ADA022800	SOVIET AND JAPANESE INTERESTS IN JOINT SIBERIAN DEVELOPMENT
ADA022801	DIRECTION-FINDING MEASUREMENTS OF TYPE III RADIO BURSTS OUT OF THE ECLIPTIC PLANE
ADA022804	COMPUTATIONAL PREDICTIONS OF SHOCK DIFFRACTION LOADING ON AN S-280 ELECTRICAL EQUIPMENT SHELTER
ADA022805	COOPER RIVER REDIVERSION PROJECT, BUSHY PARK WATER SUPPLY TESTS, HYDRAULIC MODEL INVESTIGATION
ADA022806	PAVEMENT RESPONSE TO AIRCRAFT DYNAMIC LOADS. VOLUME II. PRESENTATION AND ANALYSIS OF DATA
ADA022807	FAST ALGORITHMS FOR PARTIAL FRACTION DECOMPOSITION
ADA022808	SORTING ON A MESH-CONNECTED PARALLEL COMPUTER
ADA022809	ON THE VALIDITY OF THE VROOM-YETTON MODEL
ADA022810	DIAMOND TURNING AND POLISHING OF COPPER MIRRORS

ADA022811	INFLUENCE OF END RESTRAINT IN CYCLIC TRIAXIAL TESTS
ADA022812	EFFECTS OF FREE RADICALS IN THE SHOCK INITIATION OF EXPLOSIVES
ADA022813	CONVEX CURVED CRYSTAL SPECTROGRAPH FOR PULSED PLASMA SOURCES
ADA022814	HYPERFINE INTERACTIONS INTERNATIONAL
ADA022815	MULTIBEAM FORMATION WITH A PARAMETRIC SONAR
ADA022816	ANALYSIS OF PROPOSED SOLUTIONS TO THE 5.56MM BLANK CARTRIDGE (M200) MALFUNCTION RATE
ADA022817	THE NUCLEAR CRISIS OF 1979
ADA022828	IR WINDOW STUDIES
ADA022829	THE POTENTIAL OF INDIGENOUS ENERGY RESOURCES FOR REMOTE MILITARY BASES
ADA022830	INVESTIGATION OF 11 CHEMICALS WITH RESPECT TO EXPLOSION-PROOF ELECTRICAL EQUIPMENT
ADA022831	A KNOWLEDGE WORKSHOP FOR THE NAVY: AN EXPERIMENT IN TECHNOLOGY TRANSFER
ADA022832	SEQUENTIAL IMMUNIZATION OF SPIDER MONKEYS WITH THREE GROUP B ARBOVIRUSES: YELLOW FEVER, LANGAT, AND DENGUE-2
ADA022833	DIGITAL SPECTRA OF ARTIFICIALLY STIMULATED VLF EMISSIONS
ADA022834	A FREQUENCY-TRACKING DIRECTION FINDER FOR WHISTLERS AND OTHER VERY LOW FREQUENCY SIGNALS
ADA022835	17901A HONEST JOHN MISSILE NUMBER 345, ROUND NUMBER 647 ASL (24 NOVEMBER 1975)
ADA022836	03702A HONEST JOHN MISSILE NUMBER 1524, ROUND NUMBER 650 AML (2 DECEMBER 1975)
ADA022837	12812 LANCE MISSILE NUMBER 2640, ROUND NUMBER 271 ECT (19 NOVEMBER 1975)
ADA022838	12812B LANCE MISSILE NUMBER 2152, ROUND NUMBER 273 ECL (12 FEBRUARY 1975)
ADA022839	BIOCIDAL PROPERTIES OF ANTI-ICING ADDITIVES FOR JET AIRCRAFT FUELS
ADA022840	A METHOD FOR THE DIRECT MEASUREMENT OF THE FORCE ON A SATELLITE DUE TO ELECTROMAGNETIC RADIATION
ADA022841	AIRBORNE RADAR MOTION COMPENSATION TECHNIQUES: OPTIMUM ARRAY CORRECTION PATTERNS
ADA022842	SIGNIFICANT HEARING THRESHOLD SHIFT IN USAF MILITARY PERSONNEL: JANUARY-JUNE 1975
ADA022843	STATISTICAL MECHANICAL FOUNDATIONS OF AERODYNAMICS
ADA022844	FUME EMISSIONS FROM COAL-TAR PITCH
ADA022845	APPROXIMATIONS FOR STATISTICS OF COHERENCE ESTIMATORS

ADA022846	PH MONITOR OF AIR POLLUTANTS, RESEARCH AND DEVELOPMENT OF A NEW PH RECORDING METHOD AND INSTRUMENTS FOR THE RECORDING OF ACID AND/OR BASIC COMPONENTS RESULTING FROM LAUNCHES OF ROCKETS
ADA022847	TENSILE BEHAVIOR OF GEOLOGICAL MATERIAL IN GROUND SHOCK CALCULATIONS
ADA022848	CALCULATION OF GAMMA-RAY RESPONSE MATRIX FOR 5-CM NE-213 ORGANIC LIQUID SCINTILLATION DETECTOR
ADA022849	SUMMARY OF INSTITUTE PROCEEDINGS, MAGNETOSPHERIC PARTICLES AND FIELDS
ADA022850	SIMULATION OF FLUID MOTION IN CONTAINERS EXPOSED TO BLAST AND SHOCK ENVIRONMENTS
ADA022851	A SURVEY OF INFORMATION RELEVANT TO OCCUPATIONAL HEALTH STANDARDS FOR HYDRAZINES
ADA022852	FEASIBILITY OF USING LARGE TRACTOR DOZERS IN THE SURFACE MINING OF COAL AND THE RECLAMATION OF MINED AREAS
ADA022853	COMPARISON OF THE RIDE AND MOBILITY CHARACTERISTICS OF SELECTED COMMERCIAL 1/4- TO 3/4-TON VEHICLES AND THE MILITARY M151A2 UTILITY TRUCK
ADA022854	A STUDY TO EVALUATE THE FEASIBILITY OF WET OXIDATION FOR SHIPBOARD WASTE WATER TREATMENT APPLICATION
ADA022855	DEVELOPMENT OF BUOY MOUNTED HYDROCARBON VAPOR SENSORS FOR USE IN LOCAL AREA POLLUTION SURVEILLANCE SYSTEMS
ADA022856	ANNUAL REPORT IN SUPPORT OF TECHNICAL DEVELOPMENT PLAN 43-03X - EDUCATION AND TRAINING
ADA022857	TERNARY FLAME STUDY OF SELECTED OXIDES FOR CHEMICAL LASER POTENTIAL
ADA022858	COMPONENT DEVELOPMENT FOR TRANSMISSION AND CORRELATIVE RECEPTION OF ARTIFICIAL ATMOSPHERICS
ADA022859	DATA COMPUTER PROJECT
ADA022860	AUTOMATIC RADIO WIRE INTEGRATION SYSTEM
ADA022861	STUDY OF HYDROFOIL DESIGN FOR THE HOC
ADA022862	RELIABILITY EVALUATION OF SEMICONDUCTOR MEMORIES
ADA022863	AN ANALYSIS OF THE CLOSED-LOOP PERFORMANCE AND TRACKING STABILITY OF A DIRECT SIDE FORCE CONTROLLER
ADA022864	DEPARTMENT OF DEFENSE SPACE TRANSPORTATION SYSTEM MISSION OPERATIONS SYSTEM DEFINITION - COMPUTATIONAL FUNCTION ALLOCATION
ADA022865	FINAL REPORT FOR CONTRACT N62269-75-C-0130
ADA022866	A PERTURBATION SOLUTION OF ROTOR FLAPPING STABILITY
ADA022867	MEDICAL STATISTICS FOR THE ARMY FOR THE YEAR 1972

ADA022868	HAZARDS ANALYSIS OF HOLSTON AMMONIUM NITRATE/NITRIC ACID STORAGE AND TRANSFER SYSTEM
ADA022869	GRAVITY PREDICTION BY PSEUDO-DENSITY PROFILING
ADA022870	FRICTION AND WEAR BEHAVIOR OF METAL MATRIX-GRAPHITE FIBER COMPOSITES
ADA022871	GROUNDING, BONDING, AND SHIELDING PRACTICES AND PROCEDURES FOR ELECTRONIC EQUIPMENTS AND FACILITIES. VOLUME III. ECONOMIC CONSIDERATIONS AND PROGRAM MANAGEMENT
ADA022872	SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORT, NEAR EAST COAST OF EASTERN RUSSIA, 16 MAY 1975
ADA022873	SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORT, NTS EVENT 'CAMEMBERT', 26 JUNE 1975
ADA022874	SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORT, PERU, 16 AUGUST 1975
ADA022875	SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORT, NORTH ATLANTIC OCEAN, 26 MAY 1975
ADA022876	PURCHASE DESCRIPTION FOR JET BLAST DEFLECTOR 4-WAY SOLENOID VALVE P/N 619447
ADA022877	SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORT, GULF OF CALIFORNIA, 14 JUNE 1975
ADA022878	THE LIBRARY MANAGEMENT AND RETRIEVAL SYSTEM (LMARS)
ADA022879	COST BENEFIT STUDY OF AN AUTOMATED MAINTENANCE SYSTEM (AMS). VOLUME I. SUMMARY
ADA022880	A COMPUTER PROGRAM FOR THE PREDICTION OF SOLID PROPELLANT ROCKET MOTOR PERFORMANCE. VOLUME 3
ADA022881	CCD PHOTODIODE ARRAY DEVELOPMENT PROGRAM (PHASE II), AND APPENDIX A: DISTRIBUTED FLOATING-GATE AMPLIFIER (DFGA)
ADA022882	STUDIES ON THE COMPOSITION AND AGING OF MARINE TARS
ADA022883	ALLATOONA LAKE DESTRATIFICATION EQUIPMENT TEST REPORT
ADA022884	ALLATOONA LAKE DESTRATIFICATION EQUIPMENT TEST APPENDIX A: OPERATIONAL AND WATER QUALITY DATA 1968
ADA022885	SEAWATER CORROSION OF FASTENERS IN VARIOUS STRUCTURAL MATERIALS
ADA022886	THE BIOLOGICAL SIGNIFICANCE OF RADIO-FREQUENCY RADIATION EMISSION ON CARDIAC PACEMAKER PERFORMANCE
ADA022887	ANALYSIS OF NITROGEN TRIFLUORIDE
ADA022888	INITIAL STUDY TO EVALUATE SIMPLE CRITERIA FOR IDENTIFYING SIGNIFICANT AMOUNTS OF THRESHOLD SHIFT IN PERSONS WHO WORK IN NOISE: JANUARY-MARCH 1975
ADA022889	MEASUREMENTS OF VACUUM ULTRAVIOLET RADIATION, NEUTRONS, AND IONS FROM THE INTERACTION OF AN INTENSE RELATIVISTIC ELECTRON

	BEAM AND A DEUTERATED POLYETHYLENE TARGET
ADA022890	COMPARISON OF THEORETICAL AND EXPERIMENTAL ABSORPTION OF RADIOFREQUENCY POWER
ADA022891	RANDOMIZATION EFFECTS IN HYPOTHESIS TESTING WITH AUTOCORRELATED NOISE
ADA022892	DCAT EXPERIMENTAL EVALUATIONS AND SYSTEM DEVELOPMENT
ADA022893	SUMMARIES OF RESEARCH 1975
ADA022894	THE SALT EXPERIENCE: ITS IMPACT ON U.S. AND SOVIET STRATEGIC POLICY AND DECISIONMAKING
ADA022895	SHIPBOARD OIL-IN-WATER CONTENT MONITOR BASED ON SMALL ANGLE FORWARD LIGHT SCATTERING
ADA022896	AN UNUSUAL REVERSIBLE VALENCE BOND ISOMERIZATION HEMI-DEWAR NAPHTHALENE TO NAPHTHALENE
ADA022897	DEMONSTRATION OF A FLEXIBLE REMOTING SYSTEM FOR AFSATCOM TO MEET DIVERSE USER REQUIREMENTS
ADA022898	AN AUTOMATIC CLUSTER ANALYSIS ALGORITHM
ADA022899	MORPHINE-INDUCED CHANGES IN INTRACELLULAR CATECHOLAMINES IN RAT CENTRAL NERVOUS SYSTEM
ADA022900	SPEECH RECOGNITION SYSTEM TEST. IDENTIFICATION OF VOWELS EXCERPTED FROM ORAL AND NASAL CONTEXTS
ADA022901	INVESTIGATION OF CERAMICS FOR HIGH TEMPERATURE TURBINE COMPONENTS
ADA022902	TOXIC EFFECTS OF OIL DISCHARGED FROM SHIPS
ADA022903	DESIGN OF AN ACTIVE COC FILTER FOR AUDIO FREQUENCY SIGNAL PROCESSING
ADA022904	FORWARD-SENSED TERRAIN PROFILE COMPARISON FOR AIRCRAFT GEOGRAPHIC ORIENTATION
ADA022905	A SIMULATOR EVALUATION OF TENTATIVE STOL AIRWORTHINESS CRITERIA. VOLUME I. SIMULATION RESULTS AND ANALYSIS
ADA022906	A SIMULATOR EVALUATION OF TENTATIVE STOL AIRWORTHINESS CRITERIA. VOLUME II. BACKGROUND INFORMATION
ADA022907	NETWORK VOICE CONFERENCING. SPEECH COMPRESSION RESEARCH AT CHI
ADA022908	HAZARD EVALUATION OF CANDIDATE DEER FLY REPELLENT AI3-70087, 2-HYDROXYETHYL CYCLOHEXANECARBOXYLATE
ADA022909	PRELIMINARY ASSESSMENT OF RELATIVE TOXICITY OF CANDIDATE REPELLENT N-BUTYLSULFONIMIDOCYCLOHEXAMETHYLENE
ADA022910	LSI DIGITAL FREQUENCY SYNTHESIZER
ADA022911	COMMUNITY NOISE EXPOSURE RESULTING FROM AIRCRAFT OPERATIONS. APPENDIX: NOISEMAP PROGRAM OPERATOR'S MANUAL

ADA022925	ALLATOONA LAKE DESTRATIFICATION EQUIPMENT TEST APPENDIX B: OPERATIONAL AND WATER QUALITY DATA 1969
ADA022926	ALLATOONA LAKE DESTRATIFICATION EQUIPMENT TEST APPENDIX C: OPERATIONAL AND WATER QUALITY DATA 1970
ADA022927	ALLATOONA LAKE DESTRATIFICATION EQUIPMENT TEST APPENDIX D: EFFECTS OF ARTIFICIAL DESTRATIFICATION ON TEMPERATURE AND DISSOLVED OXYGEN IN ALLATOONA RESERVOIR
ADA022928	FAST CURRENT OIL RESPONSE SYSTEMS TESTS ON PHASE I CONCEPTS
ADA022929	INCIPIENT CAVITATION INVESTIGATION OF THREE FAIRED ACOUSTIC HOUSINGS
ADA022930	TS-1100/U TRANSISTOR TESTER TRAINING
ADA022931	TS-148 RADAR TEST SET TRAINING
ADA022932	TV-2A/U TUBE TESTER TRAINING
ADA022933	URM-25D SIGNAL GENERATOR TRAINING
ADA022934	200 CD WIDE RANGE OSCILLATOR TRAINING
ADA022935	PRESSURE FLUCTUATIONS IN THE REGIONS OF FLOW TRANSITION
ADA022936	KILL PROBABILITY OF A GAUSSIAN DISTRIBUTED COOKIE-CUTTER WEAPON AGAINST A RANDOM UNIFORMLY DISTRIBUTED POINT TARGET WITHIN AN ELLIPSE
ADA022937	AIRPORT SURVEY FOR MLS MULTIPATH ISSUES
ADA022938	AN ANNOTATED BIBLIOGRAPHY OF ARTICLES FROM THE NAVAL RESEARCH LOGISTICS QUARTERLY (1960-1973) INVOLVING ELEMENTS OF OPTIMIZATION
ADA022939	5245 L ELECTRONIC COUNTER TRAINING
ADA022940	HP-410B VTVM TRAINING
ADA022941	TEKTRONIX 545B OSCILLOSCOPE TRAINING
ADA022942	DOPPLER SIMULATOR CMA-544/T (H) TRAINING
ADA022943	COMPUTER CARDS TESTER TRAINING
ADA022944	COMPUTER RELAY CHASSIS TESTER TRAINING
ADA022945	NAVIGATIONAL COMPUTER TESTER TRAINING
ADA022946	DOPPLER GENERATOR CMA-546 TRAINING
ADA022947	CENTER-SURROUND INTERACTION IN X AND Y CELLS IN THE LATERAL GENICULATE NUCLEUS OF THE CAT AS A FUNCTION OF ADAPTATION
ADA022948	INFLUENCE OF MAGNETIC FIELD STRUCTURE ON THE CONDUCTION COOLING OF FLARE LOOPS
ADA022949	ANALYSIS OF BOUNDARY LAYER TRANSITION EFFECTS ON BALLISTIC REENTRY VEHICLE IMPACT DISPERSION AND COMPARISON WITH OTHER DISPERSION FACTORS

ADA022950	DEVELOPMENT OF AN OPTICAL DISC RECORDER
ADA022951	LOW-ENERGY PARTICLE EXPERIMENT
ADA022952	ELECTROCHEMISTRY OF SOME NEW ALKALINE BATTERY ELECTRODES
ADA022953	IMPROVEMENT TO DOPPLER VOR SIDEBAND ANTENNA MONITOR, TYPE FA-8142
ADA022954	AIRCRAFT COMMUNICATIONS INTERFERENCE TESTS
ADA022955	ROCKET MEASUREMENTS OF OH EMISSION PROFILES IN THE 1.56 AND 1.99 MICROMETER BANDS
ADA022956	FLUKE 803 DIFFERENTIAL VOLTMETER TRAINING
ADA022957	KAY MODEL 860 SWEEP GENERATOR TRAINING
ADA022958	PFN CHARACTERIZATION AND LIFE TEST
ADA022959	ON THE INTERACTION BETWEEN A STRUT AND THE FREE SURFACE
ADA022961	EMP DESIGN GUIDELINES FOR NAVAL SHIP SYSTEMS
ADA022962	ADVANCED SIMULATION IN UNDERGRADUATE PILOT TRAINING: VISUAL DISPLAY DEVELOPMENT
ADA022963	MANUFACTURING METHODS AND TECHNOLOGY MEASURE FOR PLASTIC HOUSINGS FOR C-2328-B-GRA-39 AND C-2329-B-GRA-39 RADIO
ADA022964	SOME PROPERTIES OF A BAYESIAN ADAPTIVE ABILITY TESTING STRATEGY
ADA022965	THE CAPITAL STRUCTURE SUPPORTING ATMOSPHERIC RESEARCH
ADA022966	MATCHAR - A COMPUTER PROGRAM FOR ESTIMATING CHARACTER ERROR RATE
ADA022967	DEVELOPMENT OF THE MULTITURN LOOP ANTENNA AT VHF FOR VEHICULAR APPLICATIONS
ADA022968	DETENTE: A BALANCE SHEET RESULTS OF WORKSHOP HELD 15-16 MAY 1975
ADA022969	GAS TURBINE TRANSPIRATION COOLING RESEARCH. PART III. PREDICTION OF TRANSITION REGION LOCATION AND EXTENT FOR THE EFFECTS OF SURFACE CURVATURE, FREE-STREAM TURBULENCE, PRESSURE GRADIENTS, WALL TEMPERATURE, AND UNIT REYNOLDS NUMBER
ADA022970	SEMICONDUCTOR-INSULATOR STRUCTURES FOR THE 1- TO 2-MICROMETERS REGION
ADA022971	COMPUTER DRIVES TESTER TRAINING
ADA022972	SG-299 B/U SIGNAL GENERATOR TRAINING
ADA022973	COMPARISON OF PERFORMANCE AND CAREER PROGRESSION OF HIGH SCHOOL GRADUATES AND NON-GRADUATES IN THE AIR FORCE
ADA022974	CONTROL OF MICROCIRCUIT CONTAMINATION. A MICROSENSOR FOR MOISTURE MEASUREMENT
ADA022975	DEVELOPMENT OF NUMERICAL TECHNIQUES AND COMPUTER SYSTEMS FOR CLIMATOLOGICAL, IONOSPHERIC AND MICROWAVE PHYSICS APPLICATIONS

ADA022976	INTEGRAL FORMULAS AND COLLOCATION
ADA022977	INFLUENCE OF THE SOLAR ELECTRON ENERGY DISTRIBUTION ON THE MICROWAVE SPECTRUM OF GYRO-SYNCHROTRON RADIATION
ADA022978	ATMOSPHERIC ACOUSTIC GRAVITY MODES AT FREQUENCIES NEAR AND BELOW LOW FREQUENCY CUTOFF IMPOSED BY UPPER BOUNDARY CONDITIONS
ADA022979	USERS MANUAL FOR SUPERSAP2
ADA022980	THE ULTRASTRUCTURE OF VIRUS-LIKE PARTICLES IN MALARIA PARASITES
ADA022981	INHIBITION OF CORROSION IN CATAPULT WATER BRAKE TANKS
ADA022982	ACTIVATED CARBON TREATMENT OF PHENOLIC PAINT STRIPPING WASTEWATER
ADA022983	RADIATION-INDUCED GRAFTING OF METHACRYLATES ONTO SILICONE RUBBER SURFACES: PROTOTYPE BURN WOUND DRESSING
ADA022984	SIMPSON 260 VOM TRAINING
ADA022985	IONOSPHERIC CORRECTION USING TWO-FREQUENCY MEASUREMENTS
ADA022986	HIGH VOLTAGE AC POWER TRANSMISSION LINES AND COMMUNICATIONS RECEIVER SITES
ADA022987	FAST ALGORITHMS FOR MANIPULATING FORMAL POWER SERIES
ADA022988	SUPERCONDUCTING WEAK LINKS
ADA022989	COMPARISON OF LOW-COST COMPUTER ALGORITHMS FOR GLOBAL POSITIONING SYSTEM USERS
ADA022990	HIERARCHICAL CLUSTERING: A BIBLIOGRAPHY
ADA022991	OMU ORGANIZATION AND PERSONNEL
ADA022992	SYNTHESIS AND CRYSTAL STRUCTURE OF A NOVEL ELECTRON-RICH NIDO TRIMETALLOCARBORANE
ADA022993	AREA NAVIGATION HIGH ALTITUDE PAYOFF ANALYSIS ENROUTE FAST TIME SIMULATION RESULTS
ADA022994	THE USE OF ELECTROCORTICAL ACTIVITY TO MONITOR HUMAN DECISION MAKING
ADA022995	FREQUENCY DEPENDENCE OF ELECTRICAL ROCK PARAMETERS IN THE VLF RANGE
ADA022996	EFFECT OF LOCAL SURFACE ROUGHNESS ON TURBULENT BOUNDARY LAYER-WALL PRESSURE SPECTRA AND TRANSITION BURST ONSET
ADA022997	KNOWLEDGE WORKSHOP DEVELOPMENT
ADA022998	SOVIET TACTICAL DOCTRINE FOR URBAN WARFARE
ADA022999	THE ISSUE OF FORWARD BASED SYSTEMS IN ARMS CONTROL NEGOTIATIONS
ADA023000	RADIO SET AN/URC-78 (XE-2)/V, VOLUME I

ADA023001	ADVANCED HYBRID COMPUTER SYSTEMS. TECHNOLOGY REPORT
ADA023002	ADVANCED HYBRID COMPUTER SYSTEMS. SOFTWARE TECHNOLOGY
ADA023003	A KINETIC EQUATION FOR HIGH DENSITY, HIGH TEMPERATURE PLASMAS
ADA023004	TOLERANCES ON THE ACCURACY OF ABSORPTION CORRECTIONS FOR ATMOSPHERIC OZONE
ADA023005	AN INQUIRY INTO THE FEASIBILITY OF USING OCEAN SURFACE WAVE ENERGY TO POWER AN OCEANOGRAPHIC DATA COLLECTION BUOY
ADA023006	ENERGY-ABSORBING MATERIALS FOR IMPROVING HELICOPTER CRASHWORTHINESS
ADA023007	METALLIC COMPOSITES FORMED 'IN SITU' BY REACTIONS IN THE SOLID STATE
ADA023008	ANALYSIS AND CROSS SECTIONS OF VACUUM UV ABSORPTION OF O ₂ IN THE GROUND (X TRIPLET SIGMA (G) (-)) AND METASTABLE (A SINGLET DELTA G) STATES
ADA023009	MULTIPHONON RAMAN SCATTERING IN SI AND ALAS
ADA023011	EFFECTS OF HIGH LATITUDE GEOPHYSICAL EVENTS IN THE AERONAUTICAL RADIO FREQUENCY BANDS
ADA023012	PHOTOCURRENT SPECTROSCOPY IN THIN FILM INSULATORS: VOLTAGE DEPENDENCE OF THE EXTERNAL CIRCUIT CURRENT
ADA023013	IN SITU MEASUREMENTS OF THE MESOSPHERE AND STRATOSPHERE
ADA023014	XM1 LIFE CYCLE COST MODEL - MAINTENANCE COSTS: MODEL DESCRIPTION AND USER'S GUIDE
ADA023015	ADAPTIVE TRACKING FILTER DESIGN AND EVALUATION FOR GUN FIRE CONTROL SYSTEMS
ADA023033	STUDIES OF LEARNING AND SELF-CONTAINED EDUCATIONAL SYSTEMS, 1973-1976
ADA023034	FIBER-OPTIC SWITCH STUDY
ADA023035	BEACON CAS (BCAS) AN INTEGRATED AIR/GROUND COLLISION AVOIDANCE SYSTEM
ADA023036	RECENT ADVANCES IN GRADIENT ALGORITHMS FOR OPTIMAL CONTROL PROBLEMS
ADA023037	FAA JT3D QUIET NACELLE RETROFIT FEASIBILITY PROGRAM. VOLUME II. ADDENDUM A. MODEL AND FULL SCALE PLUG NOZZLE TESTS
ADA023038	OPPORTUNITIES FOR R AND D ACTION TO REDUCE ACQUISITION AND SUPPORT COSTS OF TACTICAL AIRCRAFT. VOLUME I. SUMMARY
ADA023039	AN ATTRITION MODEL FOR PENETRATION PROCESSES
ADA023040	MLS MULTIPATH STUDIES. VOLUME I. MATHEMATICAL MODELS AND VALIDATION
ADA023041	MODELING THE OCEAN - INTRODUCTION TO WAVE PROPAGATION IN A TURBULENT MEDIUM

ADA023042	PROBABILITY OF FLAW DETECTION FOR USE IN FRACTURE CONTROL PLANS
ADA023043	RESEARCH SUMMARY ON THERMO-MECHANICAL BEHAVIOR OF COMPOSITE MATERIALS
ADA023044	INTEGRAL THEORY OF IMPACT: STATUS
ADA023045	NONEQUILIBRIUM COMBUSTION
ADA023046	LOWER THERMOSPHERIC COMPOSITION INFERRED FROM TOTAL DENSITY MEASUREMENTS AND THE OGO-6 450-KM MODEL
ADA023047	INVESTIGATION OF MATERIAL DAMAGE: PRESSURE PULSES PRODUCED BY CARBON DIOXIDE LASER RADIATION
ADA023048	SOME VISCOELASTIC CRACK GROWTH RELATIONS FOR ORTHOTROPIC AND PRESTRAINED MEDIA
ADA023049	POLARIZATION MATRICES AND OPTICAL DIFFRACTION THEORY
ADA023050	AN ANALYSIS OF SHOCK STRUCTURE AND NONEQUILIBRIUM LAMINAR BOUNDARY LAYERS INDUCED BY A NORMAL SHOCK WAVE IN AN IONIZED ARGON FLOW
ADA023051	COMPOSITIONS, INVERSES AND THINNINGS OF RANDOM MEASURES
ADA023052	SOME ASPECTS OF GAS-PARTICLES JETS IN A CROSS FLOW
ADA023053	IMAGE-FORMING REACTIONS AND SENSITIZING DYES
ADA023054	THE POTENTIAL FOR RELOCATION OF POPULATION UNDER THREAT OF A NUCLEAR ATTACK
ADA023055	ARPA/NRL X-RAY LASER PROGRAM - SEMIANNUAL TECHNICAL REPORT TO DEFENSE ADVANCED RESEARCH PROJECTS AGENCY
ADA023057	ADVANCED HYBRID COMPUTER SYSTEMS
ADA023058	TELECOMMUNICATIONS AND TERMINALS. ADVANCED HYBRID COMPUTER SYSTEMS
ADA023059	STATUS REPORT ON SPEECH RESEARCH, OCTOBER-DECEMBER 1975
ADA023060	MULTIVARIATE LIFE TABLE ANALYSIS
ADA023061	A BINARY ARITHMETIC FOR THE FERMAT NUMBER TRANSFORM
ADA023062	PERSONAL ATMOSPHERIC GAS SAMPLER WITH A CRITICAL ORIFICE. PART 2 - SYSTEM FOR HANDLING AND ANALYZING THE GAS FROM THE SAMPLER
ADA023063	FORMATION OF FAST ELECTRON TAILS IN TYPE II SOLAR BURSTS
ADA023064	LASER FOCAL SHIFT MONITOR
ADA023065	DEVELOPMENT OF A DISCRETE ADDRESS BEACON SYSTEM
ADA023066	LEARNING GUIDELINES AND ALGORITHMS FOR TYPES OF TRAINING OBJECTIVES
ADA023067	THE DESIGN OF THE 4-MEGAWATT INDUCTION HEATING POWER SUPPLY AT AEDC

ADA023068	RESEARCH ON MATERIALS FOR HIGH POWER LASER WINDOWS
ADA023069	AN AERONAUTICAL AND MARITIME SATELLITE TECHNOLOGY BIBLIOGRAPHY
ADA023070	MINIATURE MOLECULAR FREQUENCY SOURCE
ADA023071	PROPELLER ACOUSTICS RESEARCH (ISOLATED AIRFOIL NOISE)
ADA023072	USE OF METALLIC ENDOSSEOUS IMPLANTS AS A TOOTH SUBSTITUTE
ADA023073	A STUDY OF ELECTRONICALLY EXCITED NITROGEN DIOXIDE IN ITS FIRST PREDISSOCIATION REGION: FLUORESCENCE EMISSION, LIFETIMES, AND ELECTRONIC QUENCHING
ADA023074	DEUTERIUM ISOTOPE EFFECT ON SINGLE VIBRONIC LEVEL PHOTOCHEMISTRY OF FORMALDEHYDE ELECTRONIC TRANSITIONS: FLUORESCENCE QUANTUM YIELDS, RADIATIVE AND NON RADIATIVE TRANSITIONS
ADA023075	GASEOUS SAMPLE COMPRESSION AS A MEANS OF INCREASING SENSITIVITY IN GAS CHROMATOGRAPHIC ANALYSIS
ADA023076	FEASIBILITY STUDIES RELATIVE TO USING NEW POLYMERS AND PLASTICS AS INHIBITORS TO REPLACE COMPOSITIONS PRESENTLY BEING USED WITH ROCKET PROPELLANT GRAINS OF 155MM HE RAP (ROCKET ASSISTED PROJECTILE)
ADA023077	FLUERIC LAMINAR GAIN BLOCKS AND AN OPERATIONAL AMPLIFIER SCALER
ADA023078	ASYMPTOTIC PROPERTIES OF THE MIE COEFFICIENTS
ADA023079	IMPROVEMENTS IN LONG PATH ABSORPTION CELL MEASUREMENTS
ADA023080	COST ANALYSIS OF AIRBORNE COLLISION AVOIDANCE SYSTEMS (CAS) CONCEPTS
ADA023081	OUTLINE OF CURRENT RESEARCH. SUPPLEMENT
ADA023082	PRESENT CONCEPTS IN INTERNAL MEDICINE, AMBULATORY INTERNAL MEDICINE CARE SYMPOSIUM, 1976
ADA023083	THE EFFECT OF SPATIAL DISCRETIZATION ON THE STEADY-STATE AND TRANSIENT SOLUTIONS OF A DISPERSIVE WAVE EQUATION
ADA023085	HYDROGEN CHLORIDE DETECTION, MEASUREMENT AND MONITORING
ADA023086	PHOTOCHEMICAL ADDITION OF BENZENE TO UNSATURATED MATERIALS
ADA023087	LIFT FAN PROPULSION CONCEPTS STUDY
ADA023088	EFFECT OF SHOCK IMPINGEMENT ON HEAT TRANSFER. PART IV. A FURTHER EXPERIMENTAL AND THEORETICAL INVESTIGATION OF ADIABATIC LAMINAR BOUNDARY LAYER/SHOCK WAVE INTERACTIONS ON CURVED WALLS
ADA023089	THERMALLY INDUCED MIGRATION OF APIEZON C. THE EFFECTS OF VACUUM AND SURFACE FINISH
ADA023090	INTEGRAL METHOD OF SOLUTION FOR COMPRESSIBLE LAMINAR BOUNDARY LAYERS AND APPLICATIONS
ADA023091	BASIC ADHESION MECHANISMS IN THICK AND THIN FILMS

ADA023092	GERMINATION AND EARLY GROWTH OF SUNFLOWERS IN WEAK ELF ELECTROMAGNETIC FIELDS
ADA023094	ELF ELECTROMAGNETIC FIELD EFFECTS ON LIFE FORMS - BIBLIOGRAPHY
ADA023095	DEVELOPMENT OF STRESS ENHANCED ULTRASONIC COMPRESSOR BLADE INSPECTION EQUIPMENT
ADA023110	A FULLY STRESSED DESIGN CAPABILITY FOR NASTRAN WITH REANALYSIS TECHNIQUES
ADA023111	ALTERNATE SOLVENTS FOR BENZENE IN NITROCELLULOSE RECOVERY
ADA023112	MEASURING CHANGES IN INSTITUTIONAL RACIAL DISCRIMINATION IN THE ARMY
ADA023113	DIFFUSION AND PERSISTENCE OF SILICONE OIL IN RUBBERS AND LOW DENSITY POLYETHYLENE
ADA023114	A TEST METHOD FOR MEASURING THE STIFFNESS OF COATED FABRICS AT LOW TEMPERATURES
ADA023115	MILITARY SOURCES OF TRAINING-RELATED INFORMATION
ADA023116	ANALYSIS OF VIRTUAL MEMORY IMPLEMENTATIONS
ADA023117	OPTIMAL LINEAR CONTROL (FORMULATION TO MEET CONVENTIONAL DESIGN SPECS.)
ADA023118	VALIDATION OF ASVAB-2 AGAINST CIVILIAN VOCATIONAL-TECHNICAL HIGH SCHOOL CRITERIA
ADA023119	ANNUAL RESEARCH REPORT 1 JULY 1974-30 JUNE 1975
ADA023120	APPLICATION OF THE HYBRID TECHNIQUE TO TIME DOMAIN PROBLEMS
ADA023121	A QUANTITATIVE ASSAY TO MEASURE PHYSOSTIGMINE IN HUMAN WHOLE BLOOD
ADA023122	IMAGE ENHANCEMENT TECHNIQUES FOR COCKPIT DISPLAYS
ADA023123	ANALGESIC EFFECTS AND SIDE EFFECTS OF COMBINATIONS OF MORPHINE AND DEXTROAMPHETAMINE
ADA023124	PRODUCTION OF DIAMONDS FROM GRAPHITE USING EXPLOSIVE-DRIVEN IMPLOSIONS
ADA023125	CONDENSATION OF WATER VAPOUR WITH OR WITHOUT A CARRIER GAS IN A SHOCK TUBE
ADA023126	NONDESTRUCTIVE EVALUATION OF METAL FATIGUE
ADA023127	AUTOMATIC PATTERN RECOGNITION IN A MULTI-SENSOR ENVIRONMENT
ADA023128	THE SUPPRESSION OF SOUND WITH SOUND
ADA023129	LASER PHYSICS AND LASER TECHNIQUES
ADA023130	DYNAMIC RESPONSE OF THIN SHELLS TO SUDDENLY APPLIED LOADS
ADA023131	STRUCTURE AND PROPERTIES OF HIGH TEMPERATURE MATERIALS

ADA023132	HIGHLY HALOGENATED ORGANIC AND ORGANOMETALLIC MATERIALS AND STRAINED RING ORGANOMETALLICS
ADA023133	INEQUALITIES FOR $EK(X,Y)$ WHEN THE MARGINALS ARE FIXED
ADA023134	EVALUATION OF THE SQUARE ROOT FUNCTION ON MICROPROCESSORS
ADA023135	FUNDAMENTAL RESEARCH IN EXPLOSIVE MAGNETOHYDRODYNAMICS
ADA023136	ANALYSIS OF ULTRASONIC WAVE SCATTERING FOR CHARACTERIZATION OF DEFECTS IN SOLIDS
ADA023137	FREQUENCY DOMAIN ADAPTIVE DECOUPLING IN MULTIPLE OUTPUT ARRAY PROCESSORS
ADA023138	AN ASSESSMENT OF THE NASA BAND MODEL FORMULATION FOR CALCULATING THE RADIANCE AND TRANSMISSION OF HOT AND COOL GASES
ADA023139	ALUMINUM ALLOY 7475-T7651 STATIC AND DYNAMIC FRACTURE PROPERTIES
ADA023140	MARGINAL STABILITY CALCULATION OF ELECTRON TEMPERATURE PROFILES IN TOKAMAKS
ADA023141	RADIAL AND AXIAL NEUTRON FLUX PROFILING OF SMALL HETEROGENEOUS REACTOR CORES BY REDISTRIBUTION OF FUEL
ADA023142	EVALUATION OF GALLIUM NITRIDE FOR ACTIVE MICROWAVE DEVICES
ADA023143	AN ANALYSIS OF DATA TAKEN FROM THE IMPACT VISCOMETER AT IMPERIAL COLLEGE
ADA023144	NEAR FIELD SMALL EARTHQUAKE LONG PERIOD ARRAY
ADA023145	THE TWO-DIMENSIONAL DEVELOPMENT OF FLOW IN THE PRESENCE OF PERIODIC OR RANDOM FLUCTUATIONS WITH APPLICATION TO THE CALCULATION OF CAVITY TONES
ADA023146	A SAFETY, QUALITY AND COST EFFECTIVENESS STUDY OF COMPOSITION A-3 PRESS LOADING PARAMETERS
ADA023147	THE INITIAL ROLL-UP OF A THICK, TWO-DIMENSIONAL WAKE BEHIND A WING OF FINITE SPAN
ADA023148	BOUNDS AND THE EVALUATION OF RATE DISTORTION FUNCTIONS
ADA023149	FINITE ELEMENTS FOR FLUID DYNAMICS
ADA023150	ADVANCED REENTRY AEROMECHANICS. VOLUME I. A REYNOLDS STRESS MODEL FOR BOUNDARY LAYER TRANSITION WITH APPLICATION TO ROUGH SURFACES
ADA023161	SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORTS, NTS EVENT 'DINING CAR', 5 APRIL 1975
ADA023162	SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORT, NTS EVENT 'STILTON', 3 JUNE 1975
ADA023163	SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORT, NTS EVENT 'EDAM', 24 APRIL 1975

ADA023164	SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORT, NORTHERN COLOMBIA, 23 JUNE 1975
ADA023165	SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORT, CENTRAL MID-ATLANTIC RIDGE, 7 OCTOBER 1975
ADA023166	SPECIAL DATA COLLECTION SYSTEM (SDCS) EVENT REPORT, PERU-BOLIVIA BORDER REGION, 12 JULY 1975
ADA023167	POLYBLENDS OF POLY(STYRENE-B-BUTADIENE-B-STYRENE) AND POLYSTYRENE. I. MECHANICAL PROPERTIES
ADA023168	THE USE OF TUBULAR TEST SPECIMENS FOR MATERIAL CHARACTERISATION OF FIBRE REINFORCED PLASTICS
ADA023169	THE MEASUREMENT OF THE RESONANT FREQUENCY OF SHOCK ACCELEROMETERS
ADA023170	ON THE TEMPLATE-LAYOUT PROBLEM
ADA023171	PROGRAMMING OF MECHANISM MOTION
ADA023172	INVESTIGATION OF NATURAL FREQUENCIES OF CIRCULAR PLATES WITH MIXED BOUNDARY CONDITIONS
ADA023173	AN OPTIMAL STATE ESTIMATOR FOR THE FJSRL INSTRUMENT TEST PLATFORM
ADA023174	AUTOMATED MULTIPLE FAULT TEST GENERATION FOR COMBINATIONAL NETWORKS
ADA023175	APPLICATION OF ADVANCED METHODS FOR IDENTIFICATION AND DETECTION OF NUCLEAR EXPLOSIONS FROM THE ASIAN CONTINENT
ADA023176	FABRICATION AND TESTING OF LONG WAVELENGTH OPTICAL MATERIALS AND COMPONENTS
ADA023178	DUNE STABILIZATION WITH 'PANICUM AMARUM' ALONG THE NORTH CAROLINA COAST
ADA023179	FEASIBILITY STUDY ON A PROCESS FOR ELECTROLESS METAL DEPOSITION IN PITS AND FISSURES OF TEETH FOR USE IN PREVENTIVE DENTISTRY
ADA023180	STUDY OF PLASMA ENHANCEMENT AND DIAGNOSTIC POSSIBILITIES OF SELECTIVE EXCITATION SPECTROSCOPY
ADA023181	TOPICS IN THE ANALYSIS AND OPTIMIZATION OF COMPLEX SYSTEMS
ADA023182	ULTRAVIOLET EXTINCTION MEASUREMENTS AT THE CHESAPEAKE BAY
ADA023183	A NUMERICAL ICE FORECASTING SYSTEM
ADA023184	EUROMECH COLLOQUIUM 63 ON DESIGN AND APPLICATION OF HOT WIRE ANEMOMETERS HELD AT THE TECHNICAL UNIVERSITY OF DENMARK, 20-22 AUGUST 1975
ADA023185	MEASUREMENT OF STRESS CORROSION CRACKS IN ALUMINUM ALLOY DCB SPECIMENS USING AN ULTRASONIC PULSE-ECHO TECHNIQUE
ADA023186	LIFE2 USER'S MANUAL

ADA023187	OPERANT-FEEDBACK CONTROL OF HUMAN BLOOD PRESSURE: SOME CLINICAL ISSUES
ADA023188	FSCATT: ANGULAR DEPENDENCE AND FILTER OPTIONS
ADA023189	WAVE INTERACTIONS IN TRANSONIC AND HYPERSONIC FLOW
ADA023190	ANALYSIS OF NONLINEARLY LOADED N-PORT ANTENNA STRUCTURES
ADA023191	OBSERVATIONS OF BARRED COASTAL PROFILES UNDER THE INFLUENCE OF RISING WATER LEVELS, EASTERN LAKE, MICHIGAN, 1976-71
ADA023192	'FREON' T-WD 602 TEMPERATURE CONSIDERATIONS WHEN CLEANING PRECISION MEASUREMENT EQUIPMENT (PME)
ADA023193	JET-DRIVEN INSTRUMENTS AND THE EDGETONE
ADA023194	ANALYSIS OF THE GAS-STACK MONITOR CALIBRATION DATA FOR THE DIAMOND ORDNANCE RADIATION FACILITY
ADA023195	DEFORMATION AND SOLID SOLUTION STRENGTHENING OF TITANIUM-ALUMINUM SINGLE CRYSTALS
ADA023196	EXPONENTIAL FOURIER DENSITIES AND OPTIMAL ESTIMATION AND DETECTION ON THE CIRCLE
ADA023197	MODELING OF TRANSIONOSPHERIC RADIO PROPAGATION
ADA023198	WIRE MOMENTS PROBLEMS OF INTERMEDIATE SIZE
ADA023199	THE IMPROVEMENT IN TURBULENCE-DEGRADED BEAM QUALITY OBTAINED WITH A TILT-CORRECTING APERTURE
ADA023200	PROCUREMENT CAREER LADDER, AFSCS 65130, 65150, 65170, AND 65190
ADA023201	ACCOUNTING AND FINANCE CAREER FIELD, AFSCS 67131, 67151, 67133, 67153, 67170, 67230, 67270, AND 67290
ADA023202	PROPAGATION OF MULTIWAVELENGTH LASER RADIATION THROUGH ATMOSPHERIC TURBULENCE
ADA023203	AEROSOL ATTENUATION IN THE 2-4 MICROMETERS REGION
ADA023204	INTEGRAL EQUATION SOLUTION
ADA023205	A NASTRAN SIMULATION OF TEMPERATURE DEPENDENT VISCOELASTIC STRESS-WAVE PROPAGATION
ADA023206	THE OPTICAL CONVOLUTION AIRSPEED INDICATOR
ADA023207	PROJECTILE AFT-BODY DRAG REDUCTION BY COMBINED BOAT-TAILING AND BASE BLOWING
ADA023208	THE SCATTERING OF AN ELECTROMAGNETIC WAVE BY A SEMI-INFINITE CONDUCTING CYLINDER CAPPED BY A CONDUCTING HEMISPHERE IN THE LONG WAVELENGTH LIMIT
ADA023209	ELECTRON BEAM-SEMICONDUCTOR POWER ACCUMULATOR
ADA023210	DESIGN WAVE INFORMATION FOR THE GREAT LAKES. REPORT 2. LAKE ONTARIO

ADA023211	COMPUTER-CALCULATED TANK-DEFENDER INTERVISIBILITY ON HUNTER-LIGGETT MILITARY RESERVATION SITES ALPHA AND BRAVO
ADA023212	A SIMPLIFIED ANALYSIS OF THE EFFECT OF ANGLE RATE ERRORS ON THE MEASUREMENT OF THE BALLISTIC COEFFICIENT
ADA023213	HYPERSONIC WAKE STRUCTURE OBSERVED WITH ELECTROSTATIC PROBES
ADA023214	TRADEX VHF RADAR
ADA023215	IMPLEMENTATION AND PROTOTYPE TESTING OF A MICROPROCESSOR SYSTEM FOR AUTOMATED BLOOD AND URINE TEST ANALYSIS
ADA023216	THE INFLUENCE OF ROLL, PITCH, AND YAW RATE PERTURBATIONS ON THE ALPHA-BETA STABILITY ENVELOPE OF THE F-4D AIRCRAFT
ADA023217	EARTH-BASED OBSERVATIONS OF JUPITER: MILLIMETER TO METER WAVELENGTHS
ADA023218	POLYBLENDS OF POLY(STYRENE-B-BUTADIENE-B-STYRENE) AND POLYSTYRENE. II. ELECTRON MICROSCOPY
ADA023219	TEMPERATURE SENSITIVE DYNAMIC CUSHIONING FUNCTION DEVELOPMENT AND VALIDATION FOR BLOCKSOM RUBBERIZED HAIR
ADA023220	STABILITY AND INSTABILITY CONDITIONS FOR NONLINEAR EVOLUTIONAL EQUATIONS IN HILBERT SPACES
ADA023221	TEMPERATURE SENSITIVE DYNAMIC CUSHIONING FUNCTION DEVELOPMENT AND VALIDATION FOR HERCULES MINICEL THERMOPLASTIC FOAM
ADA023222	EVALUATION OF THE BIRD-AIRCRAFT STRIKE HAZARDS AT SEYMOUR JOHNSON AFB, NORTH CAROLINA
ADA023223	COST EFFECTIVENESS PROGRAM PLAN FOR JOINT TACTICAL COMMUNICATIONS, VOLUME III. LIFE CYCLE COSTING. APPENDIX E. TRANSPORTATION COST OF SPARES AND REPAIR PARTS
ADA023224	SHIP MOTION PREDICTIONS FOR THE USS AEOLUS (ARC-3), USS DE STEIGUER (T-AGOR-12), AND USS EDENTON (ATS-1)
ADA023225	SHAPED ELEVATION BEAM ANTENNA
ADA023226	ZIP CODE, LATITUDE, LONGITUDE. (ZIP LAT LONG)
ADA023228	HANDBOOK ON MATERIALS FOR SUPERCONDUCTING MACHINERY. (MECHANICAL, THERMAL, ELECTRICAL, AND MAGNETIC PROPERTIES OF STRUCTURAL MATERIALS INCLUDING DATA SHEETS FOR THE FIRST SUPPLEMENT)
ADA023229	FLIGHT OF A UV SPECTROPHOTOMETER ABOARD GALILEO II, THE NASA CONVAIR 990 AIRCRAFT
ADA023230	AREA NAVIGATION HIGH-ALTITUDE NETWORK STUDY
ADA023231	STEADY STATE ANALYSIS OF HYDRAZINE CATALYTIC THRUSTERS FOR DIFFERENT TYPES OF CATALYSTS
ADA023232	ON THE TEMPERATURE DEPENDENCE OF LANTHANIDE-INDUCED NMR SHIFTS

ADA023233	CTPB BACK-UP PROPELLANT FOR SAM-D
ADA023234	GARNET FILM OPTICS
ADA023235	PATTERN RECOGNITION AND FACTOR ANALYSIS APPLIED TO CHARACTERIZATION OF PARTICULATE COMPOSITION FROM SOUTHWESTERN DESERT ATMOSPHERE
ADA023236	APPLICATION OF THE ITERATIVE BEAM PROCESSOR TO LONG-PERIOD RAYLEIGH WAVES
ADA023237	SLANTING IN NEW BASEMENTS FOR COMBINED NUCLEAR WEAPONS EFFECTS: A CONSOLIDATED PRINTING OF FOUR TECHNICAL REPORTS. VOLUMES 1, 2 AND 3
ADA023238	CONVERTING DEPENDENT MODELS INTO INDEPENDENT ONES, PRESERVING ESSENTIAL FEATURES
ADA023239	PRODUCTION OF HIGH DENSITY UNIFORM PLASMAS
ADA023240	ON DETECTING A HARD TARGET IN CHAFF
ADA023241	EVALUATION OF NEARLY PARALLEL LIGHT BEAMS USING A PENTA-PRISM
ADA023242	INTRODUCTION TO THE PRESS REAL-TIME PROGRAM
ADA023244	TOTAL ENERGY AND TOTAL UTILITY SYSTEMS FOR CONSERVATION OF RESOURCES
ADA023245	PHOTODETECTOR CHARACTERIZATION: RESPONSIVITY
ADA023247	OPTIMUM ELEVATION ANGLE ESTIMATION IN THE PRESENCE OF GROUND REFLECTION MULTIPATH
ADA023248	THE HANDLING OF STAR CATALOGS: THE TRANSFORMATIONS OF POSITIONS AND PROPER MOTIONS
ADA023249	THE INFLUENCE OF ION IMPLANTATION ON THE SURFACE PROPERTIES OF METALS AND ALLOYS
ADA023250	ESTABLISHING APTITUDE REQUIREMENTS FOR AIR FORCE JOBS: HISTORICAL REVIEW OF APTITUDE LEVELS AND IMPACT ON THE PERSONNEL SYSTEM
ADA023252	ANALYSIS, DESIGN, AND FABRICATION OF HIGH-EFFICIENCY, HIGH AVERAGE POWER, PULSED TRAPATT DIODE OSCILLATORS
ADA023253	KEY CONTROL ASSESSMENT FOR LINEAR MULTIVARIABLE SYSTEMS
ADA023254	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF METALLIZED POLYCARBONATE AND METALLIZED POLYSULFONE CAPACITORS
ADA023255	THE HIGH-CYCLE FATIGUE BEHAVIOR OF TI-6AL-4V ALLOY
ADA023256	NEVER DRAIN ENGINE OIL TECHNOLOGY, PHASE 2
ADA023257	ANALYSES OF VARIOUS PERIODIC SLOT ARRAY GEOMETRIES USING MODAL MATCHING
ADA023258	EXTENSIONS OF AN OPTIMIZATION TECHNIQUE TO FREQUENCY BAND AND THERMAL SYSTEM DESIGN PROBLEMS

ADA023259	THE EFFECT OF CHANGE-OVER TIMES ON THE M/G/1 QUEUE WITH SEVERAL TYPES OF CUSTOMERS
ADA023260	THE REACTIVITY AND STRUCTURE OF SOLID SURFACES, PHASE II
ADA023261	PROPAGATION OF A LASER BEAM IN A PLASMA
ADA023262	AN INVESTIGATION OF SOME OPTICAL PROPERTIES OF CRYSTALS AND OF CRYSTAL SURFACES
ADA023263	MONTANA LARGE APERTURE SEISMIC ARRAY
ADA023264	SUPERSONIC FLOW ABOUT CONES AT LARGE ANGLES OF ATTACK
ADA023265	LOW-ANGLE RADAR TRACKING
ADA023266	PHYSICS OF THE VORTEX CORE
ADA023267	AIR FORCE OFFICE OF SCIENTIFIC RESEARCH (AFOSR) CONTRACTORS MEETING ON ELECTRIC PROPULSION PHENOMENA, 12 MARCH 1976, LANCASTER, CALIFORNIA. ABSTRACTS OF PRESENTATIONS
ADA023268	FLOW PROPERTIES OF SLOTTED WALLS FOR TRANSONIC TEST SECTIONS
ADA023269	STUDIES OF LASER DAMAGE PHENOMENA IN MATERIALS
ADA023270	DECSYSTEM-10 1080, DECSYSTEM-10 COBOL VERSION 10
ADA023271	A STUDY OF ATTRITION IN THE DOMESTIC GENERAL AVIATION FLEET
ADA023272	VARIATIONS ON THE NONLINEAR NYQUIST CRITERIA
ADA023273	INERT CARRIER PROCESS APPLICATION TO HMX NITROLYSIS AND RECRYSTALLIZATION. VOLUME I. DADN-HMX CHEMISTRY
ADA023274	INERT CARRIER PROCESS APPLICATION TO HMX NITROLYSIS AND RECRYSTALLIZATION. VOLUME II. HMX RECRYSTALLIZATION
ADA023275	INERT CARRIER PROCESS APPLICATION TO HMX NITROLYSIS AND RECRYSTALLIZATION. VOLUME III. ECONOMIC ANALYSIS
ADA023276	USE OF REMOTE SENSING TO QUANTIFY CONSTRUCTION MATERIAL AND TO DEFINE GEOLOGIC LINEATIONS. PART I. DICKEY-LINCOLN SCHOOL LAKES PROJECT, MAINE
ADA023277	USE OF REMOTE SENSING TO QUANTIFY CONSTRUCTION MATERIAL AND TO DEFINE GEOLOGIC LINEATIONS. PART II. DICKEY-LINCOLN SCHOOL LAKES PROJECT, MAINE
ADA023278	PARAMETRIC AND POSTOPTIMALITY ANALYSIS IN INTEGER LINEAR PROGRAMMING
ADA023279	A COHESIVE STUDY OF ELECTRONIC MATERIALS AND COMPONENTS IN NUCLEAR-RADIATION ENVIRONMENTS
ADA023280	INVESTIGATION OF NEGATIVE ION DETACHMENT RATES
ADA023281	ON ROBUST SEQUENTIAL CONFIDENCE INTERVALS
ADA023282	ON THE SERFLING-WACKERLY ALTERNATE APPROACH
ADA023283	AN/PRC-104 ANTENNA STUDY

ADA023284	AN INVESTIGATION OF SLENDER-BODY WAKE VORTICES
ADA023285	PHOSPHOR-PENETRATION COLOR CATHODE-RAY TUBE
ADA023286	SATTEL - AN ARMY DEDICATED METEOROLOGICAL TELEMETRY SYSTEM
ADA023287	DESIGN OF A VARACTOR TUNED GUNN OSCILLATOR USING MICROSTRIP CIRCUITRY
ADA023288	BLAST AND FRAGMENTS FROM SUPERPRESSURE VESSEL RUPTURE
ADA023289	SEPARATION OF OIL IN BILGE WATER BY SEMIPERMEABLE MEMBRANE
ADA023290	FREEZE-DRYING OF SOLUTIONS OF SERUM ALBUMIN CONTAINING DIMETHYLSULFOXIDE
ADA023291	VISCOUS TRANSONIC AERODYNAMICS
ADA023292	EARTH NOISE IN THE 20- TO 100-SECOND PERIOD RANGE
ADA023293	SOURCE-REGION/STATION TIME CORRECTIONS FOR THE EASTERN HIMALAYAN REGION
ADA023294	CHEBYSHEV EXPANSIONS AND RATIONAL APPROXIMATIONS FOR SOME SPECIAL FUNCTIONS AND ANALYTIC CONTINUATION FORMULAS FOR THESE SPECIAL FUNCTIONS
ADA023295	WAVES, RAYS AND DISCRIMINANTS
ADA023296	MULTIPLE SEISMIC EVENTS
ADA023297	A WEAK INVARIANCE PRINCIPLE WITH APPLICATIONS TO DOMAINS OF ATTRACTION
ADA023298	RESEARCH STUDIES FOR THE DEVELOPMENT OF DESIGN CRITERIA FOR SENSOR DISPLAY SYSTEMS
ADA023299	DYNAMIC FINITE ELEMENT AND DYNAMIC PHOTOELASTIC ANALYSES OF TWO FRACTURING HOMALITE-100 PLATES
ADA023340	U.S. NAVY ENERGY RESEARCH AND DEVELOPMENT PROGRAM QUARTERLY REPORT NO. 2
ADA023341	MOIRE OPTICAL TEMPERATURE MEASUREMENTS IN THERMALLY IRRADIATED AIRCRAFT WINDSHIELD MATERIALS
ADA023342	SENSITIVITY OPERATORS AND ASSOCIATED SYSTEM CONCEPTS FOR LINEAR DYNAMIC SYSTEMS
ADA023343	FLOW CHARACTERISTICS IN A GAS DYNAMIC LASER TYPE MULTIPLE NOZZLE-DIFFUSER ASSEMBLY
ADA023344	A COMPUTER PROGRAM FOR PREDICTING THE FREQUENCY RESPONSE OF COMPLEX PNEUMATIC LINE NETWORKS
ADA023345	DISCRETE TECHNIQUE FOR THE ANALYSIS OF STATIONARY RANDOM DATA
ADA023346	FLAME SPREAD INTO SOLID ROCKET PROPELLANT CRACKS
ADA023347	AN EXPERIMENTAL INVESTIGATION OF A SHOCK LOCATION PREDICTION METHOD ON SUPERCRITICAL AIRFOILS

ADA023348	OPTICAL STUDY OF THE FLOW IN A MACH 6 NOZZLE
ADA023349	A WIND TUNNEL STUDY OF THE EFFECTS OF SPLITTER PLATE POSITION AND ANGLE ON THE LIFT-DRAG RATIO OF A CIRCULATION CONTROLLED ELLIPTICAL AIRFOIL
ADA023350	TURBULENCE MEASUREMENTS IN A PLANE FREE JET AT HIGH SUBSONIC VELOCITIES
ADA023351	A METHOD FOR SIMULATING STEADY STATE FRICTION IN TRANSIENT FLUID FLOW
ADA023352	AN EXPERIMENTAL INVESTIGATION OF HIGH SUBSONIC FLOW OVER AN OFF AXIS LONGITUDINAL CAVITY WITH ANTIRESONANCE DEVICES
ADA023353	SCHLIEREN DIAGNOSTICS FOR THE AFIT HYPERSONIC SHOCK TUNNEL
ADA023354	AN ANALYTIC AND EXPERIMENTAL STUDY OF THE EFFECTS OF SPLITTER PLATE POSITION ON THE TRAILING EDGE MODIFICATIONS OF A CAMBERED CIRCULATION CONTROLLED ELLIPTICAL AIRFOIL
ADA023355	AN EXPERIMENTAL INVESTIGATION OF PRESSURE OSCILLATIONS IN TWO-DIMENSIONAL OPEN CAVITIES
ADA023356	A WIND TUNNEL STUDY OF THE EFFECTS OF TRAILING EDGE MODIFICATIONS ON THE LIFT-DRAG RATIO OF A CIRCULATION CONTROLLED AIRFOIL
ADA023357	STABILITY AND CONTROL OF MINI-REMOTE PILOTED RESEARCH VEHICLES
ADA023358	PROPELLER AND ENGINE TESTING FOR A MINI-REMOTE PILOTED RESEARCH VEHICLE
ADA023359	WIND TUNNEL TEST OF A TWIN-ENGINED CANARD CONFIGURED MINI-REMOTELY PILOTED VEHICLE
ADA023360	FLOW FIELD DIAGNOSTICS IN THE COMPRESSOR RESEARCH FACILITY ONE-TENTH SCALE FLOW MODEL
ADA023361	A WIND TUNNEL STUDY OF THE LIFT-DRAG RATIO ON A CAMBERED CIRCULATION CONTROLLED ELLIPTICAL AIRFOIL
ADA023362	CONTINUING STUDIES IN THE DESIGN OF A MONOREAGENT CHEMICAL LASER SYSTEM EMPLOYING NITROSYL CYANIDE
ADA023394	A DETAILED ANALYSIS OF THE HYDRIDING CHARACTERISTICS OF LANI5
ADA023403	CORRELATION STUDY OF THERMAL STABILITY TEST METHODS
ADA023404	DUMP DIFFUSER INLET TEST PROGRAM
ADA023405	IMPROVED FABRICATION PROCESS FOR SPHERICAL ACRYLIC PRESSURE HULLS
ADA023406	PRIVACY PROTECTION IN DATABANKS: PRINCIPLES AND COSTS
ADA023407	NOISE LEVELS MEASURED WITHIN AIRCRAFT DURING TAKEOFF, CLIMB, AND CRUISE (LOW, NORMAL, AND HIGH)
ADA023408	EXPERIMENTAL AND THEORETICAL CONTROL SURFACE CHARACTERISTICS ON LOW ASPECT RATIO DELTA WING VEHICLES AT SUBSONIC MACH NUMBERS

ADA023409	STUDY AND PROPOSAL FOR THE IMPROVEMENT OF MILITARY TECHNICAL INFORMATION TRANSFER METHODS
ADA023411	DEVELOPMENT OF A PERFORMANCE CRITERION FOR ENROUTE AIR TRAFFIC CONTROL PERSONNEL RESEARCH THROUGH AIR TRAFFIC CONTROL SIMULATION: EXPERIMENT I -- PARALLEL FORM DEVELOPMENT
ADA023412	DEVELOPMENT OF MASTER CHECKLIST FOR PLANNING NUCLEAR DEFENSE OPERATIONS
ADA023413	MEASUREMENT OF TOXIC GASES AND SMOKE FROM AIRCRAFT CABIN INTERIOR MATERIALS USING THE NBS SMOKE CHAMBER AND COLORIMETRIC TUBES
ADA023414	QUASI-THREE-DIMENSIONAL SUPERSONIC VISCID/INVISCID INTERACTIONS INCLUDING SEPARATION EFFECTS
ADA023415	AIRCRAFT WAKE VORTICES - AN ANNOTATED BIBLIOGRAPHY (1923 - 1975)
ADA023416	INTEGRATION OF HYBRID STRUCTURE INTO LOW-COST AIRCRAFT DESIGN - RATIONALE AND METHODOLOGY