

ADA005781	ANALYSIS OF SEISMIC DATA FOR THE RIO BLANCO EXPLOSION
ADA005782	A TUTOR MINICOMPUTER SYSTEM
ADA005783	D-BAND SURFACE STATES ON WIDE BAND GAP INSULATORS. A CONCEPTUAL MODEL FOR SURFACE STATES AND CATALYSIS ON D-BAND PEROVSKITES
ADA005784	OPERATION OF THE SYNCHROTRON RADIATION CENTER OF THE UNIVERSITY OF WISCONSIN
ADA005785	EVALUATING MAINTENANCE PERFORMANCE TEST ADMINISTRATOR'S MANUAL AND TEXT SUBJECT'S INSTRUCTIONS FOR CRITERION REFERENCED JOB TASK PERFORMANCE TESTS FOR ELECTRONIC MAINTENANCE
ADA005786	SOURCE STUDIES IN THE NEAR AND FAR FIELD
ADA005787	FORGED METAL POWDER GEARS
ADA005788	IMPACT OF SATELLITE AERONAUTICAL CHANNEL ON MODEM SPECIFICATIONS. PHASE II. OCEANIC MULTIPATH MEASUREMENTS AND MODEM CONCEPTS
ADA005789	OCCUPANT MODEL FOR HUMAN MOTION
ADA005815	FIREBIRD INTERFEROMETER
ADA005816	TRANSFER AND USE OF TRAINING TECHNOLOGY: A MODEL FOR MATCHING TRAINING APPROACHES WITH TRAINING SETTINGS
ADA005817	TURBINE ENGINE CONTROL SYNTHESIS
ADA005818	ANALYTICAL INVESTIGATION OF MEDIUM STOL TRANSPORT STRUCTURAL CONCEPTS. VOLUME I. STUDY RESULTS
ADA005819	MANUFACTURE AND USES OF FOAM GLASS
ADA005820	COMPLETE FAMILIES OF SOLUTIONS FOR PARABOLIC EQUATIONS WITH ANALYTIC COEFFICIENTS
ADA005821	A LABORATORY SOLAR FLARE NEUTRAL POINT EXPERIMENT
ADA005822	EXTENSION OF THE METHOD FOR PREDICTING SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED TO INCLUDE A FUSELAGE WITH NONCIRCULAR CROSS SECTION. VOLUME I - THEORETICAL METHODS AND COMPARISONS WITH EXPERIMENT
ADA005823	CONVERGENCE OF HIGHER ORDER PSEUDOPARABOLIC PARTIAL DIFFERENTIAL EQUATIONS
ADA005824	DEVELOPMENT OF HIGH INTENSITY ION SOURCES
ADA005825	LOW FLUENCE CALCULATION OF PHOTOELECTRON FLUX DENSITIES OUTSIDE AN EMITTING SPHERE
ADA005826	A PHONOLOGICAL RULES SYSTEM
ADA005827	DEVELOPMENTS IN COMPUTER AIDED SOFTWARE MAINTENANCE
ADA005828	MARINE PHYSICS: INTERNAL-SURFACE WAVE INTERACTION AND MICROSTRUCTURE MEASUREMENT PROGRAM

ADA005829	COMPLETE IDENTIFICATION OF A CLASS OF NONLINEAR SYSTEMS FROM STEADY STATE FREQUENCY RESPONSE
ADA005830	INVESTIGATION OF CERAMICS FOR HIGH TEMPERATURE TURBINE VANES
ADA005831	AMORPHOUS SEMICONDUCTORS
ADA005832	THERMOCHEMISTRY OF GASEOUS COMPOUNDS OF METALS
ADA005858	INFLUENCE OF DYES ON THERMAL STABILITY OF SILVER AZIDE
ADA005859	INFLUENCE OF THE DISTRIBUTION OF CU(++) IMPURITY ON THERMAL STABILITY OF AGN3 AND PB(N3)2
ADA005860	CRYSTALLIZATION OF LEAD AZIDE
ADA005861	CATALYSIS AND INHIBITION OF THERMAL DECOMPOSITION OF CERTAIN AZIDES
ADA005862	COMPLEX STANDARDIZATION OF MATERIALS AND COMPONENTS SUPPLIED TO THE YAROSLAVL MOTOR PLANT
ADA005863	SELF-PROPELLED TRACK-DRIVEN PILE DRIVER
ADA005864	MODELLING CONGRESSIONAL DECISION MAKING FOR DEFENSE SPENDING
ADA005865	A HETERODYNE DETECTION FM-CW LASER RADAR USING A 10 MICROMETERS SOURCE
ADA005866	CONTRIBUTION TOWARD IDENTIFYING THE DEVELOPING EXECUTIVE
ADA005867	AN APPLICATION OF HOLOGRAPHIC INTERFEROMETRY TO GUN BARREL EROSION
ADA005868	VALIDATION OF THE NONLINEAR SIX DEGREE OF FREEDOM MATHEMATICAL MODEL OF THE XR-3 CAPTURED AIR BUBBLE SURFACE EFFECT SHIP IN CALM WATER
ADA005869	A STATISTICAL VERIFICATION OF A TEN YEAR TIME SERIES OF COMPUTED SURFACE WIND CONDITIONS OVER THE NORTH PACIFIC AND NORTH ATLANTIC OCEANS
ADA005870	CALCULATION OF SURFACE CURRENT ON PERFECTLY CONDUCTING BODIES OF ARBITRARY SHAPE
ADA005871	MANPOWER PLANNING MODELS. 1. BASIC CONCEPTS
ADA005872	APPLICATION OF DIFFERENTIAL GAMES TO PROBLEMS OF MILITARY CONFLICT: TACTICAL ALLOCATION PROBLEMS -- PART III. APPENDICES C AND D
ADA005873	INVESTMENT COSTS FOR CAS ALTERNATIVES: A PRELIMINARY ANALYSIS
ADA005874	METHOD OF CHECKING AND ADJUSTING BRAKES OF THE GAZ-21 ON THE BASIS OF BRAKING TIME
ADA005875	EO-5114 TUNNEL EXCAVATOR
ADA005876	COMPARATIVE CHARACTERISTICS OF THE MAIN TYPES OF CLIMATIC CLOTHING OF VOSTOK STATION PERSONNEL

ADA005877	CALCULATION OF NON-LIFTING POTENTIAL FLOW ABOUT ARBITRARY THREE-DIMENSIONAL BODIES BASED ON DOUBLET DISTRIBUTIONS
ADA005878	A STOL AIRWORTHINESS INVESTIGATION USING A SIMULATION OF AN AUGMENTOR WING TRANSPORT. VOLUME I. SUMMARY OF RESULTS AND AIRWORTHINESS IMPLICATIONS
ADA005879	AN INVESTIGATION OF THE TOWING CHARACTERISTICS OF THE DEEP SUBMERGENCE RESCUE VEHICLE (DSRV). PART III. SURFACED AND SUBMERGED TOWING IN A REGULAR SEAWAY
ADA005880	FINITE ELEMENT FRACTURE MECHANICS ANALYSIS OF TWO-DIMENSIONAL AND AXISYMMETRIC ELASTIC AND ELASTIC-PLASTIC CRACKED STRUCTURES
ADA005881	A SCAN CONVERTER RADAR DISPLAY SYSTEM
ADA005882	INVESTIGATION OF HELICOPTER DOOR, WINDOW, AND ACCESS PANEL LOSSES
ADA005883	THE USE OF ANTILEUCOCYTIC SERUM TO STUDY THE ROLE OF ENDOGENOUS PYROGENS IN THE MECHANISM OF PYRETIC REACTIONS IN IMMUNOPATHOLOGICAL PROCESSES
ADA005884	CELLULAR ANTIGENS IN THE STRUCTURE OF VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
ADA005885	IDENTIFICATION OF CONTINUOUS TIME DYNAMICAL SYSTEMS WITH UNKNOWN NOISE COVARIANCE
ADA005886	FABRIC AND RUBBER PRODUCTS CAREER LADDER AFSCS 58230/58250/58270/58290
ADA005887	MORPHOLOGY OF WOOD PULP FIBER FROM SOFTWOODS AND INFLUENCE ON PAPER STRENGTH
ADA005888	SOUND INSULATION EVALUATIONS OF SEVERAL SINGLE ROW-OF-WOOD-STUD PARTY WALLS UNDER LABORATORY AND FIELD CONDITIONS
ADA005889	HOW PALLETS WITH LAMINATED RED OAK DECKBOARDS PERFORMED IN USE
ADA005890	EVALUATION OF TWO CHEMICAL TREATMENTS IN OUTSIDE CHIP PILES
ADA005891	THE MONTE CARLO METHOD OF EVALUATING INTEGRALS
ADA005892	ECONOMICS OF AIRPORT OPERATION, CALENDAR YEAR 1972
ADA005893	COMPARATIVE PERFORMANCE OF STRUCTURAL LAYERS IN PAVEMENT SYSTEMS. VOLUME III. DESIGN AND CONSTRUCTION OF MESL
ADA005894	CABLE STRUMMING EXPERIMENTS
ADA005896	LONG TERM EVOLUTION OF SOLAR SECTOR STRUCTURE
ADA005897	CIVIL AVIATION MIDAIR COLLISIONS ANALYSIS: 1972 ADDED TO 1964-71 RESULTS
ADA005898	THE EFFECT OF EXTREMELY LOW FREQUENCY RADIATION ON HUMAN PERFORMANCE: A PRELIMINARY STUDY
ADA005899	LUMINESCENCE AND HALL EFFECT OF ION IMPLANTED LAYERS IN ZNO
ADA005900	F-CONVEX FUNCTIONS

ADA005901	V-POSITIVITY, POVERSES AND AN ECONOMIC GLOBAL UNICITY THEOREM OF GALE AND NIKAIDO
ADA005902	PRIMAL GEOMETRIC PROGRAMS TREATED BY LINEAR PROGRAMMING
ADA005903	CHARACTERIZATION OF OPTIMALITY IN CONVEX PROGRAMMING WITHOUT A CONSTRAINT QUALIFICATION
ADA005906	ON A SIMPLE RESOURCE-VALUE TRANSFER ECONOMY
ADA005907	UNDERSTANDING SIMPLE PICTURE PROGRAMS
ADA005909	PROJECT STORMWATER: THE COLLECTION OF BATHYTHERMOGRAPHIC DATA AND AIRBORNE RADIATION SEA SURFACE TEMPERATURE MEASUREMENTS IN THE WAKE OF HURRICANE IRAH
ADA005910	SKYHOOK CHURCHILL 1974
ADA005911	POLYDICHLOROPHOSPHAZENE: THERMOMECHANICAL BEHAVIOR
ADA005912	A PICTURE-VIEW OF SPLINES
ADA005913	SHIPSHAPING, AN INTERPRETIVE SUMMARY OF A SEMINAR ON MANAGEMENT OF THE SHIP ENVIRONMENT TO IMPROVE NAVY EFFECTIVENESS IN THE FUTURE
ADA005914	THE ORBITS OF ARIEL 4 AND PROSPERO
ADA005915	AN ELLIPSOMETRIC INVESTIGATION OF THE UNDERPOTENTIAL DEPOSITION OF LEAD ON GOLD
ADA005916	COMPUTATION OF FUNCTIONS OF TRIANGULAR MATRICES
ADA005917	FORMULATION OF THE LIMITING DUCTILITY IN METALWORKING PROCESSES
ADA005918	LONG WAVE SENSITIVITY OF SOLAR CONVERTERS N-CDS-CU(2-X)S
ADA005919	NOMENCLATURE OF LOADERS SERIALLY PRODUCED BY MINSTROYDORMASH PLANTS
ADA005945	EXPERIENCE GAINED IN MECHANIZATION OF FROZEN GROUND WORK
ADA005946	PHOTOLYSIS OF AZIDES OF LEAD, SILVER, AND CERTAIN SYSTEMS BASED ON THEM
ADA005947	APPLICATION OF SURFACE PLASTIC DEFORMATION IN PRODUCTION OF VALVES FOR YAMZ DIESEL ENGINES
ADA005948	WEST GERMAN SELF-PROPELLED CRANES WITH HYDRAULIC BOOMS
ADA005949	DU-43 TOWED ROLLER
ADA005950	APPLICATION OF THE HELICOPTER KA-26 TO LARGE-SCALE AERIAL PHOTOGRAPHY
ADA005951	A RESOLUTION OF THE CENTRAL COMMITTEE OF THE CPSU AND THE SOVIET OF MINISTERS OF THE USSR ON AWARDING GOVERNMENTAL PRIZES OF THE USSR FOR 1972 IN THE FIELD OF SCIENCE AND TECHNOLOGY
ADA005952	THE D-645-2 COMPLEX OF EQUIPMENT FOR PREPARING ASPHALT CONCRETE MIXES

ADA005953	NEW MACHINERY AND MATERIALS
ADA005954	FORMAL KINETICS OF REACTIONS OCCURRING IN PHOTODISSOCIATION GAS LASERS
ADA005955	SOME PROBLEMS IN MODERN RADIOASTRONOMY
ADA005956	POWER TRACKING SYSTEM
ADA005957	A THYRISTOR DC SWITCH
ADA005958	A THERMOCOUPLE BATTERY
ADA005959	CHARACTERISTICS OF ENERGY RELEASED IN A CHANNEL FORMED BY AN EXPLODING WIRE
ADA005960	EFFECT OF HUMIDITY CHANGES ON THE OPTICAL AND MICROPHYSICAL CHARACTERISTICS OF AN ATMOSPHERIC AEROSOL
ADA005961	DU-48 ROLLER WITH HYDROMECHANICAL TRANSMISSION
ADA005962	DEVELOPMENT AND IMPROVEMENT OF GRANULATED EXPLOSIVES IN THE USSR AND FOREIGN COUNTRIES
ADA005963	EFFECT OF TEMPERATURE REGIME ON THE REMOVAL OF SULFUR COMPOUNDS
ADA005964	TUBE ARTILLERY
ADA005965	DYNAMIC METHOD OF INVESTIGATING THE STABILITY OF A COMPRESSED ROD
ADA005966	OPTICAL-BAND ANTENNAS
ADA005967	WORK FUNCTION OF THE (100) FACES OF SINGLE CRYSTALS OF REFRACTORY METAL ALLOYS
ADA005968	A MAGNETOHYDRODYNAMIC SUPPORT WITH A SQUEEZE FILM IN THE BINDING EFFECT
ADA005969	SOME RESULTS OF FOG DROPLET SIZE MEASUREMENTS IN THE UKRAINIAN STEPPES
ADA005970	LIGHT ABSORPTION IN SUSPENSIONS OF LARGE 'SOFT' PARTICLES OF ARBITRARY SHAPE
ADA005971	AN INVESTIGATION OF THE INFLUENCE OF THE WET SURFACE AREA OF A POSITIVE ELECTRODE ON THE ENERGY CONVERSION EFFICIENCY DURING THE ELECTRICAL EXPLOSION OF CONDUCTORS
ADA005972	MATERIALS IN MECHANICAL ENGINEERING: SELECTION AND APPLICATION, VOLUME 5, NON-METALLIC MATERIALS
ADA005973	GOST 2344-43 = SULFUROUS KHAKI 59 (DYE)
ADA005974	MEDICAL INSTRUCTOR'S TRAINING MANUAL
ADA005975	THE APPLICATION OF THE PHENOMENON OF SELECTIVE TRANSFER TO INCREASE THE DURABILITY OF PARTS IN FUEL UNITS
ADA005976	REINFORCED PLASTIC STRUCTURES

ADA005977	HIGH-STRENGTH, HEAT-RESISTANT AND STRUCTURAL ALLOYS OF ALUMINUM WITH LITHIUM
ADA005978	AN AUTOMATIC CHARGE-DISCHARGE DEVICE FOR TESTING STORAGE BATTERIES
ADA005979	WORK FUNCTION AND ADSORPTION PROPERTIES OF YTTRIUM GROUP RARE EARTH METALS
ADA005980	ELECTRICAL AND THERMOEMISSION PROPERTIES OF ALLOYS OF LANTHANUM AND CERIUM HEXABORIDES WITH TRANSITION METALS
ADA005981	WHO IS IN CHARGE OF SLAG SITALL
ADA005982	EFFECTIVE WAYS OF UTILIZING SYNTHETIC SLAGS IN STEEL MAKING
ADA005983	SEVERAL SPECIAL FEATURES OF THE FATIGUE STRENGTH OF GLASS FIBER REINFORCED PLASTICS
ADA005984	ALUMINUM ALLOYS--INDUSTRIAL DEFORMABLE, SINTERED AND LIGHT ALUMINUM ALLOYS
ADA005985	INSTRUCTIONAL AID ON BASIC MILITARY TRAINING
ADA005986	THE EFFECT OF SONIC BOOM ON THE NESTING AND BROOD REARING BEHAVIOR OF THE EASTERN WILD TURKEY
ADA005987	AERONAUTICAL SATELLITE (AEROSAT) PROGRAM RELATED BIBLIOGRAPHY
ADA005988	DATA LINK SHORT-MESSAGE COCKPIT DISPLAY TEST
ADA005989	THE VISCOSITY AND TENSILE PROPERTIES OF MIXED FIBER/BEAD REINFORCED PLASTICS
ADA005990	AIRWORTHINESS STANDARDS FOR CIVIL AIRCRAFT OF THE USSR
ADA005991	SPHERICALLY SYMMETRIC OPTICAL DISCHARGE AS ANALOG OF DIFFUSION COMBUSTION IN THE MIXTURE OF FUEL GASES
ADA005992	EFFECT OF STRUCTURAL FACTORS ON THE CATALYTIC ACTIVITY OF BETA-DIKETONATES OF 3D-ELEMENTS IN THE THERMAL DECOMPOSITION REACTION OF AMMONIUM PERCHLORATE
ADA005993	ON CONSTRUCTION OF THE CLOSED THEORY OF SPINNING DETONATION
ADA005994	KINETICS AND MECHANISM OF THE THERMAL DECOMPOSITION OF SALTS OF HYDRAZONIUM
ADA005995	COMBUSTION OF RICH KEROSENE-AIR MIXTURES IN TUNNEL TYPE CHAMBER
ADA005996	THE AGING OF POLYAMIDE FIBERS UNDER WINTER CONDITIONS
ADA005997	ON THE QUESTION OF STATIC COMPUTATION OF SADDLE-SHAPED SUSPENDED COVERINGS ACCORDING TO A DISCRETE DIAGRAM
ADA005998	THE ACCELERATED DETERMINATION OF THE BIOCHEMICAL PROPERTIES OF MICROBES USING INDICATOR PAPER DISCS CONTAINING CARBOHYDRATES
ADA005999	DISTRIBUTION OF PRESSURE IN AN IMPULSE MAGNETIC FIELD WITHIN BILLETS TAKING ACCOUNT OF WAVE PROCESSES

ADA006000	INVESTIGATION OF RESIDUAL STRESSES IN THE SURFACE LAYER OF PARTS OF INTRICATE SHAPE
ADA006001	PREDICTION AND MANAGEMENT AS A SINGLE SYSTEM
ADA006002	ANALYSIS OF FIRES CAUSED BY SHORT CIRCUITS IN CABLE NETWORKS IN MINES IN THE UKRAINIAN SSR
ADA006003	ALLERGIC REACTIONS CAUSED BY GROUP B VITAMINS
ADA006004	AERODYNAMIC CHARACTERISTICS OF A FINITE-SPAN FLAPPED WING MOVING NEAR A SOLID WALL
ADA006005	HEAT TREATMENT OF THE VT22 ALLOY
ADA006006	DEVELOPMENT OF K. E. TSIOLKOVSKIY'S IDEAS ABOUT THE USE OF AIR BREATHING JET ENGINES ON ROCKETS
ADA006007	APPLICATION OF DEUTERIZED COMPOUNDS FOR THE STUDY OF KINETICS AND MECHANISM OF THE THERMAL CONVERSIONS OF HYDROCARBONS
ADA006008	ANALYSIS OF THE STRUCTURE OF THE DIFFUSION FLAMES OF HYDROGEN
ADA006009	REACTION OF FLAME FRONT TO THE EFFECT OF SHOCK WAVE
ADA006010	STABILIZATION OF THE FLAME OF HETEROGENEOUS MIXTURES
ADA006011	RATE CONSTANTS OF SOME ELEMENTARY STAGES OF THE REACTION OF FLUORINE WITH HYDROGEN
ADA006012	THE PROCESS OF IGNITION AND COMBUSTION OF HYDROGEN IN A SUPERSONIC FLOW
ADA006013	TRANSITION OF THE COMBUSTION OF CONDENSED SYSTEMS INTO AN EXPLOSION
ADA006014	EVALUATION SYSTEM FOR PROPOSED THEATER OF OPERATIONS STRUCTURES. VOLUME I. EXECUTIVE SUMMARY
ADA006015	LOAD-DEFLECTION BEHAVIOR OF LIME-STABILIZED LAYERS
ADA006016	ATLAS OF GOAT ANATOMY. PART 4. INTERNAL ORGANS
ADA006017	ANALYSIS OF THE GROUND TERM ENERGY LEVELS FOR TRIPLY IONIZED NEODYMIUM IN YTTRIUM ORTHOVANADATE
ADA006018	MODEL STUDIES OF DRIFTING SNOW PATTERNS AT SAFEGUARD FACILITIES IN NORTH DAKOTA
ADA006019	LOW TEMPERATURE EFFECTS ON TNT
ADA006020	WAIMANO STREAM FLOOD CONTROL PROJECT, PEARL CITY, HAWAII. HYDRAULIC MODEL INVESTIGATION
ADA006021	WORLD AREAS MORE HUMID THAN THE CANAL ZONE DURING THE WET SEASON. (NOTE 3 OF 'STUDIES TO AID TECOM IN ANALYSES OF ENVIRONMENTAL RISKS TO MATERIEL')
ADA006022	AIR/GROUND SKY-WAVE PROPAGATION CHARTS FOR SELECTED WORLD WIDE STATIONS. VOLUME I

ADA006023	AIR/GROUND SKY-WAVE PROPAGATION CHARTS FOR SELECTED WORLD WIDE STATIONS. VOLUME II
ADA006024	A STUDY OF ESTABLISHING A TELEVISION LEARNING CENTER AT ITC
ADA006025	A COMPARITIVE ANALYSIS OF VIBRATIONAL TEST REQUIREMENTS AND OPERATIONAL CONDITIONS OF AVIONICS EQUIPMENT IN A UH-1H ARMY HELICOPTER
ADA006026	SOME SIMPLE METHODS FOR THE UNIQUE ASSIGNMENT OF A DENSITY DISTRIBUTION TO A HARMONIC FUNCTION
ADA006027	MOLECULAR DYNAMICS CALCULATORS AT ORSAY
ADA006028	CAVITATION RESEARCH IN PARIS: 'VIVE LA DIFFERENCE'
ADA006029	EUROPEAN SYMPOSIUM ON OCEAN DATA ACQUISITION SYSTEMS, HELD AT UNIVERSITY OF SOUTHAMPTON ON 16-18 SEPTEMBER 1974
ADA006030	THE NOAA PASSIVE OPTICAL CROSSWIND MONITOR
ADA006031	STUDY TECHNIQUES FOR CONTROLLING FLAVOR INTENSITY IN COMPRESSED FOODS. PHASE 1
ADA006032	SHORT-TERM SPOT SIZE AND BEAM WANDER IN A TURBULENT MEDIUM
ADA006033	EVALUATION OF CLEAR AIR TURBULENCE DETECTION BY GROUND-BASED RADARS, SPECIAL RAWINSONDES, AND AIRCRAFT, 1967-1971
ADA006034	SPECTRAL EMITTANCE MEASUREMENTS ON SOME LASER WINDOW MATERIALS
ADA006035	ENVIRONMENTAL RESEARCH SATELLITES SPACE PROPULSION SYSTEMS EXPERIMENTS
ADA006036	NON-LINEAR EFFECTS OF SURFACE TENSION IN CAVITY FLOW
ADA006037	CRYOGENIC REFRIGERATORS FOR SHIPBOARD FORWARD LOOKING INFRARED APPLICATIONS
ADA006038	THE IMPACT OF METRICATION ON THE DEFENSE STANDARDIZATION PROGRAM
ADA006039	THE CHARACTERISTICS OF SELF-SUSTAINED PARTICULATE BORON COMBUSTION IN AIR AT AMBIENT PRESSURE
ADA006040	A PROPOSAL FOR BALLOON-BORNE WEATHER RADAR
ADA006041	DETERMINATION OF DESIGN VERIFICATION PROGRAM CONFLUENCE ASSEMBLIES FOR BALLOON SYSTEM SN 204
ADA006042	PROCEDURE FOR TESTING SYNTHETIC-FIBER CABLES FOR FLEXING FATIGUE UNDER LOAD
ADA006043	SHIP TO SHORE OREGON TEST SERIES II
ADA006044	PROGRAM DESCRIPTION. THE ARPA/RML ATMOSPHERIC SCIENCES PROGRAM
ADA006045	BALLOON ARMAMENT TEST (TEST PLAN)
ADA006046	GASOLINE ADDITIVE

ADA006072	ELECTROSLAG REMELTING
ADA006073	RECLAMATION MACHINES PRODUCED SERIALY AT MINSTROIDORMASH PLANTS
ADA006074	SEMICONDUCTOR MICROELECTRONICS
ADA006075	MICROPHYSICAL CHARACTERISTICS OF LOCAL FOGS
ADA006076	MASS-PRODUCTION MODEL OF AUTOMATIC RDV-1 PHOTOMETER FOR MEASURING AND RECORDING ATMOSPHERIC TRANSPARENCY
ADA006077	DU-32A TOWED SHEEPSFOOT ROLLER
ADA006078	FLUIDIC HYDRAULIC ELEMENT WITH HIGH INPUT RESISTANCE
ADA006079	EFFECT OF THE ELECTROLYTE TEMPERATURE DURING CHARGING OF PLATES ON THE CHARACTERISTICS OF ELECTRODES AND CELLS OF LEAD-ACID AUTOMOTIVE STORAGE BATTERIES
ADA006080	THYRISTOR CONTROL OF AN INDUCTIVE CAPACITIVE CONVERTER FOR CHARGING CAPACITIVE ENERGY TANKS
ADA006081	RADIATION SCATTERING BY ATMOSPHERIC AEROSOLS
ADA006082	THERMOELECTRIC PROPERTIES OF NATURAL LEAD SULFIDE AND SYNTHETIC N-LEAD SULFIDE (TERMOEHLEKTRICHESKIE SVOISTVA EHLEKTRONNOGO SINTEZIROVANNOGO I ESTESTVENNOGO SERNISTOGO SVINTSA)
ADA006083	SOLUTION OF PROBLEMS IN PHYSICAL AND CHEMICAL KINETICS BY THE MONTE CARLO METHOD (RESHENIE ZADACH FIZICHESKOI I KHIMICHESKOI KINETIKI METODOM MONTE-KARLO)
ADA006084	GLAVANIC CELL MANUFACTURING METHOD
ADA006085	POSTRADIATION CHANGES IN CONDUCTIVITY IN IRRADIATED AMMONIUM PERCHLORATE
ADA006086	TRACTOR-MOUNTED CONSTRUCTION AND ROAD-BUILDING EQUIPMENT OF YUGOSLAVIA
ADA006087	ANALYSIS OF FLOW IN A BISTABLE FLUIDIC ELEMENT TO IMPROVE ITS CHARACTERISTICS
ADA006088	FEATURES OF USING REVERSING THYRISTOR EXCITERS WITH SEPARATE CONTROL IN ELECTRIC DRIVE SYSTEMS
ADA006089	CORROSION INHIBITING ADDITIVES FOR SULFUR-CONTAINING FUELS
ADA006090	CERMET MATERIAL FOR COMMUTATORS
ADA006091	EXPERIENCE IN DETERMINING THE PERIOD OF AN ARTIFICIAL EARTH SATELLITE BASED ON OBSERVATIONS FROM ONE STATION
ADA006092	RESEARCH ON SEMICONDUCTOR PHYSICS IN THE ELECTROPHYSICAL DEPT (25TH ANNIVERSARY OF THE FOUNDING OF V. I. LENIN KISHINEV STATE UNIVERSITY)
ADA006093	STATE STANDARDS OF THE USSR, LEAD-ACID AUTOMOTIVE STORAGE BATTERIES GOST 959.0-71

ADA006094	EXPERIMENTAL DATA FOR ESTABLISHING THE CONTENT OF ALPHA, ALPHA, BETA-TRICHLOROPROPIONIC ACID AND ITS SODIUM SALTS IN RESERVOIR WATER
ADA006095	CALCULATION OF CHANGES IN THE PERIOD OF A SATELLITE BASED ON SYNCHRONOUS VISUAL OBSERVATIONS
ADA006096	RESISTANCE OF HIGH STRENGTH PLATED STEEL TO CORROSION CRACKING
ADA006097	ADMIXTURES IN GERMANIUM, SILICON AND GALLIUM ARSENIDE (RECOMBINATION CHARACTERISTICS)
ADA006098	THE EFFECT OF NAIRIT COATINGS ON CYCLIC STRENGTH OF SAMPLES AND PARTS SUBJECT TO FRETTING COROSION
ADA006099	DESIGN O,F HYDRAULIC ROLLERS FOR TREATING CERAMIC MATERIALS WITH CONSIDERATION O
ADA006100	EXPERIMENTAL TWO-PHASE LIQUID-METAL MAGNETOHYDRODYNAMIC GENERATOR PROGRAM
ADA006101	INVESTIGATE MATERIAL SYSTEMS FOR MIRRORS USED IN HIGH POWER CO AND CO2 LASERS
ADA006102	SUPPORT OF TECHNICAL DEVELOPMENT PLAN 43-03X EDUCATION AND TRAINING DEVELOPMENT
ADA006103	DESERT STORAGE TEST PROGRAM
ADA006104	LINE-OF-SIGHT TECHNIQUES INVESTIGATION
ADA006105	COAT MEASUREMENTS AND ANALYSIS
ADA006106	FEASIBILITY STUDY OF OUTPATIENT CLINIC SIMULATION MODEL
ADA006107	SHORT-PULSE SWITCHES FOR AIRBORNE HIGH-POWER SUPPLIES
ADA006108	MINIATURIZED HIGH SPEED CONTROLS FOR TURBINE ENGINES (FABRICATION AND TEST)
ADA006109	A THEORETICAL AND EXPERIMENTAL INVESTIGATION OF THE MAGNETIC FIELDS AND FORCES ARISING IN MAGNETIC SUSPENSION SYSTEMS
ADA006110	AFCRL CONTRIBUTIONS TO THE NATIONAL GEODETIC SATELLITE PROGRAM (NGSP)
ADA006111	PROPAGATION OF HIGH-POWER LASER RADIATION IN PARTIALLY IONIZED GASES
ADA006112	ATMOSPHERIC RESPONSE FUNCTION FOR THE CALCULATION OF RIOMETER ABSORPTION
ADA006113	MICROWAVE ACOUSTICS HANDBOOK. VOLUME 2. SURFACE WAVE VELOCITIES-NUMERICAL DATA
ADA006114	RAMJET TECHNOLOGY. CHAPTER 6. RAMJET FUELS
ADA006115	INTERACTIONS BETWEEN SAS-C SPACECRAFT NUTATIONS AND SPIN-RATE CONTROL SYSTEM

ADA006116	DIGITAL DOPPLER PROCESSING USING WALSH AND QUANTIZED FOURIER TRANSFORMS
ADA006117	PARAMETRIC INVESTIGATION OF THE NA-N ₂ O + CO CHEMICAL LASER
ADA006118	IONOSPHERIC EFFECTS ON TRANSIONOSPHERIC MEASUREMENTS OF RANGE AND RANGE DIFFERENCE
ADA006119	USE OF A MICROPROCESSOR IN A SUPERVISORY CONTROL APPLICATION
ADA006120	FUNCTIONAL DESCRIPTION OF THE TRAFFIC ANALYSIS AND DISPLAY SYSTEM OF THE SAN FRANCISCO VTS
ADA006121	EVALUATION OF PROPOSED ELECTROPLATED HGU-4/P FRAMES
ADA006122	ACUTE TOXICITY OF PHOS-CHECK (TRADE NAME) 202 AND DIAMMONIUM PHOSPHATE TO FATHEAD MINNOWS
ADA006123	RAIN ATTENUATION STUDIES
ADA006124	A PHOTOLITHOGRAPHIC PROCESS TO PRODUCE PHOTOMASKS FOR SURFACE WAVE TRANSDUCERS
ADA006125	STUDY OF THE THREE CENTIMETER RADIO FREQUENCY EMANATION FROM THE SOLAR ATMOSPHERE
ADA006126	EXPERIMENTAL AND FLIGHT EVALUATION OF THE TITANIUM TETRACHLORIDE-WATER METHANOL SYSTEM FOR THE PRODUCTION OF SMOKE TRAILS
ADA006127	NON-STELLAR SOURCES OF CELESTIAL BACKGROUND RADIANCE
ADA006128	ATMOSPHERIC MEASUREMENTS AT MILLIMETER WAVELENGTHS
ADA006129	WINDS OBSERVED FROM MAY 1971 THROUGH OCTOBER 1974 IN THE 77 TO 194 KM ALTITUDE REGION
ADA006130	X-RAY STUDIES ON THE FLARED CONE COMPONENT FOR METAL PARTS ASSEMBLY M456A1E1
ADA006131	FAILSAFE/SAFE-LIFE INTERFACE CRITERIA
ADA006132	ANALYSIS AND SIMULATION BRANCH (SUVA) PROJECT/PROBLEM LIBRARY
ADA006133	REVIVAL OF JAPANESE MILITARISM--FACT OR FICTION
ADA006134	VISIBLE AND INFRARED RADIATIONS FROM THE ATMOSPHERE ACCOMPANYING PCA EVENTS
ADA006135	RESEARCH FOR DETERMINING PROPAGATION CHARACTERISTICS FOR ARPA'A NORWEGIAN ARRAY
ADA006136	INTERFEROMETRIC INSTRUMENTATION FOR PARTICLE SIZE ANALYSIS
ADA006137	LITTER ENPLANING-DEPLANING DEVICE
ADA006138	REMOVING TRACE CONTAMINANTS FROM SAMPLING CYLINDERS
ADA006139	CONTAMINANT EVALUATION OF HELICOPTER OXYGEN SYSTEM
ADA006140	A COMPUTER PROGRAM FOR RIGID PAVEMENT EVALUATION

ADA006142	AMRL REMOTELY PILOTED VEHICLE (RPV) SYSTEM SIMULATION STUDY II RESULTS
ADA006143	MAJOR ITEM SPECIAL STUDY (MISS), UH-1H MAIN MAST ASSEMBLY
ADA006144	FIELD TESTS OF T16 MEMBRANE BENEATH AM2-AM5-LANDING-MAT-SURFACED SATS AIRFIELD
ADA006145	EVALUATION SYSTEM FOR PROPOSED THEATER OF OPERATIONS STRUCTURES. VOLUME III: USER'S MANUAL
ADA006146	EVALUATION OF THE .50 CALIBER M8C SPOTTING RIFLE MALFUNCTIONS OF EXPERIENCED BY FORT POLK
ADA006147	A PROPOSED STRATEGY FOR THE ACQUISITION OF AVIONICS EQUIPMENT
ADA006148	THE RAYLEIGH VELOCITY FOR A SLIGHTLY ANISOTROPIC, ORTHOTROPIC SOLID
ADA006149	PRELIMINARY SAFETY ANALYSIS OF LITHIUM BATTERIES
ADA006150	FORCED EXTENSIONAL VIBRATIONS OF PLATES
ADA006151	NEW RARE EARTH ANTIKNOCK ADDITIVES THAT ARE POTENTIAL SUBSTITUTES FOR TETRAETHYL LEAD
ADA006152	NUMERICAL STUDY OF SEPARATED TURBULENT FLOWS
ADA006153	APPROXIMATIONS TO THE DISTRIBUTIONS OF THE TRACES OF COMPLEX MULTIVARIATE BETA AND F MATRICES
ADA006154	SOME CONTRIBUTIONS TO MULTIVARIATE NONPARAMETRIC METHODS
ADA006155	A REVIEW OF RECENT MODELS OF ATTENTION
ADA006156	THE DEVELOPMENT OF AN AUTOMATIC MULTISAMPLE ISOTHERMAL AGING APPARATUS
ADA006157	ANALYTICAL INVESTIGATION OF MEDIUM STOL TRANSPORT STRUCTURAL CONCEPTS. VOLUME II5 ISOGRAD FUSELAGE STUDY
ADA006158	EXTENSION OF THE METHOD FOR PREDICTING SIX-DEGREE-OF-FREEDOM STORE SEPARATION TRAJECTORIES AT SPEEDS UP TO THE CRITICAL SPEED TO INCLUDE A FUSELAGE WITH NONCIRCULAR CROSS SECTION. VOLUME II - USERS MANUAL FOR THE COMPUTER PROGRAMS
ADA006159	A DIRECT TIME HISTORY STUDY OF THE RESPONSE OF AN AIRPLANE TO NONSTATIONARY TURBULENCE
ADA006160	COMPUTER ANALYSIS OF THE MASS SPECTRA OF GAS MIXTURES
ADA006161	HYDROFLUOROCARBON SEALANTS WITH IMPROVED LOW TEMPERATURE AND STRESS CORROSION PROPERTIES
ADA006187	MAGNETOACOUSTIC ATTENUATION IN SINGLE CRYSTAL BERYLLIUM
ADA006188	FORMAL MODELS OF DILEMMAS IN SOCIAL DECISION-MAKING
ADA006189	BREMGAT: A CODE FOR THE GENERATION AND TRANSPORT OF BRENSSTRAHLUNG THROUGH THE ATMOSPHERE

ADA006190	MECHANICAL FAILURE PROGNOSIS THROUGH OIL DEBRIS MONITORING
ADA006191	A HYBRID APPROACH TO OPTIMAL CONTROL PROBLEMS WITH BOUNDED STATE. PART 1, THEORY
ADA006192	AFBITS EXPERIMENTAL EQUIPMENT EVALUATIONS
ADA006193	REMOTE-TERMINAL EMULATOR (DESIGN VERIFICATION MODEL)--USER'S MANUAL
ADA006194	SEISMIC DISCRIMINATION
ADA006195	HIGH STRENGTH ALUMINUM ALLOYS PREPARED BY IMPROVED SOLIDIFICATION TECHNIQUES
ADA006196	FACTORS IN DESIGN AND CONSTRUCTION OF A DEVICE FOR HEATING AND DISPENSING FOOD COMPONENTS
ADA006197	PROBLEMS OF THE GAMMA RAY LASER
ADA006198	ASSOCIATIVE ARRAY PROCESSING FOR TOPOGRAPHIC DATA REDUCTION
ADA006199	COMPLEX NATURAL RESONANCES OF AN OBJECT IN DETECTION AND DISCRIMINATION
ADA006200	MOMENT METHOD SOLUTIONS FOR THE IMPEDANCE OF ASYMMETRICALLY DRIVEN RF PROBES IN THE COLLISIONAL IONOSPHERIC MAGNETOPLASMA
ADA006201	SIMULTANEOUS OBSERVATION OF TEC FROM NORTH AND SOUTH HEMISPHERE DURING THE 30TH JUNE 1973 SOLAR ECLIPSE
ADA006202	SOME RESULTS OF ELECTRON CONTENT MEASUREMENTS AT TORTOSA FROM THE INTELSAT II-F3 TRANSMISSIONS
ADA006203	THE INTERNATIONAL GRAVITY STANDARDIZATION NET 1971 (I.G.S.N.71)
ADA006204	FINE ORIFICE INJECTOR DEVELOPMENT
ADA006205	A COST-EFFECTIVENESS MODEL, CHOICE THROUGH PREFERENCES
ADA006206	REPRODUCTION OF VENEZULEAN EQUINE ENCEPHALOMYELITIS VIRUS AT LOW IONIC STRENGTH
ADA006207	GEOPOTENTIAL DETERMINATION FROM SATELLITE TO SATELLITE TRACKING AND SATELLITE ALTIMETRY. SUPPLEMENT I
ADA006208	SEGREGATION EFFECTS AND THE TOUGHNESS OF HIGH-STRENGTH STEELS
ADA006209	INITIATION OF EXPLOSIVES BY LOW STRENGTH SHOCKS
ADA006210	FOREIGN TECHNOLOGY CONCERNING FIRE SAFETY ASPECTS OF POLYMERIC MATERIALS
ADA006211	LARGE DIAMETER ACTIVE MIRROR WITH HOLOGRAPHIC FIGURE SENSING
ADA006212	MEASUREMENT OF ANTIFOLATE DRUGS BY MICROBIOLOGICAL ASSAY
ADA006213	FABRICATION OF FILM CASE NITROCELLULOSE CHARGE CONTAINERS FOR 81MM MORTAR AMMUNITION WITH IMPROVED LOW TEMPERATURE PROPERTIES
ADA006214	AMC GUIDE FOR DESIGN TO UNIT PRODUCTION COST (DTUPC)

ADA006215	1,2,4-BENZOTRIAZINE 1-OXIDES AS ANTIFOLATE-ANTIMALARIALS
ADA006216	DEVELOPMENT OF ANALYTICAL METHODS FOR THE DETERMINATION OF EXPERIMENTAL ANTIMALARIALS IN BIOLOGICAL FLUIDS
ADA006217	SOME CONCEPTS OF A CONFLICT GAME
ADA006218	ALGORITHMS FOR DETERMINING EQUILIBRIUM POINTS IN N STAGE VOTING GAMES. PART I. SECRET BALLOT SCHEMES. PART II. OPEN BALLOT VOTING SCHEMES
ADA006220	ESTABLISHMENT OF AN 'IN VITRO' MODEL OF DENGUE INFECTION FOR THE STUDY OF IMMUNOLOGIC EVENTS IN THIS DISEASE
ADA006221	TEST TRACK MISSION EFFORT INDEX
ADA006222	SEQUENTIAL DECISION PROCEDURES WITH PRESPECIFIED ERROR PROBABILITIES AND THEIR APPLICATIONS
ADA006223	DESTABILIZATION OF HYDROMAGNETIC DRIFT-ALFVEN WAVES IN A FINITE PRESSURE COLLISIONAL PLASMA
ADA006224	ISOLATION OF PROTECTIVE ANTIGENS FROM PLASMODIUM FALCIPARUM
ADA006225	A FLOW VISUALIZATION STUDY OF A RESONANCE TUBE
ADA006226	FATIGUE DAMAGE EQUIVALENCE OF FIELD AND SIMULATED VIBRATIONAL ENVIRONMENTS
ADA006227	DESIGN AND DEVELOPMENT OF A LIGHTWEIGHT WINCH DRAWN BULLDOZER
ADA006228	A NOTE ON TWO-LEVEL DISPLAY OF AERIAL PHOTOGRAPHS
ADA006229	MANIPULATING THE NUMBER AND TYPE OF ADAPTIVE VARIABLES IN TRAINING
ADA006230	THE PERFORMANCE OF EDGE OPERATORS ON IMAGES WITH TEXTURE
ADA006231	RECONSTRUCTION OF PAST CLIMATIC PROXY SERIES
ADA006232	COMPARISON OF ORTHOGONAL TRANSFORMS FOR TELESEISMIC DATA
ADA006233	THE APPROXIMATION OF SOLUTIONS TO INITIAL-BOUNDARY VALUE PROBLEMS FOR PARABOLIC EQUATIONS IN ONE SPACE VARIABLE
ADA006234	MECHANISMS OF MAGNETOPLASMDYNAMIC ARC JET ACCELERATION PROCESSES
ADA006235	A FULLY-COUPLED UNDEREXPANDED AFTERBURNING ROCKET PLUME PROGRAM (THE AIPP CODE). PART 1. ANALYTICAL AND NUMERICAL TECHNIQUES
ADA006236	SOLID ROCKET MOTOR INSPECTION BY ACOUSTICAL HOLOGRAPHY TECHNIQUES
ADA006237	EXPERIMENTAL STUDIES OF THE COLLISIONAL EXCITATION OF INFRARED ACTIVE VIBRATIONAL STRETCH MODES IN CO ₂ AND H ₂ O WITH AN INTERSECTING, HYPERHERMAL MOLECULAR BEAM APPARATUS. VOLUME 1
ADA006238	PORTABLE DATA ACQUISITION SYSTEM OPERATIONS MANUAL

ADA006239	USAF AIRCRAFT POLLUTION EMISSION FACTORS AND LANDING AND TAKEOFF (LTO) CYCLES
ADA006241	HANDBOOK FOR ENVIRONMENTAL IMPACT ANALYSIS
ADA006242	IONOSPHERIC PLASMA EFFECTS
ADA006243	MICROWAVES, ELECTROMAGNETIC THEORY AND INFORMATION PROCESSES
ADA006244	INTEGRAL OPERATORS FOR PARABOLIC EQUATIONS AND THEIR APPLICATION
ADA006245	VERTICAL BARGRAPH DISPLAY
ADA006246	A COMBINED SPECTRAL FINITE-DIFFERENCE METHOD FOR LINEAR AND NONLINEAR WATER WAVE PROBLEMS
ADA006247	SEABORNE MOBILE LOGISTIC SYSTEM (SMLS) MAINTENANCE OPTIMIZATION MODEL, VERSION II-USERS'S MANUAL
ADA006248	THEORETICAL AND EXPERIMENTAL METHODS FOR DETERMINING THE FAR-FIELD ACOUSTIC PRESSURE RADIATED BY ARBITRARILY EXCITED, FINITE RECTANGULAR PLATES IN A DENSE FLUID WITH APPLICATION TO TURBULENCE EXCITATION - OPTION 5
ADA006249	ASR ORTOLAN SEAKEEPING TRIALS (AS BUILD CONFIGURATION)
ADA006250	LASER-FUSION STUDIES AT NRL. A REPORT TO AEC FOR THE PERIOD JULY 1973 TO JUNE 1974
ADA006251	EVALUATION OF ALGORITHMS FOR LINEAR ARRAY BEAMFORMING ON THE AN/UYSK-17 (XB-1) (V) SIGNAL PROCESSING ELEMENT
ADA006252	RADIATION TRANSPORT IN AXISYMMETRIC GEOMETRIES
ADA006253	A PROGRAM TO PLOT BATHYMETRIC AND MAGNETIC ANOMALY PROFILES
ADA006254	HORIZONTAL-GRADIENT ACOUSTICAL RAY-TRACE PROGRAM TRIMAIN
ADA006255	AN INVESTIGATION OF INTERACTIONS BETWEEN DOUBLE CLOUDS USING A TWO-DIMENSIONAL NUMERICAL MODEL
ADA006256	AERIAL SPRAY EVALUATION PINE BUTTERFLY TEST, BITTERROOT NATIONAL FOREST, MONTANA, 1973
ADA006257	ACOUSTIC SIGNAL PROCESSING DEVICES (SURFACE WAVE TRANSDUCER STUDY)
ADA006258	VARIABLE PULSE WIDTH MODULATOR (EXPLORATORY DEVELOPMENT MODEL)
ADA006259	CENTER FOR HIGH ENERGY FORMING
ADA006260	CHARACTERIZATION OF 2014-T651 ALUMINUM ALLOY
ADA006261	CONSTRUCTIVE METHODS FOR SOLVING $(\Delta \text{SUB } 4, \text{ SUP } 2)(U) + A(\Delta \text{SUB } 4)(U \text{ SUB } T) + B(U \text{ SUB } T) + C(\Delta \text{SUB } 4)(U) + DU = 0$
ADA006262	PROCEEDINGS OF THE ANNUAL SYMPOSIUM ON PSYCHOLOGY IN THE AIR FORCE (3RD) HELD AT THE AIR FORCE ACADEMY ON 18-20 APRIL 1972

ADA006263	PRELIMINARY TWO-DIMENSIONAL AREA NAVIGATION TERMINAL SIMULATION
ADA006264	EVALUATION OF A HIGH-CAPACITY, FIREFIGHTING FOAM-DISPENSING SYSTEM
ADA006265	EVALUATION OF TECHNIQUES USED IN THE BUTLER TERMINAL AREA MODEL 1020 DISTANCE MEASURING EQUIPMENT
ADA006266	MODULATION MEASUREMENT STUDY
ADA006267	MULTIPATH IN AIR TRAFFIC CONTROL FREQUENCY BANDS. VOLUME I. CLASSIFICATION OF MULTIPATH, EFFECTS OF MULTIPATH ON SYSTEMS, AND CAUSES OF MULTIPATH
ADA006268	MULTIPATH IN AIR TRAFFIC CONTROL FREQUENCY BANDS. VOLUME II. CHAPTERS CIII THROUGH GIV, GENERAL BIBLIOGRAPHY
ADA006269	ANALYSIS OF PLASTIC MODELS OF SHIP STRUCTURES USING HOLOGRAPHY AND STRAIN GAGES
ADA006270	A SMALL-WATERPLANE-AREA-SINGLE-HULL SHIP WITH STABILIZING HYDROFOILS (SWASH): SEAKEEPING CHARACTERISTICS AND CLAM WATER PERFORMANCE
ADA006271	HYDROGRAPHIC SHEAVE
ADA006272	WATER WEIGHTED CORER
ADA006273	DOUBLE TRIP MECHANISM
ADA006274	IN-SITU SEPARATOR
ADA006275	SILICON-32 FIBER SAMPLER
ADA006276	A MODEL FOR DATA SECURE SYSTEMS. PART II
ADA006277	IDENTIFICATION OF MULTIVARIABLE GAS TURBINE DYNAMICS FROM STOCHASTIC INPUT-OUTPUT DATA
ADA006278	MAN-PACK LOOP ANTENNA SYSTEM
ADA006279	ADAPTIVE ANGLE TRACKING
ADA006280	LANGUAGES FOR SPECIFYING PROTECTION REQUIREMENTS IN DATA BASE SYSTEMS. PART I
ADA006281	SINGLE-WING CURRENT METER HOUSING
ADA006282	HYDROSTATIC PRESSURE EQUILIBRATED TENSIO METER
ADA006283	FULL-SCALE AERODYNAMIC AND ENGINE TESTING OF THE APL SYMDEL MK VI RPV
ADA006284	DESIGN OF CIVIL AIRFIELD PAVEMENTS FOR SEASONAL FROST AND PERMAFROST CONDITIONS
ADA006285	METHOD FOR RELATING PLASTIC FLOW PROPERTIES TO FATIGUE CRACK PROPAGATION INCLUDING EFFECTS OF STRESS RATIO
ADA006286	INTERNATIONAL CONFERENCE (10TH) ON APPLIED MILITARY PSYCHOLOGY

ADA006287	THE NMCSSC QUICK-REACTING GENERAL WAR GAMING SYSTEM (QUICK). ANALYTICAL MANUAL. VOLUME I - DATA BASE PREPARATION. CHANGE
ADA006288	A PROCEDURE FOR MEASURING THERMAL EMISSION SPECTRA AT AMBIENT TEMPERATURE
ADA006289	THE USE OF SOIL AS AN EXPEDIENT COUNTERMEASURE FOR RURAL FALLOUT SHELTERS
ADA006290	EFFECT OF SMOKELESS COMBUSTORS ON PARTICULATES FROM J52 AND TF30 ENGINES
ADA006291	PHILOSOPHY OF FIELD FIRING TESTS FOR PROJECTILE FUZES
ADA006292	FBM SUPPORT IMPROVEMENT
ADA006293	AN INTEGRATED WORKLOAD AND MANPOWER PLANNING SYSTEM FOR THE NAVAL AIR REWORK FACILITY, NORTH ISLAND
ADA006294	A HYPOTHETICAL DIALOGUE EXHIBITING A KNOWLEDGE BASE FOR A PROGRAM-UNDERSTANDING SYSTEM
ADA006295	FALLOUT SIMULATION: NUCLEAR CRATERING DEVICE SIMULATION (PROJECT DIAMOND ORE)
ADA006296	LOW-LEVEL MODULATOR AND ISOLATOR-LIMITER-DETECTOR DEVELOPMENT
ADA006297	FORMAL APPROACHES TO APPLIED SOCIAL RESEARCH
ADA006298	INVESTIGATION OF HIGH POWER MHD GAS LASERS
ADA006299	EFFECTS OF ENVIRONMENT ON THE MECHANICAL BEHAVIOR OF METALS
ADA006320	PREDICTORS OF RACE DISCRIMINATION IN THE NAVY
ADA006321	IMPROVED SEAGOING SCALE
ADA006322	TURBULENT MIXING IN NON-REACTIVE AND REACTIVE FLOWS
ADA006323	MAGNETIC FLUIDS: MAGNETIC FORCES AND PUMPING MECHANISMS
ADA006324	COUPLING CONSIDERATIONS FOR SQUID DEVICES
ADA006325	FAMILY PRACTICE MODELS FOR AN ARMY COMMUNITY. A DEMONSTRATION PROJECT
ADA006326	NETWORK MANAGED AIR FORCE PROJECTS: THE ACCURACY OF ESTIMATES AS A FUNCTION OF TIME
ADA006327	RELATION EDUCATION INDEX NORMS FOR 500 PICTURE PAIRS AND 10 RELATIONS: HIGH SCHOOL SAMPLE
ADA006328	POLYPHOSPHAZENES: THERMOMECHANICAL TRANSITIONS
ADA006329	CRITERIA FOR EVALUATING CONTRACTOR MANAGEMENT POTENTIAL DURING THE SOURCE SELECTION PROCESS FOR THE ACQUISITION OF MAJOR WEAPON SYSTEMS
ADA006330	AN INVESTIGATION OF NEGATIVE PRE-AWARD SURVEYS AS AN INDICATOR OF A CONTRACTOR'S INABILITY TO MEET A DELIVERY SCHEDULE

ADA006331	DELAY OF GRATIFICATION: REVIEW AND SUGGESTIONS FOR FUTURE RESEARCH
ADA006332	INORGANIC HALOGEN OXIDIZER RESEARCH
ADA006333	THE ACCURACY OF INITIAL ESTIMATING EFFORTS IN NETWORK MANAGED AIR FORCE PROJECTS
ADA006334	AN EVALUATION OF THE INTEGRATED MANAGERIAL PROGRAMMING ANALYSIS AND CONTROL TECHNIQUE SYSTEM OF THE AERONAUTICAL SYSTEMS DIVISION (AFSC)--A MANAGEMENT INFORMATION SYSTEM
ADA006335	EVALUATION OF PROPOSED CRITERIA TO BE USED IN THE SELECTION OF CANDIDATES FOR RELIABILITY IMPROVEMENT WARRANTIES
ADA006336	MODELS FOR PREDICTING SOLID WASTE GENERATION AT SELECTED MILITARY FACILITIES BASED ON FACILITY PARAMETERS
ADA006337	FLEXIBILITY IN INFORMATION RETRIEVAL FOR THE BASE LEVEL MANAGER
ADA006338	THE AUTHORITY RELATIONSHIPS OF CONTRACTING OFFICERS IN A PROJECT/PROGRAM MANAGEMENT ENVIRONMENT
ADA006339	THE EFFECT OF SOCIO-ECONOMIC FACTORS ON MILITARY ENLISTMENTS IN A ZERO-DRAFT ENVIRONMENT
ADA006340	COMPUTER ASSISTED INSTRUCTIONS IN SYSTEM RELIABILITY FOR LOGISTICS MANAGERS
ADA006341	AN ECONOMIC MODEL TO DETERMINE COSTS WHEN INTERMEDIATE LEVEL REPAIR USES REMOTELY LOCATED AUTOMATIC TEST EQUIPMENT
ADA006342	A STUDY TO DETERMINE THE ADEQUACY OF THE TOOLS AND EQUIPMENT USED BY AIR FORCE WOMEN IN THE CRAFT SKILLS
ADA006343	A SIMULATION STUDY OF THE EFFECTS OF APPLYING VARIABLE SAFETY LEVELS IN A MEDICAL INVENTORY SYSTEM
ADA006344	COST-ESTIMATING RELATIONSHIPS FOR PREDICTING LIFE-CYCLE COSTS OF INERTIAL MEASUREMENT UNIT MAINTENANCE
ADA006345	A SIMULATION OF THE EMERGENCY CLINIC AND DEPARTMENT OF PRIMARY CARE AT THE WRIGHT-PATTERSON AFB MEDICAL CENTER
ADA006346	BIODEGRADATION OF SOME POLYNUCLEAR AROMATIC PETROLEUM COMPONENTS BY MARINE BACTERIA
ADA006347	A COMPUTER SIMULATION OF RELEASE PARAMETER EFFECTS UPON BOMB IMPACT DISTRIBUTIONS
ADA006348	AN EVALUATION OF HEURISTIC SCHEDULING RULES BY USING A ZERO-ONE LINEAR PROGRAMMING APPROACH
ADA006349	A GASP IV SIMULATION OF TACTICAL AIR INTERDICTION USING A CHOICE OF WEAPONS LOADS AND CONTINUOUSLY CHANGING WEATHER CONDITIONS
ADA006350	AN INVESTIGATION OF A PROPOSED AUCTION TECHNIQUE AS A METHOD OF PROCUREMENT

ADA006351	AN ANALYSIS OF THE EFFECTIVENESS OF ASPR IN PROVIDING GUIDANCE FOR THE UTILIZATION OF GOVERNMENT-OWNED INDUSTRIAL PLANT EQUIPMENT
ADA006352	THE MEASUREMENT OF OPERATOR CAPACITY BY MANIPULATION OF DUAL-TASK DEMANDS
ADA006353	MAN AS A PRECIOUS RESOURCE: THE ENHANCEMENT OF HUMAN EFFECTIVENESS IN FLIGHT OPERATIONS
ADA006354	BURP: A BUNDLE REPEATER AND RESTORER
ADA006355	SYSTEMATIC VARIATIONS IN BARRIER-ISLAND TOPOGRAPHY
ADA006356	A COMPUTER PROGRAM FOR EVALUATION OF SOLID WASTE RESOURCE RECOVERY
ADA006357	PRECISION WEAPONRY IN THE DEFENSE OF EUROPE
ADA006359	ECONOMIC ANALYSIS AND NEW STARTS OF FEDERAL GOVERNMENT COMMERCIAL OR INDUSTRIAL ACTIVITIES
ADA006360	AN EVALUATION OF THE MAJOR QUALIFICATIONS DESIRED OF AIR FORCE SYSTEM PROGRAM MANAGERS
ADA006361	AN ANALYSIS OF LANCZOS ALGORITHMS FOR SYMMETRIC MATRICES
ADA006362	A FORTRAN IV PROGRAM FOR THE DETERMINATION OF THE ANOMALOUS POTENTIAL USING STEPWISE LEAST SQUARES COLLOCATION
ADA006363	MEAN GRAVITY ANOMALY PREDICTION FROM TERRESTRIAL GRAVITY DATA AND SATELLITE ALTIMETER DATA
ADA006364	ADJUSTMENT OF MEAN EARTH ELLIPSOID PARAMETERS
ADA006365	IRRADIANCE SCINTILLATIONS: COMPARISON OF THEORY WITH EXPERIMENT
ADA006366	MASTER STATION LIST FOR SOLAR-TERRESTRIAL PHYSICS DATA AT WDC-A FOR SOLAR-TERRESTRIAL PHYSICS
ADA006367	THE FLUIDYNE HEAT ENGINE: HOW TO BUILD ONE -- HOW IT WORKS
ADA006368	VENEREAL DISEASES IN SELECTED AREAS OF SOUTH EAST ASIA
ADA006369	THE AVAILABILITY, RELIABILITY AND MAINTAINABILITY OF REDUNDANT SYSTEMS
ADA006370	COMPUTER-AIDED AMPLIFIER DESIGN IN BASIC
ADA006371	CONTROL-BY-WIRE MODULAR ACTUATOR TESTS (AFCAS)
ADA006372	SYMPOSIUM ON TEMPERATURE REGULATION AND DRUG ACTION, HELD IN PARIS, (FRANCE), ON 16-18 APRIL 1974
ADA006373	AQM-34 DRONE MID-AIR RETRIEVAL PARACHUTE SYSTEM. VOLUME I
ADA006374	AQM-34 DRONE MID-AIR RETRIEVAL PARACHUTE SYSTEM. VOLUME II. APPENDIX
ADA006375	AQM-34 DRONE MID-AIR RETRIEVAL PARACHUTE SYSTEM. VOLUME III. APPENDIX

ADA006376	AQM-34 DRONE MID-AIR RETRIEVAL PARACHUTE SYSTEM. VOLUME IV. APPENDIX
ADA006377	AQM-34 DRONE MID-AIR RETRIEVAL PARACHUTE SYSTEM. VOLUME V. APPENDIX
ADA006378	AQM-34 DRONE MID-AIR RETRIEVAL PARACHUTE SYSTEM. VOLUME VI. APPENDIX
ADA006379	AQM-34 DRONE MID-AIR RETRIEVAL PARACHUTE SYSTEM. VOLUME VII. APPENDIX
ADA006380	AQM-34 DRONE MID-AIR RETRIEVAL PARACHUTE SYSTEM. VOLUME VIII. APPENDIX
ADA006381	AQM-34 DRONE MID-AIR RETRIEVAL PARACHUTE SYSTEM. VOLUME IX. APPENDIX
ADA006382	AQM-34 DRONE MID-AIR RETRIEVAL PARACHUTE SYSTEM. VOLUME X. APPENDIX
ADA006383	AQM-34 DRONE MID-AIR RETRIEVAL PARACHUTE SYSTEM. VOLUME XI. APPENDIX
ADA006384	PATTERN AND MOTION CHARACTERISTICS OF VISUALLY TIME-COMPRESSED TARGET DETECTION IN STATIC NOISE
ADA006385	BASIC ATTENTION MEASURES AS PREDICTORS OF SUCCESS IN FLIGHT TRAINING
ADA006386	COHERENCE PHENOMENA IN INTERACTION AND RADIATION PROCESSES
ADA006387	THE EFFECT OF AMBIENT VIBRATIONAL NONEQUILIBRIUM ON THE PROPAGATION OF ACOUSTIC GRAVITY WAVES
ADA006388	RESEARCH ON BIOLOGICAL EFFECTS OF VLF BAND ELECTROMAGNETIC RADIATION
ADA006389	MEASURED EFFECTS OF SQUARE-WAVE MODULATED RF FIELDS (450 AND 3100 MHZ) ON CARDIAC PACEMAKERS
ADA006390	WIND TUNNEL MODEL DEFORMATION MEASURING SYSTEM
ADA006391	FORMULATIONS OF THE EQUATIONS OF MOTION OF AN ELASTIC AIRCRAFT FOR STABILITY AND CONTROL AND FLIGHT CONTROL APPLICATIONS
ADA006393	SYSTEMATIC VARIATIONS IN INSHORE BATHYMETRY
ADA006394	THE TREATMENT AND ANALYSIS OF CYANIDE WASTEWATER
ADA006395	THE EFFECT OF QUIET ON HEARING
ADA006396	RADIATION INDUCED ELECTRON EMISSION
ADA006397	TABLES OF NON-VERTICAL CUTOFF RIGIDITIES FOR 76 VARIOUS LOCATIONS
ADA006398	THE METEOROLOGICAL EQUATOR IN THE STRATOSPHERE AND MESOSPHERE
ADA006399	STATISTICAL THEORY OF RELIABILITY AND LIFE TESTING: PROBABILITY MODELS

ADA006400	CIVIL ENGINEERING CORROSION CONTROL. VOLUME 3. CATHODIC PROTECTION DESIGN
ADA006401	PARAMETRIC INTEGER PROGRAMMING
ADA006402	GEOPHYSICS AND SPACE DATA BULLETIN. VOLUME XI, NUMBER 3, THIRD QUARTER 1974
ADA006403	SYNERGISTIC AND NOVEL EFFECTS IN COMPOSITE SOLID PROPELLANT COMBUSTION
ADA006404	FISHERIES HANDBOOK OF ENGINEERING REQUIREMENTS AND BIOLOGICAL CRITERIA
ADA006405	SOME CHARACTERISTICS OF A COMMUNICATION SATELLITE MULTIPLE-BEAM ANTENNA
ADA006406	HIGH RESOLUTION SPECTRAL ESTIMATES
ADA006407	A STAGE-STACKING SIMULATION OF AXIAL FLOW COMPRESSORS WITH VARIABLE GEOMETRY
ADA006408	MAGNETIC MERGING IN A COLLISIONLESS PLASMA
ADA006409	CHARACTERIZATION OF SILICON CARBIDE
ADA006410	WAVEGUIDE GAS LASERS
ADA006411	DIGITAL FLIGHT CONTROL SYSTEM REDUNDANCY STUDY
ADA006412	OPTIM II: A 'MAGIC' COMPATIBLE LARGE SCALE AUTOMATED MINIMUM WEIGHT DESIGN PROGRAM. VOLUME II. PROGRAMMER'S MANUAL
ADA006413	STATISTICAL ENERGY ANALYSIS FOR DESIGNERS. PART 1. BASIC THEORY
ADA006414	STATISTICAL ENERGY ANALYSIS FOR DESIGNERS. PART 2. THE ENGINEERING APPLICATION
ADA006415	MIDWINTER CONFERENCE OF IMMUNOLOGISTS (13TH)
ADA006417	ENTANGLEMENT OF THE SUBMERSIBLE JOHNSON SEA LINK WITH SUBMERGED WRECKAGE OFF KEY WEST, FLORIDA ON OR ABOUT 17 JUNE 1973 WITH LOSS OF LIFE
ADA006418	IDEAS, CONCEPTS, DOCTRINE: A HISTORY OF BASIC THINKING IN THE UNITED STATES AIR FORCE 1907-1964. VOLUME I
ADA006419	IDEAS, CONCEPTS, DOCTRINE: A HISTORY OF BASIC THINKING IN THE UNITED STATES AIR FORCE 1907-1964. VOLUME 2
ADA006420	VISUAL LEARNING FROM MULTIPLE VIEWS
ADA006421	FINDING THE EDGES OF THE SURFACES OF THREE DIMENSIONAL CURVED OBJECTS BY COMPUTER
ADA006422	STUDY OF GRAIN BOUNDARY SEGREGATION RELATING TO INTERGRANULAR FRACTURE
ADA006423	SOLID STATE HYDROGEN STORAGE MATERIALS FOR APPLICATION TO ENERGY NEEDS

ADA006424	OPTIMIZING THE EFFICIENCY OF COMPUTER-AIDED INSTRUCTION
ADA006425	RADAR ORNITHOLOGY: BIRD ECHOES ON WEATHER AND AIRPORT SURVEILLANCE RADARS
ADA006426	SIMULATION MODEL FOR NEW YORK AIR TRAFFIC CONTROL COMMUNICATIONS
ADA006427	NICKEL HYDROGEN ENERGY STORAGE FOR SATELLITES
ADA006428	EFFECTS OF 60 CO ON ELECTRICAL SELF-STIMULATION OF THE BRAIN AND BLOOD PRESSURE
ADA006429	A GENERALIZED CAP MODEL FOR GEOLOGICAL MATERIALS
ADA006430	EQUILIBRIUM SHAPE AND POSITION OF A NEUTRAL HEAVE FIREBALL
ADA006431	FAILURE ANALYSIS BY STATISTICAL TECHNIQUES (FAST). VOLUME II. USER'S MANUAL (APPENDICES)
ADA006432	CADET PERFORMANCE RATING: A STUDY OF RATER POLICIES
ADA006433	ANALYSIS OF SELECTION CRITERIA AND PHYSICIAN ASSISTANT PERFORMANCE
ADA006434	TRAINING OF ENLISTED WOMEN AS JET AIRCRAFT MAINTENANCE SPECIALISTS
ADA006435	F-89 HYDRAULIC ACTUATOR COMBINATORIAL GEOMETRIC REPRESENTATION