

ADA380145	URBAN WARFARE MOBILITY ANALYSIS
ADA380146	AMINO ACID AND PROTEIN REQUIREMENTS: COGNITIVE PERFORMANCE, STRESS, AND BRAIN FUNCTION
ADA380148	MESOSCALE IONOSPHERIC PHENOMENA
ADA380150	METALLURGY RESEARCH OPERATION
ADA380151	REVIEW OF THE A-12 AIRCRAFT PROGRAM
ADA380152	THE EFFECTS OF LCF LOADINGS ON HCF CRACK GROWTH
ADA380154	REPORT ON THE AUDIT OF THE MANAGEMENT OF GENERAL PURPOSE VEHICLES AT THE MAJOR RANGE AND TEST FACILITY BASES
ADA380155	BEST PRACTICES: A MORE CONSTRUCTIVE TEST APPROACH IS KEY TO BETTER WEAPON SYSTEM OUTCOMES
ADA380156	FINAL QUICK-REACTION REPORT ON THE REVIEW OF THE COST-EFFECTIVENESS OF DUAL SOURCING MAJOR COMPONENTS OF THE AEGIS WEAPON SYSTEM
ADA380157	CONSTRAINED LAYER DAMPING AND PIEZOCERAMIC ACTIVE CONTROL
ADA380158	SIMULATION OF LOW LIGHT LEVEL ADAPTIVE OPTICS SYSTEMS
ADA380159	FINAL QUICK-REACTION REPORT ON BUDGETING FOR WAR RESERVE STOCKS IN THE DEFENSE LOGISTICS AGENCY
ADA380160	REPORT ON THE AUDIT OF PRICING AND BILLING OF STINGER MISSILES SOLD TO FOREIGN MILITARY SALES CUSTOMERS
ADA380161	BUILDING PARTNERSHIPS FOR THE 21ST CENTURY
ADA380162	THE EXPERIMENTAL EVALUATION OF A DGPS BASED NAVIGATION SYSTEM FOR THE ARIES AUV
ADA380163	A ROBUST MINIATURE MULTI-FUNCTION, DENSE WDM DEMULTIPLEXER/RECEIVER
ADA380164	HEAT CAPACITY LAG IN GASES
ADA380165	REPORT ON THE AUDIT OF CONTROLS OVER RESERVE DUTY DRILL ATTENDANCE
ADA380166	FINAL QUICK-REACTION REPORT ON FULL-SCALE DEVELOPMENT OF ENHANCED MODULAR SIGNAL PROCESSOR
ADA380167	AUDIT REPORT ON MANAGEMENT OF DOD CRYPTOLOGIC TRAINING
ADA380168	REPORT ON THE FISCAL YEAR 1989 EVALUATION OF THE ALTERNATE USE OF CHAMPUS FUNDS AT THE U.S. AIR FORCE SYSTEMS COMMAND REGIONAL HOSPITAL EGLIN
ADA380169	EVALUATION OF A CONTINUOUSLY RECORDING AMBULATORY PULSE OXIMETER DURING A MOUNTAINEERING EXPEDITION
ADA380170	AUTOMATED FINITE ELEMENT MODELING PROCEDURES FOR METAL FORMING SIMULATIONS

ADA380171	THE RESEARCH OF STRUCTURAL MODELS OF FATIGUE DAMAGE OF MIXTURE FILMS
ADA380172	REPORT ON THE AUDIT OF ARCHITECT-ENGINEER CONTRACTING AT U.S. ARMY ENGINEER DIVISION, EUROPE
ADA380173	PHASE CONJUGATION PROGRESS IN ENSEMBLE OF DOUBLE-LAMBDA ATOMS
ADA380174	ELECTROMECHANICAL SUSPENSION PERFORMANCE TESTING
ADA380175	THAW WEAKENING AND LOAD RESTRICTION PRACTICES ON LOW VOLUME ROADS
ADA380176	QUICK-REACTION REPORT ON COMPONENT BREAKOUT OF THE ADVANCED MEDIUM RANGE AIR-TO-AIR MISSILE PROGRAM
ADA380177	THE APPLICATION OF FT-IR SPECTROSCOPY TO TURBINE ENGINE EXHAUST MEASUREMENT
ADA380178	AUTHENTICATION IN SAAM ROUTERS
ADA380180	ENVIRONMENTAL MEDICINE GENOME BANK (EMGB): CURRENT COMPOSITION
ADA380182	TEMPORAL VARIABILITY AND VERTICAL STRUCTURE IN LARVAL ABUNDANCE: THE POTENTIAL ROLES OF BIOLOGICAL AND PHYSICAL PROCESSES
ADA380183	ZINC AND CADMIUM IN BENTHIC FORAMINIFERA AS TRACERS OF OCEAN PALEOCHEMISTRY
ADA380184	GENERAL CONSIDERATION OF PROBLEMS IN COMPRESSIBLE FLOW USING THE HODOGRAPH METHOD
ADA380185	TRAINING THROUGH TECHNOLOGY: DISTANCE LEARNING IS MORE THAN HARDWARE
ADA380186	EUROGRAM: NOVEMBER-DECEMBER 1999
ADA380187	RADIUS: MODEL-BASED OPTIMIZATION
ADA380188	PROGRAM FOR A SET OF PRELIMINARY INVESTIGATIONS (PHASE 1) IN PREPARATION TO A FULL SCALE GAMMA-RAY LASING (GRL) EXPERIMENT (PHASE II)
ADA380189	ATOM OPTICS APPLICATIONS CONFERENCE, 23-28 MAY 1999, LES HOUCHEs, FRANCE
ADA380192	OPPORTUNITIES FOR IMPROVING ARMY MODELING AND SIMULATION DEVELOPMENT: MAKING FUNDAMENTAL ADJUSTMENTS AND BORROWING COMMERCIAL BUSINESS PRACTICES
ADA380195	BIOGEOCHEMICAL APPLICATIONS OF COMPOUND-SPECIFIC RADIOCARBON ANALYSIS
ADA380196	ADAPTIVE ERROR ESTIMATION IN LINEARIZED OCEAN GENERAL CIRCULATION MODELS
ADA380197	RESEARCH IN KNOWLEDGE-BASED AUTOMATIC FEATURE EXTRACTION
ADA380198	AN EVALUATION OF HNET98 (HOLOGRAPHIC QUANTUM NEURAL

	TECHNOLOGY) SOFTWARE PACKAGE
ADA380199	REPORT ON THE AUDIT OF THE USE OF MOBILE COMPUTERS -- AIR FORCE
ADA380200	REPORT ON THE AUDIT OF DOD IMMUNITY FROM STATE TAXATION
ADA380201	SUMMARY OF DEVELOPMENTAL TESTING FOR THE LIGHT STRIKE VEHICLE/INTERNALLY TRANSPORTABLE VEHICLE
ADA380202	BIOTECHNOLOGY: INFORMATION ON PRICES OF GENETICALLY MODIFIED SEEDS IN THE UNITED STATES AND ARGENTINA
ADA380203	IMPLEMENTATION OF A FAULT TOLERANT COMPUTING TESTBED: A TOOL FOR THE ANALYSIS OF HARDWARE AND SOFTWARE FAULT HANDLING TECHNIQUES
ADA380204	PEDIATRIC OUTPATIENT CLINIC MANPOWER REQUIREMENT VARIABLES AT NAVY MEDICAL TREATMENT FACILITIES
ADA380205	EFFECTS OF POLLUTANTS AND MICRO-ORGANISMS ON THE ABSORPTION OF ELECTROLYTIC HYDROGEN IN IRON
ADA380206	AN INTRODUCTION TO A FEEDFORWARD DEMODULATOR
ADA380207	FINANCIAL RATIO ANALYSIS OF AUDITED FEDERAL FINANCIAL STATEMENTS
ADA380208	SOFTWARE SCIENCES AND ENGINEERING RESEARCH
ADA380209	CONTRIBUTIVE RESEARCH AND DEVELOPMENT
ADA380210	CLASSICAL GREEK AND CLASSICAL CHINESE WARFARE: A COMPARATIVE ANALYSIS
ADA380211	AUTOMATED CARTOGRAPHIC FEATURE ATTRIBUTION USING PANCHROMATIC AND HYPERSPECTRAL IMAGERY
ADA380212	A DISTRIBUTED AGENT ARCHITECTURE FOR A COMPUTER VIRUS IMMUNE SYSTEM
ADA380213	DAILY 1 A-OH-D2 IN HORMONE REFRACTORY PROSTATE CANCER: ASSESSMENT OF CLINICAL AND BIOCHEMICAL EFFECTS
ADA380214	CLONING OF TUMOR SUPPRESSOR GENES IN PROSTATE CANCER BY A NOVEL TUMOR REVERSION METHOD
ADA380215	SOME MEASUREMENTS OF AERODYNAMIC FORCES AND MOMENTS AT SUBSONIC SPEEDS ON A RECTANGULAR WING OF ASPECT RATIO 2 OSCILLATING ABOUT THE MIDCHORD
ADA380216	AIRCRAFT HYDRAULIC SYSTEMS, AFSC 2A6X5
ADA380217	EVALUATION OF HIGH-ANGLE-OF-ATTACK AERODYNAMIC-DERIVATIVE DATA AND STALL-FLUTTER PREDICTION TECHNIQUES
ADA380218	EXPERIMENTAL INVESTIGATION OF FLOW-INDUCED CAVITY RESONANCE
ADA380219	SPATIALLY DISTRIBUTED AND STABILIZED 3-D SURROUND SOUND USING MULTI-RESOLUTION SIGNAL PROCESSING ALGORITHMS FOR VIRTUAL ENVIRONMENTS

ADA380220	AN EVALUATION OF THE APPLICATION OF ECONOMIC ANALYSIS AND COST-BENEFIT ANALYSIS TOOLS IN THE DOD ENVIRONMENT
ADA380221	AN EXPERIMENTAL INVESTIGATION ON PERIODIC FORCED VIBRATIONS OF A BLADED DISK
ADA380222	MULTI-DIMENSIONAL DATA ASSIMILATION FOR PHYSICAL-BIOLOGICAL MODELS
ADA380224	DEFENSE ACQUISITIONS: PRICES OF MARINE CORPS SPARE PARTS HAVE INCREASED
ADA380225	AN INTELLIGENT AGENT SIMULATIONS OF SHIPBOARD DAMAGE CONTROL
ADA380226	THE USE OF NEURAL NETWORKS AS A METHOD OF CORRELATING THERMAL FLUID DATA TO PROVIDE USEFUL INFORMATION ON THERMAL SYSTEMS
ADA380227	GUIDELINES FOR INFORMATION PROTECTION UNDER WORK FOR INDUSTRY AGREEMENTS
ADA380228	MANAGEMENT AND LEADERSHIP SKILLS AMONG ACADEMIC RESEARCHERS IN THE VANDERBILT UNIVERSITY SCHOOL OF ENGINEERING
ADA380229	OBSERVATIONS ON THE DEPARTMENT OF DEFENSE'S FISCAL YEAR 1999 PERFORMANCE REPORT AND FISCAL YEAR 2001 PERFORMANCE PLAN
ADA380230	OBSERVATIONS ON THE U.S. AGENCY FOR INTERNATIONAL DEVELOPMENT'S FISCAL YEAR 1999 PERFORMANCE REPORT AND FISCAL YEARS 2000 AND 2001 PERFORMANCE PLANS
ADA380231	VALUING PSYCHOLOGICAL OPERATIONS
ADA380232	CHARACTERIZATION OF THE SURFACE FILM GROWTH DURING THE ELECTROCHEMICAL PROCESS; PART 1: NICKEL - SEA WATER SYSTEM
ADA380233	OBSERVATIONS ON THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION'S FISCAL YEAR 1999 PERFORMANCE REPORT AND FISCAL YEAR 2001 PERFORMANCE PLAN
ADA380234	THE EFFECTS OF SUPPORTIVE AND NONSUPPORTIVE BEHAVIORS ON THE QUALITY OF LIFE OF PROSTATE CANCER PATIENTS AND THEIR SPOUSES
ADA380235	OBSERVATIONS ON THE DEPARTMENT OF STATE'S FISCAL YEAR 1999 PERFORMANCE REPORT AND FISCAL YEAR 2001 PERFORMANCE PLAN
ADA380236	THERAPEUTIC HYPOTHERMIA FOLLOWING TRAUMATIC SPINAL INJURY MORPHOLOGICAL AND FUNCTIONAL CORRELATES
ADA380237	DEFENSE STANDARDIZATION PROGRAM JOURNAL. MAY/JUNE 2000, VOLUME 1, NUMBER 1
ADA380238	COMMUNICATIVE ARTS: A SELECTED BIBLIOGRAPHY
ADA380239	DYNAMIC ROUTE REPLANNING AND RETASKING OF UNMANNED AERIAL RECONNAISSANCE VEHICLES
ADA380240	REAGAN NATIONAL AIRPORT LIMITED OPPORTUNITIES TO IMPROVE AIRLINES' COMPLIANCE WITH NOISE ABATEMENT PROCEDURES

ADA380241	REPORT ON THE PLAN FOR FIELDING THE FIRST DIGITIZED DIVISION AND FIRST DIGITIZED CORPS
ADA380242	GRAVITY WAVE MODELING AND AIRGLOW APPLICATIONS
ADA380243	SERVICE LEVEL OF OPTIMIZATION FOR THE MARINE CORPS INSTITUTE
ADA380244	THE VISIBLE HAND: THE GOVERNMENT-INDUSTRIAL RELATIONSHIP AND ITS EFFECTS ON TRANSATLANTIC ARMS COOPERATION
ADA380245	MEASUREMENTS OF THE EFFECTS OF TUNNEL WALL PROXIMITY ON THE VELOCITY FIELD UPSTREAM OF A ROD WITH VORTEX SHEDDING IN LOW-SPEED FLOW
ADA380246	AN ANALYSIS OF THE CONTRACTING PROCESS USED BY THE NATIONAL ARMED FORCE OF VENEZUELA
ADA380247	RWANDESE PATRIOTIC ARMY LOGISTICS UNIT (G4) ASSESSMENT AND RECOMMENDATIONS FOR CHANGE
ADA380248	THE ROLE OF THE PLANETARY BETA EFFECT ON CURRENTS AND MEDDIES IN THE NORTHERN CANARY CURRENT SYSTEM
ADA380249	THE INDONESIAN FINANCIAL CRISIS: CAUSES AND REMEDIES
ADA380250	POLICIES CONTRIBUTING TO THE SOLUTION OF ILLEGAL LARGE-SCALE MIGRATION IN CENTRAL EUROPE
ADA380251	RANGER AIR LOAD PLANNER
ADA380252	INTEGRATING AUTOMATED MULTI-DISCIPLINARY OPTIMIZATION IN PRELIMINARY DESIGN OF NON-TRADITIONAL AIRCRAFT
ADA380253	OBSERVATIONS ON THE NATIONAL SCIENCE FOUNDATION'S FISCAL YEAR 1999 PERFORMANCE REPORT AND FISCAL YEAR 2001 PERFORMANCE PLAN
ADA380254	REPORT ON THE FISCAL YEAR 1989 EVALUATION OF THE ALTERNATE USE OF CHAMPUS FUNDS AT THE U.S. AIR FORCE HOSPITAL, TINKER AIR FORCE BASE, OKLAHOMA
ADA380255	OBSTACLES TO DEMOCRATIZATION: THE ROLE OF CIVIL SOCIETIES
ADA380256	INVESTIGATION INTO THE ADAPTATION OF A STEAM INJECTOR FOR USE ON A LIQUID ROCKET ENGINE
ADA380257	TREATMENT OF PAINT BOOTH EMISSIONS USING A MICROWAVE CONCENTRATOR/BIOFILTER INTEGRATED SYSTEM
ADA380258	STRATEGIC MISSION IMPLEMENTATION: A VALUE FOCUSED APPROACH
ADA380260	THE EFFECTS OF DEGRADED VISUAL CUEING AND DIVIDED ATTENTION ON OBSTRUCTION AVOIDANCE IN ROTORCRAFT
ADA380261	WOMEN AND THE PALESTINIAN NATIONAL MOVEMENT: A COMPARATIVE ANALYSIS
ADA380262	NETWORK PUMP (NP) SECURITY TARGET
ADA380263	RECONFIGURABLE NETWORK OF NETWORKS FOR MULTI-SCALE COMPUTING

ADA380264	ACTIVE AND ADAPTIVE CONTROL FOR PAYLOAD LAUNCH VIBRATION ISOLATION
ADA380265	MONOTONIC AND FATIGUE LOADING BEHAVIOR OF AN OXIDE/OXIDE CERAMIC MATRIX COMPOSITE
ADA380266	MECHANICS OF A FUNCTIONALLY-GRADED TITANIUM MATRIX COMPOSITE
ADA380267	APPLYING NON-PARAMETRIC METHODS FOR CALCULATING AND ANALYZING INVENTORY REORDER POINTS TO MIITARY SUPPLY SYSTEMS WITH STOCHASTIC DEMANDS AND FIXED OR VARIABLE LEAD TIMES
ADA380268	SIMULATIONS OF FLOWING SUPERCRITICAL N-DECANE
ADA380269	LEADERSHIP DEVELOPMENT FOR MOOTW: AN ANALYSIS OF TACTICAL LESSONS LEARNED
ADA380270	A PRACTITIONER'S VIEW OF VERIFICATION AND VALIDATION
ADA380271	STRESS INTENSITY FACTORS AND CRACK INTERACTION IN ADJACENT HOLES
ADA380272	LARGE EDDY SIMULATION OF INTERACTIONS BETWEEN FREE CONVECTION, WIND DRIVEN CURRENTS, AND BAROCLINICITY IN LABRADOR SEA DEEP MIXED LAYERS
ADA380273	AN INFINITE HORIZON ARMY MANPOWER PLANNING MODEL
ADA380274	CE-QUAL-W2, VERSION 3
ADA380275	ATTITUDE CONTROL AND MULTIMEDIA REPRESENTATION OF AIR FORCE INSTITUTE OF TECHNOLOGY'S (AFIT'S) SIMULATION SATELLITE (SIMSAT)
ADA380276	APPLICATION OF CORPORATE OUTSOURCING METHODS TO THE DEPARTMENT OF DEFENSE
ADA380277	QUANTIFYING IN SITU METAL CONTAMINANT MOBILITY IN MARINE SEDIMENTS
ADA380278	IDENTIFICATION OF NOVEL PROSTATE CANCER-CAUSITIVE GENE MUTATIONS BY REPRESENTATIONAL DIFFERENCE ANALYSIS OF MICRODISSECTED PROSTATE CANCER
ADA380279	RACE/ETHNIC BASED GENETIC VARIATIONS IN HUMAN GENES: DEFINING THE GENETIC EVIDENCE FOR DISPARITY OF PROSTATE CANCER RISK AND MORTALITY BETWEEN DIFFERENT POPULATIONS
ADA380280	EL NINO AND LA NINA EFFECTS ON TROPICAL CYCLONES: THE MECHANISMS
ADA380281	VOLATILE ORGANIC COMPOUND RECOVERY USING ACTIVATED-CARBON FIBER-CLOTH WITH RAPID ELECTROTHERMAL DESORPTION
ADA380283	IDENTIFICATION OF WEATHER DECK RUNOFF DISCHARGE CONSTITUENTS ONBOARD A U.S. NAVY MINE COUNTERMEASURE (MCM-1) CLASS SHIP
ADA380284	NOVEL TECHNOLOGY FOR CLONING PROSTATE CANCER CELL MARKERS
ADA380285	APPLIED COMPUTATIONAL ELECTROMAGNETICS SOCIETY JOURNAL (ACES). SPECIAL ISSUE ON GENETIC ALGORITHMS. VOLUME 15, NUMBER 2
ADA380286	DIFFERENTIALLY EXPRESSED GENES IN HUMAN PROSTATIC CARCINOMA

ADA380287	EVALUATION OF THE AIRPORT TARGET IDENTIFICATION SYSTEM (ATIDS) BEACON MULTILATERATION SYSTEM (93-CRDA-0052)
ADA380288	USE OF MULTIPLE CRITERIA DECISION ANALYSIS IN THE MARINE CORPS ADVANCED AMPHIBIOUS ASSAULT VEHICLE (AAAV) PROGRAM
ADA380290	MODULAR AUTOMATED TEST EQUIPMENT (MATE) 390 ENHANCEMENT PROGRAM
ADA380291	SCALABLE PARALLEL LIBRARY FOR NUMERICAL LINEAR ALGEBRA
ADA380292	ADVANCED BATTERY SYSTEM FOR AIRCRAFT
ADA380293	PITCHING-MOMENT DERIVATIVES CMQ AND CMA AT SUPERSONIC SPEEDS FOR A SLENDER-DELTA-WING AND SLENDER-BODY COMBINATION AND APPROXIMATE SOLUTIONS FOR BROAD-DELTA-WING AND SLENDER-BODY COMBINATIONS
ADA380294	FINITE ELEMENT MODEL UPDATING USING ANTIRESONANT FREQUENCIES
ADA380295	COMPUTATIONAL FLUID DYNAMICS TESTING FOR DRAG REDUCTION OF AN AIRCRAFT LASER TURRET
ADA380296	DIFFUSABLE PHASE-SETTING SIGNALS OF THE BIOLOGICAL CLOCK
ADA380297	DESIGN, CHARACTERIZATION, AND PERFORMANCE OF A VALVELESS PULSE DETONATION ENGINE
ADA380298	REDUCING THE EFFECTS OF MAINTENANCE DREDGING ON FRESHWATER MUSSELS IN THE ALABAMA RIVER, ALABAMA
ADA380299	INPUT AND OUTPUT OF INFORMATION IN HIGH-SPEED DIGITAL COMPUTERS
ADA380300	DYNAMICS OF AEROSPACE VEHICLES -- NONLINEAR FLIGHT MECHANICS
ADA380301	OPTIMAL PARACHUTE GUIDANCE, NAVIGATION, AND CONTROL FOR THE AFFORDABLE GUIDED AIRDROP SYSTEM (AGAS)
ADA380302	AMPLITUDE AND TEMPORAL JITTER ASSOCIATED WITH THE NPS ACTIVE MODE-LOCKED SIGMA LASER
ADA380303	DOPPLER BROADENING OF ACOUSTIC WAVES SCATTERED BY TURBULENCE FLOWING WITH A HORIZONTAL WIND
ADA380307	RESEARCH AND DEVELOPMENT CONTRACTING AT DOD LABORATORIES
ADA380308	ACCOUNTABILITY AND CONTROL OF MATERIEL AT DEPOT MAINTENANCE FACILITIES
ADA380309	DEFENSE LOGISTICS AGENCY REQUIREMENTS FOR CURRENTLY PROCURED WHOLESALE INVENTORIES
ADA380310	CONTRACTOR RENTAL OF DOD PLANT EQUIPMENT AT TEXTRON LYCOMING, STRATFORD DIVISION, A SUBSIDIARY OF TEXTRON INCORPORATED
ADA380311	GAO: SUPPORTING CONGRESS FOR THE 21ST CENTURY
ADA380312	HAZARDOUS MATERIALS TRAINING DOT AND PRIVATE SECTOR INITIATIVES GENERALLY COMPLEMENT EACH OTHER

ADA380313	TUMOR-SPECIFIC REGULATION OF C-CAM CELL ADHESION MOLECULE IN PROSTATE CARCINOGENESIS
ADA380315	RESTRICTIVE CONTRACT CLAUSES ON ANTIFRICTION BEARINGS
ADA380316	OPTICAL PROCESSES IN SEMICONDUCTOR MICROCAVITIES
ADA380317	FLIGHTFAX: ARMY AVIATION RISK-MANAGEMENT INFORMATION. VOLUME 28, NUMBER 8
ADA380318	FREQUENCY AGILE LASER (FAL) LIDAR TRIGGER AND SIGNAL SIMULATOR TEST SET
ADA380319	QUANTUM 1/F OPTIMIZATION OF NEW MATERIALS AND DEVICES, MULTIPLEXERS, LOW-POWER ELECTRONICS AND INVESTIGATION OF 1/F NEGATIVE ENTROPY STATES
ADA380320	(NEW WORLD VISTAS) RESEARCH ON INTENSE, PHOTOCONDUCTIVELY-SWITCHED STACKED BLUMLEIN MODULATORS TO SUPPLY ULTRA-WIDEBAND HPM SYSTEMS
ADA380321	RADAR INTERFEROMETRIC STUDIES OF JETSTREAM VERTICAL VELOCITIES AND PRECIPITATING REGIONS
ADA380322	NOVEL RNA- OR ANTIBODY-BASED STRATEGIES TARGETING. GROWTH FACTORS IN PROSTATE CANCER
ADA380323	UNCOOLED RF ELECTRONICS FOR AIRBORNE RADAR. ALGAN/GAN HEMT STRUCTURE DEVELOPMENT BY MBE
ADA380324	FORMATION CONTROL FOR MULTI-VEHICLE ROBOTIC MINESWEEPING
ADA380325	APPLICATION OF FAULT-TOLERANT COMPUTING FOR SPACECRAFT USING COMMERCIAL-OFF-THE-SHELF MICROPROCESSORS
ADA380326	COMPUTATIONAL ISSUES IN ANALYSIS AND DESIGN OF CHEMICAL-LASER FLOW-FIELDS
ADA380327	SAND BED ROUGHNESS IN THE NEARSHORE, COAST 3D EXPERIMENT, EGMOND AAN ZEE, THE NETHERLANDS
ADA380328	SUMMARY REPORT ON THE AUDIT OF THE EFFECTIVENESS OF THE DEFENSE ACQUISITION BOARD PROCESS-FY 1988
ADA380329	STUDY OF ELECTRONIC STRUCTURE AND TUNNELING-TRANSPORT PROPERTIES OF NOVEL RARE-EARTH-COMPOUND/SEMICONDUCTOR INTERFACES AND QUANTUM WELLS
ADA380330	MANAGEMENT OF LABOR STANDARDS FOR AIRFRAMES AT AERONAUTICAL DEPOTS
ADA380331	REPORT ON THE AUDIT OF THE JOINT CIVILIAN ORIENTATION CONFERENCE FUND
ADA380333	WHO RESPONDS AND HOW LONG DOES IT TAKE: ASSIGNING FIRE STATION AREAS OF RESPONSIBILITY
ADA380334	TPH CRITERIA WORKING GROUP DEMONSTRATION FIELD SAMPLING REPORT: MARINE CORPS AIR STATION, EL TORO, CA

ADA380335	AN INVESTIGATION AND ASSESSMENT OF LINUX IPCHAINS AND ITS VULNERABILITIES WITH RESPECT TO NETWORK SECURITY
ADA380336	MULTIUSER DISPOSAL SITES (MUDS) FOR CONTAMINATED SEDIMENTS FROM PUGET SOUND-SUBAQUEOUS CAPPING AND CONFINED DISPOSAL ALTERNATIVES
ADA380337	SPECIFYING AGENT BEHAVIOR AS CONCURRENT TASKS: DEFINING THE BEHAVIOR OF SOCIAL AGENTS
ADA380338	FORT HOOD LAND MANAGEMENT SYSTEM (LMS) MILITARY FIELD APPLICATION SITE FYOU IN-PROGRESS REVIEW
ADA380340	MAPPING, CHARTING AND GEODESY BRANCH. ABSTRACTS OF PUBLICATIONS, 1998 AND 1999
ADA380342	FINITE ELEMENT ANALYSIS OF A COMPOSITE CYLINDRICAL SHELL WITH A CUTOUT UNDER FATIGUE LOADING
ADA380343	AUTOMATED RESOURCE RECOVERY AGENT (ARRA)
ADA380344	DAMAGE IDENTIFICATION IN A REAL STRUCTURE USING RESONANT AND ANTI-RESONANT FREQUENCIES
ADA380346	EUROGRAM: JULY-AUGUST 2000
ADA380347	MECHANICAL BEHAVIOR OF ADVANCED AEROSPACE MATERIALS
ADA380348	THREE DIMENSIONAL FORMATION FLIGHT CONTROL
ADA380349	NAVIGATION OF SATELLITE CLUSTERS
ADA380350	SPACE RANGE SCHEDULING AND THE LEAN AEROSPACE INITIATIVE
ADA380351	ON THE MID- AND LONG-TERM THREAT TO THE U.S. GROUND COMBATANT
ADA380352	OPTICAL METROLOGY OF ADAPTIVE MEMBRANE MIRRORS
ADA380353	DECISION SUPPORT FOR WATER RESOURCE MANAGEMENT: INTEGRATION OF WATER CONTROL AND WATER QUALITY DATA
ADA380354	ENVIRONMENTAL EXECUTIVE NOTES
ADA380356	THE ROLE OF AFRICAN AMERICAN AND CAUCASIAN WIVES IN PROSTATE CANCER SCREENING DECISIONS
ADA380357	FLIGHT INVESTIGATION OF A MECHANICAL FEEL DEVICE IN AN IRREVERSIBLE ELEVATOR CONTROL SYSTEM OF A LARGE AIRPLANE
ADA380358	THIRD INTERNATIONAL MEETING ON THE MOLECULAR GENETICS AND PATHOGENESIS OF THE CLOSTRIDIA
ADA380360	1998 ANNUAL STATUS REPORT: A SUMMARY OF FISH DATA IN SIX REACHES OF THE UPPER MISSISSIPPI RIVER SYSTEM
ADA380361	THE REGENERATION OF CERAMIC DIESEL EXHAUST FILTERS BY MEANS OF SURFACE PLASMA
ADA380362	CHARACTERIZATION OF CRYOGENIC MECHANICAL PROPERTIES OF ALUMINUM-LITHIUM ALLOY C-458

ADA380363	SUPERCONDUCTING QUBITS FOR QUANTUM COMPUTATION
ADA380365	REENGINEERING THE MARINE CORPS RIFLE RANGE
ADA380367	CALCULATION OF HIGHER APPROXIMATIONS FOR TWO-DIMENSIONAL COMPRESSIBLE FLOW BY A SIMPLIFIED ITERATION PROCESS
ADA380368	IMPROVEMENT OF THE TIME DIFFERENCE OF ARRIVAL (TDOA) ESTIMATION OF GSM SIGNALS USING WAVELETS
ADA380369	NUMERICAL MODELING OF LINEAR AND NONLINEAR SEISMIC WAVE ATTENUATION
ADA380370	MODELING PIEZOCERAMIC TWIST ACTUATION IN SINGLE-CELL ANISOTROPIC TORQUE BOX OF LOW-OBSERVABLE UAV WING
ADA380371	JUSTIFICATION FOR USE OF TIME-AND-MATERIALS CONTRACTS
ADA380373	TREATMENT OF REGULATED DISCHARGES FROM SHIPYARDS AND DRYDOCKS. SPECIAL VOLUME - PROCEEDINGS OCEANS '99. VOLUME 4
ADA380374	THE RESPONSE OF AN AIRPLANE TO RANDOM ATMOSPHERIC DISTURBANCES
ADA380375	A VELOCITY-CORRECTION FORMULA FOR THE CALCULATION OF TRANSONIC MACH NUMBER DISTRIBUTIONS OVER DIAMOND-SHAPED AIRFOILS
ADA380376	DETERMINING THE MOTIONS OF NEAR EARTH ASTEROIDS THROUGH OPTICAL OBSERVATIONS
ADA380377	DYNAMICS MODEL FOR A MULTI-TETHERED SPACE-BASED INTERFEROMETER
ADA380378	ESTIMATION OF STRATOCUMULUS-TOPPED BOUNDARY LAYER DEPTH USING SEA SURFACE AND REMOTELY SENSED CLOUD-TOP TEMPERATURES
ADA380379	EVALUATING DEMOGRAPHIC ITEM RELATIONSHIPS WITH SURVEY RESPONSES ON THE MAINTENANCE CLIMATE ASSESSMENT SURVEY (MCAS)
ADA380380	A COMPARISON OF THE TURBULENT BOUNDARY-LAYER GROWTH ON AN UNSWEPT AND A SWEEP WING
ADA380381	TRANSLATIONS ON ENVIRONMENTAL QUALITY, NUMBER 167
ADA380382	MVP DEPLOYMENT #4 (MAY 1997) TRACER GAS ATMOSPHERIC DISPERSION MEASUREMENTS AT VANDENBERG AIR FORCE BASE
ADA380383	ACUTE ORAL TOXICITY EVALUATION OF 2,6-DIBUTYL-4-NITROPHENOL IN MALE SPRAGUE-DAWLEY RATS
ADA380384	SPAN LOAD DISTRIBUTIONS RESULTING FROM ANGLE OF ATTACK, ROLLING, AND PITCHING FOR TAPERED SWEEPBACK WINGS WITH STREAMWISE TIPS. SUPERSONIC LEADING AND TRAILING EDGES
ADA380385	MODULATION OF T-CELL ACTIVATION IN AN EXPERIMENTAL MODEL OF MAMMARY CARCINOMA
ADA380386	SELECTED ARTICLES ON PRESTRESSED CONCRETE DEVELOPMENT IN COMMUNIST CHINA
ADA380387	EXPERIMENTAL INVESTIGATION OF AN NACA 64A010 AIRFOIL SECTION WITH 41 SUCTION SLOTS ON EACH SURFACE FOR CONTROL OF LAMINAR

	BOUNDARY LAYER
ADA380388	ASSESSMENT OF THE ACTIVATION STATE OF RAS AND MAP KINASE IN HUMAN BREAST CANCER SPECIMENS (96BREAST)
ADA380389	COMMUNICATION, FEEDBACK AND DECENTRALIZED CONTROL FOR PLATOONS OF UNDERWATER VEHICLES
ADA380390	GLOBAL OCEAN MODELING AND STATE ESTIMATION IN SUPPORT OF CLIMATE RESEARCH
ADA380391	BAND STRUCTURE ENGINEERING OF THE CARRIER-INDUCED REFRACTIVE INDEX IN HIGH-POWER MIDWAVE-INFRARED LASER DIODES
ADA380392	TESTING OF THE SIEMENS EPD MK2 FINAL REPORT OF TASKING W28476KROOX (DSSPM)
ADA380394	HUMAN MONOCLONAL ANTIBODIES FOR NEUTRALIZATION OF BOTULINUM NEUROTOXIN
ADA380395	CLAR1, A NOVEL GENE ASSOCIATED WITH PROSTATE TUMOR PROGERSSION
ADA380396	MUC1 FACILITATION OF GROWTH IN CHEMICALLY INDUCED MAMMARY GLAND TUMORS IN MUC1 MUTANT AND MUC1 TRANSGENIC MICE
ADA380397	INVESTIGATION AT LOW SPEED OF 45 DEG AND 60 DEG SWEPTBACK, TAPERED, LOW-DRAG WINGS EQUIPPED WITH VARIOUS TYPES OF FULL-SPAN, TRAILING-EDGE FLAPS
ADA380398	NUTRIENT CRITERIA: CONSIDERATIONS FOR CORPS OF ENGINEERS RESERVOIRS
ADA380399	EFFECT OF HIGH-LIFT DEVICES ON THE LOW-SPEED STATIC LATERAL AND YAWING STABILITY CHARACTERISTICS OF AN UNTAPERED 45 DEG SWEPTBACK WING
ADA380400	INHIBITION OF PROSTATE TUMOR CELL INVASIVENESS BY CHEMICALLY MODIFIED TETRACYCLINES WITH BROAD SPECTRUM ANTIPROTEINASE ACTIVITY
ADA380401	IDENTIFICATION OF NOVEL ONCOGENES IN CARCINOMA OF THE PROSTATE
ADA380402	LAMINAR BOUNDARY LAYER ON A CIRCULAR CONE IN SUPERSONIC FLOW AT A SMALL ANGLE OF ATTACK
ADA380403	ISOLATION OF GENES INVOLVED IN HUMAN PROSTATE CANCER PROGRESSION BY FUNCTIONAL EXPRESSION CLONING
ADA380404	EXPERIMENTAL INVESTIGATION OF TRANSITION OF A MODEL HELICOPTER ROTOR FROM HOVERING TO VERTICAL AUTOROTATION
ADA380405	SOME EFFECTS OF FREQUENCY ON THE CONTRIBUTION OF A VERTICAL TAIL TO THE FREE AERODYNAMIC DAMPING OF A MODEL OSCILLATING IN YAW
ADA380406	ROLE OF EARLY GROWTH RESPONSE-1 (EGR 1) GENE IN RADIATION-INDUCED APOPTOSIS OF PROSTATE CANCER CELLS
ADA380407	SECOND GENERATION ULTRA HIGH FREQUENCY (UHF) SATELLITE PROTOCOL
ADA380409	DESIGN OF TWO-DIMENSIONAL CHANNELS WITH PRESCRIBED VELOCITY DISTRIBUTIONS ALONG THE CHANNEL WALLS. 2. SOLUTION BY GREEN'S

	FUNCTION
ADA380410	DESIGN OF TWO-DIMENSIONAL CHANNELS WITH PRESCRIBED VELOCITY DISTRIBUTIONS ALONG THE CHANNEL WALLS. 1. RELAXATION SOLUTIONS
ADA380411	AN EXPERIMENTAL STUDY OF WATER-PRESSURE DISTRIBUTIONS DURING LANDING AND PLANING OF A HEAVILY LOADED RECTANGULAR FLATE-PLATE MODEL
ADA380413	THE EFFECT OF RATE OF CHANGE OF ANGLE OF ATTACK ON THE MAXIMUM LIFT COEFFICIENT OF A PURSUIT AIRPLANE
ADA380414	INVISCID FLOW ABOUT AIRFOILS AT HIGH SUPERSONIC SPEEDS
ADA380415	AN INVESTIGATION OF AIRCRAFT HEATERS. 38. DETERMINATION OF THERMAL PERFORMANCE OF RECTANGULAR- AND TRAPEZOIDAL-SHAPED INNER-SKIN PASSAGES FOR ANTI-ICING SYSTEMS
ADA380416	MEASUREMENTS OF FLYING QUALITIES OF AN F-47D-30 AIRPLANE TO DETERMINE LATERAL AND DIRECTIONAL STABILITY AND CONTROL CHARACTERISTICS
ADA380417	SOME EFFECTS OF VARYING THE DAMPING IN PITCH AND ROLL ON THE FLYING QUALITIES OF A SMALL SINGLE-ROTOR HELICOPTER
ADA380418	AV-8B MAP SYSTEM II: MOVING MAP COMPOSER (MMC) VERSION 3.3, SOFTWARE USERS' MANUAL (SECOND EDITION)
ADA380419	THE AERODYNAMIC BEHAVIOR OF A HARMONICALLY OSCILLATING FINITE SWEPTBACK WING IN SUPERSONIC FLOW
ADA380420	A SELF-SYNCHRONIZING STROBOSCOPIC SCHLIEREN SYSTEM FOR THE STUDY OF UNSTEADY AIR FLOWS
ADA380421	A CONTINUOUS WAVE RAMAN LASER TO ACCESS A BROAD SPECTRAL REGIME
ADA380422	EXPERIMENTAL INVESTIGATION OF ROLLING PERFORMANCE OF STRAIGHT AND SWEPTBACK FLEXIBLE WINGS WITH VARIOUS AILERONS
ADA380423	REPORT OF THE DEFENSE SCIENCE BOARD TASK FORCE ON THE TECHNOLOGY CAPABILITIES OF NON-DOD PROVIDERS
ADA380425	FAMILY INTERVENTION FOR YOUNG WOMEN WITH BREAST CANCER
ADA380426	CORNEAL DAMAGE FROM INFRARED RADIATION
ADA380427	COMPARISON OF AIRSPEED CALIBRATIONS EVALUATED BY THE ACCELEROMETER AND RADAR METHODS
ADA380428	BOUNDARY-LAYER TRANSITION ON A COOLED 20 DEG. CONE AT MACH NUMBERS OF 1.5 AND 2.0
ADA380429	LAMINAR BOUNDARY LAYER OVER FLAT PLATE IN A FLOW HAVING CIRCULAR STREAMLINES
ADA380430	ADAPTIVE INSTRUCTIONAL SYSTEMS (AIS)
ADA380431	COMPARISON OF THEORETICAL AND EXPERIMENTAL HEAT TRANSFER ON A COOLED 20 DEG. CONE WITH A LAMINAR BOUNDARY LAYER AT A MACH NUMBER OF 2.02

ADA380432	AN AUTONOMOUS GLIDING VEHICLE FOR THE DISTRIBUTED OBSERVATION OF THE LITTORAL ENVIRONMENT
ADA380433	POSITION ERRORS OF THE SERVICE AIRSPEED INSTALLATIONS OF 10 AIRPLANES
ADA380434	HYBRID OPTICAL/DIGITAL IMAGING FOR AUTOMATIC INSPECTION
ADA380435	ORIENTATION OF ORIFICES ON BODIES OF REVOLUTION FOR DETERMINATION OF STREAM STATIC PRESSURE AT SUPERSONIC SPEEDS
ADA380436	SOME REMARKS ON AN APPROXIMATE METHOD OF ESTIMATING THE WAVE DRAG DUE TO THICKNESS AT SUPERSONIC SPEEDS OF THREE-DIMENSIONAL WINGS WITH ARBITRARY PROFILE
ADA380437	UNSTEADY LAMINAR BOUNDARY-LAYER FLOW
ADA380438	WING-BODY INTERFERENCE AT SUPERSONIC SPEEDS WITH AN APPLICATION TO COMBINATIONS WITH RECTANGULAR WINGS
ADA380439	SOME FEATURES OF ARTIFICIALLY THICKENED FULLY DEVELOPED TURBULENT BOUNDARY LAYERS WITH ZERO PRESSURE GRADIENT
ADA380440	LAMINAR-BOUNDARY-LAYER HEAT-TRANSFER CHARACTERISTICS OF A BODY OF REVOLUTION WITH A PRESSURE GRADIENT AT SUPERSONIC SPEEDS
ADA380441	ESTROGEN-MODULATED RESPONSE OF BREAST CANCER TO VITAMIN D AND ITS ANALOGS: ROLE OF IGF
ADA380442	A VECTOR STUDY OF LINEARIZED SUPERSONIC FLOW APPLICATIONS TO NONPLANAR PROBLEMS
ADA380443	A THEORETICAL ANALYSIS OF THE EFFECT OF SEVERAL AUXILIARY DAMPING DEVICES ON THE LATERAL STABILITY AND CONTROLLABILITY OF A HIGH-SPEED AIRCRAFT
ADA380444	USE OF ANIMAL TEST DATA IN THE DEVELOPMENT OF A HUMAN AUDITORY HAZARD CRITERION FOR IMPULSE NOISE, PART 2
ADA380445	USE OF ANIMAL TEST DATA IN THE DEVELOPMENT OF A HUMAN AUDITORY HAZARD CRITERION FOR IMPULSE NOISE, PART 1
ADA380446	INFLUENCE OF REFRACTION ON THE APPLICABILITY OF THE ZEHNDER-MACH INTERFEROMETER TO STUDIES OF COOLED BOUNDARY LAYERS
ADA380447	EXPERIMENTAL INVESTIGATION OF THE PRESSURE DISTRIBUTION ABOUT A YAWED CIRCULAR CYLINDER IN THE CRITICAL REYNOLDS NUMBER RANGE
ADA380448	AN INVESTIGATION OF AIRCRAFT HEATERS. 37. EXPERIMENTAL DETERMINATION OF THERMAL AND HYDRODYNAMICAL BEHAVIOR OF AIR FLOWING ALONG A FLAT PLATE CONTAINING TURBULENCE PROMOTERS
ADA380449	A THEORY AND METHOD FOR APPLYING INTERFEROMETRY TO THE MEASUREMENT OF CERTAIN TWO-DIMENSIONAL GASEOUS DENSITY FIELDS
ADA380450	APPLICATION OF TRANSONIC SIMILARITY
ADA380451	NUMERICAL DETERMINATION OF INDICIAL LIFT OF A TWO-DIMENSIONAL SINKING AIRFOIL AT SUBSONIC MACH NUMBERS FROM OSCILLATORY LIFT COEFFICIENTS WITH CALCULATIONS FOR MACH NUMBER 0.7

ADA380452	A COMPARISON OF PREDICTED AND EXPERIMENTALLY DETERMINED LONGITUDINAL DYNAMIC RESPONSES OF A STABILIZED AIRPLANE
ADA380453	A METHOD FOR PREDICTING THE UPWASH ANGLES INDUCED AT THE PROPELLER PLANE OF A COMBINATION OF BODIES WITH AN UNSWEPT WING
ADA380454	EFFECT OF TAPER RATIO ON THE LOW-SPEED ROLLING STABILITY DERIVATIVES OF SWEPT AND UNSWEPT WINGS OF ASPECT RATIO 2.61
ADA380455	THEORETICAL AERODYNAMIC CHARACTERISTICS OF A FAMILY OF SLENDER WING-TAIL-BODY COMBINATIONS
ADA380456	CALCULATION OF AERODYNAMIC FORCES ON A PROPELLER IN PITCH OR YAW
ADA380457	TRAINING IN SUPPORT OF RESEARCH PROJECT ENTITLED "GENETIC REGULATION OF THE BCL-2/BAX DEATH PATHWAY"
ADA380458	TRANSONIC FLOW PAST A WEDGE PROFILE WITH DETACHED BOW WAVE - DETAILS OF ANALYSIS
ADA380459	CALCULATIONS ON THE FORCES AND MOMENTS FOR AN OSCILLATING WING-AILERON COMBINATION IN TWO-DIMENSIONAL POTENTIAL FLOW AT SONIC SPEED
ADA380460	AN ANALYTICAL STUDY OF THE STEADY VERTICAL DESCENT IN AUTOROTATION OF SINGLE-ROTOR HELICOPTERS
ADA380461	SOME CONICAL AND QUASI-CONICAL FLOWS IN LINEARIZED SUPERSONIC-WING THEORY
ADA380462	SIMPLIFIED METHOD FOR CALCULATION OF COMPRESSIBLE LAMINAR BOUNDARY LAYER WITH ARBITRARY FREE-STREAM PRESSURE GRADIENT
ADA380463	EFFECT OF ASPECT RATIO ON UNDAMPED TORSIONAL OSCILLATIONS OF A THIN RECTANGULAR WING IN SUPERSONIC FLOW
ADA380464	EXPERIMENTAL INVESTIGATION OF MOVING PRESSURE DISTURBANCES AND SHOCK WAVES AND CORRELATION WITH ONE-DIMENSIONAL UNSTEADY-FLOW THEORY
ADA380465	APPROXIMATE AERODYNAMIC INFLUENCE COEFFICIENTS FOR WINGS OF ARBITRARY PLAN FORM IN SUBSONIC FLOW
ADA380466	VACUOLAR-TYPE H ⁺ -ATPASES IN HUMAN BREAST CANCER
ADA380467	IMPROVEMENT OF ACCURACY OF BALANCED-PRESSURE INDICATORS AND DEVELOPMENT OF AN INDICATOR CALIBRATING MACHINE
ADA380468	SPECTRUM OF TURBULENCE IN A CONTRACTING STREAM
ADA380469	CONSIDERATIONS ON THE EFFECT OF WIND-TUNNEL WALLS ON OSCILLATING AIR FORCES FOR TWO-DIMENSIONAL SUBSONIC COMPRESSIBLE FLOW
ADA380470	AN ANALYSIS OF FLOW IN ROTATING PASSAGE OF LARGE RADIAL-INLET CENTRIFUGAL COMPRESSOR AT TIP SPEED OF 700 FEET PER SECOND
ADA380471	A FLIGHT DETERMINATION OF THE TOLERABLE RANGE OF EFFECTIVE DIHEDRAL ON A CONVENTIONAL FIGHTER AIRPLANE

ADA380473	A METHOD OF DESIGNING TURBOMACHINE BLADES WITH A DESIRABLE THICKNESS DISTRIBUTION FOR COMPRESSIBLE FLOW ALONG AN ARBITRARY STREAM FILAMENT OF REVOLUTION
ADA380474	THREE-DIMENSIONAL SUPERSONIC NOZZLES AND INLETS OF ARBITRARY EXIT CROSS SECTION
ADA380475	INVESTIGATION OF BOUNDARY-LAYER CONTROL TO IMPROVE THE LIFT AND DRAG CHARACTERISTICS OF THE NACA 652-415 AIRFOIL SECTION WITH DOUBLE SLOTTED AND PLAIN FLAPS
ADA380476	EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER THROUGH LAMINAR AND TURBULENT BOUNDARY LAYERS ON A COOLED FLAT PLATE AT A MACH NUMBER OF 2.4
ADA380477	MARS UNMASKED: THE CHANGING FACE OF URBAN OPERATIONS
ADA380478	A LOW-SPEED INVESTIGATION OF AN ANNULAR TRANSONIC AIR INLET
ADA380479	ESTIMATION OF THE DAMPING IN ROLL OF SUPERSONIC-LEADING-EDGE WING-BODY COMBINATIONS
ADA380480	AN ANALYSIS OF LAMINAR FREE-CONVECTION FLOW AND HEAT TRANSFER ABOUT A FLAT PLATE PARALLEL TO THE DIRECTION OF THE GENERATING BODY FORCE
ADA380481	A GENERAL CORRELATION OF TEMPERATURE PROFILES DOWNSTREAM OF A HEATED-AIR JET DIRECTED PERPENDICULARLY TO AN AIR STREAM
ADA380482	DOWNLOADED SUPPLEMENTARY CHARGES FROM THE DEMILITARIZATION OF HIGH EXPLOSIVE LOADED MUNITIONS TESTING AND EVALUATION RESULTS
ADA380483	AN ANALYSIS OF SUPERSONIC AERODYNAMIC HEATING WITH CONTINUOUS FLUID INJECTION
ADA380484	MEASUREMENTS IN THE BOUNDARY LAYER OF A YAWED WING
ADA380485	EXPERIMENTAL AND PREDICTED LATERAL-DIRECTIONAL DYNAMIC-RESPONSE CHARACTERISTICS OF A LARGE FLEXIBLE 35 DEG SWEEP-WING AIRPLANE AT AN ALTITUDE OF 35,000 FEET
ADA380486	STUDY OF THREE-DIMENSIONAL INTERNAL FLOW DISTRIBUTION BASED ON MEASUREMENTS IN A 48-INCH RADIAL-INLET CENTRIFUGAL IMPELLER
ADA380487	INVESTIGATION OF SEPARATION OF THE TURBULENT BOUNDARY LAYER
ADA380488	OBSERVATIONS OF TURBULENT-BURST GEOMETRY AND GROWTH IN SUPERSONIC FLOW
ADA380490	THEORETICAL CALCULATION OF THE POWER SPECTRA OF THE ROLLING AND YAWING MOMENTS ON A WING IN RANDOM TURBULENCE
ADA380491	APPLICATION OF VARIATIONAL METHODS TO TRANSONIC FLOWS WITH SHOCK WAVES
ADA380492	THE EFFECTS OF SIDESLIP, ASPECT RATIO, AND MACH NUMBER ON THE LIFT AND PITCHING MOMENT OF TRIANGULAR, TRAPEZOIDAL, AND RELATED PLAN FORMS IN SUPERSONIC FLOW

ADA380493	A GENERAL THEORY OF THREE-DIMENSIONAL FLOW IN SUBSONIC AND SUPERSONIC TURBOMACHINES OF AXIAL-, RADIAL, AND MIXED-FLOW TYPES
ADA380494	FLIGHT INVESTIGATION OF THE EFFECT OF ATMOSPHERIC TURBULENCE ON THE CLIMB PERFORMANCE OF AN AIRPLANE
ADA380495	HOVERING AND LOW-SPEED PERFORMANCE AND CONTROL CHARACTERISTICS OF AN AERODYNAMIC-SERVOCONTROLLED HELICOPTER ROTOR SYSTEM AS DETERMINED ON THE LANGLEY HELICOPTER TOWER
ADA380496	WIND-TUNNEL INVESTIGATION AT LOW SPEED OF A 45 DEG SWEEPBACK UNTAPERED SEMISPAN WING OF ASPECT RATIO 1.59 EQUIPPED WITH VARIOUS 25-PERCENT-CHORD PLAIN FLAPS
ADA380497	LOW-SPEED INVESTIGATION OF THE STALLING OF A THIN, FAIRED, DOUBLE-WEDGE AIRFOIL WITH NOSE FLAP
ADA380498	DENSITY FIELDS AROUND A SPHERE AT MACH NUMBERS 1.30 AND 1.62
ADA380499	WIND-TUNNEL INVESTIGATION AT LOW SPEED OF AN UNSWEPT UNTAPERED SEMISPAN WING OF ASPECT RATIO 3.13 EQUIPPED WITH VARIOUS 25-PERCENT-CHORD PLAIN FLAPS
ADA380500	LOW-SPEED CHARACTERISTICS OF FOUR CAMBERED, 10-PERCENT-THICK NACA AIRFOIL SECTIONS
ADA380501	A SEMIEMPIRICAL PROCEDURE FOR COMPUTING THE WATER-PRESSURE DISTRIBUTION ON FLAT AND V-BOTTOM PRISMATIC SURFACES DURING IMPACT OR PLANING
ADA380502	COMPARISON OF SEVERAL METHODS FOR OBTAINING THE TIME RESPONSE OF LINEAR SYSTEMS TO EITHER A UNIT IMPULSE OR ARBITRARY INPUT FROM FREQUENCY-RESPONSE DATA
ADA380503	AN EVALUATION OF FOUR EXPERIMENTAL METHODS FOR MEASURING MEAN PROPERTIES OF A SUPERSONIC TURBULENT BOUNDARY LAYER
ADA380504	WIND-TUNNEL INVESTIGATION OF EFFECTS OF VARIOUS AERODYNAMIC BALANCE SHAPES AND SWEEP BACK ON CONTROL-SURFACE CHARACTERISTICS OF SEMISPAN TAIL SURFACES WITH NACA 0009, 0015, 66-009, 66(215)-014, AND CIRCULAR-ARC AIRFOIL SECTIONS
ADA380505	STUDIES OF VON KARMAN'S SIMILARITY THEORY AND ITS EXTENSION TO COMPRESSIBLE FLOWS. A CRITICAL EXAMINATION OF SIMILARITY THEORY FOR INCOMPRESSIBLE FLOWS
ADA380506	THEORY OF HELICOPTER DAMPING IN PITCH OR ROLL AND A COMPARISON WITH FLIGHT MEASUREMENTS
ADA380507	EFFECT OF VARIOUS PARAMETERS INCLUDING MACH NUMBER ON THE SINGLE-DEGREE-OF-FREEDOM FLUTTER OF A CONTROL SURFACE IN POTENTIAL FLOW
ADA380508	STUDIES OF VON KARMAN'S SIMILARITY THEORY AND ITS EXTENSION TO COMPRESSIBLE FLOWS. A SIMILARITY THEORY FOR TURBULENT BOUNDARY LAYER OVER A FLAT PLATE IN COMPRESSIBLE FLOW
ADA380509	INFLUENCE OF WING AND FUSELAGE ON THE VERTICAL-TAIL CONTRIBUTION TO THE LOW-SPEED ROLLING DERIVATIVES OF MIDWING AIRPLANE MODELS

	WITH 45 DEG SWEPTBACK SURFACES
ADA380510	STUDIES OF VON KARMAN'S SIMILARITY THEORY AND ITS EXTENSION TO COMPRESSIBLE FLOWS. INVESTIGATION OF TURBULENT BOUNDARY LAYER OVER A FLAT PLATE IN COMPRESSIBLE FLOW BY THE SIMILARITY THEORY
ADA380511	INVESTIGATIONS RELATING TO THE EXTENSION OF LAMINAR FLOW BY MEANS OF BOUNDARY-LAYER SUCTION THROUGH SLOTS
ADA380513	FLOATING CHARACTERISTICS OF RUDDERS AND ELEVATORS IN SPINNING ATTITUDES AS DETERMINED FROM HINGE-MOMENT-COEFFICIENT DATA WITH APPLICATION TO PERSONAL-OWNER-TYPE AIRPLANES
ADA380514	GUST-TUNNEL INVESTIGATION OF A FLEXIBLE-WING MODEL WITH SEMICHORD LINE SWEPT BACK 45 DEG
ADA380515	WIND-TUNNEL INVESTIGATION AT LOW SPEED OF THE LATERAL CONTROL CHARACTERISTICS OF AN UNSWEPT UNTAPERED SEMISPAN WING OF ASPECT RATIO 3.13 EQUIPPED WITH VARIOUS 25-PERCENT-CHORD PLAIN AILERONS
ADA380516	AN ANALYSIS OF THE EFFECT OF LIFT-DRAG RATIO AND STALLING SPEED ON LANDING-FLARE CHARACTERISTICS
ADA380517	PRESSURE DISTRIBUTION AND DAMPING IN STEADY PITCH AT SUPERSONIC MACH NUMBERS OF FLAT SWEPT-BACK WINGS HAVING ALL EDGES SUBSONIC
ADA380518	STUDY OF INADVERTENT SPEED INCREASES IN TRANSPORT OPERATION
ADA380519	APPRAISAL OF METHOD OF FLUTTER ANALYSIS BASED ON CHOSEN MODES BY COMPARISON WITH EXPERIMENT FOR CASES OF LARGE MASS COUPLING
ADA380520	THEORETICAL LOADING AT SUPERSONIC SPEEDS OF FLAT SWEPT-BACK WINGS WITH INTERACTING TRAILING AND LEADING EDGES
ADA380521	DATA ON SHAPE AND LOCATION OF DETACHED SHOCK WAVES ON CONES AND SPHERES
ADA380522	A COMPRESSIBLE-FLOW PLOTTING DEVICE AND ITS APPLICATION TO CASCADE FLOWS
ADA380523	EFFECTS OF PRESSURE-RAKE DESIGN PARAMETERS ON STATIC-PRESSURE MEASUREMENT FOR RAKES USED IN SUBSONIC FREE JETS
ADA380524	ON THE CONTINUATION OF A POTENTIAL GAS FLOW ACROSS THE SONIC LINE
ADA380525	THE NACA OIL-DAMPED V-G RECORDER
ADA380526	INVESTIGATION OF SPOILER AILERONS FOR USE AS SPEED BRAKES OR GLIDE-PATH CONTROLS ON TWO NACA 65-SERIES WINGS EQUIPPED WITH FULL-SPAN SLOTTED FLAPS
ADA380527	EFFECT OF HEAT-CAPACITY LAG ON THE FLOW THROUGH OBLIQUE SHOCK WAVES
ADA380528	HORIZONTAL TAIL LOADS IN MANEUVERING FLIGHT
ADA380529	ON THE PARTICULAR INTEGRALS OF THE PRANDTL-BUSEMANN ITERATION EQUATIONS FOR THE FLOW OF A COMPRESSIBLE FLUID
ADA380530	TWO-DIMENSIONAL FLOW ON GENERAL SURFACES OF REVOLUTION IN

	TURBOMACHINES
ADA380531	DAMPING-IN-ROLL CALCULATIONS FOR SLENDER SWEEP-BACK WINGS AND SLENDER WING-BODY COMBINATIONS
ADA380532	COMPARISON OF THE EXPERIMENTAL PRESSURE DISTRIBUTION ON AN NACA 0012 PROFILE AT HIGH SPEEDS WITH THAT CALCULATED BY THE RELAXATION METHOD
ADA380533	GENERALIZED CONICAL-FLOW FIELDS IN SUPERSONIC WING THEORY
ADA380534	SOME EFFECTS OF DENSITY AND MACH NUMBER ON THE FLUTTER SPEED OF TWO UNIFORM WINGS
ADA380535	AEODYNAMIC CHARACTERISTICS OF DAMPING SCREENS
ADA380536	USE OF EXPRESSION CLONING TO IDENTIFY NOVEL ANTIGENS RECOGNIZED ON HUMAN PROSTATE TUMORS TO ACT AS TARGETS OF CELLULAR IMMUNOTHERAPY
ADA380537	DIRECT MEASUREMENTS OF SKIN FRICTION
ADA380538	AN ANALYSIS OF THE TRANSITION OF A HELICOPTER FROM HOVERING TO STEADY AUTOROTATIVE VERTICAL DESCENT
ADA380539	THEORETICAL ANTISYMMETRIC SPAN LOADING FOR WINGS OF ARBITRARY PLAN FORM AT SUBSONIC SPEEDS
ADA380540	A SURVEY OF THE FLOW AT THE PLANE OF THE PROPELLER OF A TWIN-ENGINE AIRPLANE
ADA380541	EXPERIMENTAL INVESTIGATION OF TEMPERATURE RECOVERY FACTORS ON BODIES OF REVOLUTION AT SUPERSONIC SPEEDS
ADA380542	LIFT AND MOMENT ON OSCILLATING TRIANGULAR AND RELATED WINGS WITH SUPERSONIC EDGES
ADA380543	DYNAMIC ROUTING OF UNMANNED AERIAL VEHICLES USING REACTIVE TABU SEARCH
ADA380544	WIND-TUNNEL INVESTIGATION AT LOW SPEEDS OF FLIGHT CHARACTERISTICS OF A SWEEPBACK-WING JET-TRANSPORT AIRPLANE MODEL EQUIPPED WITH AN EXTERNAL-FLOW JET-AUGMENTED SLOTTED FLAP
ADA380545	LINE-VORTEX THEORY FOR CALCULATION OF SUPERSONIC DOWNWASH
ADA380546	AXIAL-MOMENTUM THEORY FOR PROPELLERS IN COMPRESSIBLE FLOW
ADA380547	BEHAVIOR OF VORTEX SYSTEM BEHIND CRUCIFORM WINGS - MOTIONS OF FULLY ROLLED-UP VORTICES
ADA380548	EFFECTS OF WING POSITION AND HORIZONTAL-TAIL POSITION ON THE STATIC STABILITY CHARACTERISTICS OF MODELS WITH UNSWEEP AND 45 DEG SWEEPBACK SURFACES WITH SOME REFERENCE TO MUTUAL INTERFERENCE
ADA380549	A METHOD OF FOCUSING THE ATTENTION OF THE DECISION-MAKER ON UNCERTAIN INFORMATION
ADA380550	EXPERIMENTAL INVESTIGATION OF THE EFFECT OF VERTICAL-TAIL SIZE AND LENGTH AND OF FUSELAGE SHAPE AND LENGTH ON THE STATIC LATERAL

	STABILITY CHARACTERISTICS OF A MODEL WITH 45 DEG SWEEPBACK WING AND TAIL SURFACES
ADA380551	THE LOAD DISTRIBUTION DUE TO SIDESLIP ON TRIANGULAR, TRAPEZOIDAL, AND RELATED PLAN FORMS IN SUPERSONIC FLOW
ADA380552	EXPERIMENTS IN EXTERNAL NOISE REDUCTION OF LIGHT AIRPLANES
ADA380553	THE AERODYNAMIC FORCES AND MOMENTS ON A 1/10-SCALE MODEL OF A FIGHTER AIRPLANE IN SPINNING ATTITUDES AS MEASURED ON A ROTARY BALANCE IN THE LANGLEY 20-FOOT FREE-SPINNING TUNNEL
ADA380554	EFFECT OF AN UNSWEPT WING ON THE CONTRIBUTION OF UNSWEPT-TAIL CONFIGURATIONS TO THE LOW-SPEED STATIC- AND ROLLING-STABILITY DERIVATIVES OF A MIDWING AIRPLANE MODEL
ADA380555	ON THE THEORY OF OSCILLATING AIRFOILS OF FINITE SPAN IN SUBSONIC COMPRESSIBLE FLOW
ADA380556	COMPARATIVE DRAG MEASUREMENTS AT TRANSONIC SPEEDS OF RECTANGULAR AND SWEEPBACK NACA 65-009 AIRFOILS MOUNTED ON A FREELY FALLING BODY
ADA380557	A COMPARISON OF THE LATERAL CONTROLLABILITY WITH FLAP AND PLUG AILERONS ON A SWEEPBACK-WING MODEL
ADA380558	CRITICAL AXIAL-COMPRESSIVE STRESS OF A CURVED RECTANGULAR PANEL WITH A CENTRAL LONGITUDINAL STIFFENER
ADA380559	AN INFORMATION VISUALIZATION SOLUTION FOR THE ANALYSIS OF THE AFM SIMULATION OUTPUT DATA
ADA380560	FLIGHT INVESTIGATION OF SOME FACTORS AFFECTING THE CRITICAL TAIL LOADS ON LARGE AIRPLANES
ADA380561	NEW TOOLS FOR MOLECULAR STRUCTURE DETERMINATION: GLOBAL OPTIMIZATION AND IDENTIFICATION OF CRITICAL VARIABLES
ADA380562	HYDRODYNAMIC INVESTIGATION OF A SERIES OF HULL MODELS SUITABLE FOR SMALL FLYING BOATS AND AMPHIBIANS
ADA380563	LANDING CHARACTERISTICS IN WAVES OF THREE DYNAMIC MODELS OF FLYING BOATS
ADA380564	ACHIEVEMENT OF CONTINUOUS WALL CURVATURE IN DESIGN OF TWO-DIMENSIONAL SYMMETRICAL SUPERSONIC NOZZLES
ADA380565	A PROCEDURE FOR CALCULATING THE DEVELOPMENT OF TURBULENT BOUNDARY LAYERS UNDER THE INFLUENCE OF ADVERSE PRESSURE GRADIENTS
ADA380566	THEORETICAL CALCULATIONS OF THE SUPERSONIC PRESSURE DISTRIBUTION AND WAVE DRAG FOR A LIMITED FAMILY OF TAPERED SWEEPBACK WINGS WITH SYMMETRICAL PARABOLIC-ARC SECTIONS AT ZERO LIFT
ADA380567	AIR FORCES AND MOMENTS ON TRIANGULAR AND RELATED WINGS WITH SUBSONIC LEADING EDGES OSCILLATING IN SUPERSONIC POTENTIAL FLOW
ADA380568	ESTIMATION OF THE MAXIMUM ANGLE OF SIDESLIP FOR DETERMINATION OF VERTICAL-TAIL LOADS IN ROLLING MANEUVERS

ADA380569	THE CALCULATION OF DOWNWASH BEHIND WINGS OF ARBITRARY PLAN FORM AT SUPERSONIC SPEEDS
ADA380570	ON THE FORM OF THE TURBULENT SKIN-FRICTION LAW AND ITS EXTENSION TO COMPRESSIBLE FLOWS
ADA380571	AERODYNAMIC CHARACTERISTICS AT REYNOLDS NUMBERS OF 3.0×10^6 AND 6.0×10^6 OF THREE AIRFOIL SECTIONS FORMED BY CUTTING OFF VARIOUS AMOUNTS FROM THE REAR PORTION OF THE NACA 0012 AIRFOIL SECTION
ADA380572	DESIGN AND CALIBRATION OF A TOTAL-TEMPERATURE PROBE FOR USE AT SUPERSONIC SPEEDS
ADA380573	COMPRESSIVE BUCKLING OF FLAT RECTANGULAR METALITE TYPE SANDWICH PLATES WITH SIMPLY SUPPORTED LOADED EDGES AND CLAMPED UNLOADED EDGES
ADA380574	COMPARISON OF MODEL AND FULL-SCALE SPIN TEST RESULTS FOR 60 AIRPLANE DESIGNS
ADA380575	THE EFFECT OF TORSIONAL FLEXIBILITY ON THE ROLLING CHARACTERISTICS AT SUPERSONIC SPEEDS OF TAPERED UPSWEPT WINGS
ADA380576	A FLIGHT INVESTIGATION OF THE EFFECTS OF COMPRESSIBILITY ON APPLIED GUST LOADS
ADA380577	THE EFFECTS OF AERODYNAMIC BRAKES UPON THE SPEED CHARACTERISTICS OF AIRPLANES
ADA380578	A SEMIEMPIRICAL METHOD FOR ESTIMATING THE ROLLING MOMENT DUE TO YAWING OF AIRPLANES
ADA380579	INVESTIGATION OF A TWO-STEP NOZZLE IN THE LANGLEY 11-INCH HYPERSONIC TUNNEL
ADA380580	TOOL-BASED INTEGRATION AND CODE GENERATION OF OBJECT MODELS
ADA380581	COMPUTATION OF EQUILIBRIUM PARTIAL VAPOR PRESSURES OF AQUEOUS AMMONIA SOLUTIONS
ADA380582	CALIBRATION VALIDATION FOR THE NEW GENERATION RUNWAY VISUAL RANGE SYSTEM
ADA380583	A GRAPHICAL METHOD FOR PLOTTING AMPLITUDE AND PHASE ANGLE OF TRANSFER FUNCTIONS OF DYNAMIC SYSTEMS WITHOUT FACTORING POLYNOMIALS
ADA380584	APPLICATION OF THE VON KARMAN MOMENTUM THEOREM TO TURBULENT BOUNDARY LAYERS
ADA380585	THE LINEARIZED CHARACTERISTICS METHOD AND ITS APPLICATION TO PRACTICAL NONLINEAR SUPERSONIC PROBLEMS
ADA380586	TRACER STUDIES OF MIXING IN STRATIFIED COASTAL WATERS
ADA380587	ASSERT AWARD: MAPPING ELECTROCHEMICAL OXIDATION PATHWAYS AT MODIFIED-METAL CATALYSTS

ADA380588	YIP: FUNDAMENTAL LIMITATIONS ON QUANTUM NOISE REDUCTION IN OPTICAL FIBERS
ADA380589	THEORETICAL CALCULATIONS OF THE LATERAL FORCE AND YAWING MOMENT DUE TO ROLLING AT SUPERSONIC SPEEDS FOR SWEEPBACK TAPERED WINGS WITH STREAMWISE TIPS. SUPERSONIC LEADING EDGES
ADA380590	TRANSATLANTIC ARMAMENTS COOPERATION: REPORT OF THE MILITARY RESEARCH FELLOWS DSMC 1999-2000
ADA380591	COMPARISON OF SUPERSONIC MINIMUM-DRAG AIRFOILS DETERMINED BY LINEAR AND NONLINEAR THEORY
ADA380592	ACQUISITION REVIEW QUARTERLY (ARQ) VOL 7, NO. 2
ADA380593	BATTLEFIELD AUTOMATION: ARMY NEEDS TO UPDATE FIELDING PLAN FOR FIRST DIGITIZED CORPS
ADA380594	BREAST CANCER STUDY: 1997 PATIENT SURVEY, SUMMARY OF DATA EXTRACTED FROM PATIENTS' MEDICAL RECORDS
ADA380595	BREAST CANCER STUDY: 1997 PATIENT SURVEY METHODOLOGY AND DATA SUMMARY
ADA380596	CRITICAL STUDY OF INTEGRAL METHODS IN COMPRESSIBLE LAMINAR BOUNDARY LAYERS
ADA380597	MULTI-CONJUGATE ADAPTIVE OPTICS FOR THE COMPENSATION OF AMPLITUDE AND PHASE DISTORTIONS
ADA380598	A METHOD OF SOLVING THE DIRECT AND INVERSE PROBLEM OF SUPERSONIC FLOW ALONG ARBITRARY STREAM FILAMENTS OF REVOLUTION IN TURBOMACHINES
ADA380599	IRON SOLDIERS: PSYCHOLOGICAL SCREENING OF SOLDIERS SUPPORTING TASK FORCE HAWK
ADA380600	DOD COMPETITIVE SOURCING: SOME PROGRESS, BUT CONTINUING CHALLENGES REMAIN IN MEETING PROGRAM GOALS
ADA380601	INTERNATIONAL TRAFFICKING IN WOMEN TO THE UNITED STATES: A CONTEMPORARY MANIFESTATION OF SLAVERY AND ORGANIZED CRIME
ADA380602	FIRE MANAGEMENT: LESSONS LEARNED FROM THE CERRO GRANDE (LOS ALAMOS) FIRE AND ACTIONS NEEDED TO REDUCE FIRE RISKS
ADA380603	DOD COMPETITIVE SOURCING: SAVINGS ARE OCCURRING, BUT ACTIONS ARE NEEDED TO IMPROVE ACCURACY OF SAVINGS ESTIMATES
ADA380604	IS BIOMETRICS AN AGE VERIFICATION TECHNOLOGY
ADA380605	COMBINING SERVICE AND LEARNING IN HIGHER EDUCATION
ADA380606	SHAPE FACTOR OF A RANDOMLY ORIENTED CYLINDER
ADA380607	PRINCIPLES FOR DETERMINING THE AIR FORCE ACTIVE/RESERVE MIX
ADA380608	A BLADE-ELEMENT ANALYSIS FOR LIFTING ROTORS THAT IS APPLICABLE FOR LARGE INFLOW AND BLADE ANGLES AND ANY REASONABLE BLADE GEOMETRY

ADA380609	APPROXIMATE THEORY FOR CALCULATION OF LIFT OF BODIES, AFTERBODIES, AND COMBINATIONS OF BODIES
ADA380610	BUDGET ISSUES: JULY 2000 UPDATE OF GAO'S LONG-TERM FISCAL SIMULATIONS
ADA380611	DECISION-MAKING UNDER ATTACK: INFORMATION WARFARE
ADA380612	CALCULATION OF LIFT AND PITCHING MOMENTS DUE TO ANGLE OF ATTACK AND STEADY PITCHING VELOCITY AT SUPERSONIC SPEEDS FOR THIN SWEPTBACK TAPERED WINGS WITH STREAMWISE TIPS AND SUPERSONIC LEADING AND TRAINING EDGES
ADA380613	WAGES, EMPLOYMENT AND ECONOMIC SHOCKS: EVIDENCE FROM INDONESIA
ADA380614	TABLES OF EXACT LAMINAR-BOUNDARY-LAYER SOLUTIONS WHEN THE WALL IS POROUS AND FLUID PROPERTIES ARE VARIABLE
ADA380615	SECURITY IN THE NATION'S CAPITAL AND THE CLOSURE OF PENNSYLVANIA AVENUE: AN ASSESSMENT
ADA380616	AN ANALYSIS OF THE EFFECTIVENESS OF A CONSTRUCTIVE INDUCTION-BASED VIRUS DETECTION PROTOTYPE
ADA380617	INVESTIGATION OF CONFORMAL HIGH-IMPEDANCE GROUND PLANES
ADA380619	AN ASSESSMENT OF RECENT PROPOSALS TO IMPROVE THE MONTGOMERY G.I. BILL
ADA380620	A RADAR METHOD OF CALIBRATING AIRSPEED INSTALLATIONS ON AIRPLANES IN MANEUVERS AT HIGH ALTITUDES AND AT TRANSONIC AND SUPERSONIC SPEEDS
ADA380621	BACTERIAL SURVIVAL IN SNOW MADE FROM WASTEWATER
ADA380622	THEORETICAL SPANWISE LIFT DISTRIBUTIONS OF LOW-ASPECT-RATIO WINGS AT SPEEDS BELOW AND ABOVE THE SPEED OF SOUND
ADA380623	ON TWO-DIMENSIONAL SUPERSONIC FLOWS
ADA380624	CALCULATION OF THE AERODYNAMIC LOADING OF FLEXIBLE WINGS OF ARBITRARY PLAN FORM AND STIFFNESS
ADA380625	TRIANGULAR WINGS CAMBERED AND TWISTED TO SUPPORT SPECIFIED DISTRIBUTIONS OF LIFT AT SUPERSONIC SPEEDS
ADA380626	LINEARIZED COMPRESSIBLE-FLOW THEORY FOR SONIC FLIGHT SPEEDS
ADA380627	SUMMARY OF THE THEORETICAL LIFT, DAMPING-IN-ROLL, AND CENTER-OF-PRESSURE CHARACTERISTICS OF VARIOUS WING PLAN FORMS AT SUPERSONIC SPEEDS
ADA380628	THE AIR FORCE INSTITUTE OF TECHNOLOGY (AFIT) MICRO ELECTRO-MECHANICAL SYSTEMS (MEMS) INTERFEROMETRIC GYROSCOPE (MIG)
ADA380629	VEHICLE CORROSION EXPERT SYSTEM (CES)
ADA380630	PRANDTL-MEYER FLOW FOR A DIATOMIC GAS OF VARIABLE SPECIFIC HEAT
ADA380631	IMPROVEMENTS IN HEAT TRANSFER FOR ANTI-ICING OF GAS-HEATED

	AIRFOILS WITH INTERNAL FINS AND PARTITIONS
ADA380632	INFLUENCE OF IGNITION ENERGY, IGNITION LOCATION, AND STOICHIOMETRY ON THE DEFLAGRATION-TO- DETONATION DISTANCE IN A PULSE DETONATION ENGINE
ADA380633	THEORETICAL LIFT AND DAMPING IN ROLL OF THIN WINGS WITH ARBITRARY SWEEP AND TAPER AT SUPERSONIC SPEEDS. SUPERSONIC LEADING AND TRAILING EDGES
ADA380634	SUMMARY OF INFORMATION RELATING TO GUST LOADS ON AIRPLANES
ADA380635	ONE-DIMENSIONAL FLOWS OF AN IMPERFECT DIATOMIC GAS
ADA380636	ANALYSIS OF NAVAL FLIGHT OFFICER SELECTION, ASSIGNMENT, AND FLIGHT SCHOOL COMPLETION AMONG U.S. NAVAL ACADEMY GRADUATES
ADA380637	METHOD FOR EVALUATING FROM SHADOW OR SCHLIEREN PHOTOGRAPHS THE PRESSURE DRAG IN TWO-DIMENSIONAL OR AXIALLY SYMMETRICAL FLOW PHENOMENA WITH DETACHED SHOCK
ADA380638	A STUDY OF FLOW CHANGES ASSOCIATED WITH AIRFOIL SECTION DRAG RISE AT SUPERCRITICAL SPEEDS
ADA380639	DATA ON THE COMPRESSIVE STRENGTH OF 75S-T6 ALUMINUM-ALLOY FLAT PANELS WITH LONGITUDINAL EXTRUDED Z-SECTION STIFFENERS
ADA380640	INVESTIGATION OF GE2TE2SB5 CHALCOGENIDE FILMS FOR USE AS AN ANALOG MEMORY
ADA380641	REPORT ON THE SURVEY OF WARRANTY PROVISIONS FOR CONSTRUCTION PROJECTS WITHIN THE DEPARTMENT OF DEFENSE
ADA380642	REPORT ON THE SURVEY OF THE DEVELOPMENT OF THE GROUND BASED RADAR PROGRAM
ADA380643	DIVERGENCE OF SWEEPED WINGS
ADA380644	THE EFFECTS OF STABILITY OF SPIN-RECOVERY TAIL PARACHUTES ON THE BEHAVIOR OF AIRPLANES IN GLIDING FLIGHT AND IN SPINS
ADA380645	ANALYSIS OF THE EFFECTS OF BOUNDARY-LAYER CONTROL ON THE POWER-OFF LANDING PERFORMANCE CHARACTERISTICS OF LIAISON TYPE OF AIRPLANE
ADA380646	REPORT ON THE AUDIT OF ROUTING OF DOD FREIGHT SHIPMENTS BY THE MILITARY TRAFFIC MANAGEMENT COMMAND
ADA380647	ARCHITECT-ENGINEER CONTRACTING AT DETACHMENT 1, SPACE COMBAT OPERATIONS STAFF COPENHAGEN, DENMARK
ADA380648	FOLLOW-UP REVIEW OF CLUB OPERATIONS AT RAMSTEIN AIR BASE
ADA380649	SUBSONIC TWO-DIMENSIONAL-FLOW CONDITIONS NEAR AN AIRFOIL DETERMINED BY STATIC PRESSURES MEASURED AT THE TUNNEL WALL
ADA380650	A METHOD OF CALIBRATING AIRSPEED INSTALLATIONS ON AIRPLANES AT TRANSONIC AND SUPERSONIC SPEEDS BY USE OF ACCELEROMETER AND ATTITUDE-ANGLE MEASUREMENTS

ADA380651	ACQUISITION OF THE MARK XV IDENTIFICATION FRIEND-OR-FOE SYSTEM
ADA380652	SELECTED ACQUISITION ACTIONS ON THE C-17 AIRCRAFT
ADA380653	QUICK-REACTION REPORT ON CONTRACTING PROCEDURES FOR THE HOT METAL PLUS PLUME SUPPRESSION SYSTEM USED ON THE AH-1 COBRA HELICOPTER
ADA380654	FINAL REPORT ON THE FOLLOW-UP REVIEW ON THE PROCEDURES FOR CONTROLLING PAYMENTS AGAINST DOD-ISSUED GOVERNMENT BILLS OF LADING
ADA380655	MAXIMUM PITCHING ANGULAR ACCELERATIONS OF AIRPLANES MEASURED IN FLIGHT
ADA380656	SIMULATING FATIGUE CRACK GROWTH IN SPIRAL BEVEL GEARS
ADA380657	ADMINISTRATION OF TIME-AND-MATERIALS CONTRACTS AT THE U.S. ARMY TROOP SUPPORT COMMAND
ADA380658	AGE REPLACEMENT POLICIES IN MULTIPLE TIME SCALES
ADA380659	A STUDY OF WATER PRESSURE DISTRIBUTIONS DURING LANDINGS WITH SPECIAL REFERENCE TO A PRISMATIC MODEL HAVING A HEAVY BEAM LOADING AND A 30 DEG ANGLE OF DEAD RISE
ADA380660	CONSIDERATION OF MOVING TOOTH LOAD IN GEAR CRACK PROPAGATION PREDICTIONS
ADA380661	BILLINGS FOR CENTREX AUTOVON TERMINATIONS IN THE DEPARTMENT OF THE ARMY
ADA380662	FINAL REPORT ON THE AUDIT OF ARCHITECT-ENGINEER CONTRACTING AT THE OFFICER IN CHARGE OF CONSTRUCTION, NAVAL FACILITIES ENGINEERING COMMAND CONTRACTS, MEDITERRANEAN, MADRID, SPAIN
ADA380663	EMISSION SPECTRA OF HYDROGEN-SEEDED HELIUM ARCJETS
ADA380664	WIND-TUNNEL INVESTIGATION OF THE OPENING CHARACTERISTICS, DRAG, AND STABILITY OF SEVERAL HEMISPHERICAL PARACHUTES
ADA380665	FINAL REPORT ON THE AUDIT OF SUBCONTRACT PRICES ON FIRM-FIXED-PRICE CONTRACTS AWARDED TO MCDONNELL AIRCRAFT COMPANY
ADA380666	FURTHER EXPERIMENTAL STUDIES OF AREA SUCTION FOR THE CONTROL OF THE LAMINAR BOUNDARY LAYER ON A POROUS BRONZE NACA 64A010 AIRFOIL
ADA380667	ACQUISITION OF THE TUBE-LAUNCHED, OPTICALLY-TRACKED WIRE-GUIDED MISSILE SYSTEM
ADA380668	THERMIONIC COOLING DEVICES
ADA380670	FINAL REPORT ON THE FISCAL YEAR 1989 EVALUATION OF THE ALTERNATE USE OF CHAMPUS FUNDS AT THE DWIGHT DAVID EISENHOWER ARMY MEDICAL CENTER, FORT GORDON, GEORGIA
ADA380672	AN INVESTIGATION BY THE HODOGRAPH METHOD OF FLOW THROUGH A SYMMETRICAL NOZZLE WITH LOCALLY SUPERSONIC REGIONS

ADA380673	DETERMINATION OF INDICIAL LIFT AND MOMENT OF A TWO-DIMENSIONAL PITCHING AIRFOIL AT SUBSONIC MACH NUMBERS FROM OSCILLATORY COEFFICIENTS WITH NUMERICAL CALCULATIONS FOR A MACH NUMBER OF 0.7
ADA380674	SMALL BENDING AND STRETCHING OF SANDWICH-TYPE SHELLS
ADA380675	ELEVATED-TEMPERATURE COMPRESSIVE STRESS-STRAIN DATA FOR 24S-T3 ALUMINUM-ALLOY SHEET AND COMPARISONS WITH EXTRUDED 75S-T6 ALUMINUM ALLOY
ADA380676	REINFORCED CIRCULAR CUTOUTS IN PLANE SHEETS
ADA380677	DEVELOPMENT AND PRELIMINARY INVESTIGATION OF A METHOD OF OBTAINING HYPERSONIC AERODYNAMIC DATA BY FIRING MODELS THROUGH HIGHLY COOLED GASES
ADA380678	PLASTIC BUCKLING OF SIMPLY SUPPORTED COMPRESSED PLATES
ADA380679	AN ANALYSIS OF THE NORMAL ACCELERATIONS AND AIRSPEEDS OF A FOUR-ENGINE AIRPLANE TYPE IN POSTWAR COMMERCIAL TRANSPORT OPERATIONS ON TRANS-PACIFIC AND CARIBBEAN-SOUTH AMERICAN ROUTES
ADA380680	PRELIMINARY INVESTIGATION AT SUPERSONIC SPEEDS OF TRIANGULAR AND SWEPTBACK WINGS