

ADP002965	ALGORITHM FOR CALCULATING UNIT SEPARATION DISTANCES
ADP002966	A NUMERICAL TECHNIQUE IN THE HYDRODYNAMIC THEORY OF FOIL BEARINGS
ADP002967	INTERACTIVE COMBAT SIMULATION AS AN EXPERIMENTAL TOOL FOR THE EVOLUTION OF C3I (COMMAND, CONTROL, COMMUNICATION, AND INTELLIGENCE) SYSTEMS
ADP002968	DECISION ALGORITHMS IN FUZZY SITUATIONS
ADP002969	ARTILLERY CONTROL ENVIRONMENT: AN EXPERIMENTAL TOOL
ADP002970	MOVING FINITE ELEMENT RESEARCH FOR SHOCK HYDRODYNAMICS, CONTINUUM MECHANICS AND COMBUSTION
ADP002971	ELASTIC WAVE SCATTERING FROM CYLINDRICAL CAVITIES AND SOLID INCLUSIONS ANALYZED BY THE RESONANCE METHOD
ADP002972	STABILITY OF PLANE NEAR-EQUIDIFFUSIONAL FLAMES WITHOUT INVOKING THE CONSTANT-DENSITY APPROXIMATION
ADP002973	WRINKLED-FLAME CALCULATIONS REVISITED
ADP002974	NEAR CHAPMAN-JOUGET DETONATIONS
ADP002975	ARE DETONATIONS STEADY?
ADP002976	THERMAL AND TRANSFORMATION STRESSES IN HOLLOW TUBES DURING THE QUENCHING PROCESS
ADP002977	FINITE ELEMENT ANALYSIS OF FABRICS WITH NONLINEAR STRESS-STRAIN LAWS
ADP002978	EXPLICIT FORMULAS FOR C TO THE NTH POWER PIECEWISE HERMITE BASIS FUNCTIONS
ADP002979	BIVARIATE QUADRATIC SPLINES ON CRISSCROSS TRIANGULATIONS
ADP002980	SPECTRAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS
ADP002981	CONCEPTUAL FRAMEWORK FOR THE DEVELOPMENT OF WORKLOAD METRICS IN SUSTAINED OPERATIONS
ADP002982	THE U.S. AIR FORCE NEUROPHYSIOLOGICAL WORKLOAD TEST BATTERY: CONCEPT AND VALIDATION
ADP002983	BEHAVIORAL AND SUBJECTIVE WORKLOAD METRICS FOR OPERATIONAL ENVIRONMENTS
ADP002984	LABORATORY STUDIES OF AIRCREW CHEMICAL PROTECTIVE ENSEMBLE: EFFECTS ON PILOTS' PERFORMANCE
ADP002985	CIRCADIAN RHYTHMS AND SUSTAINED OPERATIONS
ADP002986	THE EFFECTS OF SLEEP LOSS AND SUSTAINED MENTAL WORK: IMPLICATIONS FOR COMMAND & CONTROL PERFORMANCE
ADP002987	ADAPTATION TO IRREGULARITY OF REST AND ACTIVITY

ADP002988	SOME ISSUES IN RESEARCH ON EFFECTS OF SUSTAINED WORK AND SLEEP LOSS ON PERFORMANCE
ADP002989	HYPNOTICS AND AIR OPERATIONS
ADP002990	SELECTED FACTORS AFFECTING AIRCREW PERFORMANCE DURING SUSTAINED OPERATIONS
ADP002991	AIRCREW FATIGUE DURING EXTENDED TRANSPORT, TACTICAL AND COMMAND POST OPERATIONS
ADP002992	ATTENTION, PERFORMANCE, AND SUSTAINED ACTIVATION IN MILITARY AIR TRAFFIC CONTROLLERS
ADP002993	WORKLOAD OF PERSONNEL ENGAGED IN AIR DEFENCE
ADP002994	HUMAN FACTORS OF AIR OPERATIONS IN THE SOUTH ATLANTIC CAMPAIGN
ADP002995	SUSTAINED MILITARY OPERATIONS WITH PARTICULAR REFERENCE TO PROLONGED EXERCISE
ADP002996	OPTIMIZATION OF ELECTROMAGNETIC TRANSDUCER SYSTEMS
ADP002997	APPLICATION OF ELECTRODYNAMIC ACOUSTIC WAVE TRANSDUCERS FOR SCANNING SCATTERED SHEAR WAVE FIELDS
ADP002998	CHARACTERIZATION OF NDE TRANSDUCERS
ADP002999	SIGNAL PROCESSING WITH SAW (SURFACE ACOUSTIC WAVE) DEVICES
ADP003000	NEW TECHNIQUES FOR ACOUSTIC NONDESTRUCTIVE TESTING
ADP003001	QUANTITATIVE ESTIMATION OF PROPERTIES OF ULTRASONIC SCATTERS
ADP003002	SAMPLE PREPARATION
ADP003003	THEORETICAL STUDIES OF ULTRASONIC SCATTERING AND DEFECTS
ADP003004	MEASUREMENTS OF SCATTERING OF ULTRASOUND BY ELLIPSOIDAL CAVITIES
ADP003005	MODELS FOR THE FREQUENCY DEPENDENCE OF ULTRASONIC SCATTERING FROM REAL FLAWS
ADP003006	STANDARD SAMPLES AND CALIBRATION PROCEDURES
ADP003007	ULTRASONIC FLAW DETECTION IN CERAMICS
ADP003008	PREPARATION OF ADHESIVE BOND SAMPLES FOR COHESIVE AND ADHESIVE BOND STRENGTH
ADP003009	TRAPPED ACOUSTIC MODES FOR ADHESIVE STRENGTH DETERMINATION
ADP003010	COHESIVE STRENGTH REDUCTION OF ADHESIVE JOINTS
ADP003011	INELASTIC ELECTRON TUNNELING SPECTROSCOPY EVALUATION
ADP003012	METHODS FOR DETECTING MOISTURE DEGRADATION IN GRAPHITE-EPOXY COMPOSITES
ADP003013	MICROSTRUCTURE EFFECTS ON ACOUSTIC EMISSION SIGNAL CHARACTERISTICS

ADP003014	ULTRASONIC ATTENUATION EFFECTS ASSOCIATED WITH THE METAL TO COMPOSITE ADHESIVE BOND PROBLEM
ADP003015	HARMONIC GENERATION FOR MEASUREMENT OF MICROSCOPIC INTERNAL STRESSES
ADP003016	DETECTION OF RESIDUAL STRESS BY MEASUREMENT OF THE EFFICIENCY OF THE ELECTROMAGNETIC GENERATION OF ULTRASOUND
ADP003017	ARTIFICIAL INTELLIGENCE AND ROBOTICS FOR MILITARY SYSTEMS
ADP003018	OPENING REMARKS ON ARTIFICIAL INTELLIGENCE
ADP003019	NAVY AI (ARTIFICIAL INTELLIGENCE) PROGRAMS--WITH EMPHASIS ON APPLICATIONS
ADP003020	EXPERT SYSTEMS FOR UNDERSTANDING REMOTELY SENSED IMAGES
ADP003021	THE AI (ARTIFICIAL INTELLIGENCE) ENVIRONMENT AT THE U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES
ADP003022	THE USE OF AI (ARTIFICIAL INTELLIGENCE) IN TARGET CLASSIFICATION
ADP003023	AI (ARTIFICIAL INTELLIGENCE) ANALYSIS FOR AUTOMATIC TARGET RECOGNITION
ADP003024	INTEGRATED DSS (DECISION SUPPORT SYSTEM) DEVELOPMENT TOOLS FOR MICRO COMPUTERS
ADP003025	APPLICATION OF ARTIFICIAL INTELLIGENCE TO TACTICAL OPERATIONS
ADP003026	EXPERT SYSTEMS FOR INTELLIGENCE FUSION
ADP003027	AN ARCHITECTURE FOR THE APPLICATION OF AI (ARTIFICIAL INTELLIGENCE) TO THREAT WARNING
ADP003028	AN OVERVIEW OF THE APPLICABILITY AND USE OF ARTIFICIAL INTELLIGENCE TECHNIQUES TO THE PROCESSING OF COMMUNICATIONS AND NONCOMMUNICATIONS SIGNALS
ADP003029	A NATURAL LANGUAGE INTERACTIVE COMPUTER SYSTEM
ADP003030	EXPERT SYSTEM FOR TACTICAL INDICATIONS AND WARNING (I&W) ANALYSIS
ADP003031	SYNTAX PROBLEMS WITH SPEECH RECOGNITION IN SIMULATOR TRAINING SYSTEMS
ADP003032	TECHNOLOGICAL ASSESSMENT OF FUTURE BATTLEFIELD ROBOTIC APPLICATIONS
ADP003033	AUTONOMOUS VEHICLE CONTROL USING AI (ARTIFICIAL INTELLIGENCE) TECHNIQUES
ADP003034	EXPERT SYSTEMS
ADP003035	KNOWLEDGE ACQUISITION AND EVALUATION WITHIN EXPERT SYSTEMS
ADP003036	EXPERIMENTAL LOGIC AND THE AUTOMATIC ANALYSIS OF ALGORITHMS
ADP003037	THE SUMMARY OF THE COOPERATIVE EXPERIMENT ON WIGLEY PARABOLIC MODEL IN JAPAN

ADP003038	STUDY OF TOTAL AND VISCOUS RESISTANCE FOR THE WIGLEY PARABOLIC SHIP FORM
ADP003039	A GEOMETRICALLY CONSISTENT LINEARIZATION METHOD FOR AN ELLIPTIC STRUT
ADP003040	A SEMI-EMPIRICAL METHOD FOR WAVE RESISTANCE PREDICTION
ADP003041	COMPUTING WAVE RESISTANCE AND WAVE PROFILE FOR SIX DIFFERENT HULL FORMS
ADP003042	COMPUTATION OF NON-LINEAR WAVE RESISTANCE
ADP003043	A SLENDER-BODY SOLUTION FOR THE CENTERPLANE DISTRIBUTION FOR THE WIGLEY SHIP FORM
ADP003044	AN APPLICATION OF NEW SLENDER SHIP THEORY TO SERIES 60, C SUB B = 0.60
ADP003045	A NUMERICAL INVESTIGATION OF THE SLENDER-SHIP WAVE RESISTANCE APPROXIMATION
ADP003046	NUMERICAL STUDY OF EIGHT WAVE-RESISTANCE APPROXIMATIONS
ADP003047	LINEAR AND NON-LINEAR CALCULATIONS FOR THE WAVE-RESISTANCE OF SUBMERGED BODIES
ADP003048	A COMPUTATION OF FLOW AROUND A SHIP
ADP003049	NUMERICAL SOLUTION OF THE NEUMANN-KELVIN PROBLEM AND ITS APPLICATION TO SHIP WAVE-RESISTANCE COMPUTATIONS
ADP003050	NEUMANN-KELVIN PROBLEM SOLVED BY THE ITERATIVE PROCEDURE USING HESS & SMITH SOLVER PROGRAM
ADP003051	WAVE RESISTANCE CALCULATION BY MODIFIED RANKINE SOURCE METHOD
ADP003052	NUMERICAL CALCULATION OF FREE SURFACE FLOW BY MEANS OF MODIFIED RANKINE SOURCE METHOD
ADP003053	THE XYZ FREE SURFACE PROGRAM AND ITS APPLICATION TO TRANSOM-STERN SHIPS WITH BOW DOMES
ADP003054	A COMPARISON WITH EXPERIMENTAL RESULTS OF WAVE RESISTANCE PREDICTIONS USING A RANKINE SOURCE PANEL METHOD AND A SLENDER BODY THEORY
ADP003055	WAVE RESISTANCE OF VERTICAL CYLINDERS WITH OGIVAL AND ELLIPTICAL WATER PLANES
ADP003056	NUMERICAL CALCULATIONS OF THE POTENTIAL FLOW ABOUT THE WIGLEY HULL
ADP003057	NUMERICAL SIMULATION OF SHIP WAVES BY DIRECT INTEGRATION OF NAVIER-STOKES EQUATIONS
ADP003058	BIOLOGICAL ASPECTS OF THE FRESHWATER MUSSELS
ADP003059	ENDANGERED SPECIES LEGISLATION
ADP003060	POTENTIAL USES OF IN VITRO CULTURE OF FRESHWATER MUSSEL GLOCHIDIA FOR CONSERVATION

ADP003061	SOME SOURCES OF NOMENCLATORIAL AND SYSTEMATIC PROBLEMS IN UNIONID MOLLUSKS
ADP003062	A GRAVEL BAR HABITAT FOR MUSSELS ON THE TOMBIGBEE RIVER NEAR COLUMBUS, MISSISSIPPI
ADP003063	STATUS REPORT ON THE TENNESSEE VALLEY AUTHORITY CUMBERLANDIAN MOLLUSK CONSERVATION PROGRAM
ADP003064	COMMENTS ON THE COMMERCIAL SHELL INDUSTRY, PAST AND PRESENT
ADP003065	SAMPLING FOR FRESHWATER MUSSELS
ADP003066	MOLLUSK COLLECTIONS AT THE OHIO STATE UNIVERSITY MUSEUM OF ZOOLOGY
ADP003067	ARCHEOLOGICAL RECORDS OF NAIAD MUSSELS ALONG THE TENNESSEE-TOMBIGBEE WATERWAY
ADP003068	A SURVEY OF THE FRESHWATER MUSSEL FAUNA OF THE LITTLE KANAWHA RIVER BASIN
ADP003069	NAIAD RESEARCH IN MISSOURI
ADP003070	THE STATUS OF FRESHWATER MUSSEL RESEARCH IN VIRGINIA
ADP003071	UNIONID DISTRIBUTION AND ABUNDANCE RELATIVE TO HABITAT CHARACTERISTICS
ADP003072	MUSSEL IDENTIFICATION
ADP003073	APPLICATION OF AN INVISCID-VISCOUS INTERACTION METHOD TO TRANSONIC COMPRESSOR CASCADES
ADP003074	A VISCID INVISCID INTERACTION PROCEDURE FOR TWO DIMENSIONAL CASCADES
ADP003075	DESIGN OF TRANSONIC COMPRESSOR CASCADES FOR MINIMAL SHOCK LOSSES AND COMPARISON WITH TEST RESULTS
ADP003076	FLOW TRAJECTORIES, MIXING AND ENTROPY FLUXES IN A TURBINE CASCADE
ADP003077	COMPRESSOR AND TURBINE BLADE BOUNDARY LAYER SEPARATION
ADP003078	THE DEVELOPMENT OF UNSTEADY BOUNDARY LAYERS ON THE ROTOR OF AN AXIAL-FLOW TURBINE
ADP003079	AERODYNAMIC COMPUTATION METHOD OF AIRFOIL CASCADES SUBJECTED TO VISCOUS FLOW
ADP003080	NUMERICAL SIMULATION OF STALLING FLOWS BY AN INTEGRAL EQUATION METHOD
ADP003081	VISCOUS EFFECTS AND HEAT TRANSFER IN A CALCULATION METHOD FOR AXIALSYMMETRIC FLOW IN MULTISTAGE TURBOMACHINES USING THE STREAM FUNCTION
ADP003082	EFFECTS OF A SKEWED INLET END WALL BOUNDARY LAYER ON THE 3-D FLOW FIELD IN AN ANNULAR TURBINE CASCADE
ADP003083	SECONDARY FLOWS AND LOSSES IN A TURBINE CASCADE

ADP003084	BOUNDARY LAYER DEVELOPMENT ON ROTATING BODIES OF REVOLUTION
ADP003085	END-WALL BOUNDARY LAYER CALCULATIONS IN MULTISTAGE AXIAL COMPRESSORS
ADP003086	ANNULUS WALL BOUNDARY LAYER DEVELOPMENT IN A COMPRESSOR STAGE INCLUDING THE EFFECTS OF TIP CLEARANCE
ADP003087	END-WALL BOUNDARY LAYER MEASUREMENTS IN A TWO-STAGE FAN
ADP003088	FLOW MEASUREMENTS IN THE STATOR ROW OF A SINGLE-STAGE TRANSONIC AXIAL-FLOW COMPRESSOR WITH CONTROLLED DIFFUSION STATOR BLADES
ADP003089	COMPRESSOR ROTOR AERODYNAMICS
ADP003090	EXPERIMENTAL VERIFICATION OF AN ENDWALL BOUNDARY LAYER PREDICTION METHOD
ADP003091	OPEN SYSTEMS INTERCONNECTION FOR THE DEFENCE COMMUNITY
ADP003092	THE INET GATEWAY TRIAL
ADP003093	SHARING COMMAND LANGUAGES AND SOFTWARE
ADP003094	WORD PROCESSORS IN AEROSPACE/DEFENSE INFORMATION SERVICES: USE OF DISTRIBUTED INFORMATION SYSTEMS BY THE OFFICE OF THE SECRETARY OF DEFENSE
ADP003095	SCIENTIFIC NUMERIC DATABASES
ADP003096	GRAPHIC AND VISUAL PRESENTATION OF AEROSPACE DATA
ADP003097	THE STANDARDIZATION OF BIBLIOGRAPHIC DATA
ADP003098	THE APPLICATION OF MANAGEMENT TECHNIQUES TO DEFENCE AND OTHER INFORMATION SERVICES - THE BRITISH APPROACH
ADP003099	MANAGEMENT OF AEROSPACE CONTRACT DOCUMENTATION BY INDUSTRY AND GOVERNMENT
ADP003100	COMPUTER-BASED CONFERENCING
ADP003101	AUTOMATED DOCUMENT REQUEST AND DELIVERY SYSTEM IN THE UNITED KINGDOM
ADP003102	ON SOME CURRENT PROBLEMS IN EXPERIMENTAL FRACTURE DYNAMICS
ADP003103	A PLATE IMPACT EXPERIMENT FOR STUDYING CRACK INITIATION AT LOADING RATES $K(I)$ APPROXIMATELY $10(8)$ MPA M/S
ADP003104	APPLYING MOLECULAR DYNAMICS TO FRACTURE
ADP003105	SHORT PULSE FRACTURE MECHANICS
ADP003106	DYNAMIC CRACK GROWTH IN POLYMERS
ADP003107	DYNAMIC CRACK GROWTH CRITERIA IN STRUCTURAL METALS
ADP003108	PROCESSES CONTROLLING THE DYNAMIC FRACTURE OF BRITTLE SOLIDS
ADP003109	SOME THEORETICAL RESULTS ON THE DEPENDENCE OF DYNAMIC STRESS INTENSITY FACTOR ON CRACK TIP SPEED

ADP003110	ON CRACK PATHS
ADP003111	PATH-INDEPENDENT INTEGRALS IN DYNAMIC FRACTURE MECHANICS
ADP003112	CRACK BRANCHING, CRACK ARREST AND RAPID TEARING
ADP003113	DYNAMIC KINKING AND BIFURCATION OF CRACKS IN PLANE STRAIN
ADP003114	DYNAMIC, STEADY-STATE CRACK PROPAGATION IN LINEAR ISOTROPIC VISCOELASTIC MATERIAL
ADP003115	VISCOELASTIC EFFECT ON DYNAMIC CRACK PROPAGATION IN HOMALITE 100
ADP003116	SOME THOUGHTS ON THE SUBJECT OF DYNAMIC ELASTIC-PLASTIC ANALYSES OF RAPID CRACK PROPAGATION AND CRACK ARREST
ADP003117	CLUSTER ANALYSIS PACKAGE FOR IMAGE SEGMENTATION
ADP003118	FOURIER SHAPE ANALYSIS. A MULTIVARIATE PATTERN RECOGNITION APPROACH
ADP003119	FUZZY ALGORITHMS FOR PATTERN RECOGNITION
ADP003120	THE USE OF SATELLITE OBSERVATIONS OF THE OCEAN SURFACE IN COMMERCIAL FISHING OPERATIONS
ADP003121	DIGITALLY CONTROLLED SONARS
ADP003122	APPLICATION OF COMPUTER IMAGE PROCESSING TO UNDERWATER SURVEYS
ADP003123	THE IDENTIFICATION AND INVERSION OF ACOUSTIC MULTIPATH DATA AT LONG RANGE IN THE OCEAN
ADP003124	PRINCIPAL COMPONENTS AS A METHOD FOR ATMOSPHERICALLY CORRECTING COASTAL ZONE COLOR SCANNER DATA
ADP003125	WATER MASS CLASSIFICATION IN THE NORTH ATLANTIC USING IR DIGITAL DATA AND BAYESIAN DECISION THEORY
ADP003126	SPATIAL IMAGE PROCESSING MASKS FROM FREQUENCY DOMAIN SPECIFICATIONS
ADP003127	AVIATION FUEL SPECIFICATION REQUIREMENTS - THEIR SIGNIFICANCE AND FUTURE TRENDS
ADP003128	RESEARCH ON AVIATION FUEL INSTABILITY
ADP003129	ALTERNATIVE FUEL DEPOSIT FORMATION
ADP003130	COMBUSTOR TECHNOLOGY FOR BROADENED-PROPERTIES FUELS
ADP003131	FUEL EFFECTS ON GAS TURBINE COMBUSTION SYSTEMS
ADP003132	FUEL CHARACTER EFFECTS ON PERFORMANCE OF SMALL GAS TURBINE COMBUSTION SYSTEMS
ADP003133	U.S. ARMY ALTERNATIVE GAS-TURBINE FUELS RESEARCH: MERADCOM (MOBILITY EQUIPMENT RESEARCH AND DEVELOPMENT COMMAND)
ADP003134	THE EFFECTS OF FUEL COMPOSITION UPON HEAT TRANSFER IN GAS TURBINE COMBUSTORS

ADP003135	ALTERNATE FUELS USE IN A VEHICULAR GAS TURBINE
ADP003136	RECENT RESEARCH ON THE EFFLUX OF THE ROLLS-ROYCE VAPORISER FUEL INJECTOR
ADP003137	EFFECTS OF AIRBLAST ATOMIZER DESIGN UPON SPRAY QUALITY
ADP003138	OPTICAL MEASUREMENTS OF DROPLET SIZE DISTRIBUTIONS: SPECIAL CONSIDERATIONS IN THE PARAMETER DEFINITION FOR FUEL ATOMIZERS
ADP003139	LIQUID FUEL ATOMIZATION AND MIXING IN A HIGH VELOCITY AIR STREAM
ADP003140	DETAILED FUEL SPRAY ANALYSIS TECHNIQUES
ADP003141	DROPLET SIZE DISTRIBUTION AND LIQUID VOLUME CONCENTRATION IN A WATER SPRAY: PREDICTIONS AND MEASUREMENTS
ADP003142	THE DESIGN AND PERFORMANCE OF A COMBUSTOR WITH A MULTIPLE JET PRIMARY ZONE
ADP003143	SOOT FORMATION IN DIFFUSION FLAMES
ADP003144	GROWTH OF ELECTRICALLY CHARGED SOOT PARTICLES IN FLAMES
ADP003145	FORMATION AND DESTRUCTION OF ORGANIC POLLUTANTS IN THERMAL SYSTEMS AND FLAMES
ADP003146	OPTICAL MEASUREMENTS OF SOOT SIZE AND NUMBER DENSITY IN A COMPLEX FLOW, SWIRL-STABILIZED COMBUSTOR
ADP003147	THE DESIGN AND DEVELOPMENT OF A LOW EMISSIONS TRANSPLY COMBUSTOR FOR THE CIVIL SPEY ENGINE
ADP003148	ADVANCED COMBUSTOR LINER COOLING CONCEPTS
ADP003149	DEVELOPMENT OF TEMPERATURE-, VELOCITY- AND CONCENTRATION-PROFILES IN A CURVED COMBUSTOR
ADP003150	AN INVESTIGATION OF THE INTERACTION BETWEEN MULTIPLE DILUTION JETS AND COMBUSTION PRODUCTS
ADP003151	EVALUATION OF MULTI-DIMENSIONAL FLUX MODELS FOR RADIATIVE TRANSFER IN COMBUSTION CHAMBERS: A REVIEW
ADP003152	A DROPLET EVAPORATION RATE CONTROLLED COMBUSTION MODEL
ADP003153	PREDICTED TF41 PERFORMANCE WITH THE AGARD RESEARCH FUEL
ADP003154	CHARACTERIZATION OF HEAVY OIL SPRAYS IN ISOTHERMAL AND BURNING CONDITIONS WITH LASER LIGHT SCATTERING MEASUREMENTS IN THE SIDEWARD REGION
ADP003155	UTILIZATION OF LASER DIAGNOSTICS TO EVALUATE COMBUSTOR MODELS
ADP003156	PROBLEM INDEPENDENT NUMERICAL SIMULATION OF TWO-PHASE FLOW IN COMBUSTORS
ADP003157	OVERVIEW OF HUD (HEAD-UP DISPLAY) OPTICAL DESIGNS
ADP003158	MEASUREMENT OF HUD (HEAD-UP DISPLAY) OPTICAL QUALITY

ADP003159	OPTICAL INTERACTIONS OF AIRCRAFT WINDSCREENS AND HUDS (HEAD-UP DISPLAYS) PRODUCING DIPLOPIA
ADP003160	SUN/MOON CAPTURE EVALUATION
ADP003161	ESTIMATING DETECTION RANGE AND RANGE LOSS LOOKING THROUGH WINDSHIELDS AND HEAD-UP DISPLAYS
ADP003162	DIRECT PERFORMANCE ASSESSMENT OF HUD (HEAD-UP DISPLAY) DISPLAY SYSTEMS USING CONTRAST SENSITIVITY
ADP003163	PHYSICAL INTEGRATION OF THE HUD (HEAD-UP DISPLAY)
ADP003164	FUTURE DEVELOPMENT TRENDS FOR HEAD-UP DISPLAYS
ADP003165	MANAGEMENT OF CAD/CAM (COMPUTER AIDED DESIGN/COMPUTER AIDED MANUFACTURING) INFORMATION - KEY TO IMPROVED MANUFACTURING PRODUCTIVITY
ADP003166	CIM'S (COMPUTER INTEGRATED MANUFACTURING) BRIDGE FROM CADD (COMPUTER AIDED DESIGN/DRAFTING) TO CAM (COMPUTER AIDED MANUFACTURING) - DATA MANAGEMENT REQUIREMENTS FOR MANUFACTURING ENGINEERING
ADP003167	TECHNOLOGY FOR THE PRODUCT & PROCESS DATA BASE
ADP003168	MATERIALS PROPERTIES DATA BASE COMPUTERIZATION
ADP003169	DESIGN VERSUS MANUFACTURING DATA BASE MANAGEMENT REQUIREMENTS
ADP003170	A DISTRIBUTED DATA BASE MANAGEMENT FACILITY FOR THE CAD/CAM (COMPUTER AIDED DESIGN/COMPUTER AIDED MANUFACTURING) ENVIRONMENT
ADP003171	DATA MANAGEMENT FOR COMPUTER-AIDED ENGINEERING (CAE)
ADP003172	CAD/CAM (COMPUTER AIDED DESIGN/COMPUTER AIDED MANUFACTURING) AND SCIENTIFIC DATA MANAGEMENT AT DASSAULT
ADP003173	DISTRIBUTED DATA BASE SYSTEM WITH SPECIAL EMPHASIS TOWARD POREL
ADP003174	CONTROL DATA ICEM (INTEGRATED COMPUTER-AIDED ENGINEERING AND MANUFACTURING) - A VENDOR'S IPAD-(INTEGRATED PROGRAMS FOR AEROSPACE-VEHICLE DESIGN)-LIKE SYSTEM
ADP003175	FUTURE DEVELOPMENTS OF A HYBRID CAD/CAM (COMPUTER-AIDED DESIGN/COMPUTER-AIDED MANUFACTURING) SYSTEM
ADP003176	RIM (RELATIONAL INFORMATION MANAGEMENT SYSTEM) AS AN IMPLEMENTATION TOOL FOR A DISTRIBUTED HETEROGENEOUS DATABASE
ADP003177	RIM (RELATIONAL INFORMATION MANAGEMENT SYSTEM) AS THE DATA BASE MANAGEMENT SYSTEM FOR A MATERIAL PROPERTIES DATA BASE
ADP003178	A WIND TUNNEL DATABASE USING RIM (RELATIONAL INFORMATION MANAGEMENT SYSTEM)
ADP003179	PRODUCT DEFINITION DATA INTERFACE

ADP003180	DATA DISTRIBUTION IN THE NBS (NATIONAL BUREAU OF STANDARDS) AUTOMATED MANUFACTURING RESEARCH FACILITY
ADP003181	THE DATABASE MANAGEMENT SYSTEM. A TOPIC AND A TOOL
ADP003182	THE ROLE OF DBMS IN DESIGN RESEARCH
ADP003183	THE IMPACT OF IPAD (INTEGRATED PROGRAM FOR AEROSPACE DESIGN) ON CAD/CAM (COMPUTER-AIDED DESIGN/COMPUTER-AIDED MANUFACTURING) DATABASE UNIVERSITY RESEARCH
ADP003184	PYROTECHNIC CLEAR PATH EGRESS SYSTEM FOR THE T-38 TRAINER AIRCRAFT
ADP003185	BATTLE DAMAGE REPAIR OF BIRDSTRIKE RESISTANT LAMINATED TRANSPARENCIES
ADP003186	WINDSHIELD WEIGHT REDUCTION THROUGH THE USE OF HIGH STRENGTH GLASS AND POLYURETHANE INTERLAYERS
ADP003187	NEW AIRCRAFT WINDSHIELD APPLICATIONS USING ION EXCHANGE GLASS
ADP003188	A NEW AND UNIQUE CONDUCTIVE ELEMENT FOR AIRCRAFT TRANSPARENCIES
ADP003189	T-38 STUDENT WINDSHIELD BIRDPROOFING EFFORTS UTILIZING METAL AND COMPOSITE MATERIALS FOR AFT ARCH REINFORCEMENT
ADP003190	DEVELOPMENT OF LIGHTWEIGHT COMMERCIAL AIRCRAFT WINDSHIELDS WITH NEW HIGH STRENGTH GLASSES
ADP003191	TRANSPARENCY TECHNOLOGY NEEDS FOR MILITARY AIRCRAFT
ADP003192	TESTING POLYCARBONATE FOR UTILIZATION IN THE PRODUCTION OF TRANSPARENT ENCLOSURES
ADP003193	DEGRADATION OF THE BIRD IMPACT RESISTANCE OF POLYCARBONATE
ADP003194	THE EFFECT OF ACCELERATED ULTRA VIOLET WEATHERING ON THE RAIN EROSION RESISTANCE OF COATED AIRCRAFT TRANSPARENCIES
ADP003195	SERVICE-LIFE INDUCED FAILURE OF BIRD IMPACT RESISTANT WINDSHIELDS
ADP003196	SOME CRAZING EXPERIMENTS ON 'AS-CAST' ACRYLIC TO MIL-P-8184
ADP003197	THE EFFECTS OF MOISTURE ON FRACTURE TOUGHNESS AND THERMAL RELAXATION OF STRETCHED ACRYLIC PLASTICS
ADP003198	COMPARISON OF BULLET RESISTANCE OF NEW AND AGED POLYCARBONATE
ADP003199	NEW HIGH PERFORMANCE WINDSHIELD/CANOPY MATERIALS
ADP003200	AN INDUSTRY TEST PROGRAM FOR INTERLAYER EQUIVALENCY
ADP003201	FLUROEPOXY AND FLUROACRYLIC TRANSPARENCIES
ADP003202	POLYCRYSTALLINE MGA12O4 SPINEL FOR HIGH PERFORMANCE WINDOWS
ADP003203	AN IMPROVED ACRYLIC SHEET MATERIAL WITH ENHANCED CRAZE RESISTANCE
ADP003204	PROTECTIVE LINEAR MATERIALS FOR TRANSPARENT PLASTICS
ADP003205	HEAT RESISTANT COPOLYESTER-CARBONATE TRANSPARENT PLASTICS

ADP003206	SPECIALTY COATINGS FOR INCREASED SERVICE LIFE OF ACRYLIC AIRCRAFT TRANSPARENCIES. PART 2
ADP003207	IN-FLIGHT MEASUREMENT OF PRESSURE DISTRIBUTION OVER T-38 STUDENT CANOPY
ADP003208	SWEDISH AIR FORCE MAINTENANCE PROGRAMME FOR AGED TRANSPARENT ENCLOSURES FOR JET TRAINER AND JET FIGHTER AIRCRAFT
ADP003209	MEASUREMENT OF RESIDUAL STRAINS AND STRESSES IN TRANSPARENT MATERIALS
ADP003210	ARTIFICIAL AGING OF TRANSPARENT AEROSPACE MATERIALS
ADP003211	THE NEED FOR APPLICATION OF DYNAMIC MECHANICAL ANALYSIS IN THE EVALUATION OF INTERLAYER MATERIALS
ADP003212	SIMULATION OF EXPOSURE OF AIRCRAFT TRANSPARENCIES TO FLIGHT LINE ENVIRONMENT
ADP003213	AIRCRAFT TRANSPARENCY TESTING METHODOLOGY
ADP003214	CIVIL AIRCRAFT WINDSCREEN DAMAGE DUE TO BIRDSTRIKES
ADP003215	USAF AIRCRAFT WINDSHIELD/CANOPY BIRD STRIKES
ADP003216	INCREASING BIRDSTRIKE RATES AND IMPROVED BIRDSTRIKE ANALYSIS OF THE ROYAL NETHERLANDS AIR FORCE
ADP003217	INVESTIGATIONS CONCERNING IMPROVEMENTS OF THE SAAB 37 WINDSHIELD BIRDSTRIKE RESISTANCE
ADP003218	BIRD IMPACT EVALUATION OF THE F/RF-4 TRANSPARENCY SYSTEM
ADP003219	ALTERNATE T-38 TRANSPARENCY DEVELOPMENT
ADP003220	A TRIANGULATION TECHNIQUE FOR OBTAINING DEFLECTIONS OF AIRCRAFT TRANSPARENCIES DURING BIRD IMPACT TESTING
ADP003221	VISUAL EFFECTS OF F-16 CANOPY/HUD (HEAD UP DISPLAY) INTEGRATION
ADP003222	OPTICAL EFFECTS OF F-16 CANOPY-HUD (HEAD UP DISPLAY) INTEGRATION
ADP003223	VISUAL PERCEPTION THROUGH WINDSCREENS: EFFECTS OF MINOR OCCLUSIONS AND HAZE ON OPERATOR PERFORMANCE
ADP003224	THE REDUCTION OF LIFE-CYCLE COSTS THROUGH CONTINUING ACRYLIC MAINTENANCE
ADP003225	THE CERTIFICATION OF POLYCARBONATE TRANSPARENCIES - AN APPEAL FOR REASONABLE REQUIREMENTS
ADP003226	LUFTHANSA GERMAN AIRLINES EXPERIENCE WITH CABIN AND COCKPIT WINDOWS OF BOEING 707, 727, 737, 747, DOUGLAS DC10 AND AIRBUS A300
ADP003227	THE WIPER ABRASION AND RAIN EROSION RESISTANCE OF TRANSPARENT MATERIALS AND COATINGS FOR AIRCRAFT GLAZING
ADP003228	WINDSHIELD PROBLEMS ON UK OPERATED TRANSPORT SIZED JET AIRCRAFT 1976 TO 1982

ADP003229	VALIDATION OF THE MAGNA (MATERIALLY AND GEOMETRICALLY NONLINEAR ANALYSIS) COMPUTER PROGRAM FOR NONLINEAR FINITE ELEMENT ANALYSIS OF AIRCRAFT TRANSPARENCY BIRD IMPACT
ADP003230	MAGNA (MATERIALLY AND GEOMETRICALLY NONLINEAR ANALYSIS) COMPUTER SIMULATION OF BIRD IMPACT ON THE F-15 AIRCRAFT CANOPY
ADP003231	SIMULATION OF T-38 AIRCRAFT STUDENT CANOPY RESPONSE TO COCKPIT PRESSURE AND THERMAL LOADS USING MAGNA (MATERIALLY AND GEOMETRICALLY NONLINEAR ANALYSIS)
ADP003232	PARAMETRIC STUDIES OF THE T-38 STUDENT WINDSHIELD USING THE FINITE ELEMENT OF CODE MAGNA (MATERIALLY AND GEOMETRICALLY NONLINEAR ANALYSIS)
ADP003233	CURRENT PROBLEMS AND PROGRESS IN TRANSPARENCY IMPACT ANALYSIS
ADP003234	NASTRAN ANALYSIS OF NUCLEAR EFFECTS ON HELICOPTER TRANSPARENCIES
ADP003235	THEORETICAL EVALUATION OF THE STRUCTURAL PERFORMANCE OF SWEDISH FIGHTER AIRCRAFT WINDSHIELDS SUBJECTED TO BIRD IMPACT
ADP003236	STATUS OF NEW AEROTHERMODYNAMIC ANALYSIS TOOL FOR HIGH-TEMPERATURE RESISTANT TRANSPARENCIES
ADP003237	ENVIRONMENTS FOR EVALUATING PERFORMANCE OF C3I (COMMAND, CONTROL, COMMUNICATIONS, AND INTELLIGENCE) SYSTEMS
ADP003238	A SOCIOTECHNICAL COMMUNICATIONS MODEL FOR COMMAND AND CONTROL
ADP003239	MILITARY DECEPTION: A CLINICAL PSYCHOLOGICAL ANALYSIS
ADP003240	THOUGHT CONTROL FROM PARENTING, TO BEHAVIOR MOD, TO CULTS, TO BRAINWASHING
ADP003241	RELEVANT AND IRRELEVANT LEGAL STRUCTURES: DISTINGUISHING PRIVATE SECTOR FROM DOD CONTRACTING
ADP003242	NOTES ON A THEORY OF TERRORISM
ADP003243	SITUATIONAL INTERACTION: A PEER COUNSELING APPROACH TO AWOL (UNAUTHORIZED ABSENCES FROM DUTY) REDUCTION
ADP003244	EVALUATION OF THE BCT (BASIC CADET TRAINING) PARAPROFESSIONAL COUNSELOR TRAINING AT THE UNITED STATES AIR FORCE ACADEMY
ADP003245	SUICIDE GESTURES OF USAF BASIC TRAINEES
ADP003246	FACTOR STABILITY AND CONSTRUCT VALIDATION OF YUKL'S MBS (MANAGERIAL BEHAVIOR SURVEY) FOR MILITARY LEADERSHIP
ADP003247	EXPLORING THE INTERACTION OF THE VROOM/YETTON MODEL AND LEADERSHIP STYLE (LPC) (LEAST PREFERRED COWORKER) AS IT PREDICTS PERFORMANCE
ADP003248	SUBORDINATE PERCEPTIONS OF CONTINGENT LEADERS: DO FOLLOWERS ACCEPT OUR THEORIES

ADP003249	TO THE WILDERNESS AND BEYOND: THE APPLICATION OF A MODEL FOR TRANSFORMAL CHANGE
ADP003250	COMPARATIVE EFFECTS OF BREMSSTRAHLUNG, GAMMA, AND ELECTRON RADIATION ON RAT MOTOR PERFORMANCE
ADP003251	THE INTERACTIVE EFFECTS OF MORPHINE AND IONIZING RADIATION ON THE LATENCY OF TAIL-WITHDRAWAL FROM WARM WATER IN THE RAT
ADP003252	QUATERNARY NALTREXONE REVERSES RADIOGENIC AND MORPHINE-INDUCED LOCOMOTOR HYPERACTIVITY
ADP003253	THE DEFENSE NUCLEAR AGENCY INTERMEDIATE DOSE PROGRAM: AN OVERVIEW (EFFECTS OF TOTAL-BODY IRRADIATION ON THE PERFORMANCE OF PERSONNEL IN ARMY COMBAT CREWS)
ADP003254	A QUESTIONNAIRE ASSESSMENT OF ESTIMATED RADIATION EFFECTS UPON MILITARY TASK PERFORMANCE
ADP003255	ESTIMATED EFFECTS OF IONIZING RADIATION UPON MILITARY TASK PERFORMANCE: INDIVIDUAL COMBAT CREWMEMBER ASSESSMENT
ADP003256	A SUMMARY OF THE PSYCHOLOGICAL EFFECTS OF TACTICAL NUCLEAR WARFARE
ADP003257	PHYSICAL PERFORMANCE TESTS AS PREDICTORS OF TASK PERFORMANCE
ADP003258	AFFECTIVE DETERMINANTS OF JOB PERCEPTIONS
ADP003259	EXPECTATIONS, JOB PERCEPTIONS AND DISCONFIRMATION AMONG AIR FORCE ACADEMY GRADUATES
ADP003260	THE EFFECTS OF REFORGER (RETURN OF FORCES TO GERMANY) EXERCISE PARTICIPATION ON SOLDIERS' ATTITUDES
ADP003261	CHANGES IN ATTITUDES TOWARD WOMEN AT THE AIR FORCE ACADEMY
ADP003262	RISK-TAKING PERFORMANCE OF MILITARY PERSONNEL: SEX DIFFERENCES AND PRACTICE EFFECTS
ADP003263	THE WELL-BEING OF ARMY SOLDIERS AND THEIR FAMILIES: METHODOLOGICAL, SUBSTANTIVE, AND TECHNICAL CONSIDERATIONS
ADP003264	COMPARING WELL-BEING AND STRESS OF SEVERAL HIGH RISK ARMY GROUPS
ADP003265	WELL BEING AND DISTRESS AMONG DRILL SERGEANTS: CIVILIAN AND MILITARY COMPARISONS AND THE ROLE OF SOCIAL SUPPORT
ADP003266	HABITABILITY AND HUMAN PRODUCTIVITY ISSUES CONFRONTING THE AIR FORCE SPACE COMMAND
ADP003267	MOTION SIMULATION WITH A G-SEAT SYSTEM: SENSORY AND PERFORMANCE MECHANISMS
ADP003268	THE MEASUREMENT OF C-5A AIRCREW PERFORMANCE
ADP003269	AIRCREW PERFORMANCE WITH SIMULATED ADVANCED RADAR AND FLIR (FORWARD LOOKING INFRARED) SENSORS IN SINGLE- AND TWO-PLACE CREW STATIONS

ADP003270	HEALTH RISKS ASSOCIATED WITH AIRCRAFT MODEL TYPE AMONG U.S. NAVY PILOTS
ADP003271	INITIAL VALIDATION OF A FUNCTIONAL AGE PROFILE FOR AVIATORS
ADP003272	A COMPUTER SIMULATION TO PREDICT TARGET IDENTIFICATION LATENCIES
ADP003273	THE DESIGN OF MANUALLY OPERATED CONTROLS FOR A SIX-DEGREE-OF-FREEDOM GROUND BORNE 'WALKING' VEHICLE: CONTROL STRATEGIES AND STEREOTYPES
ADP003274	VALIDATION OF THE GENERAL CLASSIFICATION TEST FOR SELECTION OF COMMISSIONING FROM THE RANKS CANDIDATES
ADP003275	VALIDITY GENERALIZATION OF NAVY SELECTOR COMPOSITES
ADP003276	IMPROVING NAVIGATOR SELECTION
ADP003277	MONETARY VALUE OF NAVIGATOR SELECTION USING THE AFOQT (AIR FORCE OFFICER QUALIFYING TEST)
ADP003278	CURRENT RESEARCH IN ROYAL NAVY OFFICER SELECTION
ADP003279	AIR FORCE ACADEMY MEASURES OF PERFORMANCE AS PREDICTORS OF PROMOTION POTENTIAL
ADP003280	THE EFFECTIVENESS OF BIOGRAPHICAL INVENTORIES IN PREDICTING SUCCESS IN OTS
ADP003281	USAF-CANADIAN FORCES EXCHANGE OF OCCUPATIONAL ANALYSTS
ADP003282	PERSONAL AND ORGANIZATIONAL FACTORS AFFECTING HEALTH AND MORALE OF US ARMY SPECIAL FORCES SOLDIERS
ADP003283	WORKSHOPS FOR MANAGEMENT OF COMBAT STRESS
ADP003284	COMBAT PSYCHIATRY: A PRIMARY PREVENTION PROGRAM IN THE 4TH INFANTRY DIVISION (MECHANIZED)
ADP003285	IDENTIFICATION, MEASUREMENT AND PREDICTION OF A PSYCHOTIC VARIABLE WITH NEUROPSYCHOLOGICAL MEASURES
ADP003286	PSYCHOLOGICAL EVALUATION OF AIRCREW MEMBERS
ADP003287	THE RELATIONSHIP BETWEEN SUBSTANCE USE, DEMOGRAPHY AND RACIAL/ETHNIC ATTITUDES RELATED TO PERFORMANCE AND SOCIAL ATTRACTION
ADP003288	ATTITUDES TOWARD MAKING A TRANSFER: A PREDICTIVE MODEL
ADP003289	A PATH ANALYTIC STUDY OF PSYCHOLOGICAL SUCCESS AMONG AIR FORCE OFFICERS
ADP003290	VISUAL DISPLAY TECHNOLOGY: A DEVELOPING CHALLENGE FOR THE BEHAVIORAL SCIENTIST
ADP003292	ANIMAL MODELS OF HUMAN PERFORMANCE: STRUCTURAL AND FUNCTIONAL APPROACHES TO EXTRAPOLATING FROM ANIMAL TO MAN
ADP003293	ANIMAL MODELS FOR THE ASSESSMENT OF LASER INDUCED EYE DAMAGE

ADP003294	THE ASSESSMENT OF NONIONIZING RADIATION HAZARDS
ADP003295	A REVIEW AND EVALUATION OF RESEARCH CONCERNING THE PERFORMANCE EFFECTS OF NUCLEAR RADIATION
ADP003296	EFFECTS OF STRESS ON INDIVIDUAL PRODUCTIVITY, ABSENTEEISM, AND WELLNESS
ADP003297	STRESS AND MILITARY WOMEN: THE RELATIONSHIP OF JOB AND LIFE EXPERIENCES TO MENSTRUAL DISTRESS
ADP003298	A REVIEW OF OPEN LITERATURE AND RECENT DOD-FUNDED RESEARCH ON STRESS IN ORGANIZATIONS
ADP003299	AFTEREFFECTS ASSOCIATED WITH ONE AND TWO STRESSORS ACROSS CONDITIONS OF COMPLETE, PARTIAL, OR NO CONTROL
ADP003300	PSYCHOLOGICAL AND BIOCHEMICAL EFFECTS OF A STRESS MANAGEMENT PROGRAM
ADP003301	STRESS MANAGEMENT IN ISRAELI DEFENSE FORCE: IMPLICATIONS FOR U.S. MILITARY HUMAN SERVICE PROFESSIONALS
ADP003302	MILITARY LEADERSHIP EDUCATION: WHAT WAR COLLEGE JOURNALS SEEM TO SUGGEST
ADP003303	THE ROLE OF RELEVANT EXPERIENCE AND INTELLECTUAL ABILITY IN DETERMINING THE PERFORMANCE OF MILITARY LEADERS: A CONTINGENCY MODEL EXPLANATION
ADP003304	THERE IS NO SUCH THING AS LEADERSHIP
ADP003305	PRODUCTIVITY, AN ORGANIZATIONAL RATHER THAN AN INDIVIDUAL VARIABLE
ADP003306	LEADERSHIP INSTRUCTION AND OFFICER CANDIDATES: SOME UNHOLY THOUGHTS
ADP003307	WINDOWS ON A FUTURE WORLD: HUMAN DIMENSIONS OF AIR FORCE DOCTRINE IN THE 21ST. CENTURY
ADP003308	PERFORMANCED BASED MANAGEMENT SYSTEMS: FILLING ARMY HUMAN RESOURCE DEMANDS IN THE FUTURE
ADP003309	COMPUTER-AUTOMATED TECHNOLOGICAL INNOVATION IN THREE MANUFACTURING SECTORS
ADP003310	PROTOTYPE DEVELOPMENT OF AN INFORMATION-SHARING AND DECISION SUPPORT SYSTEM FOR THE MANPOWER PERSONNEL AND TRAINING COMMUNITY
ADP003311	AN IDENTIFICATION OF ACTUAL VERSUS REPORTED ACCIDENT CAUSES
ADP003312	RELATIONSHIPS OF BIORHYTHMS AND CATEGORIES OF INDUSTRIAL ACCIDENTS ON AN AIR FORCE INSTALLATION
ADP003313	MANAGEMENT INFORMATION SYSTEMS: A NEED FOR HUMAN FACTORS
ADP003314	INDIVIDUALIZING WITH COMPUTER-ASSISTED INSTRUCTION (CAI): ENHANCING STUDENT MOTIVATION THROUGH COMPUTER-CONTROLLED

	AUDIO
ADP003315	TRAINING AND PERFORMANCE SUPPORT SYSTEM: A NEW DIMENSION IN INDIVIDUALIZED INSTRUCTION
ADP003316	MAINTENANCE TROUBLESHOOTING SIMULATION: ADAPTING TO THE TRAINEE
ADP003317	EVALUATION OF THE ELECTRONIC EQUIPMENT MAINTENANCE TRAINER (EEMT): INDIVIDUALIZED TROUBLESHOOTING TRAINING
ADP003318	FACTORS INFLUENCING THE SELECTION OF INDIVIDUALIZED INSTRUCTIONAL APPROACHES
ADP003319	THE STRUCTURE OF PROCESSING RESOURCE DEMANDS IN MONITORING AUTOMATIC SYSTEMS
ADP003320	MAGIC (MICROCOMPUTER APPLICATIONS OF GRAPHICS AND INTERACTIVE COMMUNICATIONS) 1: A STUDY OF MANUAL VERSUS VOCAL CONTROL UNDER HEAVY TASK LOADING
ADP003321	THE LIMITS OF MULTIPLE RESOURCE THEORY IN DISPLAY FORMATTING: EFFECTS OF TASK INTEGRATION
ADP003322	TRACKING WITH INTERMITTENT RADAR COVERAGE: I. INTERRUPTIONS AFTER EACH COLLECTED FRAME OF IMAGERY
ADP003323	TRACKING WITH INTERMITTENT RADAR COVERAGE: II. INTERRUPTIONS AFTER TWO OR MORE CONSECUTIVELY-COLLECTED FRAMES OF IMAGERY
ADP003324	FAMILY AND WORK IN THE AIR FORCE
ADP003325	THE CHANGING ROLES OF MILITARY WIVES: AN ANALYSIS OF WORK-RELATED VALUES AND LIFESTYLE VARIABLES
ADP003326	ISOLATION MATRIX: A TOOL FOR DISCOVERY
ADP003327	A PILOT TEST OF THE USE OF TELEPHONE METHODS TO SURVEY ACTIVE ARMY PERSONNEL
ADP003328	LINKAGES BETWEEN FAMILY SUPPORT VARIABLES AND MILITARY CAREER COMMITMENTS
ADP003329	PERCEPTUAL FACTORS IN LOW ALTITUDE FLIGHT
ADP003330	POLITICAL IDEOLOGY AND THE WILLINGNESS TO ENLIST
ADP003331	YOUNG GERMANS BETWEEN COMPULSORY MILITARY SERVICE AND CONSCIENTIOUS OBJECTION
ADP003332	THE IMPACT OF INFORMATION QUALITY ON CAREER DECISION MAKING
ADP003333	INTERRELATIONS AMONG CAREER COUNSELING, ORGANIZATIONAL COMMITMENT AND CAREER SATISFACTION
ADP003334	IDENTIFYING VARIABLES INFLUENTIAL TO AN OFFICER PROMOTION NOMINATION BOARD
ADP003335	THE ROLE OF RETENTION IN MANAGING THE AVIATION WARRANT OFFICER FORCE

ADP003336	THE RELATIONSHIP OF ROLE CONGRUITY TO AIR FORCE PILOT TURNOVER AND PERFORMANCE
ADP003337	PSYCHOPHYSIOLOGICAL TOOLS IN ENGINEERING PSYCHOLOGY
ADP003338	INDIVIDUAL DIFFERENCES IN LEARNING RATE
ADP003339	TWO FOR THE MONEY--SPEED AND LEVEL SCORES FROM A COMPUTERIZED VOCABULARY TEST
ADP003340	ASSESSMENT OF LEARNING ABILITIES USING RATE MEASURES
ADP003341	CHARACTERISTICS OF NAVY RECRUITS ON READING COMPREHENSION AND RELATED VARIABLES: A QUARTERLY THREE-YEAR PROFILE FOR FY 1981-83
ADP003342	MMPI (MINNESOTA MULTIPHASIC PERSONALITY INVENTORY) NORMATIVE DATA FOR A MALE ACTIVE DUTY ARMY POPULATION
ADP003343	AGE EFFECTS ON ACTIVE DUTY ARMY MMPI (MINNESOTA MULTIPHASIC PERSONALITY INVENTORY) PROFILES
ADP003344	ENLISTED PERFORMANCE EVALUATION SYSTEM FOR THE U.S. COAST GUARD
ADP003345	USE OF SELF ASSESSMENTS IN ESTIMATING LEVELS OF SKILL RETENTION
ADP003346	COMPARING TWO AFOQT (AIR FORCE OFFICER QUALIFYING TEST) NORMING GROUPS USING WEIGHTED MULTIDIMENSIONAL SCALING
ADP003347	TRAINING DECISION-MAKERS TO BE CREATIVE: A MANAGEMENT PROCESS MODEL
ADP003348	ON THE MEANING OF THE 'WHOLE PERSON' CONCEPT AND ACHIEVING WHOLENESS
ADP003349	BEHAVIORAL ISSUES IN THE MANAGEMENT OF TECHNOLOGY
ADP003350	METHODOLOGICAL ISSUES IN THE STUDY OF AIR FORCE ORGANIZATIONAL STRUCTURES
ADP003351	LEADERSHIP, MANAGERSHIP, AND COMPUTERS IN TODAY'S AIR FORCE
ADP003352	LEADERSHIP ON THE FUTURE BATTLEFIELD: SYSTEMS-WIDE PERSPECTIVES
ADP003353	A SYSTEMATIC COMPARATIVE ANALYSIS OF CONDITIONS ANALOGOUS TO LONG- DURATION SPACE MISSIONS
ADP003354	CRITERIA FOR SELECTING SUBJECTS FOR THE ASSESSMENT OF ADVANCED CREW SYSTEM CONCEPTS
ADP003355	RELATIONSHIP BETWEEN CREWMEMBER CHARACTERISTICS AND TANK CREW PERFORMANCE
ADP003356	FIELD-EXPEDIENT MAINTENANCE EXPERIENCES OF M60-SERIES TANK CREWMEN
ADP003357	GOALS AND FEEDBACK IN COMMAND GROUP TRAINING
ADP003358	AN EXAMINATION OF AIR FORCE SUPERVISOR-SUBORDINATE COMMUNICATION RELATIONSHIPS AND OUTCOME VARIABLES: A REVIEW OF THE FINDINGS

ADP003359	TERRAIN TRAVEL SIMULATION: DATA AND APPLICATION
ADP003360	STATIC VERSUS DYNAMIC PRESENTATION OF VISUAL CUES IN SIMULATED LOW LEVEL FLIGHT
ADP003361	NOSC (NAVAL OCEAN SYSTEMS CENTER)-HAWAII PERCEPTUAL SCIENCES RESEARCH PROGRAM
ADP003362	FACTORS AFFECTING VISUAL PERFORMANCE WITH STEREOSCOPIC TELEVISION DISPLAYS
ADP003363	INTERACTIONS OF MOTION PERCEPTION WITH PATTERN PERCEPTION
ADP003364	USING COMPARISON-BASED METHODS FOR PREDICTING AND DESIGNING
ADP003365	THE DUAL MEANING OF THE TERM CONTEXT: IMPLICATIONS FOR RESEARCH, THEORY AND APPLICATIONS
ADP003366	RESEARCH INTEGRATION: AN ESSENTIAL FOR DEPARTMENT OF DEFENSE PSYCHOLOGICAL RESEARCH
ADP003367	WHAT TRAINING IS DEPENDS ON WHO YOU ASK
ADP003368	VIDEO GAMES: A HUMAN FACTORS GUIDE TO VISUAL DISPLAY DESIGN AND INSTRUCTIONAL SYSTEM DESIGN
ADP003369	PERSONNEL FATIGUE IN CLOSED CIRCUIT TELEVISION ASSESSMENTS
ADP003370	THE INS ENCLOSED SPACE DETECTOR (ESD) PROGRAM
ADP003371	PHYSICAL SECURITY MAN-MACHINE INTERFACE. AN OPERATIONAL VIEW OF SECURITY FUNCTIONS
ADP003372	BIOTECHNOLOGY PREDICTORS OF PHYSICAL SECURITY PERSONNEL PERFORMANCE
ADP003373	PRIVACY AND THE LOSS OF PRIVACY AND THEIR POSSIBLE RELATIONSHIP TO MILITARY SECURITY GUARD PERFORMANCE: AN ANALYSIS OF ISSUES
ADP003374	GENERIC ADVERSARY CHARACTERISTICS AND THE POTENTIAL THREAT TO LICENSED NUCLEAR ACTIVITIES FROM INSIDERS
ADP003375	STAFFING AND SHIFT HOURS: PERFORMANCE CONSIDERATIONS
ADP003376	PROBLEMS IN GUARD FORCE TRAINING
ADP003377	DOD GUARD TACTICS SIMULATION A 'FREE-PLAY' ROLE-PLAYING METHODOLOGY FOR SECURITY TRAINING
ADP003378	UNCONVENTIONAL THREAT ASSESSMENT
ADP003379	BEHAVIORAL SCIENCE: EVENTS OUTSIDE THE SKIN
ADP003380	CONTROLS TECHNOLOGY THE KEY TO FUTURE SPACE SYSTEMS
ADP003381	SPACECRAFT CONTROL RESEARCH AT NASA
ADP003382	IMAGE DISSECTOR TUBE STAR TRACKERS PERFORMANCE: ADVANTAGES AND DRAWBACKS AS COMPARED TO THOSE OF CHARGE TRANSFER DEVICE STAR TRACKERS
ADP003383	FAULT TOLERANT SPACEBORNE COMPUTER

ADP003384	A DOUBLE GIMBALLED MOMENTUM WHEEL FOR PRECISION THREE-AXIS ATTITUDE CONTROL
ADP003385	CURRENT WORK ON HIGH-GRADE SPACE GYROS AT FERRANTI IN THE UK
ADP003386	OVERCOMING UNOBSERVABILITY IN THREE-AXIS STABILIZATION OF SATELLITES
ADP003387	MULTIFUNCTION SPACECRAFT ATTITUDE ESTIMATION AND NAVIGATION SYSTEM
ADP003388	A FILTERED ATTITUDE DETERMINATION SYSTEM FOR SPACECRAFT MEASUREMENT AND CONTROL
ADP003389	INERTIAL-OPTICAL ATTITUDE DETERMINATION AND MODEL FOLLOWING CONTROL OF MANOEUVRING SPACECRAFT
ADP003390	DOCKING MECHANISM FOR IN-ORBIT ASSEMBLY AND SPACECRAFT SERVICING
ADP003391	THE INFLUENCE OF SENSOR AND THRUSTER IMPERFECTIONS ON THE ATTITUDE AND POSITION OF A SPACECRAFT PERFORMING A RENDEZ-VOUS
ADP003392	CONTROL ASPECTS AS ELABORATED IN SPACE RENDEZVOUS SIMULATIONS
ADP003393	AN APPROACH TO ATTITUDE CONTROL MANEUVERS WHICH HELPS MAINTAIN ORBIT INCLINATION
ADP003394	CHARACTERIZATION OF UNCERTAINTY FOR LARGE SPACE STRUCTURE CONTROL PROBLEMS
ADP003395	ATTITUDE CONTROL OF LARGE FLEXIBLE SPACECRAFT
ADP003396	LOW AUTHORITY CONTROL OF FLEXIBLE SPACECRAFT VIA NUMERICAL OPTIMIZATION
ADP003397	A DECENTRALIZED ACTIVE CONTROL SYSTEM FOR A LARGE FLEXIBLE STRUCTURE IN SPACE
ADP003398	DESIGN AND ROBUSTNESS ANALYSIS OF REDUCED ORDER CONTROLLERS FOR LARGE FLEXIBLE SPACE VEHICLES
ADP003399	THE DESIGN, SIMULATION AND DEVELOPMENT TESTING OF THE SPACE AND SHUTTLE DATA BUS SYSTEM
ADP003400	VERIFICATION AND VALIDATION TECHNIQUES APPLIED TO THE RECONFIGURABLE BLOCK 5D SATELLITE SOFTWARE
ADP003401	ANTENNA APPLICATIONS AND SYSTEM ENGINEERING
ADP003402	FUNDAMENTAL DESIGN ISSUES FOR MONOLITHIC PHASED ARRAYS
ADP003403	INTEGRATION OF MONOLITHIC MICROWAVE INTEGRATED CIRCUITS INTO PHASED ARRAY ANTENNA SYSTEMS
ADP003404	A WIDE BAND 44 GHZ PRINTED CIRCUIT CONFORMAL ARRAY
ADP003405	DEVELOPMENT OF SCANNING DIPOLE ARRAY
ADP003406	THE DESIGN OF A LOW LOSS LIGHT-WEIGHT S-BAND PHASE SHIFTER
ADP003407	A COMPACT FULLY OVERLAPPING SUBARRAY ANTENNA

ADP003408	GEODESIC CONE ANTENNA
ADP003409	THE MECHANICAL DESIGN OF A HIGH-POWER, DUAL FREQUENCY, MILLIMETER-WAVE ANTENNA FEED SYSTEM
ADP003410	EARTH COVERAGE CORRUGATED HORNS (44.5 GHZ AND 20.7 GHZ)
ADP003411	ADVANCES IN SPIRAL ANTENNA TECHNOLOGY
ADP003412	DESIGNING ANTENNAS TO PRICE; OR THE ECONOMICS OF ANTENNA DESIGN
ADP003413	REBUTTAL TO FLOATING A SATELLITE ON MICROWAVES
ADP003414	THE ARMY ADA (TRADEMARK) EDUCATION PROGRAM
ADP003415	THE U. S. ARMY MODEL ADA (TRADEMARK) TRAINING CURRICULUM
ADP003416	CONFIGURATION MANAGEMENT WITH THE ADA (TRADEMARK) LANGUAGE SYSTEM
ADP003417	LEARNING THE ADA (TRADEMARK) INTEGRATED ENVIRONMENT
ADP003418	TEACHING ADA (TRADEMARK) AT THE US MILITARY ACADEMY
ADP003419	EXPERIENCES IN TEACHING ADA (TRADEMARK)
ADP003420	TEACHING ADA (TRADEMARK) AT HAMPTON INSTITUTE
ADP003421	THE CECOM SUMMER FACULTY RESEARCH PROGRAM
ADP003422	TEACH ADA (TRADEMARK) AS THE STUDENT'S FIRST PROGRAMMING LANGUAGE?
ADP003423	AN ADA (TRADEMARK) NETWORK: A REAL-TIME DISTRIBUTED COMPUTER SYSTEM
ADP003424	DCP (DISTRIBUTED SOFTWARE ENGINEERING CONTROL PROCESS) - EXPERIENCE IN BOOTSTRAPPING AN ADA (TRADEMARK) ENVIRONMENT
ADP003425	ADA (TRADEMARK) FOR BUSINESS & OTHER NON-DOD APPLICATIONS
ADP003426	EXPERIENCE WITH ADA (TRADEMARK) FOR THE GRAPHICAL KERNEL SYSTEM
ADP003427	MILITARY COMPUTER FAMILY OPERATING SYSTEM: AN ADA (TRADEMARK) APPLICATION
ADP003428	AN ADVANCED HOST-TARGET ENVIRONMENT FOR THE MILITARY COMPUTER FAMILY
ADP003429	ADA (TRADEMARK) TASKING IN NUMERICAL ANALYSIS
ADP003430	ADA (TRADEMARK) AS A PROGRAM DESIGN LANGUAGE - HAVE THE MAJOR ISSUES BEEN ADDRESSED AND ANSWERED?
ADP003431	ADA (TRADEMARK) DESIGN LANGUAGE CONCERNS
ADP003432	SEEDING THE ADA (TRADEMARK) SOFTWARE COMPONENTS INDUSTRY
ADP003433	OPERATING SYSTEM INTERFACE FOR ADA (TRADEMARK) INSTRUCTORS
ADP003434	THE HYGROSCOPIC NATURE OF WOOD

ADP003435	PSYCHROMETRIC RELATIONSHIPS AND EQUILIBRIUM MOISTURE CONTENT OF WOOD AT TEMPERATURES BELOW 212 F (100 C)
ADP003436	PSYCHROMETRIC RELATIONSHIPS AND EQUILIBRIUM MOISTURE CONTENT OF WOOD AT TEMPERATURES ABOVE 212 F
ADP003437	MOISTURE SORPTION HYSTERESIS IN WOOD
ADP003438	SORPTION THEORIES FOR WOOD
ADP003439	RELATIVE HUMIDITY AND MOISTURE CONTENT INSTRUMENTATION
ADP003440	WATER-VAPOR SORPTION BY WOODS OF HIGH EXTRACTIVE CONTENT
ADP003441	MOISTURE MEASUREMENT PROBLEMS IN LUMBER DRYING
ADP003442	SOME SURFACING DEFECTS AND PROBLEMS RELATED TO WOOD MOISTURE CONTENT
ADP003443	THE EFFECT OF TEMPERATURE AND MOISTURE CONTENT ON PHYSICAL CHANGES IN WOOD
ADP003444	EFFECT OF MOISTURE ON SOFTWOOD PLYWOOD, PARTICLEBOARD AND COMPOSITE WOOD PANELS
ADP003445	EFFECT OF TEMPERATURE, HUMIDITY AND MOISTURE CONTENT ON SOLID WOOD PRODUCTS AND END USE
ADP003446	FACTORS AFFECTING THE WATER ADSORPTION OF PARTICLEBOARD AND FLAKEBOARD
ADP003447	A WIDE FIELD-OF-VIEW CRT PROJECTION SYSTEM WITH OPTICAL FEEDBACK FOR SELF ALIGNMENT
ADP003448	CLOSING THE GAP BETWEEN AIRCRAFT AND SIMULATOR TRAINING WITH LIMITED FIELD-OF-VIEW VISUAL SYSTEMS
ADP003449	IMAGE GENERATOR ARCHITECTURES AND FEATURES
ADP003450	PILOT ORIENTED PERFORMANCE MEASUREMENT
ADP003451	NEW CONCEPTS IN AIRCREW TRAINING USING COMPUTER GENERATED IMAGERY - A STUDY REPORT
ADP003452	ON-LINE TASK ANALYSES IN MAINTENANCE SIMULATION
ADP003453	A COMPARISON OF SIMULATOR PROCUREMENT/PROGRAM PRACTICES: MILITARY VERSUS COMMERCIAL
ADP003454	CONCURRENCY OF DESIGN CRITERIA - A KEY TO TRAINER READINGS
ADP003455	DETERMINING COST AND TRAINING EFFECTIVENESS TRADEOFFS FOR TRAINER DESIGN: TEST OF AN EXPERIMENTAL MODEL
ADP003456	COST-EFFECTIVE AND EFFICIENT MAINTENANCE TRAINING DEVICES: A USER ACCEPTED DESIGN PROCESS
ADP003457	TRAINING CAPABILITIES 'THE FACILITY PART OF THE EQUATION'
ADP003458	VISUAL CUEING EFFECTIVENESS: COMPARISON OF PERCEPTION AND FLYING PERFORMANCE

ADP003459	DMA AND CIG: A SHOTGUN WEDDING
ADP003460	AN ADAPTIVE CBT (COMPUTER BASED TRAINING) COURSEWARE AUTHORIZING SYSTEM TO MEET THE NEEDS OF MILITARY AUTHORS
ADP003461	USER FRIENDLY AUTHORIZING LANGUAGES: AN ALTERNATIVE APPROACH
ADP003462	EFFECTIVENESS OF MULTI-YEAR AND ADVANCE PROCUREMENT CONTRACTS
ADP003463	MANAGING AIRCRAFT/SIMULATOR CONCURRENCY
ADP003464	MANAGING A LOW QUANTITY, HIGH TECHNOLOGY TRAINER DEVELOPMENT PROGRAM
ADP003465	MARINE CORPS GROUND SIMULATOR TRAINING NEEDS IN THE 1985-1995 TIME FRAME