

ADP005005	A MODEL OF THE EFFECT OF THE VISCOELASTICITY OF A SOLID PROPELLANT GRAIN DURING COMBUSTION
ADP005006	PROPELLANT-LINER BOND TEST IMPROVEMENT PROGRAM
ADP005007	DAMAGE TOLERANCE ASSESSMENT PROCEDURES FOR COMPOSITE MATERIALS AND COMPONENTS
ADP005008	RESULTS OBTAINED DURING ACOUSTIC EMISSION MONITORING OF IMPACT DAMAGE GRAPHITE/EPOXY PRESSURE VESSELS
ADP005009	UNSTEADY FLOWS. FUNDAMENTALS AND APPLICATIONS
ADP005010	DYNAMIC STALL OF SWEEPED AND UNSWEEPED OSCILLATING WINGS
ADP005011	VELOCITY AND TURBULENCE MEASUREMENTS IN DYNAMICALLY STALLED BOUNDARY LAYERS ON AN OSCILLATING AIRFOIL
ADP005012	A CRITICAL LOOK AT DYNAMIC SIMULATION OF VISCOUS FLOW
ADP005013	UNSTEADY BOUNDARY-LAYER SEPARATION ON AIRFOILS PERFORMING LARGE-AMPLITUDE OSCILLATIONS: DYNAMIC STALL
ADP005014	COMPUTATIONAL ASPECTS OF UNSTEADY FLOWS
ADP005015	UNSTEADY TURBULENT BOUNDARY-LAYER EXPERIMENTS WITH RAPIDLY CHANGING FREE-STREAM CONDITIONS
ADP005016	REVIEW OF SMP (STRUCTURES AND MATERIALS PANEL) 1984 SYMPOSIUM ON 'TRANSONIC UNSTEADY AERODYNAMICS AND ITS AEROELASTIC APPLICATIONS'
ADP005017	TRANSONIC AERODYNAMIC AND AEROELASTIC CHARACTERISTICS OF A VARIABLE SWEEP WING
ADP005018	UNSTEADY AIRLOAD COMPUTATIONS FOR AIRFOILS OSCILLATING IN ATTACHED AND SEPARATED COMPRESSIBLE FLOW
ADP005019	WIND TUNNEL AND FLIGHT TEST ANALYSIS AND EVALUATION OF THE BUFFET PHENOMENA FOR THE ALPHA JET TRANSONIC WING
ADP005020	UNSTEADY VORTEX AIRFOIL INTERACTION
ADP005021	UNSTEADY AERODYNAMICS: APPLICATION TO HELICOPTER NOISE AND VIBRATION SOURCES
ADP005022	RECENT DEVELOPMENTS IN ROTARY-BALANCE TESTING OF FIGHTER AIRCRAFT CONFIGURATIONS AT NASA AMES RESEARCH CENTER
ADP005023	NEW ROTARY RIG AT RAE (ROYAL AIRCRAFT ESTABLISHMENT) AND EXPERIMENTS ON HIRM (HIGH INCIDENCE RESEARCH MODEL)
ADP005024	NEW DYNAMIC TESTING TECHNIQUES AND RELATED RESULTS AT FFA
ADP005025	STANDARD DYNAMICS MODEL EXPERIMENTS WITH THE DFVLR/AVA TRANSONIC DERIVATIVE BALANCE
ADP005026	GENERATION OF TWO-DIMENSIONAL GUST FIELDS IN SUBSONIC WIND-TUNNELS

ADP005027	EXTRACTION OF AERODYNAMIC PARAMETERS FOR AIRCRAFT AT EXTREME FLIGHT CONDITIONS
ADP005028	NONLINEAR PROBLEMS IN FLIGHT DYNAMICS INVOLVING AERODYNAMIC BIFURCATIONS
ADP005029	BIFURCATION THEORY APPLIED TO AIRCRAFT MOTIONS
ADP005030	DYNAMIC NONLINEAR AIRLOADS: REPRESENTATION AND MEASUREMENT
ADP005031	RECENT EXPERIENCES OF UNSTEADY AERODYNAMIC EFFECTS ON AIRCRAFT FLIGHT DYNAMICS AT HIGH ANGLE OF ATTACK
ADP005032	UNSTEADY AERODYNAMICS AND DYNAMIC AIRCRAFT MANEUVERABILITY
ADP005033	ON THE INTERFACE BETWEEN UNSTEADY AERODYNAMICS, DYNAMICS AND CONTROL
ADP005034	CORRELATION OF PREDICTED AND FREE-FLIGHT RESPONSES NEAR DEPARTURE CONDITIONS OF A HIGH INCIDENCE RESEARCH MODEL
ADP005035	THEORETICAL PREDICTION OF WING ROCKING
ADP005036	EFFECTS OF AERODYNAMIC LAGS ON AIRCRAFT RESPONSES
ADP005037	A SELF-ORGANIZING CONTROL SYSTEM FOR NON-LINEAR AIRCRAFT DYNAMICS
ADP005038	GUST ALLEVIATION ON A TRANSPORT AIRPLANE
ADP005039	UNSTEADY THREE-DIMENSIONAL FLOW THEORY VIA MATERIAL FUNCTIONS
ADP005040	UNSTEADY INTERACTIONS OF TRANSONIC AIRFOILS WITH GUSTS AND CONCENTRATED VORTICES
ADP005041	MODELLING OF THE VORTEX-AIRFOIL INTERACTION
ADP005042	IDENTIFICATION OF AIRCRAFT CHARACTERISTICS INCLUDING GUST INDUCED DYNAMIC EFFECTS
ADP005043	APPLICATION OF CFD TECHNIQUES TOWARD THE VALIDATION OF NONLINEAR AERODYNAMIC MODELS
ADP005044	SELECTING DESIGN CASES FOR FUTURE AIRCRAFT
ADP005045	REVIEW OF DESIGN LOAD SITUATION
ADP005046	IMPROVEMENT OF BATTLE DAMAGE TOLERANCE FOR COMPOSITE STRUCTURES
ADP005047	IMPACT DAMAGE EFFECTS AND COMPUTATIONAL METHODS
ADP005048	BALLISTIC SURVIVABILITY CONSIDERATIONS FOR AIRCRAFT STRUCTURES
ADP005049	STATIC AEROELASTICITY IN THE DESIGN OF MODERN FIGHTERS
ADP005050	STATIC AEROELASTIC EFFECTS ON HIGH-PERFORMANCE AIRCRAFT
ADP005051	SECONDARY CONSIDERATIONS OF STATIC AEROELASTIC EFFECTS ON HIGH-PERFORMANCE AIRCRAFT
ADP005052	TRIBOLOGICAL SYSTEMS AS APPLIED TO AIRCRAFT ENGINES

ADP005053	THE VALUE OF LABORATORY SIMULATION TESTING FOR PREDICTING GEARBOX PERFORMANCE
ADP005054	EFFECTS OF UNFAVOURABLE ENVIRONMENTAL CONDITIONS ON THE SERVICE LIFE OF JET ENGINE AND HELICOPTER BEARINGS
ADP005056	TRIBOLOGY IN AIRCRAFT SYSTEMS - BASIC PRINCIPLES AND APPLICATIONS
ADP005057	DESIGN AND CALCULATION OF HIGH SPEED ENGINE BEARINGS
ADP005058	A STUDY OF THE POTENTIAL BENEFITS ASSOCIATED WITH THE DEVELOPMENT OF A DEDICATED HELICOPTER TRANSMISSION LUBRICANT
ADP005059	MULTIFUNCTIONAL REQUIREMENTS FOR A GEARBOX SECONDARY POWER SYSTEM IN A MODERN FIGHTER AIRCRAFT AND ITS COMPONENTS AND INTERFACE REQUIREMENTS
ADP005060	REQUIREMENTS ON LUBRICATION OIL FROM THE VIEW OF A HELICOPTER MANUFACTURER
ADP005061	DIRECTION OF R&D AND CURRENT STATUS OF UNDERSTANDING OF ADVANCED GEAR STEELS
ADP005062	THE ROLE OF RESIDUAL STRESS IN THE PERFORMANCE OF GEARS AND BEARINGS
ADP005063	THE LUBRICATION OF DYNAMICALLY LOADED CONCENTRATED HARD LINE CONTACTS: TEMPERATURE AND PRESSURE MEASUREMENTS
ADP005064	WEAR OF HIGH SPEED ROLLER BEARINGS
ADP005065	MILITARY AIRCRAFT PROPULSION LUBRICANTS - CURRENT AND FUTURE TRENDS
ADP005066	FUTURE TRENDS IN HELICOPTER TRANSMISSION LUBRICANTS
ADP005067	AIRCRAFT ENGINE OILS AND THEIR BEHAVIOUR AT HIGH TEMPERATURES
ADP005068	PERFORMANCE MODELLING - A TOOL FOR LUBRICANT DEVELOPMENT
ADP005069	SCORING TESTS OF AIRCRAFT TRANSMISSION LUBRICANTS AT HIGH SPEEDS AND HIGH TEMPERATURES
ADP005070	CRITICAL ANALYSIS OF ACHIEVEMENTS AND MISSING LINKS IN GEAR AND BEARING TRIBOLOGY IN RELATION TO POWER ENVELOPES
ADP005071	A NEW FORMULATION OF SYNCHROTRON RADIATION OPTICS USING THE WIGNER DISTRIBUTION
ADP005072	UNDULATORS AS A PRIMARY SOURCE OF COHERENT X-RAYS
ADP005073	COHERENT AND INCOHERENT RADIATION FROM CHARGED PARTICLE BEAMS
ADP005074	PHASE SPACE DISTRIBUTION OF BRILLIANCE OF UNDULATOR SOURCES
ADP005075	AN OVERVIEW OF PROGRAMS FOR CALCULATION OF UNDULATOR RADIATION SPECTRA
ADP005076	PROPERTIES OF UNDULATOR RADIATION
ADP005077	UNDULATOR SPECTRA: COMPUTER SIMULATIONS AND MODELING

ADP005078	SOME NEW IDEAS ABOUT UNDULATORS
ADP005079	RANDOM ERRORS IN UNDULATORS AND THEIR EFFECTS ON THE RADIATION SPECTRUM
ADP005080	REC AND NDFE MAGNETIC MOMENT IRREVERSIBILITY FORM TEMPERATURE CYCLING
ADP005081	SYSTEMATIC SELECTION OF UNDULATOR MAGNETS USING THE TECHNIQUES OF SIMULATED ANNEALING
ADP005082	OPTIMIZATION OF POLE PARAMETERS FOR A REC MULTIPOLE WIGGLER MAGNET
ADP005083	A PERMANENT-MAGNET FIELD SOURCE FOR THE PRODUCTION OF CIRCULARLY POLARIZED RADIATION VIA HELICAL FREE-ELECTRON LASERS
ADP005084	DESIGN POTENTIAL OF INSERTION DEVICE STORAGE RINGS
ADP005085	PROPERTIES OF THE BESSY LOW EMITTANCE BEAM
ADP005086	FEL UNDULATOR TECHNOLOGY AND SYNCHROTRON RADIATION SOURCE REQUIREMENTS
ADP005087	OPTIMIZATION OF THE PARAMETERS OF A STORAGE RING FOR A HIGH POWER XUV FREE ELECTRON LASER
ADP005088	APERTURE-DEPENDENT ELECTRON BEAM LIFETIME FOR THE BESSY STORAGE RING
ADP005089	THE ORSAY UNDULATORS
ADP005090	OPTIONS FOR THE DEVELOPMENT OF FEL (FREE ELECTRON LASERS) OSCILLATORS FROM 200 TO 1000 ANGSTROMS
ADP005091	HIGH QUALITY HYBRID WIGGLER FOR INFRARED FEL (FREE ELECTRON LASER) AND COHERENT HARMONIC GENERATION
ADP005092	THE VARIABLE GAP PERMANENT MAGNET LINEAR UNDULATOR FOR THE ENEA FEL (FREE ELECTRON LASER) EXPERIMENT
ADP005093	DEVELOPMENT OF A NDFE-STEEL HYBRID WIGGLER FOR SSRL (STANFORD SYNCHROTRON RADIATION LABORATORY)
ADP005094	PERFORMANCE OF INSERTION DEVICES IN THE ESRF (EUROPEAN SYNCHROTRON RADIATION FACILITY)
ADP005095	SHORT PERIOD UNDULATORS - DESIGN AND PERFORMANCE
ADP005096	PREDICTIONS ON THE PERFORMANCE OF THE SOFT X-RAY UNDULATOR
ADP005097	DESIGN OF A 3.0 TESLA WIGGLER FOR EUROPEAN SYNCHROTRON RADIATION FACILITY
ADP005098	ELECTRON OPTICAL PROPERTIES AND ELECTRON TRAJECTORIES OF THE MULTIPOLE MAGNET FOR BESSY
ADP005099	EXPLORATORY HEAT TRANSFER STUDIES ON CRITICAL ELEMENTS OF A PROPOSED 6 GEV SYNCHROTRON
ADP005100	OPTICS FOR INSERTION-DEVICE BEAM LINES

ADP005101	THE SSRL (STANFORD SYNCHROTRON RADIATION LABORATORY) INSERTION DEVICE BEAM LINE 'WUNDER,'
ADP005102	MIRROR DEGRADATION AND PERFORMANCE REQUIREMENTS IN FREE ELECTRON LASERS
ADP005103	PREDICTING THERMAL DISTORTION OF SYNCHROTRON RADIATION MIRRORS WITH FINITE ELEMENT ANALYSIS
ADP005104	FINITE ELEMENT ANALYSIS OF THE DISTORTION OF A CRYSTAL MONOCHROMATER FROM SYNCHROTRON RADIATION THERMAL LOADING
ADP005105	SURFACE HEATING IN A LACQUER-COATED MIRROR IRRADIATED WITH UNDULATOR LIGHT
ADP005106	INSERTION DEVICES, FUTURE DEVELOPMENTS, LIMITATIONS
ADP005107	QUANTUM THEORY OF THE FREE-ELECTRON LASER
ADP005108	NOVEL RADIATION SOURCES FOR INFRARED TO GAMMA RAYS
ADP005109	EXPERIMENTAL RESULTS OF MICROWAVE UNDULATOR
ADP005110	VARIATIONAL THEORY OF INSERTION DEVICES
ADP005111	THREE-DIMENSIONAL SIMULATIONS OF AN XUV FREE-ELECTRON LASER
ADP005112	THE EVOLUTION OF THE RADIATION-BEAM SYSTEM IN LONG UNDULATORS
ADP005113	FLEXIBLE GRID GENERATION FOR COMPLEX GEOMETRIES IN TWO SPACE DIMENSIONS BASED ON VARIATIONAL PRINCIPLES
ADP005114	A DISCUSSION ON A MESH GENERATION TECHNIQUE APPLICABLE TO COMPLEX GEOMETRIES
ADP005115	NUMERICAL GRID GENERATION AROUND COMPLETE AIRCRAFT CONFIGURATIONS
ADP005116	GEOMETRY DEFINITION AND GRID GENERATION FOR A COMPLETE FIGHTER AIRCRAFT
ADP005117	AN ASSESSMENT OF THE USE OF LOW-ORDER PANEL METHODS FOR THE CALCULATION OF SUPERSONIC FLOWS
ADP005118	PREDICTION OF WING-BODY-STORE AERODYNAMICS USING A SMALL PERTURBATION METHOD AND A GRID EMBEDDING TECHNIQUE
ADP005119	APPLICATIONS AND DEVELOPMENTS OF COMPUTATIONAL METHODS FOR THE AERODYNAMIC PROBLEMS OF COMPLEX CONFIGURATIONS
ADP005120	THE INTEGRATION OF COMPUTATIONAL FLUID DYNAMICS INTO THE MILITARY AIRCRAFT DESIGN PROCESS
ADP005121	A SECOND ORDER GODUNOV METHOD FOR TACTICAL MISSILES
ADP005122	NUMERICAL SIMULATION OF INTERNAL AND EXTERNAL INVISCID AND VISCOUS 3-D FLOW FIELDS
ADP005123	APPLICATIONS OF EULER EQUATIONS TO SHARP EDGE DELTA WINGS WITH LEADING EDGE VORTICES

ADP005124	EULER SOLUTION FOR A COMPLETE FIGHTER AIRCRAFT AT SUB- AND SUPERSONIC SPEED
ADP005125	ANALYSIS OF THE F-16 FLOW FIELD BY A BLOCK GRID EULER APPROACH
ADP005126	COMPARISON OF FINITE DIFFERENCE CALCULATIONS OF A LARGE REGION OF RECIRCULATING FLOW NEAR AN AIRFOIL TRAILING EDGE
ADP005127	ZONAL SOLUTIONS FOR AIRFOILS USING EULER, BOUNDARY-LAYER AND NAVIER-STOKES EQUATIONS
ADP005128	NUMERICAL INVESTIGATION OF THE LAMINAR BOUNDARY LAYER ON A 3-D BODY STARTED IMPULSIVELY FROM REST
ADP005129	THEORETICAL ANALYSIS OF FLOWS AROUND HELICOPTER FUSELAGES APPLICATION TO DESIGN AND DEVELOPMENT
ADP005130	USING THE BOUNDARY-LAYER EQUATIONS IN THREE-DIMENSIONAL VISCOUS FLOW SIMULATION
ADP005131	APPLICATIONS OF RAE VISCOUS FLOW METHODS NEAR SEPARATION BOUNDARIES FOR THREE-DIMENSIONAL WINGS IN TRANSONIC FLOW
ADP005132	APPLICATION OF THE NAVIER-STOKES EQUATIONS TO SOLVE AERODYNAMIC PROBLEMS
ADP005133	CALCULATIONS FOR A GENERIC FIGHTER AT SUPERSONIC HIGH-LIFT CONDITIONS
ADP005134	HIGH SPEED VISCOUS FLOW CALCULATIONS ABOUT COMPLEX CONFIGURATIONS
ADP005135	TRANSONIC NAVIER-STOKES WING SOLUTION USING A ZONAL APPROACH. PART 1. SOLUTION METHODOLOGY AND CODE VALIDATION
ADP005136	TRANSONIC NAVIER-STOKES WING SOLUTION USING A ZONAL APPROACH. PART 2. HIGH ANGLE-OF-ATTACK SIMULATION
ADP005137	SIMULATION OF THREE-DIMENSIONAL TRANSONIC FLOW WITH SEPARATION PAST A HEMISPHERE-CYLINDER CONFIGURATION
ADP005138	NUMERICAL SIMULATION OF THE FLOW FIELD AROUND A COMPLETE AIRCRAFT
ADP005139	CHEMICAL INTERACTIONS IN COMPLEX ATMOSPHERES AND THE EFFECT ON UPTAKE OF INDIVIDUAL COMPONENTS BY THE LUNG
ADP005140	EMPHYSEMA AND FIBROSIS: RISK FACTORS IN RESPONSIVENESS TO AIR POLLUTION
ADP005141	STUDYING THE EFFECTS OF EXERCISE DURING EXPOSURE TO INHALED POLLUTANTS USING ANIMAL EXPOSURE MODELS
ADP005142	EFFECTS OF AGE ON REACTIONS TO OZONE: MORPHOLOGICAL EFFECTS OF ACUTE EXPOSURE
ADP005143	REPORT OF THE SUBPANEL ON SHORT TERM TESTS OF THE AD HOC PANEL ON CHEMICAL CARCINOGENESIS TESTING AND EVALUATION TO THE NATIONAL TOXICOLOGY PROGRAM BOARD OF SCIENTIFIC ADVISORS: A SUMMARY

ADP005144	CHEMICAL CARCINOGENESIS TESTING AND RELATED ISSUES - SUBCHRONIC STUDIES AND RELATED ISSUES
ADP005145	DESIGN OF CHRONIC STUDIES (REPORT OF AD HOC PANEL ON CHEMICAL CARCINOGENESIS TESTING AND EVALUATION)
ADP005146	ISSUES RAISED BY THE NATIONAL TOXICOLOGY PROGRAM 'AD HOC PANEL ON CHEMICAL CARCINOGENESIS TESTING AND EVALUATION': NTP (NATIONAL TOXICOLOGY PROGRAM'S) RESPONSE
ADP005147	COMPARISON OF ANALYSIS AND QUANTIFICATION OF CELL DEATH IN VIVO AND IN VITRO
ADP005148	THE ROLE OF INTERCELLULAR COMMUNICATION IN THE EVALUATION IN VITRO/IN VIVO TOXICITY TESTING OF CHEMICALS
ADP005149	TOXICITY MONITORED WITH A CORRELATED SET OF CELL CULTURE ASSAYS
ADP005150	CONNECTING MOLECULAR AND CELLULAR MODELS WITH THE CORRESPONDING EVENTS IN TISSUES AND ORGANS: IN VITRO/IN VIVO COMPARISONS IN RESPIRATORY TRACT CARCINOGENESIS
ADP005151	MECHANISMS OF CELL INJURY WITH HEPATOTOXIC CHEMICALS
ADP005152	COMPARATIVE METABOLISM, CYTOTOXICITY, AND GENOTOXICITY OF CHEMICAL CARCINOGENS IN PRIMARY CULTURES OF HEPATOCYTES
ADP005153	TOXICITY OF TOBACCO-RELATED ALDEHYDES IN CULTURED HUMAN BRONCHIAL EPITHELIAL CELLS
ADP005154	ASSESSMENT OF AIRWAY EPITHELIAL ION TRANSPORT FUNCTIONS IN PATIENTS, IN EXCISED TISSUES AND IN CULTURED CELLS
ADP005155	OVERVIEW OF INTERACTIONS OF CHEMICALS WITH THE SKIN
ADP005156	USE OF SKIN OF NON-PRIMATE STRAINS FOR DETERMINATION OF PERCUTANEOUS PENETRATION
ADP005158	IN VITRO METHODOLOGY FOR PERCUTANEOUS ABSORPTION STUDIES
ADP005159	PERCUTANEOUS ABSORPTION OF CHEMICAL VAPORS
ADP005160	A DIRECT IN VIVO METHOD FOR STUDYING THE PERCUTANEOUS ABSORPTION OF VOLATILE CHEMICALS
ADP005161	REPAIR PROCEDURES FOR COMPOSITE PARTS ON THE ALPHA JET
ADP005162	DESIGN FOR REPAIRABILITY OF HELICOPTER COMPOSITE BLADES
ADP005163	DEVELOPMENT OF FIELD LEVEL REPAIRS FOR COMPOSITE STRUCTURES
ADP005164	A.T.R. 42 CARBON FIBRE FLAP REPAIR DESIGN AND INSPECTION
ADP005165	REPAIR OF HELICOPTER COMPOSITE STRUCTURE: TECHNIQUES AND SUBSTANTIATIONS
ADP005166	TV-HOLOGRAPHY - A PROMISING INSPECTION TOOL FOR ANALYSIS OF COMPOSITE MATERIALS
ADP005167	COMPOSITE REPAIR OF COCURED J-STIFFENED PANELS. DESIGN AND TEST VERIFICATION

ADP005168	EFFECT OF ADHESIVE BONDING VARIABLES ON THE PERFORMANCE OF BONDED CFRP PATCH REPAIRS OF METALLIC STRUCTURES
ADP005169	COMPOSITE REPAIR OF CRACKED ALUMINUM STRUCTURE
ADP005170	COMPOSITE REPAIR TECHNIQUES FOR J-STIFFENED COMPOSITE FUSELAGE STRUCTURES
ADP005171	FIBRE COMPOSITE REPAIR OF CRACKED METALLIC AIRCRAFT COMPONENTS - PRACTICAL AND BASIC ASPECTS
ADP005172	COMPOSITE REPAIR MATERIAL AND DESIGN DEVELOPMENT EFFORTS
ADP005173	BATTLE DAMAGE REPAIR OF COMPOSITE STRUCTURES
ADP005174	UNCONVENTIONAL APPROACHES TO FIELD REPAIR
ADP005176	BRITISH AIRWAYS EXPERIENCE WITH COMPOSITE REPAIRS
ADP005177	IN-LINE HIGH PRESSURE SOLVENT CLEANING OF SURFACE MOUNTED ASSEMBLIES. PART 1
ADP005180	FLEET HARDWARE ASSESSMENT PROJECT -- A SURVEY OF THE SOLDERING PROBLEMS OBSERVED IN NAVY WEAPONS SYSTEMS
ADP005181	ZERO DEFECT MANUFACTURING SOLDERING PROCESS MANAGEMENT
ADP005182	AN EASY-TO-USE TEMPERATURE PROFILING DEVICE FOR SOLDERING MACHINES
ADP005183	INTELLIGENT SOLDERING OF PRINTED CIRCUITS AND ASSEMBLIES
ADP005184	NEW THERMAL STRATEGY FOR HAND SOLDERING
ADP005185	NON-DESTRUCTIVE HAND SOLDERING OF MILITARY ELECTRONICS
ADP005186	IMPROVING SMT (SURFACE MOUNT TECHNOLOGY) CIRCUIT BOARD INSPECTION WITH 3D VISION
ADP005188	LASER INSPECTION CALIBRATION BASELINE FOR THERMAL SIGNATURE ANALYSIS
ADP005189	ELIMINATION OF THE P3 OF SOLDER JOINT AND ASSEMBLY INSPECTION
ADP005190	ACCELERATED AGING AND SOLDERABILITY TESTING OF PRINTED WIRING BOARDS
ADP005191	THE USE OF WETTING BALANCE DATA TO PREDICT SOLDERING MATERIALS PERFORMANCE AND SOLDERING PROCESS PARAMETERS
ADP005193	COMPONENT LEAD SOLDERABILITY VS ARTIFICIAL STEAM AGING II
ADP005194	SOLDERABILITY: THE KEY TO SUCCESSFUL SURFACE MOUNT ASSEMBLY
ADP005195	TODAY AND TOMORROW IN SOLDERING
ADP005196	ASPECTS OF SURFACE MOUNTED CHIP CARRIER SOLDER JOINT RELIABILITY
ADP005197	INFLUENCE OF LEG SHAPE AND SOLDER JOINT METALLURGY ON SURFACE MOUNT SOLDER JOINT STRENGTH

ADP005198	VISION DRIVEN ROBOT SYSTEM USES CAD DATA FOR HIGHLY ACCURATE SMT COMPONENT PLACEMENT
ADP005199	A PRECISION VISION-AIDED DISPENSING SYSTEM FOR CIRCUIT BOARDS
ADP005200	SMD SOLDERING TECHNOLOGY DEVELOPMENT AT GOVERNMENT SYSTEMS OPERATIONS, CONTROL DATA CORPORATION
ADP005201	LESSONS LEARNED IN TESTING SOLDERABILITY OF INTEGRATED CIRCUITS USING METHOD 2003 OF MIL-STD-883
ADP005202	DEVELOPMENT OF A SEMI-AUTOMATED MACHINE FOR REPAIR OF SURFACE MOUNTED PRINTED CIRCUITS
ADP005203	NEW FIBER OPTIC RIBBON CABLE DESIGN
ADP005204	ALUMINUM LAMINATED POLYETHYLENE LOOSE TUBE OPTICAL FIBER UNIT
ADP005205	MULTI-HUNDRED-FIBER CABLE COMPOSED OF OPTICAL FIBER RIBBONS INSERTED TIGHTLY INTO SLOTS
ADP005206	DESIGN CONSIDERATIONS FOR SHORT HAUL CABLES
ADP005207	SINGLE LOOSE TUBE CABLE DESIGNS
ADP005208	FIBER EXCESS LENGTH DIFFERENCE BETWEEN FLOOR AND BOBBIN SAMPLES ON LOOSE TUBE DESIGN
ADP005209	THE DEVELOPMENT OF A NEW LOW SHRINK JACKETING MATERIAL FOR OPTICAL FIBER CABLES
ADP005210	CROSSLINKED POLYETHYLENE-ELECTRON BEAM RADIATION CURING VERSUS PEROXIDE CURING IN WIRE AND CABLE CONSTRUCTIONS
ADP005211	PTFE (POLYTETRAFLUOROETHYLENE) RESIN SELECTION FOR HIGH PERFORMANCE WIRE AND CABLE
ADP005212	ELASTOMERIC ALLOYS: A NEW APPROACH FOR COMMUNICATION CABLES
ADP005213	A NEW HIGH PERFORMANCE ELASTOMER COMPOSITION
ADP005214	DEVELOPMENT OF A RAPID-CURING RESIN GLASS COMPOSITE WRAP FOR FIELD CABLE SHEATH REPAIR AND ARMOR PROTECTION
ADP005215	A HEAT SHRINKABLE SLEEVE FOR TELECOMMUNICATION CABLE JOINTS MANUFACTURED BY A NEW PROCESS AND USING NEW MATERIALS
ADP005216	FIELD INSTALLABLE PLASTIC MULTI-FIBER CONNECTOR
ADP005217	MASS FUSION SPLICING MACHINE FOR RIBBON-TYPE OPTICAL FIBERS
ADP005218	A NEW MULTIMODE OPTICAL FIBER SPLICING TECHNIQUE
ADP005219	FIBER OPTIC RING-LAN DESIGN WITH IMPROVED RELIABILITY THROUGH THE USE OF FOUR-PORT COUPLERS
ADP005220	A CONNECTOR INTENSIVE LOCAL AREA NETWORK
ADP005221	ADVANCES IN CABLES AND OUTSIDE PLANT FOR CABLE TELEVISION AND OPTICAL FIBRE LOCAL NETWORKS

ADP005222	COMPOSITE SUBMARINE CABLE CONTAINING OPTICAL FIBERS AND PILOT PAIRS
ADP005223	ALL-DIELECTRIC RUGGEDIZED OPTICAL CABLE WITH FIBER REINFORCED PLASTIC GROOVED SPACER
ADP005224	APPLICATION OF HIGH STRENGTH GROOVED WIRE IN FIBER PROTECTION
ADP005226	THE EFFECT OF TEMPERATURE DEPENDENT MATERIALS PROPERTIES ON FIBER OPTIC CABLE DESIGN
ADP005227	DEVELOPMENT OF OPTICAL FIBER FOR LIQUID HELIUM TEMPERATURE (4.2 K)
ADP005228	CHARACTERISTICS OF OPTICAL FIBERS JACKETED WITH A THERMOPLASTIC RESIN FILLED WITH POTASSIUM TITANATE WHISKERS
ADP005229	IMPREGNATED FIBER GLASS YARN FOR REINFORCING FIBER OPTIC CABLES
ADP005230	HIGH HEAT-RESISTANT OPTICAL FIBER COATED WITH THERMAL-CURED TYPE SILICONE AND FLUORINE POLYMER
ADP005231	GAS BLOCKED CABLES - A NEW APPROACH
ADP005232	A FIBER OPTIC INTERCONNECT SYSTEM FOR SEVERE ENVIRONMENTS
ADP005233	A TWO CHANNEL HERMAPHRODITIC TACTICAL FIBER OPTIC CONNECTOR
ADP005234	SINGLE-MODE RAPID RIBBON SPLICE
ADP005235	RAPID RESTORATION SYSTEM USING A NEW CONNECTORIZED CABLE AND NEW CONNECTORS
ADP005236	CHARACTERIZATION OF SPLICE LOSS AS A FUNCTION OF WAVELENGTH IN STEP-INDEX, SINGLE-MODE, OPTICAL WAVEGUIDE FIBERS
ADP005237	NON-INTERFEROMETRIC AIR-GAP CONNECTORS FOR SINGLE-MODE FIBER CABLE LOSS MEASUREMENTS
ADP005238	A STATISTICAL COMPARISON OF AC AND DC SPARK TESTS
ADP005239	SHIELDING EFFECTIVENESS OF COPPER-CLAD STEEL MATERIALS FOR COMMUNICATIONS SHIELDING
ADP005240	CHARACTERIZATION OF THE ELECTRICAL EFFECTS OF DIELECTRIC CORE WRAPS USED IN COPPER TELECOMMUNICATIONS CABLES
ADP005241	AN ANALYSIS OF FIELD PERFORMANCE OF CELLULAR INSULATED FILLED TELEPHONE CABLE AFTER A DECADE OF SERVICE
ADP005242	OPTICAL FIBRE CABLE IN THE NETWORK OF THE DEUTSCHE BUNDESPOST (DBP)
ADP005243	IMPROVED RELIABILITY OF FIBER OPTIC OVERHEAD CABLES WITH AN APPLICATION OF FRP (FIBER REINFORCED PLASTIC)-RODS WITH S2-GLASS
ADP005244	ADVANCES IN HIGH TEMPERATURE FLUOROPOLYMER COMPOSITES
ADP005245	NEW SILICONE-MODIFIED POLYIMIDES
ADP005246	DEVELOPMENT OF OIL-RESISTANT AND FIRE-RESISTANT SEALING MATERIALS FOR OUTSIDE-PLANT APPLICATIONS

ADP005247	MATERIAL SPECIFICATIONS VERSUS PERFORMANCE SPECIFICATIONS FOR OUTSIDE PLANT TELEPHONE CABLE
ADP005249	QUALIFICATION PROCEDURE FOR FIBER OPTIC CABLE DESIGN
ADP005250	PRODUCTION AND INSTALLATION OF LONG LENGTH OPTICAL FIBER CABLE FOR SHALLOW WATER USE
ADP005251	HIGH PRECISION ATTENUATION MEASURING METHOD PRE-CONDITION FOR THE QUALITY ASSURANCE OF SINGLE-MODE FIBER TRANSMISSION LINKS
ADP005252	AN EFFICIENT OPTICAL FIBER CABLE INSTALLATION SYSTEM USING SELF-CONTROLLING CABLE PULLERS
ADP005253	LOW-STRESS HIGH-EFFICIENCY LOCAL-POWER INJECTION INTO SINGLE-MODE FIBERS
ADP005254	NOVEL OTDR EFFECTS IN DETERMINING LOSSES OF SINGLE-MODE FIBERS AND SPLICES
ADP005255	STATION-GENERATED IMPULSE NOISE AND ITS EFFECTS ON A T1 CARRIER SIGNAL
ADP005256	CROSSTALK IN TWISTED PAIR CIRCUITS
ADP005257	LENGTH LIMITATIONS OF FAR-END CROSSTALK MEASUREMENTS IN MULTIPAIR TELEPHONE CABLES
ADP005258	CONFORMABLE SHIELDS - COMBINING ADVANTAGES OF BRAIDS AND SEMI-RIGID TUBING
ADP005259	MAGNETICALLY LOADED CABLES
ADP005260	PROGRESS TOWARDS THE DEVELOPMENT OF LIGHTNING TESTS FOR TELECOMMUNICATIONS CABLES
ADP005262	DESIGN OPTIMIZATION OF SINGLE MODE FIBER FOR TELECOMMUNICATION APPLICATIONS
ADP005263	DISPERSION STATISTICS IN CONCATENATED SINGLE-MODE FIBRES
ADP005264	EXPERIMENTAL CHARACTERIZATION OF BEND AND MICROBEND LOSSES IN SINGLEMODE FIBERS
ADP005265	0.63 MICROMETERS POLARIZATION MAINTAINING OPTICAL FIBER CABLE
ADP005266	HIGH SPEED PRODUCTION OF GI FIBER
ADP005267	SAFETY ISSUES CONCERNING DIODE LASERS USED IN TELECOMMUNICATIONS SYSTEMS
ADP005268	INSTALLATION, EVALUATION AND FUTURE DESIGN OF OPTICAL FIBRE LONG-HAUL ROUTES IN AUSTRALIA
ADP005269	LIVE FIBER IDENTIFIER
ADP005270	PRESSURIZED FIBER OPTIC CABLE DESIGNS
ADP005271	A FIBER OPTIC CABLE MONITORING SYSTEM

ADP005272	PRIMARY RODENT AND LIGHTNING PROTECTIVE SHEATH FOR LIGHTGUIDE CABLE
ADP005273	DEVELOPMENT OF HIGH-PERFORMANCE COMPOSITE FIBER-OPTIC OVERHEAD GROUND WIRE
ADP005274	WINDING OF OPTICAL FIBER CABLE ONTO EXISTING GROUND WIRE
ADP005275	DESIGN AND QUALIFICATION OF FIBER OPTIC GROUND WIRES
ADP005276	COMPOSITE GROUND WIRE WITH OPTICAL FIBERS
ADP005277	NEW COMPOSITE FIBER-OPTIC OVERHEAD GROUND WIRE
ADP005278	THE SUCCESSFUL EVALUATION OF A 400 KV COMPOSITE GROUND WIRE OPTICAL COMMUNICATION SYSTEM
ADP005279	A RUGGEDIZED FIBER OPTIC CABLE OFFERING SUPERIOR COUPLED POWER AND BANDWIDTH CAPABILITIES
ADP005280	A PROTOTYPE SINGLE-MODE TACTICAL FIBER OPTIC CABLE
ADP005281	NUCLEAR-HARDFIBRE OPTIC CABLE ASSEMBLIES FOR TACTICAL SYSTEMS
ADP005282	LIGHTWEIGHT 2 FIBER AVIATION CABLE FEATURING LOW FIBER STRESS LEVELS
ADP005283	RAPID PAYOUT AND RETRIEVAL OF TACTICAL FIBER-OPTIC CABLES
ADP005284	ZERO HALOGEN, FIRE RETARDANT FIBER OPTIC SHIPBOARD CABLE
ADP005285	THE 1987 NATIONAL ELECTRICAL CODE REQUIREMENTS FOR CABLE
ADP005286	FIRE RELATED HAZARDS OF CABLES; THE CANADIAN POSITION DEVELOPMENT OF FIRE RESISTANT INSIDE WIRING CABLE
ADP005287	ON THE MECHANISM OF FLAME RETARDANCY AND CHARACTERIZATION OF HALOGEN-FREE, FLAME-RETARDANT MATERIALS FOR WIRES AND CABLES
ADP005288	NEW SILICONE TECHNOLOGIES FOR FLAME RETARDANT WIRE CONSTRUCTIONS
ADP005289	FIBER OPTIC PLENUM CABLE
ADP005290	FIBER OPTIC CABLE FLAMMABILITY PERFORMANCE
ADP005291	ASSESSING UNCERTAINTY WORKSHOP, 13-14 NOVEMBER 1986; INTRODUCTORY REMARKS
ADP005292	UNCERTAIN EVIDENCE AND ARTIFICIAL ANALYSIS
ADP005293	APPROXIMATING BELIEF FUNCTIONS IN A RULE-BASED SYSTEM
ADP005294	AUTOMATING ARGUMENT CONSTRUCTION
ADP005295	A BAYESIAN VIEW OF ASSESSING UNCERTAINTY AND COMPARING EXPERT OPINION
ADP005296	GROUP DECISION ANALYSIS AND ITS APPLICATION TO COMBINING OPINIONS
ADP005297	SURVEY OF RESEARCH ON FUZZY SETS IN THE SOVIET UNION

ADP005298	C3 (COMMAND, CONTROL AND COMMUNICATIONS) MANAGERIAL DECISION AIDS FOR DEALING WITH UNCERTAINTY: VARIOUS APPROACHES
ADP005299	LOWER PROBABILITY MODELS FOR UNCERTAINTY AND NONDETERMINISTIC PROCESSES
ADP005300	ON RANDOMNESS, DETERMINISM AND COMPUTABILITY
ADP005301	THE BAYESIAN ANALYSIS OF TESTIMONY
ADP005302	INSENSITIVE HIGH EXPLOSIVES EVALUATION TECHNIQUES
ADP005303	GUN PROPELLANTS FOR LOW VULNERABILITY AMMUNITIONS
ADP005304	EFFECTS OF EXPLOSION ON ADJACENT BAY BLOWOUT WALLS
ADP005305	BLAST VENTING FROM A CUBICLE
ADP005306	PRESSURE/TEMPERATURE DECAY IN AN EXPLOSION CONTAINMENT ROOM
ADP005307	CONTENTS OF STRUCTURES TO RESIST THE EFFECTS OF ACCIDENTAL EXPLOSIONS (TM 5-1300, NAVFAC P-397, AFM 22)
ADP005308	EFFECTIVENESS OF TM 5-1300 CUBICLES ADDED TO EXISTING BUILDINGS
ADP005309	DESKTOP COMPUTERS AND EXPLOSIVE SAFETY
ADP005310	OPTIMAL DESIGN OF AMMUNITION STORAGE FACILITIES TO WITHSTAND CONVENTIONAL WEAPONS EFFECTS
ADP005311	ACCIDENT-PRONE RISK-FACTORS IN THE PRODUCTION OF PYROTECHNIC AMMUNITIONS AND PREVENTIVE MEASURES THEREFOR
ADP005312	EXTREME HEAT PROTECTION FOR PYROTECHNIC HANDLERS OF MG FLARES
ADP005313	SOME ASPECTS OF THE NEW FRENCH REGULATION CONCERNING THE PROTECTION OF WORKERS WITH REGARDS TO THE HAZARDS OF EXPLOSIVE ACTIVITIES FROM THE MANUFACTURER'S POINT OF VIEW
ADP005314	A SIX YEARS PRACTICE IN THE ENFORCEMENT OF THE NEW FRENCH EXPLOSIVE SAFETY REGULATION
ADP005315	GAP TESTS AND HOW THEY GROW
ADP005316	HIGH VELOCITY IMPACT SENSITIVITY OF COMMERCIAL SLURRY AND EMULSION EXPLOSIVES
ADP005317	FRICTION AND IMPACT SENSITIVITIES FOR HIGH EXPLOSIVES
ADP005318	EQUIPMENT SUPPORT SYSTEMS IN BLAST RESISTANT STRUCTURES
ADP005319	CONSTRUCTABILITY OF LACED REINFORCED CONCRETE BLAST RESISTANT STRUCTURES
ADP005320	EFFECTS OF STIRRUP DETAILS ON LOAD-RESPONSE BEHAVIOR OF SLABS
ADP005321	IMPROVED MIXING, GRANULATION AND DRYING OF HIGHLY ENERGETIC PYROMIXTURES
ADP005322	VENTED SUPPRESSIVE SHIELDING IN PYROTECHNIC OPERATIONS
ADP005323	ULTRA HIGH SPEED DELUGE SYSTEMS

ADP005324	A NEW EXPLOSION TEST FACILITY AT NSWC - THE 50-POUND BOMBPROOF
ADP005325	DESIGN OF A CLOSED TEST FACILITY FOR TERMINAL BALLISTICS
ADP005326	SAFETY IN ORDNANCE TESTING
ADP005327	CRITERIA FOR BLAST DAMAGE FROM DISTANT GUN FIRE AND EXPLOSIONS
ADP005328	BLAST ANALYSIS AND PRELIMINARY DESIGN OF CONTROL ROOMS FOR THE ROCKET ENGINE TEST FACILITY AT NASA LEWIS RESEARCH CENTER
ADP005329	DESIGN CRITERIA FOR BLAST RESISTANT THERMALLY TEMPERED GLAZING
ADP005330	MISSILE TEST CELL DESIGN LOAD AND SAFE SITING CRITERIA
ADP005331	BLAST LOADS BEHIND VERTICAL WALLS
ADP005332	THE IMPACT OF EXPLOSIVE SAFETY ON READINESS: THE PRICE OF SAFETY
ADP005333	NAVAL ARMAMENT DEPOT FOR THE ROYAL AUSTRALIAN NAVY
ADP005334	KLOTZ-CLUB TESTS IN SWEDEN
ADP005335	UNDERGROUND AMMUNITION STORAGE MAGAZINES: BLAST EFFECTS FROM ACCIDENTAL EXPLOSIONS
ADP005336	CALCULATION OF AIRBLAST FROM UNDERGROUND AMMUNITION STORAGE MAGAZINES
ADP005337	NEW AIRBLAST CRITERIA FOR MAN
ADP005339	SAFETY AND HANDLING OF HYDRAZINE
ADP005340	SOLID ROCKET BOOSTER COMMAND DESTRUCT SYSTEM HAZARD STUDY
ADP005341	SHOCK INITIATION STUDIES OF THE NASA SOLID ROCKET BOOSTER ABORT SYSTEM
ADP005342	AN INVESTIGATION OF THE SYMPATHETIC EXPLOSION OF LOOSE LOADED TNT IN LARGE QUANTITY
ADP005343	TECHNICAL INVESTIGATION OF 11 JANUARY 1985 PERSHING II MOTOR FIRE
ADP005344	DEBRIS HAZARD AT A ROCKET MOTOR TEST CELL FACILITY - AN 'ACCIDENTAL' STUDY
ADP005345	THE INCIDENT OF THE L&N (LOUISVILLE AND NASHVILLE) TRAIN MISSILE HARDWARE LADEN FIRE
ADP005346	A REVIEW OF RECENT LIGHTNING-RELATED MAGAZINE DEFLAGRATIONS
ADP005347	PREPOSITIONING AND RAPID DEPLOYMENT: NEW CHALLENGES IN AMMUNITION STORAGE
ADP005348	AUSTRALIAN CONSIDERATIONS OF RISK CRITERIA AT JOINT USER AIRFIELDS
ADP005349	HAZEL - A COMPUTERIZED APPROACH TO SYSTEM SAFETY
ADP005350	ASSESSMENT OF THE FEASIBILITY OF PERFORMING INFIELD NONDESTRUCTIVE EVALUATION TO DETERMINE THE PRESENCE OF EXPLOSIVES MATERIALS WITHIN CASED MUNITIONS

ADP005351	HAWTHORNE ARMY AMMUNITION PLANT, NEW BOMB OPEN BURNING/OPEN DETONATION GROUNDS EOD (EXPLOSIVE ORDNANCE DISPOSAL) SURFACE SWEEP - A PROJECT OVERVIEW
ADP005352	SUPPRESSION OF PROPAGATION BETWEEN STACKS OF BOMBS
ADP005353	TEMPORARY TANK AMMUNITION STORAGE FACILITY
ADP005354	PROPAGATION TESTING OF M61 ROCKETS IN SINGLE ROUND CONTAINERS
ADP005355	DELUGE SPRINKLER SYSTEM TIMED INTERVAL OPERATION ADDITION
ADP005356	PYROTECHNIC FIRE SUPPRESSION SYSTEM EVALUATION
ADP005357	PILOTEX: ULTRA HIGH SPEED DELUGE FIRE PROTECTION SYSTEM FOR MUNITIONS, EXPLOSIVES, PYROTECHNICS
ADP005358	CLASSIFICATION OF EXPLOSIVES UNDER THE UN SCHEME - A NEED FOR UNIFORMITY OR FLEXIBILITY?
ADP005359	UK MOD EXPLOSIVE STORAGE PRINCIPLES
ADP005360	AN AUDIT OF THE QUANTITY DISTANCE RULES FOR THE STORAGE OF AMMUNITION AND EXPLOSIVES
ADP005361	EXPANDED SIMULATION TECHNIQUES: DIRECT COURSE - A 1 KT HEIGHT-OF-BURST NUCLEAR BLAST SIMULATION. MINOR SCALE - AN 8 KT SURFACE NUCLEAR BLAST SIMULATION
ADP005362	DAMAGE DISTANT AIRBLAST FROM MINOR SCALE
ADP005363	FRAGMENT HAZARD INVESTIGATION PROGRAM: PREDICTION OF QUANTITY DISTANCE REQUIREMENTS FOR MASS-DETONATING AMMUNITION USING A MONTE CARLO SIMULATION MODEL
ADP005364	DRAG COEFFICIENTS FOR IRREGULAR FRAGMENTS
ADP005365	FRAGMENT HAZARDS EVALUATION PROPOSAL
ADP005366	WARTIME MISSION OF EXPLOSIVES SAFETY
ADP005367	WHO IS AFRAID OF RISK CRITERIA?
ADP005368	BLAST TESTING OF EXPEDIENT SHELTERS IN MODEL SCALE
ADP005369	BLAST LOADING ON ABOVE GROUND BARRICADED MUNITION STORAGE MAGAZINES - II
ADP005370	ESKIMO (EXPLOSIVE SAFETY KNOWLEDGE IMPROVEMENT OPERATION) VII TEST RESULTS
ADP005371	INSENSITIVE CONDUCTING COMPOSITION (CC) PRIMERS
ADP005372	IRON-WIRE RF-PROTECTION AND TRANSMISSION LINE EQUATIONS
ADP005373	SAFETY CONSIDERATIONS FOR IN-LINE MECHANICAL FUZES
ADP005374	HAZARDS & OPERABILITY STUDIES AND THEIR APPLICATION TO AN EXPLOSIVES PLANT
ADP005375	THE MANUFACTURE AND STORAGE OF LEAD AZIDE BY A COMPUTER INTEGRATED SYSTEM

ADP005376	ORDNANCE INDUSTRY SAFETY PROBLEMS: THEY CAN'T BE SOLVED ALONE
ADP005377	JOINT AUSTRALIAN/UK STACK FRAGMENTATION TRIALS. PHASE 2
ADP005378	TECHNICAL EVALUATION OF THE LIMITS OF THE HAZARDOUS AREAS AS TO PROJECTIONS
ADP005379	VELOCITY MEASUREMENTS OF ACCEPTOR WALL FRAGMENTS FROM THE MASS DETONATION OF A NEIGHBORING ABOVEGROUND BARRICADED MUNITION STORAGE MAGAZINE MODEL
ADP005380	PREDICTIVE MODELS FOR THERMAL HAZARDS
ADP005381	MULLER MIXER FIRE - LESSONS LEARNED
ADP005382	FLASH BURN HAZARD CRITERIA RE-EVALUATION FOR PROPELLANT FIRES
ADP005383	SYSTEM SAFETY CONSIDERATIONS FOR THE DESIGN OF A CHEMICAL SURETY MATERIEL LABORATORY
ADP005384	SAFETY CONSIDERATIONS FOR THE OPERATION OF A THERMAL DESTRUCTOR UNIT FOR CHEMICAL SURETY MATERIEL 3'X' ITEMS
ADP005385	AIRBLAST MEASUREMENTS AND EQUIVALENCY FOR SPHERICAL CHARGES AT SMALL SCALED DISTANCES
ADP005386	SAFETY ANALYSIS FOR VENTED DUST EXPLOSIONS
ADP005387	TNT EQUIVALENCY OF TWO PLASTIC-BONDED EXPLOSIVES FOR INTERNAL BLAST AND GAS PRESSURES
ADP005388	HAZARD ANALYSIS OF EXPLOSIVES BY ACCELERATING RATE CALORIMETRY
ADP005389	DETERMINATION OF METAL SPARKING CHARACTERISTICS AND THE EFFECTS ON EXPLOSIVE DUST CLOUDS
ADP005390	WC-814 PROPELLANT BURNING IN A SCAMP-TYPE HOPPER
ADP005391	AN AUTOMATED EXPLOSIVE REMOVAL SYSTEM USING CAVITATING WATER JETS
ADP005392	IDENTIFICATION AND CHARACTERIZATION OF EMISSIONS AND RESIDUES FROM OPEN BURNING AND DETONATION OF MUNITIONS
ADP005393	TOMAHAWK (BGM-109 B/C-2) SYMPATHETIC DETONATION TESTING AND HAZARD ARC DETERMINATION
ADP005394	V-BAND SPACE-BASED RADAR ANTENNAS
ADP005395	AN ANTENNA SYSTEM FOR AN EHF SATELLITE EARTH TERMINAL AND ITS CALIBRATION
ADP005396	EHF/SHF (SUPER HIGH FREQUENCY) SATCOM (SATELLITE COMMUNICATIONS) ANTENNA AND RADOME TEST RESULTS
ADP005397	SIMPLIFIED MMIC (MONOLITHIC MICROWAVE INTEGRATED CIRCUIT) ACTIVE APERTURE FEEDING
ADP005398	APS-WORKSHOP ON CHARACTERIZATION OF MMIC (MONOLITHIC MICROWAVE INTEGRATED CIRCUIT) DEVICES FOR ARRAY ANTENNA

ADP005399	APERTURE COUPLED PATCH ANTENNAS AND ARRAYS
ADP005400	PHASED ARRAY ANTENNA PATTERN OPTIMIZATION WITH FAILED ELEMENTS
ADP005401	WIDE-BAND, DOUBLE-TUNED MICROSTRIP ELEMENTS
ADP005402	PRACTICAL EXAMPLES OF INTEGRAL BROADBAND MATCHING OF MICROSTRIP ANTENNA ELEMENTS
ADP005403	PRINTED DIPOLE RADIATING ELEMENTS FOR MONOLITHIC MILLIMETER WAVE PHASED ARRAYS
ADP005404	A DESIGN CONCEPT FOR AN MMIC (MONOLITHIC MICROWAVE INTEGRATED CIRCUIT) MICROSTRIP PHASED ARRAY
ADP005405	MUTUAL ADMITTANCE BETWEEN SLOTS IN CYLINDERS OF ARBITRARY CROSS SECTION SHAPE
ADP005406	A TECHNIQUE FOR LOW SIDELOBES IN MONOPULSE PLANAR ARRAY ANTENNAS
ADP005407	PHASED ARRAY ANTENNA FOR SPACE SHUTTLE ORBITER
ADP005408	A HEMISPHERICALLY SCANNING X/KA BAND MIRROR ANTENNA
ADP005409	A LIGHTWEIGHT CONSTRAINED LENS FOR WIDE ANGLE SCAN IN TWO PLANES
ADP005410	A HIGH POWER PHASED ARRAY ANTENNA FOR SUB-SCALE AERIAL TARGET APPLICATIONS
ADP005411	DESIGN CONSIDERATIONS FOR THE BEAMWAVEGUIDE RETROFIT OF A GROUND ANTENNA STATION
ADP005412	AN INEXPENSIVE RELATIVELY BROADBAND MULTI-PURPOSE ANTENNA
ADP005413	A LOG-PERIODIC ARRAY OF MONOPOLE-SLOT ELEMENTS
ADP005414	A SHALLOW-CAVITY UNITY GAIN NOTCH RADIATOR
ADP005415	ULTRA-BROADBAND IMPEDANCE MATCHING USING ELECTRICALLY SMALL SELF-COMPLEMENTARY STRUCTURES
ADP005416	IMPEDANCE-INVERTING FEED DESIGNS FOR BROADBAND ENDFIRE COMPLEMENTARY PAIRS USING THIN WIRE ELEMENTS
ADP005417	PATTERN PREDICTION OF BROADBAND MONOPOLE ANTENNAS ON FINITE GROUNDPLANES USING THE BOR MOMENT METHOD
ADP005418	POLARIZATION MEASUREMENT
ADP005419	REVIEW OF SPHERICAL NEAR-FIELD MEASUREMENTS
ADP005420	SWEPT FREQUENCY TECHNIQUE FOR DISPERSION MEASUREMENT OF MICROSTRIP LINES
ADP005421	EVALUATION OF LOCALIZED INHOMOGENEITIES IN THE REFLECTIVITY OF PLANAR ABSORBER PANELS
ADP005422	RESULTS OF OPTIMIZATION OF YAGI-UDA ARRAYS OF SHAPED DIPOLES
ADP005423	RESULTS OF NUMERICAL AND PHYSICAL MODELLING OF AIRBORNE ADCOCK ARRAYS FOR VHF DF (DIRECTION FINDING) APPLICATIONS

ADP005424	MATRIX FORMULATION OF VECTOR OPERATIONS IN ELECTROMAGNETICS ANALYSIS
ADP005425	THE USE OF KNOWLEDGE BASED SYSTEMS TECHNIQUES IN ESM (ELECTRONIC SUPPORT MEASURES) PROCESSING
ADP005426	DARPA'S AIRLAND BATTLE MANAGEMENT PROGRAM AND USAF'S TACTICAL EXPERT MISSION PLANNER (TEMPLAR)
ADP005427	KRS (KNOWLEDGE-BASED REPLANNING SYSTEM): A KNOWLEDGE-BASED MISSION PLANNER
ADP005428	DECISION AID FOR THREAT PENETRATION ANALYSIS
ADP005429	ARTIFICIAL INTELLIGENCE AND ITS IMPACT ON COMBAT AIRCRAFT
ADP005430	ADVANCED SENSOR EXPLOITATION
ADP005431	INTEGRATED MULTISENSOR TARGETING
ADP005432	MACHINE ARCHITECTURES FOR ARTIFICIAL INTELLIGENCE COMPUTING
ADP005433	NEW TECHNOLOGY IMPACTS ON FUTURE AVIONICS ARCHITECTURES
ADP005434	THE DIGITAL COLOUR MAP SIMPLIFIES GROUND ATTACK OPERATIONS
ADP005435	CONSOLIDATED LAND ATTACK MISSION PLANNING STATION (CLAMPS)
ADP005436	AUTOMATION STRATEGY AND RESULTS FOR AN AIRBASE COMMAND AND CONTROL INFORMATION SYSTEM (ABCCIS)
ADP005437	TARGETING AND WEAPONS REQUIREMENTS IN CLOSE AIR SUPPORT STRIKE OPERATIONS
ADP005438	COMPUTER AIDED SENSOR PLACEMENT OPTIMIZATION
ADP005439	AN INTEGRATED AIRCRAFT NAVIGATION AND DISPLAY SYSTEM UTILISING AN ON-BOARD COMPOSITE DATA BASE
ADP005440	FANS (FUTURE AIR NAVIGATION SYSTEMS) - A U.S. PERSPECTIVE
ADP005441	AIR NAVIGATION SERVICES AND AIRCRAFT AROUND THE YEAR 2000 (NAVIGATION AERIENNE ET L'AVION A L'HORIZON 2000)
ADP005442	GPS (GLOBAL POSITIONING SYSTEM): OVERVIEW AND PRESENT STATUS
ADP005443	COMMUNICATION, NAVIGATION, AND SURVEILLANCE SERVICES FOR THE AVIATION INDUSTRY USING SATELLITE TECHNOLOGY
ADP005444	POSSIBLE CONTRIBUTIONS FROM THE SSR (SECONDARY SURVEILLANCE RADAR) MODE S DATA LINK TO THE CONDUCT OF EFFICIENT AIRCRAFT OPERATIONS
ADP005445	SPACE-BASED MULTIFUNCTION RADAR SYSTEMS: FUTURE TOOL FOR CIVILIAN AND MILITARY SURVEILLANCE
ADP005446	MONOPULSE SECONDARY RADAR: PRACTICAL REALIZATION AND ACHIEVEMENT MODE S: THE RADAR OF TOMORROW
ADP005447	A PRACTICAL EXAMPLE OF MOVING TARGET DETECTION (MTD) PROCESSING FOR AN AIR TRAFFIC CONTROL RADAR WITH WEATHER CHANNEL

ADP005448	MICROWAVE LANDING SYSTEM (MLS) AREA NAVIGATION: COMPUTED CENTERLINE EXPERIMENTS AND SYSTEM ACCURACY ANALYSES IN AN RF ENVIRONMENT
ADP005449	MLS (MICROWAVE LANDING SYSTEM): ITS TECHNICAL FEATURES AND OPERATIONAL CAPABILITIES
ADP005450	ADVANCED ATC (AIR TRAFFIC CONTROL): AN AIRCRAFT PERSPECTIVE
ADP005451	STRATEGIC CONTROL TO IMPROVE EFFICIENCY OF AIR TRAFFIC MANAGEMENT
ADP005452	A TIME-BASED CONCEPT FOR TERMINAL-AREA TRAFFIC MANAGEMENT
ADP005453	PHILOSOPHY OF APPLYING AUTOMATION TO AIR TRAFFIC CONTROL
ADP005454	COMPUTER ASSISTED ARRIVAL SEQUENCING AND SCHEDULING WITH THE COMPAS SYSTEM
ADP005455	NEXT GENERATION OF CONTROL TECHNIQUES IN ADVANCED TMA AUTOMATIC ASSISTANCE FOR THE CONTROLLER/PILOT DIALOGUE (CONTROLE DU TRAFIC DANS LES TMA MODERNES TECHNIQUES DE LA PROCHAINE GENERATION ASSISTANCE AUTOMATIQUE AU DIALOGUE CONTROLEUR/PILOTE)
ADP005456	EXPLOITING THE CAPABILITIES OF FLIGHT MANAGEMENT SYSTEMS IN SOLVING THE AIRPORT ARRIVAL PROBLEM
ADP005457	APPLICATION OF FLIGHT PERFORMANCE ADVISORY SYSTEMS TO U.S. NAVY AIRCRAFT
ADP005458	DESIGN CRITERIA MULTI-LOOP FLIGHT CONTROL SYSTEMS
ADP005459	SOME EXPERIENCES IN INTEGRATING AVIONIC SYSTEMS ON THE CIVIL FLIGHT DECK
ADP005460	SEMI-AUTOMATIC CROSS-CHECKING BETWEEN DIFFERENT COPIES OF THE SAME FLIGHT PLAN
ADP005461	THE APPLICATION OF INTELLIGENT KNOWLEDGE BASED SYSTEMS TO AIR TRAFFIC CONTROL
ADP005462	REVIEW OF CURRENT KNOWLEDGE ON ENGINE RESPONSE TO DISTORTED INFLOW CONDITIONS
ADP005463	NEW TRENDS IN INTAKE/ENGINE COMPATIBILITY ASSESSMENT
ADP005464	EFFECT OF STEADY STATE INLET TEMPERATURE DISTORTION ON THE ENGINE COMPRESSOR FLOW
ADP005465	VISCOUS ANALYSES FOR FLOW THROUGH SUBSONIC AND SUPERSONIC INTAKES
ADP005466	CALCULATIONS OF INLET DISTORTION INDUCED COMPRESSOR FLOWFIELD INSTABILITY
ADP005467	IMPROVEMENT OF THE PARALLEL COMPRESSOR MODEL BY CONSIDERATION OF UNSTEADY BLADE AERODYNAMICS

ADP005468	TURBOFAN ENGINE POST-INSTABILITY BEHAVIOR - COMPUTER SIMULATIONS, TEST VALIDATION, AND APPLICATION OF SIMULATIONS
ADP005469	TRANSMISSION OF INLET DISTORTION THROUGH A FAN
ADP005470	EXPERIMENTAL INVESTIGATION ON SMALL TURBOPROP BEHAVIOUR UNDER COMPRESSOR ROTATING STALL FOR DIFFERENT INLET FLOW CONDITIONS
ADP005471	SUMMARY OF INVESTIGATIONS OF ENGINE RESPONSE TO DISTORTED INLET CONDITIONS
ADP005472	UNSTEADY INLET DISTORTION CHARACTERISTICS WITH THE B-1B
ADP005473	DEVELOPMENT OF INTAKE SWIRL GENERATORS FOR TURBO JET ENGINE TESTING
ADP005474	A SUMMARY OF THE POINTE MOUILLEE CONFINED DISPOSAL FACILITY
ADP005475	DESIGN AND CONSTRUCTION - THEODORE SHIP CHANNEL
ADP005476	IMPROVING CHANNEL RELIABILITY AND PROTECTING THE ENVIRONMENT: A BALANCED APPROACH AT READS LANDING
ADP005477	THE FILLING IN OF HARBOUR BASINS WHICH CONTAIN CONTAMINATED SILT
ADP005478	SILT CONCENTRATION MEASUREMENTS
ADP005479	THE ANALOGY AND DIFFERENCES BETWEEN COAL SLURRY TRANSPORT SYSTEMS AND HYDRAULIC DREDGING
ADP005480	TECHNIQUES FOR LONG-TERM MANAGEMENT OF CONFINED DISPOSAL AREAS
ADP005481	DREDGED MATERIAL DISPOSAL MANAGEMENT MODEL
ADP005482	BENTHIC RESOURCES ASSESSMENT TECHNIQUE: A METHOD FOR QUANTIFYING THE EFFECTS OF BENTHIC COMMUNITY CHANGES ON FISH RESOURCES
ADP005483	ACCOMMODATING ENVIRONMENTAL CONSTRAINTS - MODIFICATION OF A NAVIGATIONAL PROJECT IN COASTAL LOUISIANA
ADP005484	LONG-TERM MONITORING OF CE HABITAT DEVELOPMENT ON DREDGED MATERIAL SITES, 1974-84
ADP005485	BEACH RESTORATION ON SANDY HOOK, GATEWAY NATIONAL RECREATION AREA, FROM MAINTENANCE DREDGING OF AMBROSE AND SANDY HOOK FEDERAL NAVIGATION CHANNELS
ADP005486	AGRICULTURAL DEVELOPMENT AND LAND IMPROVEMENT WITH DREDGED MATERIAL
ADP005487	CAPPING CONTAMINATED DREDGED MATERIAL
ADP005488	USE OF A BIOASSAY TO EVALUATE THE BIOACCUMULATION OF CONTAMINANTS BY ANIMALS COLONIZING A WETLAND CREATED WITH CONTAMINATED DREDGED MATERIAL
ADP005489	PREDICTION AND FIELD EVALUATION OF THE WATER QUALITY OF EFFLUENT FROM CONFINED DISPOSAL AREAS

ADP005490	DEVELOPMENT OF THE DUTCH POLICY CONCERNING DREDGED MATERIAL DISPOSAL
ADP005491	DREDGING AS A CLEANUP METHOD FOR AN INDUSTRIALIZED BAY
ADP005492	DEVELOPMENT OF CRITERIA FOR THE DREDGING AND DISPOSAL OF CONTAMINATED DREDGED MATERIAL
ADP005493	CAPPED IN-WATER DISPOSAL OF CONTAMINATED DREDGED MATERIAL BY THE US ARMY ENGINEER DISTRICT, SEATTLE
ADP005494	DREDGING OF POLLUTED SEDIMENT IN THE FIRST PETROLEUM HARBOR, ROTTERDAM
ADP005495	IMPROVED TECHNIQUES FOR REMOVAL OF SEDIMENTS CONTAMINATED WITH HAZARDOUS MATERIALS
ADP005496	MANAGEMENT STRATEGY FOR DISPOSAL OF DREDGED MATERIAL
ADP005497	SAFETY CRITERIA FOR CHANNEL DEPTH DESIGN
ADP005498	COASTAL AND INLET PROCESSES NUMERICAL MODELING SYSTEM
ADP005499	MATHEMATICAL MODELING OF SHIP OPERATIONS IN RELATION TO THE DESIGN OF LARGE HARBOURS
ADP005500	HYBRID MODELING TO REDUCE MAINTENANCE DREDGING
ADP005501	ADVANCE MAINTENANCE IN NAVIGATION CHANNELS
ADP005502	A STUDY OF THE IMPACTS OF REDUCED DREDGING PROCEDURES ON THE NAVIGABILITY OF THE UPPER MISSISSIPPI RIVER
ADP005503	UNIQUE DESIGN ASPECTS OF A LARGE-SCALE EXPERIMENTAL SAND BYPASSING SYSTEM
ADP005504	A SIMULATION STUDY OF THE NAVIGABILITY OF THE MAIN SHIP CHANNEL IN MOBILE HARBOR
ADP005505	AN INTRODUCTION TO SAND CLOSURES AND RELATED COMPUTATION METHODS
ADP005506	SHOCK STRUCTURE MEASURED IN A TRANSONIC FAN USING LASER ANEMOMETRY
ADP005507	WAKE AND SHOCK INTERACTIONS IN A TRANSONIC TURBINE STAGE
ADP005508	THE BOUNDARY LAYER BEHAVIOUR OF HIGHLY LOADED COMPRESSOR CASCADE AT TRANSONIC FLOW CONDITIONS
ADP005509	VORTEX SHEDDING IN COMPRESSOR BLADE WAKES
ADP005510	EXPERIMENTAL OBSERVATIONS ON AN UNSTEADY, NORMAL SHOCK/BOUNDARY LAYER INTERACTION
ADP005511	MEASURED AND PREDICTED LOSS GENERATION IN TRANSONIC TURBINE BLADING
ADP005512	INFLUENCE OF SHOCK AND BOUNDARY-LAYER LOSSES ON THE PERFORMANCE OF HIGHLY LOADED SUPERSONIC AXIAL FLOW COMPRESSORS

ADP005513	EXPERIMENTAL INVESTIGATIONS ON SHOCK LOSSES OF TRANSONIC AND SUPERSONIC COMPRESSOR CASCADES
ADP005514	OPTIMISATION OF A TRANSONIC FLOW RADIAL VANED DIFFUSER
ADP005515	A QUASI THREE DIMENSIONAL METHOD FOR THE CALCULATION OF TRANSONIC FLOWS IN TURBOMACHINES