ADA307162	ARC-TUNNEL EVALUATION OF SOME ABLATIVE HEAT SHIELD MATERIALS FOR THE X-15-2
ADA307163	USE OF RESPIROMETRY TO DETERMINE THE EFFECT OF NUTRIENT ENHANCEMENT ON JP-8 BIODEGRADABILITY
ADA307165	ELECTROENCEPHALOGRAPHY: SUBDURAL MULTI-ELECTRODE BRAIN CHIP
ADA307166	DEFENSE INDUSTRIAL PERSONNEL SECURITY CLEARANCE REVIEW PROGRAM. CHANGE 3
ADA307168	ROUND-THE-WORLD HIGH FREQUENCY PROPAGATION: A SYNOPTIC STUDY
ADA307169	CONSTRUCTION, CHARACTERIZATION AND EVALUATION OF THE AMRL FLYER SENSITIVITY TEST APPARATUS
ADA307170	THE FREE VIBRATION BEHAVIOUR OF RING STIFFENED CYLINDERS - A CRITICAL REVIEW OF THE UNCLASSIFIED LITERATURE
ADA307171	PROCEEDINGS OF THE ELECTROMAGNETIC PROPAGATION WORKSHOP
ADA307172	THE DORIC PROGRAM: HF MODEM TECHNOLOGY
ADA307173	COMPARISON OF GRAVEL SUBSTRATE VS SOIL SUBSTRATE FOR THE CONSTRUCTION OF AN EXPERIMENTAL FEN
ADA307174	SPECTROSCOPIC MEASUREMENTS OF WATER VAPOR PLASMAS AT HIGH RESOLUTION - THE OPTICAL TRANSITION PROBABILITIES FOR OH(A -X II)
ADA307175	THE INFLUENCE OF PHYSICAL FITNESS TRAINING ON THE MANUAL MATERIAL-HANDLING CAPABILITY AND ROAD-MARCHING PERFORMANCE OF FEMALE SOLDIERS
ADA307176	ENVIRONMENTAL SECURITY
ADA307177	DIFFUSION-BONDED NONLINEAR MATERIALS FOR PRACTICAL QUASI-PHASE-MATCHED MID-IR DEVICES
ADA307178	ASSESSMENT AND REMEDIATION OF CONTAMINATED SEDIMENTS (ARCS) PROGRAM. ESTIMATING CONTAMINANT LOSSES FROM COMPONENTS OF REMEDIATION ALTERNATIVES FOR CONTAMINATED SEDIMENTS
ADA307179	EFFECT OF COMPOSITION, DENSITY, AND ENVIRONMENT ON THE ABLATIVE PERFORMANCE OF PHENOLIC NYLON
ADA307180	MEADE'S GETTYSBURG CAMPAIGN: THE OPERATIONAL ART OF GEORGE GORDON MEADE
ADA307181	THE ACCELERATING EFFECT OF ADDITIVES ON RADIATION-INDUCED GRAFT POLYMERIZATION
ADA307182	ICARUS - INTERACTIVE MULTIMEDIA PRESENTATION SYSTEM (I-IMPRESS)
ADA307183	MICROWAVE PROPERTY STUDIES OF ARCTIC SEA ICE
ADA307184	TRANSPORT WATER IMPACT AND DITCHING PERFORMANCE
ADA307185	STUDY OF ADVANCED STRUCTURAL CONCEPTS FOR FUSELAGE
ADA307186	ACCESSING THE READY RESERVES

DoD Tech Reports | Order Form | Catalog | Part 1025 of 1597 | Page 2 of 22

I	
ADA307187	THE UNSUPERVISED ACQUISITION OF A LEXICON FROM CONTINUOUS SPEECH
ADA307188	DISTRIBUTED INTERACTIVE SIMULATION (DIS) FOR TACTICAL C3I
ADA307189	ADA COMPILER VALIDATION SUPPORT: FISCAL YEAR 1992
ADA307190	DEPARTMENT OF DEFENSE SECURITY COUNTERMEASURES (SCM) AND POLYGRAPH EDUCATION TRAINING AND PROGRAM SUPPORT
ADA307191	EVALUATION OF THE INTERACTIVE ELECTRONIC TECHNICAL MANUAL/AUTOMATED CLASSROOM (IETM/AC)
ADA307192	ZERO ACCIDENTS. A SHARED RESPONSIBILITY. AVIATION SAFETY ACTION PLAN
ADA307193	KQML-ACCESSIBLE, HIGH-PERFORMANCE, MASSIVE KNOWLEDGE BASES
ADA307194	CONTINUATION OF ESSENTIAL DOD CONTRACTOR SERVICES DURING CRISES. CHANGE 1
ADA307195	COAGENTS FOR IMPROVED ELASTIC RECOVERY IN POLYESTER URETHANE ELASTOMERS
ADA307196	A NEW KINEMATIC MODEL FOR THE STUDY OF THE ROLE OF THE ANTERIOR CRUCIATE LIGAMENT (ACL) IN HUMAN KNEE MOTION
ADA307197	FLAME RETARDANT POLYPHOSPHAZENES
ADA307198	DYNAMIC PERFORMANCE OF HIGH BYPASS RATIO TURBINE ENGINES WITH WATER INGESTION
ADA307199	ANTI-EMETIC DRUG EFFECTS ON PILOT PERFORMANCE, PHASE 2: SIMULATION TEST
ADA307200	DESIGN AND EVALUATION OF STANDARD TELEROBOTIC CONTROL SOFTWARE
ADA307201	THE DEVELOPMENT OF A FLAMMABILITY TEST METHOD FOR AIRCRAFT BLANKETS
ADA307202	PROPERTIES OF SOLID POLYMER ELECTROLYTE FLUOROCARBON FILM
ADA307203	STARTUP OF THE LIQUID-METAL HEAT PIPE IN AERODYNAMIC HEATING ENVIRONMENTS
ADA307204	DEVELOPMENT OF REPAIR PROCESSES AND SOURCES FOR B-52 AIRCRAFT WINDOWS/WINDSHIELDS
ADA307205	THE UNITED STATES-JAPAN SECURITY RELATIONSHIP: SCENARIOS FOR THE FUTURE
ADA307206	BODY FLUID BALANCE DURING EXERCISE-HEAT STRESS
ADA307207	AVIATION SYSTEM CAPITAL INVESTMENT PLAN
ADA307208	EXPLORATORY INVESTIGATION OF THE EFFECT OF NYLON GRAIN SIZE ON ABLATION OF PHENOLIC NYLON
ADA307209	TECHNIQUES FOR DETERMINING MISSILE ROLL PARAMETERS FROM A WIND TUNNEL

DoD Tech Reports | Order Form | Catalog | Part 1025 of 1597 | Page 3 of 22

ADA307210	ANALYTICAL DETERMINATION OF THE EFFECT OF THERMAL PROPERTY VARIATIONS ON THE PERFORMANCE OF A CHARRING ABLATOR
ADA307211	EXPERIMENTS TO DETERMINE THE STRENGTH OF FILAMENT-WOUND CYLINDERS LOADED IN AXIAL COMPRESSION
ADA307212	DEVELOPMENT OF AN INTEROPERABLE, SURVIVABLE PILOT DCE APPLICATION
ADA307213	THE TACTICAL MESSAGE INTERPRETATION SYSTEM
ADA307214	ON THE USE OF FILAMENT WOUND TOROIDS AS PNEUMATIC SHOCK ABSORBERS
ADA307215	BROAD CAPABILITIES REQUIRED OF FUTURE RAAF COMMAND SUPPORT SYSTEMS
ADA307216	A THEORY OF ANISOTROPIC VISCOELASTIC SANDWICH SHELLS
ADA307217	FLEXURAL VIBRATIONS OF CONICAL SHELLS WITH FREE EDGES
ADA307218	RESIN/GRAPHITE FIBER COMPOSITES
ADA307219	DEFENSE ACQUISITION WORKFORCE. CHANGE 3
ADA307220	ANALYSIS OF COMBAT TRAINING CENTER ARCHIVE DATA FOR CRITICAL LEADER BEHAVIORS
ADA307221	FIXED GROUND ANTENNA RADOME (FGAR) TYPE II OPERATIONAL TEST AND EVALUATION (OT&E) OPERATIONAL TEST (ROCKVILLE BEACON ONLY SITE (BOS))
ADA307222	ON THE PHYSIOLOGY OF BISTABLE PERCEPTS
ADA307223	SHEAR MODULI OF BORON FILAMENTS
ADA307224	COMPATIBILITY OF POLYMERIC MATERIALS WITH FLUORINE AND FLUORINE-OXYGEN MIXTURES
ADA307225	SURFACE RECESSION CHARACTERISTICS OF A CRYOGENIC INSULATION SUBJECTED TO ARC-TUNNEL HEATING
ADA307226	DIGITAL CONTROL DESIGN AND DEMONSTRATION FOR PULSED LASER DEPOSITION OF SUPERCONDUCTING FILMS
ADA307227	EFFECTS OF SHUNT CAPACITANCE ON TRANSIENT EFFECTS CAUSED BY ELECTRON IRRADIATION OF A POLYETHYLENE TEREPHTHALATE INSULATED RIBBON WIRE
ADA307228	A SEMI-ATOMISTIC MODEL FOR FLAW-INDUCED FRACTURE IN NON-DUCTILE MATERIALS
ADA307229	TURBULENCE MEASUREMENTS WITH A MOORED INSTRUMENT
ADA307230	FAST LEARNING BY BOUNDING LIKELIHOODS IN SIGMOID TYPE BELIEF NETWORKS
ADA307231	VECTORIZING FACE IMAGES BY INTERLEAVING SHAPE AND TEXTURE COMPUTATIONS

ADA307233	LOYALTY AND THE ARMY: A STUDY OF WHY THE CIVIL WAR GENERALS ROBERT LEE, JOHN PEMBERTON, THOMAS JACKSON, AND EDWIN ALEXANDER JOINED THE CONFEDERACY
ADA307234	COUPS IN SOUTH ASIA: AFGHANISTAN, BANGLADESH, PAKISTAN, 1954-83
ADA307235	COMMUNICATIONS CHANNEL NORMALIZATION TECHNIQUES
ADA307236	A COMPARATIVE ENGLISH-CHINESE DICTIONARY OF MILITARY TERMS
ADA307237	DEMOCRACY IN THE REPUBLIC OF KOREA: REAL OR IMAGINARY? FACTIONALISM IN THE NEW KOREA DEMOCRATIC PARTY
ADA307239	U.S. FOREIGN POLICY AND THE BALTIC STATES
ADA307240	THE FAIRNESS OF CHANGE IN THE MILITARY RETIREMENT SYSTEM
ADA307241	SURFACE BACKSCATTERING
ADA307242	PROGRESS IN THE PRODUCTION OF SAMPLES OF GAMMA RAY LASER CANDIDATE MATERIALS
ADA307243	ELECTROMAGNETIC MEASUREMENTS OF THE IONOSPHERE AT THE IONOSPHERIC STATION OF ROME
ADA307244	THE MELLIN TRANSFORM IN SIGNAL ANALYSIS
ADA307245	RADIATED POWER CONTROL FOR NARROW-BAND DIGITAL LINKS
ADA307246	COVARIANCE MATRIX ESTIMATOR PERFORMANCE IN NON-GAUSSIAN SPHERICALLY INVARIANT RANDOM PROCESSES. REVISION
ADA307248	EVALUATION OF THE NATURAL BIODEGRADATION OF JET FUEL JP-8 IN VARIOUS SOILS USING RESPIROMETRY
ADA307249	PRESEPARATION COUNSELING FOR MILITARY PERSONNEL
ADA307250	GET THE LEAD OUT
ADA307251	AN EVALUATION OF SOLIDIFICATION/STABILIZATION FOR TREATMENT OF CONTAMINATED SOILS FROM THE UMATILLA ARMY DEPOT ACTIVITY
ADA307252	EVALUATION OF PROTOTYPE LITHIUM BATTERY FOR THE MK 16 UNDERWATER BREATHING APPARATUS (UBA)
ADA307253	AIRCRAFT ENGINE NOISE REDUCTION: PROCEEDINGS OF A CONFERENCE HELD ON MAY 16-17, 1972 AT CLEVELAND, OHIO
ADA307254	CHARACTERIZATION OF EARLY STAGES OF CORROSION FATIGUE IN AIRCRAFT SKIN
ADA307255	STRUCTURAL TECHNIQUES FOR JOINING FILAMENTARY COMPOSITES
ADA307256	DISTRIBUTED COMPUTING ENVIRONMENT: AN ARCHITECTURE FOR SUPPORTING CHANGE?
ADA307257	DEVELOPMENT OF A DEFENCE DISTRIBUTED COMPUTING ENVIRONMENT (DCE) DATABASE DEMONSTRATOR
ADA307258	A PROPOSED MODEL OF INTEROPERABILITY AND A COMMON OPERATING ENVIRONMENT FOR C3I INFORMATION SYSTEMS

ADA307260 COLOUR GRAPHICS FOR HYDROCODE SIMULATIONS ADA307261 COLOUR GRAPHICS FOR HYDROCODE SIMULATIONS ADA307262 PROTOTYPE USER INTERFACES FOR FUTURE RAAF COMMAND SUPPORT SYSTEMS ADA307263 ELECTRICAL AND OPTICAL CHARACTERIZATION OF SILICON CARBIDE-POLYTYPES WITH RESPECT TO HIGH-FIELD DEVICE APPLICATIONS ADA307265 INDUSTRIAL SECURITY LETTER ADA307266 SENSITIVITY AND OPERATING CHARACTERISTICS OF THE GRASEBY LONICS OTTO FUEL MONITOR (OFM MK2) ADA307268 SUPERSONIC FLUTTER OF SIMPLY SUPPORTED ISOTROPIC SANDWICH PANELS ADA307269 CLEAN BURNING' LOW FLAME TEMPERATURE SOLID GUN PROPELLANTS ADA307270 CLEAN BURNING' LOW FLAME TEMPERATURE SOLID GUN PROPELLANTS ADA307271 TURBULENCE, HEAT-TRANSFER, AND BOUNDARY LAYER MEASUREMENTS IN A CONICAL NOZZLE WITH A CONTROLLED INLET VELOCITY PROFILE ADA307272 PROGRAM ADA307273 INVESTIGATION OF THE IMPACT OF HIGH-FINENESS-RATIO PROJECTILES INTO THICK TARGETS ADA307274 PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307276 SEPERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307277 RECENTING FOR FOR PACKAGE CUSHIONING APPLICATIONS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST ADA307288 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307259	QUICK START GUIDE TO THE RAAF COMMAND SUPPORT SYSTEM PROTOTYPE
ADA307262 PROTOTYPE USER INTERFACES FOR FUTURE RAAF COMMAND SUPPORT SYSTEMS ADA307264 ELECTRICAL AND OPTICAL CHARACTERIZATION OF SILICON CARBIDE-POLYTYPES WITH RESPECT TO HIGH-FIELD DEVICE APPLICATIONS ADA307265 INDUSTRIAL SECURITY LETTER ADA307267 SENSITIVITY AND OPERATING CHARACTERISTICS OF THE GRASEBY LONICS OTTO FUEL MONITOR (OFM MK2) ADA307268 SUPERSONIC FLUTTER OF SIMPLY SUPPORTED ISOTROPIC SANDWICH PANELS ADA307269 CLEAN BURNING' LOW FLAME TEMPERATURE SOLID GUN PROPELLANTS ADA307270 ANALYTICAL STUDY OF DIFFUSION-CONTROLLED CHAR OXIDATION AND ITS EFFECT ON STEADY-STATE ABLATION OF PLASTIC MATERIALS ADA307271 TURBULENCE, HEAT-TRANSFER, AND BOUNDARY LAYER MEASUREMENTS IN A CONICAL NOZZLE WITH A CONTROLLED INLET VELOCITY PROFILE ADA307272 FORECASTING FUTURE ACCESSIONS AND LOSSES FROM THE DELAYED ENTRY PROGRAM ADA307273 INVESTIGATION OF THE IMPACT OF HIGH-FINENESS-RATIO PROJECTILES INTO THICK TARGETS ADA307274 BUCKLING OF ECCENTRICALLY STIFFENED ORTHOTROPIC CYLINDERS UNDER PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307276 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307277 AGENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307260	
ADA307262 SYSTEMS ADA307264 ELECTRICAL AND OPTICAL CHARACTERIZATION OF SILICON CARBIDE-POLYTYPES WITH RESPECT TO HIGH-FIELD DEVICE APPLICATIONS ADA307265 INDUSTRIAL SECURITY LETTER ADA307267 SENSITIVITY AND OPERATING CHARACTERISTICS OF THE GRASEBY LONICS OTTO FUEL MONITOR (OFM MK2) ADA307268 SUPERSONIC FLUTTER OF SIMPLY SUPPORTED ISOTROPIC SANDWICH PANELS ADA307269 CLEAN BURNING' LOW FLAME TEMPERATURE SOLID GUN PROPELLANTS ADA307270 ANALYTICAL STUDY OF DIFFUSION-CONTROLLED CHAR OXIDATION AND ITS EFFECT ON STEADY-STATE ABLATION OF PLASTIC MATERIALS ADA307271 TURBULENCE, HEAT-TRANSFER, AND BOUNDARY LAYER MEASUREMENTS IN A CONICAL NOZZLE WITH A CONTROLLED INLET VELOCITY PROFILE ADA307272 FORECASTING FUTURE ACCESSIONS AND LOSSES FROM THE DELAYED ENTRY PROGRAM ADA307273 INVESTIGATION OF THE IMPACT OF HIGH-FINENESS-RATIO PROJECTILES INTO THICK TARGETS ADA307274 BUCKLING OF ECCENTRICALLY STIFFENED ORTHOTROPIC CYLINDERS UNDER PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307276 AGENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307277 BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307261	COLOUR GRAPHICS FOR HYDROCODE SIMULATIONS
ADA307264 POLYTYPES WITH RESPECT TO HIGH-FIELD DEVICE APPLICATIONS ADA307265 INDUSTRIAL SECURITY LETTER ADA307267 SENSITIVITY AND OPERATING CHARACTERISTICS OF THE GRASEBY LONICS OTTO FUEL MONITOR (OFM MK2) ADA307268 SUPERSONIC FLUTTER OF SIMPLY SUPPORTED ISOTROPIC SANDWICH PANELS ADA307269 CLEAN BURNING' LOW FLAME TEMPERATURE SOLID GUN PROPELLANTS ADA307270 ANALYTICAL STUDY OF DIFFUSION-CONTROLLED CHAR OXIDATION AND ITS EFFECT ON STEADY-STATE ABLATION OF PLASTIC MATERIALS ADA307271 TURBULENCE, HEAT-TRANSFER, AND BOUNDARY LAYER MEASUREMENTS IN A CONICAL NOZZLE WITH A CONTROLLED INLET VELOCITY PROFILE ADA307272 FORECASTING FUTURE ACCESSIONS AND LOSSES FROM THE DELAYED ENTRY PROGRAM ADA307273 INVESTIGATION OF THE IMPACT OF HIGH-FINENESS-RATIO PROJECTILES INTO THICK TARGETS ADA307274 BUCKLING OF ECCENTRICALLY STIFFENED ORTHOTROPIC CYLINDERS UNDER PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307277 AGENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLLNICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307262	
ADA307267 SENSITIVITY AND OPERATING CHARACTERISTICS OF THE GRASEBY LONICS OTTO FUEL MONITOR (OFM MK2) ADA307268 SUPERSONIC FLUTTER OF SIMPLY SUPPORTED ISOTROPIC SANDWICH PANELS ADA307269 'CLEAN BURNING' LOW FLAME TEMPERATURE SOLID GUN PROPELLANTS ADA307270 ANALYTICAL STUDY OF DIFFUSION-CONTROLLED CHAR OXIDATION AND ITS EFFECT ON STEADY-STATE ABLATION OF PLASTIC MATERIALS ADA307271 TURBULENCE, HEAT-TRANSFER, AND BOUNDARY LAYER MEASUREMENTS IN A CONICAL NOZZLE WITH A CONTROLLED INLET VELOCITY PROFILE ADA307272 FORECASTING FUTURE ACCESSIONS AND LOSSES FROM THE DELAYED ENTRY PROGRAM ADA307273 INVESTIGATION OF THE IMPACT OF HIGH-FINENESS-RATIO PROJECTILES INTO THICK TARGETS ADA307274 BUCKLING OF ECCENTRICALLY STIFFENED ORTHOTROPIC CYLINDERS UNDER PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307277 AGENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307264	
ADA307267 OTTO FUEL MONITOR (OFM MK2) ADA307268 SUPERSONIC FLUTTER OF SIMPLY SUPPORTED ISOTROPIC SANDWICH PANELS ADA307269 'CLEAN BURNING' LOW FLAME TEMPERATURE SOLID GUN PROPELLANTS ADA307270 ANALYTICAL STUDY OF DIFFUSION-CONTROLLED CHAR OXIDATION AND ITS EFFECT ON STEADY-STATE ABLATION OF PLASTIC MATERIALS ADA307271 TURBULENCE, HEAT-TRANSFER, AND BOUNDARY LAYER MEASUREMENTS IN A CONICAL NOZZLE WITH A CONTROLLED INLET VELOCITY PROFILE ADA307272 FORECASTING FUTURE ACCESSIONS AND LOSSES FROM THE DELAYED ENTRY PROGRAM ADA307273 INVESTIGATION OF THE IMPACT OF HIGH-FINENESS-RATIO PROJECTILES INTO THICK TARGETS ADA307274 BUCKLING OF ECCENTRICALLY STIFFENED ORTHOTROPIC CYLINDERS UNDER PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307277 A GENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307278 PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307265	INDUSTRIAL SECURITY LETTER
ADA307279 CLEAN BURNING' LOW FLAME TEMPERATURE SOLID GUN PROPELLANTS ADA307270 ANALYTICAL STUDY OF DIFFUSION-CONTROLLED CHAR OXIDATION AND ITS EFFECT ON STEADY-STATE ABLATION OF PLASTIC MATERIALS ADA307271 TURBULENCE, HEAT-TRANSFER, AND BOUNDARY LAYER MEASUREMENTS IN A CONICAL NOZZLE WITH A CONTROLLED INLET VELOCITY PROFILE ADA307272 FORECASTING FUTURE ACCESSIONS AND LOSSES FROM THE DELAYED ENTRY PROGRAM ADA307273 INVESTIGATION OF THE IMPACT OF HIGH-FINENESS-RATIO PROJECTILES INTO THICK TARGETS ADA307274 BUCKLING OF ECCENTRICALLY STIFFENED ORTHOTROPIC CYLINDERS UNDER PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307277 AGENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307280 PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307267	
ADA307277 ANALYTICAL STUDY OF DIFFUSION-CONTROLLED CHAR OXIDATION AND ITS EFFECT ON STEADY-STATE ABLATION OF PLASTIC MATERIALS ADA307271 TURBULENCE, HEAT-TRANSFER, AND BOUNDARY LAYER MEASUREMENTS IN A CONICAL NOZZLE WITH A CONTROLLED INLET VELOCITY PROFILE ADA307272 FORECASTING FUTURE ACCESSIONS AND LOSSES FROM THE DELAYED ENTRY PROGRAM ADA307273 INVESTIGATION OF THE IMPACT OF HIGH-FINENESS-RATIO PROJECTILES INTO THICK TARGETS ADA307274 PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307277 AGENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307280 PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307268	SUPERSONIC FLUTTER OF SIMPLY SUPPORTED ISOTROPIC SANDWICH PANELS
ADA307271 TURBULENCE, HEAT-TRANSFER, AND BOUNDARY LAYER MEASUREMENTS IN A CONICAL NOZZLE WITH A CONTROLLED INLET VELOCITY PROFILE ADA307272 FORECASTING FUTURE ACCESSIONS AND LOSSES FROM THE DELAYED ENTRY PROGRAM ADA307273 INVESTIGATION OF THE IMPACT OF HIGH-FINENESS-RATIO PROJECTILES INTO THICK TARGETS ADA307274 BUCKLING OF ECCENTRICALLY STIFFENED ORTHOTROPIC CYLINDERS UNDER PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307277 AGENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLLNICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307269	'CLEAN BURNING' LOW FLAME TEMPERATURE SOLID GUN PROPELLANTS
ADA307271 A CONICAL NOZZLE WITH A CONTROLLED INLET VELOCITY PROFILE ADA307272 FORECASTING FUTURE ACCESSIONS AND LOSSES FROM THE DELAYED ENTRY PROGRAM ADA307273 INVESTIGATION OF THE IMPACT OF HIGH-FINENESS-RATIO PROJECTILES INTO THICK TARGETS ADA307274 BUCKLING OF ECCENTRICALLY STIFFENED ORTHOTROPIC CYLINDERS UNDER PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307277 A GENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307270	
ADA307273 INVESTIGATION OF THE IMPACT OF HIGH-FINENESS-RATIO PROJECTILES INTO THICK TARGETS ADA307274 BUCKLING OF ECCENTRICALLY STIFFENED ORTHOTROPIC CYLINDERS UNDER PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307277 A GENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307271	
ADA307273 THICK TARGETS ADA307274 BUCKLING OF ECCENTRICALLY STIFFENED ORTHOTROPIC CYLINDERS UNDER PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307277 A GENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLLNICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307272	
ADA307274 PURE BENDING ADA307275 CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS ADA307277 A GENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLLNICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307273	
ADA307277 A GENERAL MATHEMATICAL MODEL FOR BEAM AND PLATE VIBRATION IN BENDING MODES USING LUMPED PARAMETERS ADA307278 EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307274	
ADA307278 BENDING MODES USING LUMPED PARAMETERS EVALUATION OF DRIED STORAGE OF PLATELETS FOR TRANSFUSION WITH EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307275	CHOOSING MATERIALS FOR PACKAGE CUSHIONING APPLICATIONS
ADA307278 EMPHASIS ON PHYSIOLOGIC INTEGRITY AND HEMOSTATIC FUNCTIONALITY ADA307279 PRECLLNICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307277	
ADA307280 PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS ADA307281 DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307278	
DOMAIN DECOMPOSITION ALGORITHMS FOR FIRST-ORDER SYSTEM LEAST	ADA307279	PRECLLNICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS
$\Delta 11\Delta 301/2811$	ADA307280	PRECLINICAL INVESTIGATIONS OF LYOPHILIZED PLATELET PREPARATIONS
	ADA307281	
ADA307282 ADVANCED MATERIALS TECHNOLOGY AND INDUSTRIAL BASE. AN ANALYSIS AND ASSESSMENT OF SPECIALTY METALS AND ADVANCED COMPOSITES	ADA307282	
ADA307284 BONDING RARE METALS	ADA307284	BONDING RARE METALS
ADA307285 SYNTHESIS AND EVALUATION OF POLYMERS FOR USE IN EARLY WARNING FIRE ALARM DEVICES	ADA307285	
ADA307286 THE EFFECTS OF VEGETATIVE CANOPIES ON ATMOSPHERIC DISPERSION	ADA307286	THE EFFECTS OF VEGETATIVE CANOPIES ON ATMOSPHERIC DISPERSION

DoD Tech Reports | Order Form | Catalog | Part 1025 of 1597 | Page 6 of 22

ADA307287 PROPELLANTS ADA307288 DEVELOPMENT OF POLYPHENYLQUINOXALINE GRAPHITE COMPOSITES ADA307289 EXPERIMENTAL EVALUATION OF SEVERAL ABLATIVE MATERIALS AS NOZZLE SECTIONS OF A STORABLE-PROPELLANT ROCKET ENGINE ADA307290 FINANCIAL TRANSACTION MECHANISMS FOR WORLD WIDE WEB APPLICATIONS ADA307291 USING THE MESSAGE SECURITY PROTOCOL TO SUPPORT THE DIRECTORY ACCESS PROTOCOL ADA307292 AIR SAMPLING SENSORS, THE OPEN SKIES TREATY, AND VERIFYING THE CHEMICAL WEAPONS CONVENTION ADA307293 THE HISTORY AND SIGNIFICANCE OF MILITARY PACKAGING ADA307294 COMPUTER SIMULATION OF AN UNMANNED AERIAL VEHICLE ELECTRIC PROPULSION SYSTEM ADA307295 ADECADE OF CHINESE-NORTH KOREAN RELATIONS: 'COMRADES-IN-ARMS FOREVER?' ANALYSIS OF STANDARDIZED BAR CODING AND THE USER/BUYER ELECTRONIC CATALOGS POTENTIAL FOR EFFECTING CHANGE WITHIN THE DEPARTMENT OF DEFENSE ADA307297 WHO ARE THE SOLDIERS OF THE REVOLUTION ADA307298 AREAL-TIME IMAGE UNDERSTANDING SYSTEM FOR AN AUTONOMOUS MOBILE ROBOT ADA307301 XLSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVERS ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 HIGH-EFFICIENCY ALLINGAP VISIBLE VERTICAL CAVITY SURFACE-EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE I ADA307305 MISSION PLANNING AND MISSION CONTENCL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307307 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION ALGORITHMS		
ADA307289 EXPERIMENTAL EVALUATION OF SEVERAL ABLATIVE MATERIALS AS NOZZLE SECTIONS OF A STORABLE-PROPELLANT ROCKET ENGINE ADA307290 FINANCIAL TRANSACTION MECHANISMS FOR WORLD WIDE WEB APPLICATIONS ADA307291 LSING THE MISSAGE SECURITY PROTOCOL TO SUPPORT THE DIRECTORY ACCESS PROTOCOL ADA307292 AIR SAMPLING SENSORS, THE OPEN SKIES TREATY, AND VERIFYING THE CHEMICAL WEAPONS CONVENTION ADA307293 THE HISTORY AND SIGNIFICANCE OF MILITARY PACKAGING ADA307294 PROPULSION SYSTEM ADA307295 ADECADE OF CHINESE-NORTH KOREAN RELATIONS: COMRADES-IN-ARMS FOREVER? ADA307296 PROPUSION SYSTEM ADA307297 WHO ARE THE SOLDIERS OF THE REVOLUTION ADA307298 AREAL-TIME IMAGE UNDERSTANDING SYSTEM FOR AN AUTONOMOUS MOBILE ROBOT ADA307299 WHO ARE THE SOLDIERS OF THE REVOLUTION ADA307299 APROCARBON ADSORBENTS: A POTENTIAL POLISHING STEP TO TREAT SHIPBOARD OILLY-WATER WASTE ADA307301 XLSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE-EMITTING LASSES INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE 1 ADA307305 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307307 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307287	
ADA307299 ADA307299 ADA307290 EINANCIAL TRANSACTION MECHANISMS FOR WORLD WIDE WEB APPLICATIONS ADA307291 LUSING THE MESSAGE SECURITY PROTOCOL TO SUPPORT THE DIRECTORY ACCESS PROTOCOL ADA307292 AIR SAMPLING SENSORS, THE OPEN SKIES TREATY, AND VERIFYING THE CHEMICAL WEAPONS CONVENTION ADA307293 ADA307294 THE HISTORY AND SIGNIFICANCE OF MILITARY PACKAGING ADA307295 ADA307295 ADECADE OF CHINESE-NORTH KOREAN RELATIONS: 'COMRADES-IN-ARMS FOREVER?' ADA307296 ANALYSIS OF STANDARDIZED BAR CODING AND THE USER/BUYER ELECTRONIC CATALOG'S POTENTIAL FOR EFFECTING CHANGE WITHIN THE DEPARTMENT OF DEFENSE ADA307297 ADA307297 WHO ARE THE SOLDIERS OF THE REVOLUTION ADA307298 ADA307298 APRIAL-TIME IMAGE UNDERSTANDING SYSTEM FOR AN AUTONOMOUS MOBILE ROBOT ADA307301 ADA307302 BYDROCARBON ADSORBENTS: A POTENTIAL POLISHING STEP TO TREAT SHIPBOARD OILY-WATER WASTE ADA307301 ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE- EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE I ADA307305 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307307 AMATHEMATICAL MODEL FOR MINE BURIAL BY MOBILE UNDERWATER SAND DUNNES ADA307307 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307288	DEVELOPMENT OF POLYPHENYLQUINOXALINE GRAPHITE COMPOSITES
ADA307291 USING THE MESSAGE SECURITY PROTOCOL TO SUPPORT THE DIRECTORY ACCESS PROTOCOL ADA307292 CHEMICAL WEAPONS CONVENTION ADA307293 THE HISTORY AND SIGNIFICANCE OF MILITARY PACKAGING ADA307294 COMPUTER SIMULATION OF AN UNMANNED AERIAL VEHICLE ELECTRIC PROPULSION SYSTEM ADA307295 ADECADE OF CHINESE-NORTH KOREAN RELATIONS: 'COMRADES-IN-ARMS FOREVER?' ADA307296 ANALYSIS OF STANDARDIZED BAR CODING AND THE USER/BUYER ELECTRONIC CATALOG'S POTENTIAL FOR EFFECTING CHANGE WITHIN THE DEPARTMENT OF DEFENSE ADA307297 WHO ARE THE SOLDIERS OF THE REVOLUTION ADA307298 A REAL-TIME IMAGE UNDERSTANDING SYSTEM FOR AN AUTONOMOUS MOBILE ROBOT ADA307299 SHIPBOARD OILY-WATER WASTE ADA307301 XLSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE- EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE I ADA307305 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307307 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307289	
ADA307292 AIR SAMPLING SENSORS, THE OPEN SKIES TREATY, AND VERIFYING THE CHEMICAL WEAPONS CONVENTION ADA307293 THE HISTORY AND SIGNIFICANCE OF MILITARY PACKAGING ADA307294 COMPUTER SIMULATION OF AN UNMANNED AERIAL VEHICLE ELECTRIC PROPULSION SYSTEM ADA307295 ADECADE OF CHINESE-NORTH KOREAN RELATIONS: 'COMRADES-IN-ARMS FOREVER?' ADA307296 ELECTRONIC CATALOG'S POTENTIAL FOR EFFECTING CHANGE WITHIN THE DEPARTMENT OF DEFENSE ADA307297 WHO ARE THE SOLDIERS OF THE REVOLUTION ADA307298 AREAL-TIME IMAGE UNDERSTANDING SYSTEM FOR AN AUTONOMOUS MOBILE ROBOT ADA307299 HYDROCARBON ADSORBENTS: A POTENTIAL POLISHING STEP TO TREAT SHIPBOARD OILY-WATER WASTE ADA307301 XLSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE-EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE 1 ADA307305 MISSION PLANNING AND MISSION CONTROL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307309 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307290	
ADA307292 CHEMICAL WEAPONS CONVENTION ADA307293 THE HISTORY AND SIGNIFICANCE OF MILITARY PACKAGING ADA307294 COMPUTER SIMULATION OF AN UNMANNED AERIAL VEHICLE ELECTRIC PROPULSION SYSTEM ADA307295 A DECADE OF CHINESE-NORTH KOREAN RELATIONS: 'COMRADES-IN-ARMS FOREVER'? ADA307296 ELECTRONIC CATALOG'S POTENTIAL FOR EFFECTING CHANGE WITHIN THE DEPARTMENT OF DEFENSE ADA307297 WHO ARE THE SOLDIERS OF THE REVOLUTION ADA307298 A REAL-TIME IMAGE UNDERSTANDING SYSTEM FOR AN AUTONOMOUS MOBILE ROBOT ADA307299 HYDROCARBON ADSORBENTS: A POTENTIAL POLISHING STEP TO TREAT SHIPBOARD OILY-WATER WASTE ADA307301 XLSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE-EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE I ADA307305 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307309 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307291	
ADA307294 COMPUTER SIMULATION OF AN UNMANNED AERIAL VEHICLE ELECTRIC PROPULSION SYSTEM ADA307295 ADECADE OF CHINESE-NORTH KOREAN RELATIONS: 'COMRADES-IN-ARMS FOREVER'? ADA307296 ELECTRONIC CATALOG'S POTENTIAL FOR EFFECTING CHANGE WITHIN THE DEPARTMENT OF DEFENSE ADA307297 WHO ARE THE SOLDIERS OF THE REVOLUTION ADA307298 AREAL-TIME IMAGE UNDERSTANDING SYSTEM FOR AN AUTONOMOUS MOBILE ROBOT ADA307299 HYDROCARBON ADSORBENTS: A POTENTIAL POLISHING STEP TO TREAT SHIPBOARD OILY-WATER WASTE ADA307301 LSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE-EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE I ADA307305 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307309 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307292	
ADA307299 PROPULSION SYSTEM ADA307295 A DECADE OF CHINESE-NORTH KOREAN RELATIONS: 'COMRADES-IN-ARMS FOREVER'? ADA307296 ANALYSIS OF STANDARDIZED BAR CODING AND THE USER/BUYER ELECTRONIC CATALOG'S POTENTIAL FOR EFFECTING CHANGE WITHIN THE DEPARTMENT OF DEFENSE ADA307297 WHO ARE THE SOLDIERS OF THE REVOLUTION ADA307298 A REAL-TIME IMAGE UNDERSTANDING SYSTEM FOR AN AUTONOMOUS MOBILE ROBOT ADA307299 HYDROCARBON ADSORBENTS: A POTENTIAL POLISHING STEP TO TREAT SHIPBOARD OILY-WATER WASTE ADA307301 ZUSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE-EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE 1 ADA307305 WISSION PLANNING AND MISSION CONTROL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307309 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307293	THE HISTORY AND SIGNIFICANCE OF MILITARY PACKAGING
ADA307299 FOREVER'? ADA307296 ANALYSIS OF STANDARDIZED BAR CODING AND THE USER/BUYER ELECTRONIC CATALOG'S POTENTIAL FOR EFFECTING CHANGE WITHIN THE DEPARTMENT OF DEFENSE ADA307297 WHO ARE THE SOLDIERS OF THE REVOLUTION ADA307298 A REAL-TIME IMAGE UNDERSTANDING SYSTEM FOR AN AUTONOMOUS MOBILE ROBOT ADA307299 HYDROCARBON ADSORBENTS: A POTENTIAL POLISHING STEP TO TREAT SHIPBOARD OILY-WATER WASTE ADA307301 XLSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE-EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE I ADA307305 MISSION PLANNING AND MISSION CONTROL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307309 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307294	
ADA307296 ELECTRONIC CATALOG'S POTENTIAL FOR EFFECTING CHANGE WITHIN THE DEPARTMENT OF DEFENSE ADA307297 WHO ARE THE SOLDIERS OF THE REVOLUTION ADA307298 A REAL-TIME IMAGE UNDERSTANDING SYSTEM FOR AN AUTONOMOUS MOBILE ROBOT ADA307299 HYDROCARBON ADSORBENTS: A POTENTIAL POLISHING STEP TO TREAT SHIPBOARD OILY-WATER WASTE ADA307301 XLSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE- EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE 1 ADA307305 MISSION PLANNING AND MISSION CONTROL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307309 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307295	
ADA307298 A REAL-TIME IMAGE UNDERSTANDING SYSTEM FOR AN AUTONOMOUS MOBILE ROBOT ADA307299 HYDROCARBON ADSORBENTS: A POTENTIAL POLISHING STEP TO TREAT SHIPBOARD OILY-WATER WASTE ADA307301 XLSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE-EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE I ADA307305 MISSION PLANNING AND MISSION CONTROL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307307 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307296	ELECTRONIC CATALOG'S POTENTIAL FOR EFFECTING CHANGE WITHIN THE
ADA307299 HYDROCARBON ADSORBENTS: A POTENTIAL POLISHING STEP TO TREAT SHIPBOARD OILY-WATER WASTE ADA307301 XLSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE- EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE 1 ADA307305 MISSION PLANNING AND MISSION CONTROL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307309 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307297	WHO ARE THE SOLDIERS OF THE REVOLUTION
ADA307301 SHIPBOARD OILY-WATER WASTE ADA307301 XLSABELLE: A GRAPHICAL USER INTERFACE TO THE ISABELLE THEOREM PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE-EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE 1 ADA307305 MISSION PLANNING AND MISSION CONTROL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307309 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307298	
ADA307301 PROVER ADA307302 DEVELOPMENT OF A PROTOTYPE MICRO SAINT MODEL FOR PREDICTING UNIT PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE- EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE 1 MISSION PLANNING AND MISSION CONTROL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307307 DUNES ADA307309 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307299	
ADA307302 PERFORMANCE AS A FUNCTION OF UNIT DESIGN ADA307303 REPORTS AND TESTIMONY: MARCH 1996 ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE- EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE 1 ADA307305 MISSION PLANNING AND MISSION CONTROL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307307 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307301	
ADA307304 HIGH-EFFICIENCY ALINGAP VISIBLE VERTICAL CAVITY SURFACE- EMITTING LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE 1 ADA307305 MISSION PLANNING AND MISSION CONTROL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307307 A MATHEMATICAL MODEL FOR MINE BURIAL BY MOBILE UNDERWATER SAND DUNES ADA307309 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307302	
ADA307304 LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING. PHASE 1 MISSION PLANNING AND MISSION CONTROL SOFTWARE FOR THE PHOENIX AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307307 A MATHEMATICAL MODEL FOR MINE BURIAL BY MOBILE UNDERWATER SAND DUNES PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307303	REPORTS AND TESTIMONY: MARCH 1996
ADA307305 AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND EXPERIMENTAL STUDY ADA307306 STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES ADA307307 A MATHEMATICAL MODEL FOR MINE BURIAL BY MOBILE UNDERWATER SAND DUNES ADA307300 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307304	LASERS INCORPORATING WAFER FUSION AND IMPROVED HEAT SINKING.
ADA307307 A MATHEMATICAL MODEL FOR MINE BURIAL BY MOBILE UNDERWATER SAND DUNES ADA307300 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307305	AUTONOMOUS UNDERWATER VEHICLE (AUV): IMPLEMENTATION AND
DUNES ADA 307300 PARALLEL IMPLEMENTATION & ANALYSIS OF LOW-LEVEL VISION	ADA307306	STRUCTURAL CONCEPTS FOR HYDROGEN-FUELED HYPERSONIC AIRPLANES
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ADA307307	
	ADA307309	

DoD Tech Reports | Order Form | Catalog | Part 1025 of 1597 | Page 7 of 22

ADA307310	THE IMPACT OF ORGANIZATION STRUCTURE ON TEAM DECISION MAKING UNDER STRESS AND UNCERTAINTY
ADA307311	SELECTED ENERGY EPITAXIAL DEPOSITION AND LOW ENERGY ELECTRON MICROSCOPY OF ALN, GAN AND SIC THIN FILMS
ADA307312	APPLICATION OF THE PRINCIPLES OF WAR IN THE MODERN WARFARE ARENA: THE ISRAELI - PALESTINIAN CONFLICT
ADA307313	BUSINESS PROCESS REENGINEERING OF THE DEPARTMENT OF DEFENSE TRAVEL SYSTEM
ADA307314	AVIATION SELECTION TESTING: THE EFFECT OF MINIMUM SCORES ON MINORITIES
ADA307317	KATZ DISTRIBUTIONS, WITH APPLICATIONS TO MINEFIELD CLEARANCE
ADA307319	EVALUATION OF A SANDWICH GENE PROBE ASSAY FOR NEWCASTLE DISEASE VIRUS
ADA307320	GENE PROBE ASSAY OF VIRAL NUCLEIC ACID USING A SILICON BIOSENSOR
ADA307321	REASSESSMENT OF LIQUEFACTION POTENTIAL AND ESTIMATION OF EARTHQUAKE-INDUCED SETTLEMENTS AT PADUCAH GASEOUS DIFFUSION PLANT, PADUCAH, KENTUCKY
ADA307322	CONSTRUCTION OF A RECOMBINANT VIRAL VECTOR CONTAINING PART OF THE NUCLEOCAPSID PROTEIN GENE OF NEWCASTLE DISEASE VIRUS
ADA307323	CHEMICAL EQUILIBRIUM CALCULATIONS FOR DETONATION PRODUCTS
ADA307324	AN INDUCTION MOTOR DRIVE USING A RESONANT DC LINK INVERTER
ADA307326	THERMAL PERFORMANCE OF 625-KG/M3 ELASTOMERIC ABLATIVE MATERIALS ON SPHERICALLY BLUNTED 0.44-RADIAN CONES
ADA307328	PSYCHOLOGICA1 OPERATIONS FOR THE OPERATIONAL COMMANDER
ADA307331	OPERATIONAL ART IN MODERN CHINESE WARFARE
ADA307332	CIVIL-MILITARY RELATIONS AND THE OPERATIONAL LEADER
ADA307333	SPACE SUPPORT AT THE OPERATIONAL LEVEL: HOW HAVE WE LEARNED THE LESSONS OF DESERT STORM?
ADA307334	THE CHALLENGE OF NETWAR FOR THE OPERATIONAL COMMANDER
ADA307335	INVESTIGATION OF THE USE OF CARBON COMPOSITE MATERIALS FOR HELICOPTER TRANSMISSION HOUSING APPLICATIONS
ADA307336	SECURITY FROM LAND-ATTACK CRUISE MISSILE THREATS: CONSIDERATIONS FOR THE OPERATIONAL COMMANDER
ADA307337	COMMAND AND CONTROL (C2) IN FUTURE WARFARE
ADA307338	OPERATIONAL ENCIRCLEMENT IN FUTURE LIMITED CONVENTIONAL WARS: OVERWHELMING SUCCESS AND DOCTRINAL ILLUSION
ADA307339	EVALUATION OF SELF-SEALING STRUCTURES FOR SPACE VEHICLE APPLICATION

ADA307340	CHINESE NUCLEAR WEAPONS AND ARMS CONTROL POLICIES
ADA307341	THE COAST GUARD SHIPBOARD COMMAND AND CONTROL SYSTEM AND ITS ROLE IN FUTURE JOINT MILITARY OPERATIONS
ADA307343	COMMAND AND CONTROL IN THE INFORMATION AGE
ADA307344	OPERATIONAL DECEPTION IN THE GULF WAR: IMPLICATIONS FOR THE JOINT COMMANDER
ADA307345	DESIGN, FABRICATION AND TEST OF MULTI-FIBER LAMINATES
ADA307346	OPERATIONAL MANEUVER: FUNCTION OR FICTION?
ADA307347	THE OPERATIONAL DEEP GROUND ATTACK: POTENTIAL AND IMPLICATIONS
ADA307348	THE ROLE OF INFORMATION WARFARE: TRUTH AND MYTHS
ADA307349	COMMAND AND CONTROL OF MSC SHIPPING
ADA307350	OPERATIONAL COMMANDER'S NEED TODAY'S TECHNOLOGY TODAY
ADA307351	DETERMINATION OF TEMPERATURE AND MATERIAL EFFECTS ON HIGH- VELOCITY IMPACT CRATERS IN ABLATIVE HEAT-SHIELD MATERIALS
ADA307352	OPERATIONS NORTH OF THE 38TH PARALLEL: THE BREAKDOWN OF THE STRATEGIC-OPERATIONAL LINKAGE
ADA307353	MEASUREMENTS OF THE EFFICIENCY OF A NASA/AIR FORCE ALKALINE SCRUBBER IN REMOVING WASTE NO2/N2O4 VAPORS
ADA307354	WEAPONS OF MASS DISRUPTION FOR THE OPERATIONAL INFO-WARRIOR
ADA307355	DEFINING OPERATIONAL LEADERSHIP: A GRASS-ROOTS APPROACH
ADA307356	EFFECTS OF SPECIATION IN SEDIMENT-WATER EXCHANGE OF METALS
ADA307357	IMPACT RESISTANCE OF COMPOSITE FAN BLADES
ADA307358	MAGNETIC FLUXTUBE TUNNELING
ADA307360	IMPACT RESISTANCE OF COMPOSITE FAN BLADES
ADA307362	TOTAL SYSTEM HAZARDS ANALYSIS FOR THE WESTERN AREA DEMILITARIZATION FACILITY AT HAWTHORNE ARMY AMMUNITION PLANT. PRIORITY 2 - PREPARATION BUILDING, ACCUMULATOR, MECHANICAL REMOVAL BUILDING AND LARGE CELLS. VOLUME 1, SUMMARY REPORT AND APPENDICES
ADA307365	IMPACT RESISTANCE OF FIBER COMPOSITE BLADES USED IN AIRCRAFT TURBINE ENGINES
ADA307366	MECHANICAL AND PHYSICAL PROPERTIES OF THE ECHO II METAL-POLYMER LAMINATE
ADA307369	FLOW MEASUREMENTS IN A TIDAL CHANNEL USING AN ACOUSTIC CURRENT PROFILER
ADA307370	NURTURING ECSU RESEARCH TALENT PROJECT
ADA307371	DYNAMIC LOAD CAPACITIES OF GRAPHITE-FIBER - POLYIMIDE COMPOSITES IN OSCILLATING PLAIN BEARINGS TO 340 DEG C (650 DEG F)
•	

ADA307372	TOTAL SYSTEM HAZARDS ANALYSIS FOR THE WESTERN AREA DEMILITARIZATION FACILITY AT HAWTHORNE ARMY AMMUNITION PLANT PRIORITY 1 - STEAM AND HYDRAULIC SYSTEMS. VOLUME 1, SUMMARY REPORT AND APPENDICES
ADA307373	INTELLIGENT PROCESS CONTROL FOR PULSED-LASER DEPOSITION. PHASE 1
ADA307374	LIQUID OXYGEN-COMPATIBLE FILAMENT-WINDING MATRIX RESIN
ADA307385	DEVELOPMENT OF ABLATION SENSORS FOR ADVANCED REENTRY VEHICLES
ADA307387	SLIDING OF POLY(VINYL CHLORIDE) ON METALS STUDIED BY AUGER ELECTRON SPECTROSCOPY
ADA307391	TIDALLY-FORCED VORTICITY, DIURNAL SHEAR AND TURBULENCE ATOP FIEBERLING SEAMOUNT
ADA307394	ABLATIVE AND INSULATING PROPERTIES OF OUTGASSED BORON NITRIDE AND BORON NITRIDE COMPOSITE
ADA307396	DEVELOPMENT TASKS: RESEARCH TO ENHANCE THE PHILLIPS LABORATORY SIMLAB CAPABILITY FOR SIMULATING THE IR SCENE. PHASE 2
ADA307397	NAVAL TRENDS IN ASEAN. IS THERE A NEW ARMS RACE?
ADA307399	STOW TRAFFIC AND RELATED ISSUES
ADA307400	ADDITION-TYPE POLYIMIDES FROM SOLUTIONS OF MONOMERIC REACTANTS
ADA307401	RETALIATION TO A CHEMICAL ATTACK IN A MAJOR REGIONAL CONFLICT: COURSES OF ACTION AND CONSEQUENCES
ADA307402	NONCOMBATANT EVACUATION OPERATIONS: CONSIDERATIONS FOR DELIBERATE AND CRISIS ACTION PLANNING
ADA307403	ADHESION AND TRANSFER OF POLYTETRAFLUOROETHYLENE TO TUNGSTEN STUDIED BY FIELD ION MICROSCOPY
ADA307404	NEUROPHYSIOLOGICAL ANALYSIS OF CIRCADIAN RHYTHM ENTRAINMENT
ADA307405	RECEPTIVE FIELD NEURAL NETWORK ANALYSIS OF COLOR CONSTANCY AND COLOR CONTRAST
ADA307406	MOLECULAR PROBES AND BIOLUMINESCENT REPORTERS IN ECOLOGICAL OPTIMIZATION OF BIODEGRADATION
ADA307407	CCP BILLING ALTERNATIVES STUDY
ADA307408	RESEARCH TRAINING OF THE EFFECTS OF TOXIC SUBSTANCES ON THE LUNGS
ADA307409	OPERATION JOINT ENDEAVOR: OPERATIONAL GUIDANCE FROM PRINCIPLES OF OPERATIONS OTHER THAN WAR
ADA307410	SIX DAYS IN 1967, OPERATIONAL ART IN THE SINAI
ADA307411	EAGLES AND DRAGONS AT SEA: THE INEVITABLE STRATEGIC COLLISION BETWEEN THE UNITED STATES AND CHINA
ADA307412	THE ROLE AND MISSION OF CHAPLAINS IN HUMANITARIAN ASSISTANCE AND PEACE OPERATIONS (HA/POS)

ADA307413	GENERAL SHERMAN'S APPLICATION OF MASS AND MANEUVER DURING THE BATTLE OF KENNESAW MOUNTAIN
ADA307414	THE EFFECTS OF THE UTILIZATION OF GRADUATE EDUCATION ON PROMOTION AND EXECUTIVE OFFICER/COMMAND SCREENING IN THE SURFACE COMMUNITY: 1986-1994
ADA307415	EAT YOUR OPERATIONAL ART, YOUNG MAN!
ADA307416	FORWARD FROM THE SEA, WHERE DOES THE COAST GUARD FIT IN?
ADA307417	YOM KIPPUR 1973: AN OPERATIONAL ANALYSIS OF THE SINAI CAMPAIGN
ADA307418	IN VITRO APPROACH TO PREDICTIVE TOXICOKINETICS
ADA307419	U.S. SPACE SYSTEMS: A CRITICAL STRENGTH AND VULNERABILITY
ADA307420	EVALUATION OF A MYRIOPHYLLUM SPICATUM DECLINE IN RESERVOIRS OF THE TENNESSEE AND CUMBERLAND RIVERS
ADA307422	OPERATIONAL FIRES, MODERN DOCTRINE, AND AMPHIBIOUS OPERATIONS
ADA307426	OPERATIONAL LOGISTICS: LESSONS FROM THE INCHON LANDING
ADA307428	APPLYING THE COMMANDER'S ESTIMATE TO A COAST GUARD OPERATION OTHER THAN WAR
ADA307430	SEA DRAGON AT THE OPERATIONAL LEVEL
ADA307432	YOU CAN'T SPELL SPACE CONTROL "ASAT" ANY MORE
ADA307433	LEGAL AND PRACTICAL CONSTRAINTS ON INFORMATION WARFARE
ADA307434	DEVELOPMENT OF A RELIABILITY-BASED DESIGN PROCEDURE FOR RIGID AND FLEXIBLE AIRFIELD PAVEMENTS
ADA307435	GBI/EKV INTERCEPTOR ASSESSMENT
ADA307436	CORNERSTONES OF INFORMATION WARFARE
ADA307437	AN ANALYSIS OF LEMMINGS: A SWARMING APPROACH TO MINE COUNTERMEASURES IN THE VSW/SZ/BZ
ADA307438	DESERT STORMAN EVOLUTION IN WARFARE
ADA307439	HALTING THE ADVANCE. THE SYNERGISTIC EFFECTS OF HEAVY BOMBERS AND CARRIER AIR
ADA307441	INFORMATION WARFARE AND THE OPERATIONAL ART
ADA307442	AN EXPERIMENTAL INVESTIGATION OF THE STRESS LEVELS AT WHICH SIGNIFICANT DAMAGE OCCURS IN GRAPHITE FIBER PLASTIC COMPOSITES
ADA307443	A CRITICAL ANALYSIS: OPERATIONAL SCHEME AND JOINT THEATER MISSILE DEFENSE ATTACK CAPABILITIES
ADA307444	A WIDE ANGLE SPLIT-STEP PARABOLIC EQUATION MODEL FOR PROPAGATION PREDICTIONS OVER TERRAIN
ADA307445	RESERVE COMPONENT FACILITIES PROGRAMS AND UNIT STATIONING
ADA307446	LINKING OPERATIONS TO STRATEGY AND TACTICS IN THE DARDANELLES

ADA307447	MILITARY OPERATIONS IN THE CNN WORLD: USING THE MEDIA AS A FORCE MULTIPLIER
ADA307448	COAL MINE COMBUSTION PRODUCTS: NEOPRENES, POLYVINYL CHLORIDE COMPOSITIONS, URETHANE FOAM, AND WOOD
ADA307449	KNOWLEDGE-BASED INTEGRATION OF IU ALGORITHMS
ADA307450	JOINT DOCTRINE AND UAV EMPLOYMENT
ADA307451	SHOCK-ABSORBING MATERIALS. REPORT 1. BACKPACKING MATERIALS FOR DEEPLY BURIED PROTECTIVE STRUCTURES
ADA307452	BORON/ALUMINUM - GRAPHITE/RESIN ADVANCED FIBER COMPOSITE HYBRIDS
ADA307453	CRYOGENIC/HIGH TEMPERATURE STRUCTURAL ADHESIVES
ADA307454	A COMPARISON OF THE OPERATIONAL LEADERSHIP OF GENERAL ULYSSES S. GRANT AND GENERAL ROBERT E. LEE DURING THE AMERICAN CIVIL WAR
ADA307455	THE INFLUENCE OF FUTURE COMMAND, CONTROL, COMMUNICATIONS, AND COMPUTERS (C4) ON DOCTRINE AND THE OPERATIONAL COMMANDER'S DECISION-MAKING PROCESS
ADA307456	DEVELOPMENT OF AUTOCLAVABLE POLYIMIDES
ADA307457	GPS CAPABILITIES FOR THE WARFIGHTER
ADA307458	LASER-INTERFEROMETER WITH PHASE COMPENSATION
ADA307459	LASER-DIFFERENTIAL INTERFEROMETER APPLICATIONS IN GAS DYNAMICS
ADA307460	PORTABLE HIGH-RESOLUTION MULTICHANNEL SEISMIC SYSTEM USER GUIDE
ADA307461	VISIBLE LIGHT EMITTING MATERIALS AND INJECTION DEVICES
ADA307462	VISIBLE LIGHT EMITTING MATERIALS AND INJECTION DEVICES
ADA307463	STABILITY OF HONEYCOMB SANDWICH CYLINDERS
ADA307464	NANOSECOND AND SUBNANOSECOND INVESTIGATIONS OF INTRINSIC OPTICAL LIMITING MECHANISMS IN PHOTOREFRACTIVE AND SEMICONDUCTING MATERIALS
ADA307465	HOW PLASTICS REACT UNDER RAPID LOADING
ADA307466	THE GHOSTS OF REBEL TORPEDOES: INTEGRATED NAVAL MINING AS A DECISIVE FACTOR IN LITTORAL WARFARE
ADA307467	OBTAINING STRESS-COMPRESSION DIAGRAMS OF FOAMED PLASTICS AT HIGH RATES OF COMPRESSION
ADA307468	THE IMPACT OF THE STANDING RULES OF ENGAGEMENT (SROE) ON PEACE ENFORCEMENT OPERATIONS
ADA307469	FEASIBILITY STUDY OF THE MANUFACTURE OF 7.62MM CARTRIDGE CASES FROM PLASTIC MATERIALS
ADA307470	PROPERTIES OF HEXCEL HEAT RESISTANT REINFORCED PLASTIC HONEYCOMB
ADA307471	CORROSION AND CORROSION FATIGUE OF AIRFRAME MATERIALS

1 / 1 1 / 3 / 1 / / 1 / 3	ACHIEVEMENT OF A LOW-OUTGASSING WHITE PAINT SYSTEM FOR
	SPACECRAFT THERMAL CONTROL
1 A 1 1 A 3 A 1 1 / E / S 1	AN EXPERIMENTAL INVESTIGATION OF ORGANIZED TURBULENT MOTIONS AND WALL-PRESSURE FLUCTUATIONS IN COMPLEX FLOWS
1 / 1 1 / 3 1 1 / / 1 / 6 1	UNIFIED PILOT-INDUCED OSCILLATION THEORY, VOLUME 3. PIO ANALYSIS USING MULTIVARIABLE METHODS
ADA307478 I	FACTORS IN JOINT DESIGN USING ADHESIVES FOR METAL BONDING
ADA307479	NURTURING ECSU RESEARCH TALENT PROJECT
	DEVELOPMENT OF AN EARPLUG EQUIPPED WITH ACTIVE NOISE REDUCTION (ONTWIKKELING VAN EEN OORDRP MET ACTIVE GELUIDREDUCTIE)
ADA307481 (ONR/AASERT SUMMER 1995 RESEARCH TEAMS
1 / 1 1 / 3 11 / / 1 × 5 1	THERMOPHYSICAL PROPERTIES OF SIX CHARRING ABLATORS FROM 140 DEG TO 700 DEG K AND TWO CHARS FROM 800 DEG TO 3000 DEG K
ADA307486 I	RUSSIAN INSECTS AND DISEASES THAT COULD CONTROL US WATERWEEDS
ADA307488 U	ULTRA THIN GAUGE POLYMERIC FILMS FOR SPACE APPLICATIONS
ADA307489 I	IMPULSE RADAR ANALYSIS
1 A 1 1 A 3 (1 / / 1 U / 1	HIGH SPEED FREE SPACE DYNAMIC INTERCONNECTS FOR PHOTONIC RANDOM OPTICAL MEMORY ACCESS (PROMAC)
ADA307491 I	IMAGE EXPLOITATION USING WAVELETS STUDY
ADA307492	THE TET OFFENSIVE AND THE PRINCIPLES OF WAR
1 4 1 1 4 3 11 / 4 9 4 1	WILDERNESS GUIDE. PROVIDING INTELLIGENCE FOR THE COMMANDER IN BOSNIA
ADA307495 S	SPECTRAL LOGIC INVERSION USING OPTICAL WAVE MIXING
	SEMIANNUAL TECHNICAL SUMMARY, 1 APRIL - 30 SEPTEMBER 1994 (ROYAL NORWEGIAN COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH)
	DEPARTMENT OF THE NAVY, FY 1997 BUDGET ESTIMATES. JUSTIFICATION OF ESTIMATES. WEAPONS PROCUREMENT, NAVY BUDGET ACTIVITY 2
ADA307498 S	SEA BASED LOGISTICS IN OPERATIONAL MANEUVER FROM THE SEA
	DEPARTMENT OF THE NAVY FY 1997 BUDGET ESTIMATES. JUSTIFICATION OF ESTIMATES, MARCH 1996. OTHER PROCUREMENT, NAVY BUDGET ACTIVITY 3
	DEPARTMENT OF THE NAVY FY 1997 BUDGET ESTIMATES. JUSTIFICATION OF ESTIMATES, WEAPONS PROCUREMENT, NAVY BUDGET ACTIVITY 5
ADA307502 I	HUMAN RESPONSES TO THERMAL STRESS
	AUSTRALIAN SURVEYS (1985-1992) FOR INSECT BIOLOGICAL CONTROL AGENTS OF HYDRILLA VERTICILLATA
1 / 1 1 / 3 / 1 / 3 / 1 / 1	ANALYSIS OF FILTRATION ABILITIES OF GEOTEXTILE LEACHATE FILTERS IN SOLID WASTE LANDFILLS
	FACTORS AFFECTING CNS OXYGEN TOXICITY IN HUMANS

DoD Tech Reports | Order Form | Catalog | Part 1025 of 1597 | Page 13 of 22

1	
ADA307507	AEROSPACE MECHANISMS SYMPOSIUM (15TH) HELD AT GEORGE C. MARSHALL SPACE FLIGHT CENTER, ALABAMA ON MAY 14-15, 1996
ADA307508	THE ECSU HOME-INSTITUTION SUPPORT PROGRAM
ADA307509	DENSITY PROFILES OF A SUBSONIC FREE JET (D = 80 MM), MEASURED USING THE LASER-DIFFERENTIAL INTERFEROMETER
ADA307510	POLARIS PROPULSION DEVELOPMENT BURST TEST OF A FIRST-STAGE POLARIS A3 FILAMENT-WOUND CONFIGURATION-X CHAMBER
ADA307511	TENTATIVE REQUIREMENTS FOR TRANSPARENT PLASTIC ENCLOSURE MATERIALS
ADA307512	COMPARISON OF SILICONE RUBBER AND TEFLON AS EXTRUDED INSULATION FOR ELECTRICAL CONDUCTORS
ADA307513	PREDICTING NAVAL AVIATOR ATTRITION USING ECONOMIC DATA
ADA307514	QUALITY OF LIFE MEASUREMENT AND ANALYSIS (QUAILMAN)
ADA307515	DETERMINING CRITICAL METEOROLOGICAL AND OCEANOGRAPHIC FACTORS AT THE OPERATIONAL LEVEL OF WAR
ADA307516	FORGING A 'NEW' ARMY. THE END OF THE DRAFT AND THE TRANSITION TO AN ALL-VOLUNTEER ARMY
ADA307517	FUTURE NAVAL STRATEGY IN THE WESTERN HEMISPHERE
ADA307518	REJECTING SELF-DETERRENCE IN THE POST-COLD WAR ENVIRONMENT: ASSUMING A LEADERSHIP ROLE TO INFLUENCE THE FUTURE
ADA307519	CASTABLE MATERIALS FOR NEUTRON SHIELDS
ADA307520	BROAD TEMPERATURE RANGE OBTURATOR PAD MATERIALS
ADA307521	OPERATIONAL EVALUATION OF NEMO, AN ACRYLIC-HULLED SUBMERSIBLE
ADA307522	BASIC PROPERTIES FOR COMPARATIVE EVALUATION OF STRUCTURAL METALLIC MATERIALS. REVISION
ADA307523	HOLOGRAPHIC MEASUREMENT OF WAVE PROPAGATION IN AXI-SYMMETRIC SHELLS
ADA307524	CAUSES OF POLYETHYLENE RUPTURE DISC FAILURE
ADA307525	STRUCTURAL BEHAVIOR AND BUCKLING STRENGTH OF HONEYCOMB SANDWICH CYLINDERS SUBJECTED TO BENDING
ADA307526	USER'S GUIDE: RESIN MODIFIED PAVEMENT
ADA307527	BICOMPONENT AND BICONSTITUENT FIBERS IN BALLISTIC FABRIC FOR PERSONNEL ARMOR
ADA307528	VISCOELASTICITY OF POLYMERS
ADA307529	THERMOPLASTICS IN APPLIANCE DESIGN
ADA307530	THE JOINT STAFF FY 1997 BUDGET ESTIMATES, MILITARY CONSTRUCTION DEFENSE-WIDE

I.	
ADA307531	COMMITTEE STAFF OPERATION AND MAINTENANCE BACKUP BOOK. FY 1997 BUDGET SUBMISSION
ADA307532	THE JOINT STAFF FY 1997 BUDGET ESTIMATES. INFORMATION TECHNOLOGY
ADA307533	THE JOINT STAFF FY 1997 BUDGET ESTIMATES. RESEARCH, DEVELOPMENT, TEST AND EVALUATION, DEFENSE-WIDE
ADA307534	COMMITTEE STAFF PROCUREMENT BACKUP BOOK. FY 1997 BUDGET SUBMISSION
ADA307535	TECHNIQUES AND APPLICATIONS FOR BONDING AND SEALING TEFLON 100 FEP RESIN
ADA307536	TIRE TEST CORRELATION: RADIAL VERSUS BIAS-PLY TIRES
ADA307537	CALCULATING CREEP AND STRESS RELAXATION FROM LONG TERM DATA
ADA307538	TROPICAL SERVICE LIFE OF ELECTRONIC PARTS AND MATERIALS
ADA307539	EFFECT OF TEMPERATURE ON TENSILE AND CREEP CHARACTERISTICS OF PRD49 FIBER/EPOXY COMPOSITES
ADA307540	EVALUATION OF ELASTOMERS FOR POTENTIAL USE AT CRYOGENIC TEMPERATURES
ADA307541	ADHESION AND TRANSFER OF POLYTETRAFLUOROETHYLENE TO METALS STUDIED BY AUGER EMISSION SPECTROSCOPY
ADA307547	MULTISTAGE OPTICAL INTERCONNECTS FOR PARALLEL ACCESS OPTICAL SHARED MEMORIES
ADA307549	COMPARATIVE RHEOLOGICAL AND FRACTURE PROPERTIES OF EPOXY RESINS IN THE GLASS TRANSITION REGION
ADA307551	DESIGN ENGINEERING WITH DOW PLASTICS
ADA307553	ROBERT E. LEE THE OPERATIONAL COMMANDER: A STAR ON HIS OWN COURSE
ADA307554	THE VULNERABILITIES OF U.S. STRATEGIC PORTS TO ACTS OF SABOTAGE
ADA307555	WILL 'FORWARD FROM THE SEA' SUPPORT SEA DRAGON?
ADA307556	CULMINATING POINTS IN PEACE OPERATIONS
ADA307557	THE USE OF AIR POWER AS A COERCIVE INSTRUMENT: CONSIDERATIONS FOR THE OPERATIONAL COMMANDER
ADA307558	THERMOFORMING - ITS PROCESSES AND APPLICATIONS
ADA307560	TEST METHODS: CAST PLASTIC TOOLING MATERIALS
ADA307561	EVALUATION OF ENERGY DISSIPATING MATERIALS FOR USE IN AERIAL DELIVERY OF C-RATIONS
ADA307564	CINCPAC OPERATIONS IN SUPPORT OF A GLOBAL ECONOMY
ADA307565	NONDESTRUCTIVE TESTS FOR STRUCTURAL ADHESIVES
ADA307567	CONTAMINATION ASSESSMENT REPORT. PHASE 1. SITE 30-1: IMPACT AREA (INCLUDES 30-7: GROUND DISTURBANCE). TASK 14: ARMY SITES NORTH.

DoD Tech Reports | Order Form | Catalog | Part 1025 of 1597 | Page 15 of 22

	VERSION 3.3
ADA307570	BUFFALO RIVER DREDGING DEMONSTRATION
ADA307571	THE ROTORNET: A HIGH-PERFORMANCE HYPERSONIC DECELERATOR FOR PLANETARY ENTRY
ADA307572	STUDY OF THE GROWTH PARAMETERS INVOLVED IN SYNTHESIZING BORON CARBIDE FILAMENTS
ADA307574	A STUDY OF THERMO-STRUCTURAL DESIGN CONCEPTS FOR LIFTING ENTRY VEHICLES
ADA307575	PROTEIN KINASE C ISOZYME IN MAMMARY CARCINOGENESIS
ADA307576	DEVELOPMENT OF A PREDISTRIBUTED AZIDE BASE POLYURETHANE FOAM FOR RIGIDIZATION OF SOLAR CONCENTRATORS IN SPACE
ADA307577	THE OPERATIONAL ARTISTRY OF ADMIRAL DAVID GLASGOW FARRAGUT
ADA307578	STRESS AND WOMEN'S HEALTH: COMBAT, DEPLOYMENT, CONTINGENCY OPERATIONS AND TRAUMA
ADA307579	THE JOINT FORCE AIR COMPONENT COMMANDER, CARRIER BATTLEGROUP, AND FLEET AIR DEFENSE: INGREDIENTS FOR INCOMPATIBILITY DURING THE JOINT TASK FORCE EXERCISE
ADA307580	UNIFIED PILOT-INDUCED OSCILLATION THEORY. VOLUME 1. PIO ANALYSIS WITH LINEAR AND NONLINEAR EFFECTIVE VEHICLE CHARACTERISTICS, INCLUDING RATE LIMITING
ADA307581	UNIFIED PILOT-INDUCED OSCILLATION THEORY. VOLUME 4. TIME-DOMAIN NEAL-SMITH CRITERION
ADA307582	KILL ALL THE LAWYERS!: HOW TO EFFECTIVELY COMMUNICATE THE FUNDAMENTALS OF INTERNATIONAL LAW TO OPERATORS
ADA307583	LEADERSHIP MAKES A DIFFERENCE: NIMITZ AND THE BATTLE OF MIDWAY
ADA307584	COMMAND AND CONTROL CHALLENGES DURING COALITION OPERATIONS
ADA307585	8LMM MORTAR BASEPLATE M-3 PAD TEST
ADA307586	DOD TRAINING: OPPORTUNITIES EXIST TO REDUCE THE TRAINING INFRASTRUCTURE
ADA307587	CIVILIAN DOWNSIZING: UNIT READINESS NOT ADVERSELY AFFECTED, BUT FUTURE REDUCTIONS A CONCERN
ADA307588	ACQUISITION MANAGEMENT: FISCAL YEAR 1995 WAIVERS OF ACQUISITION WORKFORCE REQUIREMENTS
ADA307589	EVALUATION OF L-804 ELEVATED RUNWAY GUARD LIGHT FIXTURES
ADA307590	GENERIC-ROLE LIMITED SHELLS: EXPLICIT CONTROL KNOWLEDGE FOR LEARNING AND TUTORING
ADA307591	MACHINE VISION THROUGH MACHINE LEARNING
ADA307592	PLASTICS FOR FLIGHT VEHICLES. PART 2. TRANSPARENT GLAZING MATERIALS. REVISION

ADA307593	SINGLE COLUMN PYROTECHNIC DELAY
ADA307594	OPERATIONAL DECEPTION AND COUNTER DECEPTION
ADA307595	INVESTIGATION OF FUSELAGE STRUCTURE SUBJECT TO WIDESPREAD FATIGUE DAMAGE
ADA307596	MULTIYEAR CONTRACTING FOR NON-MAJOR WEAPON SYSTEMS
ADA307597	ULTRASONIC BACKSCATTER TECHNIQUE FOR CORROSION DETECTION IN SOLID ROCKET MOTORS
ADA307598	VISIBLE LIGHT EMITTING MATERIALS AND INJECTION DEVICES
ADA307599	THE UNIFIED COMMAND PLAN AND THE NAVY'S ORGANIZATIONAL PLAN: IS IT TIME FOR THE NAVY TO CHANGE?
ADA307600	THE ENGINEER IN MILITARY OPERATIONS OTHER THAN WAR: A CRITICAL ASSET FOR AMERICAN LEADERSHIP
ADA307601	OPERATIONAL LEADERSHIP ONCE BEYOND THE CULMINATING POINT: PERSPECTIVES ON CALCULATED TACTICAL RISK TO ACHIEVE OPERATIONAL SUCCESS
ADA307602	NOVEL APPROACHES FOR ALLEVIATION OF ELECTRICAL HAZARDS OF GRAPHITE-FIBER COMPOSITES
ADA307603	FLIGHT-TEST TEMPERATURE DATA FOR AN ALTAIR-IIC1 ROCKET MOTOR
ADA307604	DISJOINTED: U.S. DOCTRINE FOR COUNTERING AIR AND MISSILE THREATS
ADA307605	MAXIMIZING OPERATIONAL PROTECTION IN THE FACE OF THE THEATER BALLISTIC MISSILE THREAT: 1996-2006
ADA307606	OPERATIONAL SEQUENCING IN A JOINT MARITIME ENVIRONMENT
ADA307607	COMMAND, CONTROL AND COORDINATION OF THE JOINT BATTLEFIELD INTERDICTION AREA
ADA307608	OPERATIONAL DECEPTION. WHEN THE WEB IS WORTH THE SPINNING
ADA307609	EMPLOYMENT OF ARMED RECONNAISSANCE HELICOPTERS IN SUPPORT OF OPERATIONAL FUNCTIONS IN AN IMMATURE THEATER. DOES COMANCHE HAVE A ROLE?
ADA307610	NATIONAL DRUG CONTROL STRATEGY: GUIDANCE DETERMINES THE LEVEL OF INVOLVEMENT FOR THE DEPARTMENT OF DEFENSE
ADA307611	PERFORMANCE OF SEVERAL ABLATION MATERIALS EXPOSED TO LOW CONVECTIVE HEATING RATES IN AN ARC-JET STREAM
ADA307612	A NAVAL EXPEDITIONARY TASK GROUP IN OPERATIONS OTHER THAN WAR
ADA307613	LOW TEMPERATURE THERMAL EXPANSION OF VARIOUS MATERIALS
ADA307615	DEPARTMENT OF THE NAVY FY 1997 BUDGET ESTIMATES. JUSTIFICATION OF ESTIMATES, JUSTIFICATION OF ESTIMATES MARCH 1996. OPERATION AND MAINTENANCE
ADA307616	FILAMENT-REINFORCED METAL COMPOSITE PRESSURE VESSEL EVALUATION AND PERFORMANCE DEMONSTRATION

ADA307617	PROCEEDINGS OF THE THIRD INTERNATIONAL SYMPOSIUM ON LONG WAVELENGTH INFRARED DETECTORS AND ARRAYS: PHYSICS AND APPLICATIONS III HELD IN CHICAGO, ILLINOIS ON 8-13 OCTOBER 1995. VOLUME 95-28
ADA307618	MICROWAVE ANTENNA TECHNOLOGY: OSU REFLECTOR ANTENNA CODE. USER'S MANUAL
ADA307619	IF IT FLIES, IT DIES
ADA307620	DETECTION RANGE PERFORMANCE-HORIZON INFRARED SURVEILLANCE SENSOR (HISS). PHASE 2
ADA307621	PASSIVE GEODETIC SATELLITE CANISTER ASSEMBLIES
ADA307622	THE ROLE OF AIRPOWER IN PEACE OPERATIONS
ADA307623	VIBRATION OF PLATES
ADA307624	EVALUATION OF SEVERAL SILICONE, PHENOLIC, AND EPOXY BASE HEAT- SHIELD MATERIALS AT VARIOUS HEAT-TRANSFER RATES AND DYNAMIC PRESSURES
ADA307625	RESEARCH ON REFURBISHABLE THERMOSTRUCTURAL PANELS FOR MANNED LIFTING ENTRY VEHICLES
ADA307626	ASIAN ECONOMIC PROSPECTS AND CHALLENGES, 1995-2010
ADA307627	ADHESIVE RESTORATIVE DENTAL MATERIALS. A LITERATURE SURVEY OF INORGANIC POLYMERS
ADA307628	TOXIC POTENCY MEASUREMENT FOR FIRE HAZARD ANALYSIS
ADA307629	DUAL KEY COMMAND AND CONTROL IN OPERATION DENY FLIGHT: PARALYZED BY DESIGN
ADA307630	EXPLOITING THE UTILITY OF SPACE-BASED ENVIRONMENTAL SURVEILLANCE SYSTEMS AT THE OPERATIONAL LEVEL OF WAR
ADA307631	CLINICAL OPTIMIZATION OF CURRENT DIGITAL MAMMOGRAPHY SYSTEMS
ADA307632	ATTENUATED VEE VACCINE VECTORS EXPRESSING HIV IMMUNOGENS
ADA307633	PRECLINICAL PHARMACODYNAMIC AND PHARMACOKINETIC STUDIES OF INVESTIGATIONAL NEW DRUGS
ADA307634	DEFINING THE SMALLEST COMMON REGION OF CHROMOSOME L7P THAT IS DELETED IN SPORADIC BREAST TUMORS
ADA307635	BREAST CANCER RESISTANCE TO CYCLOPHOSPHAMIDE AND OTHER OXAZAPHOSPHORINES
ADA307636	COMPUTER AIDED BREAST CANCER DIAGNOSIS
ADA307637	HIGH EFFICIENCY FLOATING JUNCTION GAAS SOLAR CELL FOR SPACE APPLICATIONS. PHASE 1
ADA307638	SCANNING TUNNELING MICROSCOPE METHODS FOR FABRICATION OF MESOSCALE CUPRATE SUPERCONDUCTOR ELECTRON DEVICES
ADA307639	LISTING OF APPROVED DEPARTMENT OF DEFENSE (DD) FORMS

ADA307640	CHINA AND SECURITY IN THE ASIAN PACIFIC REGION THROUGH 2010
ADA307641	PROCEEDINGS OF THE REVERBERATION CHAMBER AND ANECHOIC CHAMBER OPERATORS GROUP MEETING HELD IN DAHLGREN, VIRGINIA ON 5-7 DECEMBER 1995
ADA307642	GEODESIC PATHS ON SURFACES OF REVOLUTION: A COMPUTER-AIDED FILAMENT-WINDING DESIGN PROGRAM
ADA307643	REAL TIME CONTROL OF REASONING
ADA307644	VULNERABILITY OF FEMALE PRODUCED SPEECH IN OPERATIONAL ENVIRONMENTS
ADA307645	CLUSTER IONS
ADA307646	MILLSTONE HILL RADAR STUDIES OF PLASMA WAVES AND TURBULENCE
ADA307647	FEATURE EXTRACTION BY BEST-BASIS AND WAVELET METHODS
ADA307648	MILITARY DECISION MAKING IN THE INFORMATION AGE
ADA307649	EFFECTS OF LONGTIME ENVIRONMENTAL EXPOSURE ON MECHANICAL PROPERTIES OF SHEET MATERIALS FOR A SUPERSONIC TRANSPORT
ADA307650	SYNTHESIS AND PROPERTIES OF PERFLUOROFERROCENE AND PERFLUORORUTHENOCENE. A POTENTIAL CLASS OF HIGH TEMPERATURE MATERIALS
ADA307651	ROBUST CONTROL THEORY AND APPLICATIONS
ADA307652	GLASS-, BORON-, AND GRAPHITE-FILAMENT-WOUND RESIN COMPOSITES AND LINERS FOR CRYOGENIC PRESSURE VESSELS
ADA307653	NEW POLYMERS AND COMPOSITES WITH ENHANCED OPTICAL NONLINEARITY
ADA307654	STUDIES IN SCANNING PROBE MICROSCOPY
ADA307655	INSTRUMENTATION FOR RECORDING OPTICALLY INDUCED DYNAMIC FERROELECTRIC DOMAIN GRATINGS AND GENERATING QUASI-PHASE MATCHED, TUNABLE SECOND HARMONIC LIGHT
ADA307656	DEVELOPMENT OF A RADIO-FREQUENCY TRANSPARENT ENERGY-ABSORBING STRUCTURAL ELEMENT
ADA307657	DEVELOPMENT AND ENGINEERING OF A DISTRIBUTED INTERACTIVE SIMULATION SYSTEM
ADA307658	DEPARTMENT OF THE NAVY FY 1997 BUDGET ESTIMATES. MARCH 1996. PROCUREMENT, MARINE CORPS BUDGET ACTIVITY 4. COMMUNICATIONS AND ELECTRONICS EQUIPMENT
ADA307659	ADVANCED PROCESSING OF NONLINEAR OPTICAL MATERIALS TO LOWER PIGTAILING COST, REDUCE OPTICAL LOSS, AND REDUCE DRIVE VOLTAGES IN DEVICES
ADA307660	INTERIM EXPERIMENT DESIGN MODEL FOR VERIFICATION AND VALIDATION OF TRAINING SIMULATORS
ADA307661	HIGH AND ULTRA HIGH MAGNETIC FIELD STUDIES OF NEWLY SYNTHESIZED

DoD Tech Reports | Order Form | Catalog | Part 1025 of 1597 | Page 19 of 22

ADA307665 IN ENVIRONMENT: A SUPRAMOLECULAR PHOTOCHEMICAL INVESTIGATION OF MATERIALS ABSORBED ON METAL OXIDES AND POROUS SOLIDS ADA307666 SYSTEM IDENTIFICATION FOR ROBUST CONTROL DESIGN ADA307667 CHARACTERIZATION EQUIPMENT TO ENHANCE DEVELOPMENT OF GROUP INTRIDE. DURIP-94 ADA307669 DRIFTER-BASED VELOCITY STATISTICS IN THE VICINITY OF THE AZORES FRONT ADA307674 THE EFFECTS OF PRE-SERVICE LEGAL ENCOUNTERS ON FIRST-TERM UNSUITABILITY ATTRITION IN THE U.S. NAVY ADA307675 NAVAL SURFACE WARFARE CENTER DAHLGREN DIVISION TECHNICAL DIGEMATHEMATICAL COMPUTING AND INFORMATION SCIENCE ADA307676 TECHNOLOGY TRANSFER TODAY ADA307677 EFFECT OF ULTRAVIOLET IRRADIATION ON SELECTED PLASTIC FILMS IN VACUUM	-	
ADA307663 THE SYNTHESIS OF MICROWAVE MAGNETIC MATERIALS AS ORIENTED SPUTTERED FILMS ADA307664 MATHEMATICAL CHALLENGES FROM THEORETICAL/COMPUTATIONAL CHEMISTRY ADA307665 INVESTIGATION OF CHEMICAL FATE OF HAZARDOUS AEROSPACE MATERIALS IN ENVIRONMENT: A SUPRAMOLECULAR PHOTOCHEMICAL INVESTIGATION OF MATERIALS ABSORBED ON METAL OXIDES AND POROUS SOLIDS ADA307666 SYSTEM IDENTIFICATION FOR ROBUST CONTROL DESIGN ADA307667 CHARACTERIZATION EQUIPMENT TO ENHANCE DEVELOPMENT OF GROUP INTRIDE. DURIP-94 ADA307669 DRIFTER-BASED VELOCITY STATISTICS IN THE VICINITY OF THE AZORES FRONT ADA307674 THE EFFECTS OF PRE-SERVICE LEGAL ENCOUNTERS ON FIRST-TERM UNSUITABILITY ATTRITION IN THE U.S. NAVY ADA307675 NAVAL SURFACE WARFARE CENTER DAHLGREN DIVISION TECHNICAL DIGE MATHEMATICAL COMPUTING AND INFORMATION SCIENCE ADA307676 TECHNOLOGY TRANSFER TODAY ADA307677 EFFECT OF ULTRAVIOLET IRRADIATION ON SELECTED PLASTIC FILMS IN VACUUM ADA307678 TRAINING EFFECTIVENESS EVALUATION OF AN MLRS FIRE CONTROL PANEL TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION ADA307679 MEASUREMENT OF OPTICAL RADIATION FROM THE WAKE OF ABLATING BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ADA307681 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ADA307682 SOLID-PHASE FORMING (COLD FORMING) OF PLASTICS ADA307683 EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,		ORGANIC SUPERCONDUCTORS
ADA307663 SPUTTERED FILMS ADA307664 MATHEMATICAL CHALLENGES FROM THEORETICAL/COMPUTATIONAL CHEMISTRY ADA307665 INVESTIGATION OF CHEMICAL FATE OF HAZARDOUS AEROSPACE MATERIAL INVESTIGATION OF MATERIALS ABSORBED ON METAL OXIDES AND POROUS SOLIDS ADA307666 SYSTEM IDENTIFICATION FOR ROBUST CONTROL DESIGN ADA307667 CHARACTERIZATION EQUIPMENT TO ENHANCE DEVELOPMENT OF GROUP INTRIDE. DURIP-94 ADA307669 DRIFTER-BASED VELOCITY STATISTICS IN THE VICINITY OF THE AZORES FRONT ADA307674 THE EFFECTS OF PRE-SERVICE LEGAL ENCOUNTERS ON FIRST-TERM UNSUITABILITY ATTRITION IN THE U.S. NAVY ADA307675 NAVAL SURFACE WARFARE CENTER DAHLGREN DIVISION TECHNICAL DIGE MATHEMATICAL COMPUTING AND INFORMATION SCIENCE ADA307676 TECHNOLOGY TRANSFER TODAY ADA307677 TRAINING EFFECTIVENESS EVALUATION ON SELECTED PLASTIC FILMS IN VACUUM ADA307678 TRAINING EFFECTIVENESS EVALUATION OF AN MLRS FIRE CONTROL PANEL TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION ADA307679 MEASUREMENT OF OPTICAL RADIATION FROM THE WAKE OF ABLATING BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES, PHASE 2. STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES, P	ADA307662	RESEARCH IN APPEARANCE DESCRIPTION FOR MACHINE VISION
ADA307665 CHEMISTRY INVESTIGATION OF CHEMICAL FATE OF HAZARDOUS AEROSPACE MATERIAI IN ENVIRONMENT: A SUPRAMOLECULAR PHOTOCHEMICAL INVESTIGATION OF MATERIALS ABSORBED ON METAL OXIDES AND POROUS SOLIDS ADA307666 SYSTEM IDENTIFICATION FOR ROBUST CONTROL DESIGN ADA307667 CHARACTERIZATION EQUIPMENT TO ENHANCE DEVELOPMENT OF GROUP INTRIDE. DURIP-94 ADA307669 DRIFTER-BASED VELOCITY STATISTICS IN THE VICINITY OF THE AZORES FRONT ADA307674 THE EFFECTS OF PRE-SERVICE LEGAL ENCOUNTERS ON FIRST-TERM UNSUITABILITY ATTRITION IN THE U.S. NAVY ADA307675 MATHEMATICAL COMPUTING AND INFORMATION SCIENCE ADA307667 TECHNOLOGY TRANSFER TODAY ADA307676 TECHNOLOGY TRANSFER TODAY ADA307677 EFFECT OF ULTRAVIOLET IRRADIATION ON SELECTED PLASTIC FILMS IN VACUUM ADA307678 TRAINING EFFECTIVENESS EVALUATION OF AN MLRS FIRE CONTROL PANEL TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION ADA307679 BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ADA307681 STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURE FORMING (COLD FORMING) OF PLASTICS ADA307683 EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307663	
ADA307665 IN ENVIRONMENT: A SUPRAMOLECULAR PHOTOCHEMICAL INVESTIGATION OF MATERIALS ABSORBED ON METAL OXIDES AND POROUS SOLIDS ADA307666 SYSTEM IDENTIFICATION FOR ROBUST CONTROL DESIGN ADA307667 CHARACTERIZATION EQUIPMENT TO ENHANCE DEVELOPMENT OF GROUP I NITRIDE. DURIP-94 ADA307669 PRIFTER-BASED VELOCITY STATISTICS IN THE VICINITY OF THE AZORES FRONT ADA307674 THE EFFECTS OF PRE-SERVICE LEGAL ENCOUNTERS ON FIRST-TERM UNSUITABILITY ATTRITION IN THE U.S. NAVY ADA307675 NAVAL SURFACE WARFARE CENTER DAHLGREN DIVISION TECHNICAL DIGE MATHEMATICAL COMPUTING AND INFORMATION SCIENCE ADA307676 TECHNOLOGY TRANSFER TODAY ADA307677 EFFECT OF LUTRAVIOLET IRRADIATION ON SELECTED PLASTIC FILMS IN VACUUM ADA307678 TRAINING EFFECTIVENESS EVALUATION OF AN MLRS FIRE CONTROL PANEL TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION ADA307679 MEASUREMENT OF OPTICAL RADIATION FROM THE WAKE OF ABLATING BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITE	ADA307664	
ADA307667 CHARACTERIZATION EQUIPMENT TO ENHANCE DEVELOPMENT OF GROUP I NITRIDE. DURIP-94 ADA307669 DRIFTER-BASED VELOCITY STATISTICS IN THE VICINITY OF THE AZORES FRONT ADA307674 THE EFFECTS OF PRE-SERVICE LEGAL ENCOUNTERS ON FIRST-TERM UNSUITABILITY ATTRITION IN THE U.S. NAVY ADA307675 NAVAL SURFACE WARFARE CENTER DAHLGREN DIVISION TECHNICAL DIGE MATHEMATICAL COMPUTING AND INFORMATION SCIENCE ADA307676 TECHNOLOGY TRANSFER TODAY ADA307677 EFFECT OF ULTRAVIOLET IRRADIATION ON SELECTED PLASTIC FILMS IN VACUUM ADA307678 TRAINING EFFECTIVENESS EVALUATION OF AN MLRS FIRE CONTROL PANEL TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION ADA307679 MEASUREMENT OF OPTICAL RADIATION FROM THE WAKE OF ABLATING BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRUCTURAL STRUCTURAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307665	INVESTIGATION OF CHEMICAL FATE OF HAZARDOUS AEROSPACE MATERIALS IN ENVIRONMENT: A SUPRAMOLECULAR PHOTOCHEMICAL INVESTIGATION OF MATERIALS ABSORBED ON METAL OXIDES AND POROUS SOLIDS
ADA307669 DRIFTER-BASED VELOCITY STATISTICS IN THE VICINITY OF THE AZORES FRONT ADA307674 THE EFFECTS OF PRE-SERVICE LEGAL ENCOUNTERS ON FIRST-TERM UNSUITABILITY ATTRITION IN THE U.S. NAVY ADA307675 MAVAL SURFACE WARFARE CENTER DAHLGREN DIVISION TECHNICAL DIGE MATHEMATICAL COMPUTING AND INFORMATION SCIENCE ADA307676 TECHNOLOGY TRANSFER TODAY ADA307677 TECHNOLOGY TRANSFER TODAY ADA307678 TRAINING EFFECTIVENESS EVALUATION ON SELECTED PLASTIC FILMS IN VACUUM ADA307679 MEASUREMENT OF OPTICAL RADIATION FROM THE WAKE OF ABLATING BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307666	SYSTEM IDENTIFICATION FOR ROBUST CONTROL DESIGN
ADA307669 FRONT THE EFFECTS OF PRE-SERVICE LEGAL ENCOUNTERS ON FIRST-TERM UNSUITABILITY ATTRITION IN THE U.S. NAVY ADA307675 NAVAL SURFACE WARFARE CENTER DAHLGREN DIVISION TECHNICAL DIGE MATHEMATICAL COMPUTING AND INFORMATION SCIENCE ADA307676 TECHNOLOGY TRANSFER TODAY ADA307677 EFFECT OF ULTRAVIOLET IRRADIATION ON SELECTED PLASTIC FILMS IN VACUUM ADA307678 TRAINING EFFECTIVENESS EVALUATION OF AN MLRS FIRE CONTROL PANEL TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION ADA307679 MEASUREMENT OF OPTICAL RADIATION FROM THE WAKE OF ABLATING BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRENGTH ADA307682 SOLID-PHASE FORMING (COLD FORMING) OF PLASTICS EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307667	CHARACTERIZATION EQUIPMENT TO ENHANCE DEVELOPMENT OF GROUP III NITRIDE. DURIP-94
ADA307674 UNSUITABILITY ATTRITION IN THE U.S. NAVY ADA307675 NAVAL SURFACE WARFARE CENTER DAHLGREN DIVISION TECHNICAL DIGE MATHEMATICAL COMPUTING AND INFORMATION SCIENCE ADA307676 TECHNOLOGY TRANSFER TODAY ADA307677 EFFECT OF ULTRAVIOLET IRRADIATION ON SELECTED PLASTIC FILMS IN VACUUM ADA307678 TRAINING EFFECTIVENESS EVALUATION OF AN MLRS FIRE CONTROL PANEL TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION ADA307679 MEASUREMENT OF OPTICAL RADIATION FROM THE WAKE OF ABLATING BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRENGTH ADA307682 SOLID-PHASE FORMING (COLD FORMING) OF PLASTICS ADA307683 EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307669	
ADA307675 MATHEMATICAL COMPUTING AND INFORMATION SCIENCE ADA307676 TECHNOLOGY TRANSFER TODAY ADA307677 EFFECT OF ULTRAVIOLET IRRADIATION ON SELECTED PLASTIC FILMS IN VACUUM ADA307678 TRAINING EFFECTIVENESS EVALUATION OF AN MLRS FIRE CONTROL PANEL TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION ADA307679 MEASUREMENT OF OPTICAL RADIATION FROM THE WAKE OF ABLATING BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITIES. PHASE 2. STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITIES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRENGTH ADA307682 SOLID-PHASE FORMING (COLD FORMING) OF PLASTICS EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307674	
ADA307677 EFFECT OF ULTRAVIOLET IRRADIATION ON SELECTED PLASTIC FILMS IN VACUUM ADA307678 TRAINING EFFECTIVENESS EVALUATION OF AN MLRS FIRE CONTROL PANEL TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION ADA307679 MEASUREMENT OF OPTICAL RADIATION FROM THE WAKE OF ABLATING BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRENGTH ADA307682 SOLID-PHASE FORMING (COLD FORMING) OF PLASTICS EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307675	NAVAL SURFACE WARFARE CENTER DAHLGREN DIVISION TECHNICAL DIGEST. MATHEMATICAL COMPUTING AND INFORMATION SCIENCE
ADA307687 TRAINING EFFECTIVENESS EVALUATION OF AN MLRS FIRE CONTROL PANEL TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION ADA307679 MEASUREMENT OF OPTICAL RADIATION FROM THE WAKE OF ABLATING BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRENGTH ADA307682 SOLID-PHASE FORMING (COLD FORMING) OF PLASTICS EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307676	TECHNOLOGY TRANSFER TODAY
ADA307678 TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION ADA307679 MEASUREMENT OF OPTICAL RADIATION FROM THE WAKE OF ABLATING BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRENGTH ADA307682 SOLID-PHASE FORMING (COLD FORMING) OF PLASTICS EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307677	
ADA307680 BLUNT BODIES IN FLIGHT AT SPEEDS UP TO 10 KM PER SECOND ADA307680 ENVIRONMENTAL DATA FOR AIR-OVER-GROUND RADIATION TRANSPORT (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRENGTH ADA307682 SOLID-PHASE FORMING (COLD FORMING) OF PLASTICS EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307678	TRAINING EFFECTIVENESS EVALUATION OF AN MLRS FIRE CONTROL PANEL TRAINER USING DISTRIBUTED INTERACTIVE SIMULATION
ADA307680 (1992-1993) ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF AIRCRAFT METAL STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRENGTH ADA307682 SOLID-PHASE FORMING (COLD FORMING) OF PLASTICS EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307679	
ADA307681 STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL STRENGTH ADA307682 SOLID-PHASE FORMING (COLD FORMING) OF PLASTICS EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307680	
ADA307683 EXPERIMENTAL STUDY UNDER GROUND-HOLD CONDITIONS OF SEVERAL INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307681	STRUCTURES REINFORCED WITH FILAMENTARY COMPOSITES. PHASE 2. STRUCTURAL FATIGUE, THERMAL CYCLING, CREEP, AND RESIDUAL
ADA307683 INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH VEHICLES ADA307684 GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307682	SOLID-PHASE FORMING (COLD FORMING) OF PLASTICS
ADA307685 TERRAIN PARABOLIC EQUATION MODEL (TPEM). VERSION 1.5. USER'S MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307683	INSULATION SYSTEMS FOR LIQUID-HYDROGEN FUEL TANKS OF LAUNCH
ADA307687 MANUAL ADA307687 APPROXIMATE ANALYTICAL MODELS FOR LANDING ENERGY ABSORPTION,	ADA307684	GAAS MESFET STATIC RAM DESIGN FOR EMBEDDED APPLICATIONS
,	ADA307685	
	ADA307687	

DoD Tech Reports | Order Form | Catalog | Part 1025 of 1597 | Page 20 of 22

	CRUSHABLE CASING
ADA307688	USE OF MICROTREMORS FOR SITE RESPONSE CHARACTERIZATION
ADA307689	THIRD CONFERENCE ON FIBROUS COMPOSITES IN FLIGHT VEHICLE DESIGN. PART 1
ADA307690	PHENYLATED POLYAMIDE-QUINOXALINES
ADA307691	ARCHITECTURAL AND CIRCUIT ISSUES FOR A HIGH CLOCK RATE FLOATING-POINT PROCESSOR
ADA307692	THE CONVERSION OF WASTE SCRUBBING LIQUOR INTO FERTILIZER
ADA307693	A REVIEW OF LUBRICATION OF SLIDING- AND ROLLING-ELEMENT ELECTRICAL CONTACTS IN VACUUM
ADA307694	DEVELOPMENT OF HIGH-DIELECTRIC-CONSTANT, LOW-DIELECTRIC-LOSS POLYMERS UTILIZING GAMMA IRRADIATION
ADA307695	COMPUTATIONAL METHODS FOR FRICTIONLESS CONTACT WITH APPLICATION TO SPACE SHUTTLE ORBITER NOSE-GEAR TIRES
ADA307696	NEW ARYLOXY ALKOXYSILANES (I)
ADA307697	EXPERIENCES IN SEEKING STABILIZERS FOR ZIRCONIA HAVING HOT CORROSION-RESISTANCE AND HIGH TEMPERATURE TETRAGONAL (T') STABILITY
ADA307698	STOCHASTIC MODELING OF ANTISYMMETRIC BUFFET LOADS ON HORIZONTAL STABILIZERS IN MASSIVELY SEPARATED FLOWS
ADA307699	SUPERSONIC MIXING ENHANCEMENT USING PULSED TRANSVERSE FUEL JETS
ADA307700	APPROXIMATE ANALYSIS OF THE PERFORMANCE OF CHAR-FORMING ABLATORS
ADA307701	HEMISPHERICAL SPECTRAL EMITTANCE OF ABLATION CHARS, CARBON, AND ZIRCONIA TO 3700 DEG K
ADA307702	ANALYSES OF COMPOSITE STRUCTURES
ADA307703	U.S. FOREIGN POLICY AND THE UN SYSTEM. SPECIAL BIBLIOGRAPHY SERIES
ADA307704	FUNDAMENTAL STUDIES ON THE CORROSION BEHAVIOR OF WELDMENTS IN MARINE MICROBIAL ENVIRONMENTS
ADA307705	JAA AIRPORT LIGHTING SYSTEM REQUIREMENTS SIMULATOR EVALUATION
ADA307706	FIELD APPLICATION OF EMI COATINGS INVESTIGATION OF COATING MATERIALS AND STYLUS ELECTROPLATING PROTOCOLS FOR SHIELDED FACILITIES
ADA307707	NORWEGIAN SECURITY POLICY AND NEW ENVIRONMENTAL CHALLENGES
ADA307708	INCREMENTAL VALIDITY OF ENHANCED COMPUTER ADMINISTERED TESTING (ECAT)
ADA307709	IMPROVEMENTS IN SHIP REFIT STRATEGIES AND PROCEDURES: THE CASE OF THE ROYAL MALAYSIAN NAVY

DoD Tech Reports | Order Form | Catalog | Part 1025 of 1597 | Page 21 of 22

ADA307710	ORION P3C HORIZONTAL STABILISER STRAIN SURVEY AND CORROSION REPAIR DEVELOPMENT
ADA307712	INFORMATION FLOW AND DECISION MAKING IN TEAMS UNDER THREAT
ADA307718	AN EXAMINATION OF THE CONFIGURATION AVERAGED HARTREE-FOCK PROCEDURE FOR MODEL FERREDOXIN AND ITS ELECTRONIC SPECTROSCOPY
ADA307719	AEROSPACE STRUCTURAL MATERIALS
ADA307722	SINUSOIDAL CODING
ADA307726	IMAGE REPRESENTATION, CLUSTERING, AND SEARCH IN PROXIMITY GRAPHS AND PATHFINDER NETWORKS
ADA307728	DETERMINATION OF THE GLASS TRANSITION TEMPERATURE OF A PLASTIC MATERIAL FROM THE VARIATIONS IN ITS PENDULAR HARDNESS (DETERMINATION DE LA TEMPERATURE DE TRANSITION VITREUSE D'UNE MATIERE PLASTIQUE, PAR LES VARIATIONS DE SA DURETE PENDULAIRE)
ADA307729	A METHODOLOGY FOR LINKING SYMBOLIC AND GRAPHICAL MODELS FOR COLLABORATIVE ENGINEERING
ADA307730	THREE-DIMENSIONAL NUMERICAL SIMULATION OF SEASONAL FLOW AND SALT TRANSPORT FOR THE C&D CANAL
ADA307731	A PROBABILISTIC ANALYSIS OF THE ROCCHIO ALGORITHM WITH TFIDF FOR TEXT CATEGORIZATION
ADA307732	LEARNING MAPS FOR INDOOR MOBILE ROBOT NAVIGATION
ADA307733	THEATER MISSILE DEFENSE: THE EFFECTS OF TMD ON U.SJAPANESE SECURITY RELATIONS
ADA307734	SOF AND CONVENTIONAL FORCE INTEROPERABILITY THROUGH SOF RECONFIGURATION
ADA307735	GLOBAL REGISTER ALLOCATION BASED ON GRAPH FUSION
ADA307736	100 COMPANIES RECEIVING THE LARGEST DOLLAR VOLUME OF PRIME CONTRACT AWARDS FISCAL YEAR 1995
ADA307737	THE DESIGN AND EVOLUTION OF A DISTRIBUTED MEASUREMENT FRAMEWORK
ADA307738	HYDROBASE A DATABASE OF HYDROGRAPHIC STATIONS AND TOOLS FOR CLIMATOLOGICAL ANALYSIS
ADA307739	BIREFRINGENT FIBER DEVICES AND LASERS
ADA307740	EXCEPTIONS ARE STRICTLY MORE POWERFUL THAN CALL/CC
ADA307741	ULTRAFAST PHASE MODULATORS AND SEMICONDUCTOR LASER DEVICES AT 1.3 MICRONS
ADA307742	EVALUATION OF FIRE SUPPORT RESPONSIVENESS IN THE MAGTF C4I CONCEPT
ADA307743	GAS-DYNAMIC INVESTIGATIONS IN A SHOCK TUBE USING A HIGHLY SENSITIVE INTERFEROMETER

DoD Tech Reports | Order Form | Catalog | Part 1025 of 1597 | Page 22 of 22

ADA307/44 SPAC	NVESTIGATION OF A DEFORMING ENERGY-ABSORPTION SYSTEM FOR CE-VEHICLE LANDINGS
CELE	
1 A 1 1 A 3 (1 / / / / 5)	F-ORGANIZED CRITICAL BEHAVIOR IN A DOMAIN WALL DYNAMICS DEL DESCRIBING BARKHAUSEN EFFECT
ADA307746 YEA1	ARTMENT OF DEFENSE. U.S. SPECIAL OPERATIONS COMMAND FISCAL R 1997 BUDGET ESTIMATES. REPORT ON INFORMATION TECHNOLOGY ENSEWIDE
1 / 1 1 / 3 1 / // U	IBINED COMPRESSIVE AND SHEAR BUCKLING ANALYSIS OF HYPERSONIC CRAFT STRUCTURAL SANDWICH PANELS
ADA307750 SITU	ATIONAL AWARENESS: WHAT IS IT? CAN IT BE IMPROVED?
1 / 1 1 / 3 / 1 / 1 / 5 / 1	MULATION STUDY OF THE VARIABILITY OF ACOUSTIC TRANSMISSIONS M HAWAII TO MONTEREY
ADA307754 COD	FORMANCE ANALYSIS OF FFH/BPSK RECEIVERS WITH CONVOLUTIONAL ING AND SOFT DECISION VITERBI DECODING OVER CHANNELS WITH FIAL-BAND NOISE INTERFERENCE
	OF THE NSWCDD WEATHER DATABASES FOR PREDICTION OF OSPHERIC TRANSMISSION IN COMMON THERMAL IMAGING SENSOR DS
1 1 1 1 1 2 1 1 / / 5 6 1	EDIAL INVESTIGATION REPORT GALENA AIRPORT AND CAMPION AIR TION. VOLUME 1. TEXT
1 / 1 1 / 3 / 1 / / 6 / 1	EDIAL INVESTIGATION REPORT GALENA AIRPORT AND CAMPION AIR TION. VOLUME 6. APPENDIX C - G
1 / 1 1 / 3 / 1 / / 6 3	RATIONAL ART 101: A PRIMER FROM PICASSO TO THE PERSIAN GULF. ATING A MASTERPIECE OF LONG-STANDING VALUE
	NOMIC AND GEOGRAPHIC TRANSLATIONS ON LATIN AMERICA (THE GRAPHY OF THE SOILS OF COLOMBIA)
ADA307765 LOG	ISTIC PLAN REVIEW CRITERIA FOR THE OPERATIONAL LEVEL OF WAR