ADA410481	DEVELOPMENT OF THE NAVIGATION SYSTEM FOR THE VISUALLY IMPAIRED BY USING OPTICAL BEACONS
ADA410482	XITH INTERNATIONAL SYMPOSIUM ON CHOLINERGIC MECHANISMS - FUNCTION AND DYSFUNCTION & 2ND MISRAHI SYMPOSIUM ON NEUROBIOLOGY
ADA410483	INTERDISCIPLINARY BREAST CANCER TRAINING PROGRAM
ADA410484	DEVELOPMENT OF POTENT ORALLY ACTIVE AGENTS FOR PREVENTION AND TREATMENT OF POXVIRUS INFECTION
ADA410485	THE DEVELOPMENT OF THE NAVIGATION SYSTEM FOR VISUALLY IMPAIRED PERSONS
ADA410486	PROGRESS IN CANCER DIAGNOSIS WITH ULTRASOUND
ADA410487	ROBUST ADAPTIVE CONTROL OF HYPNOSIS DURING ANESTHESIA
ADA410488	HYBRID EXPERIMENTAL-NUMERICAL J-INTEGRAL ANALYSIS AND CRACK GROWTH RESISTANCE OF A PARTICULATE COMPOSITE MATERIAL
ADA410489	THE EFFECT OF A HOME-BASED WALKING INTERVENTION ON QUALITY OF LIFE, BODY COMPOSITION, AND ESTROGEN METABOLISM IN POSTMENOPAUSAL BREAST CANCER SURVIVORS
ADA410490	EPIDEMIOLOGICAL AND CLINICAL EVIDENCE FOR RESIDUAL ORGANOPHOSPHATE NEUROTOXICITY
ADA410494	CO VUV-VISIBLE EMISSIONS DURING LASER PHOTOLYIS OF KETENE IN THE PRESENCE OF EXCESS O-ATOMS
ADA410495	METHYL TIN(IV) DERIVATIVES OF HOTEF5 AND HN(SO2CF3)2: A SOLUTION MULTI-NMR STUDY AND X-RAY CRYSTAL STRUCTURES OF (CH3)2SNC1(OTEF5) AND (CH3)3SN(H2O)2N(SO2CF3)2
ADA410496	NEW APPLICATION OF BROMOTRIMETHYLSILANE: ELABORATION OF ALDEHYDES/KETONES INTO HOMOLOGOUS ALPHA-BETA-UNSATURATED ESTERS VIA BETA-HYDROXY ESTERS
ADA410497	QUANTUM CHEMICAL STUDY OF THE PHOSPHITE-PHOSPHONATE TAUTOMERIZATION: APPLICATIONS TO BIS(2-ETHYLHEXYL) PHOSPHONATE (BIS) AND OTHER SIMULANTS FOR CHEMICAL WARFARE AGENTS
ADA410498	ALUMINUM DOPED PARAHYDROGEN SOLIDS
ADA410499	OBSERVATION OF THE CYCLIC WATER HEXAMER IN SOLID PARAHYDROGEN
ADA410500	SINGLE AND DOUBLE INFRARED TRANSITIONS IN RAPID VAPOR DEPOSITED PARAHYDROGEN SOLIDS: APPLICATION TO SAMPLE THICKNESS DETERMINATION AND QUANTITATIVE INFRARED ABSORPTION SPECTROSCOPY
ADA410501	TISSUE SPECIFIC CHROMOSOME DELETIONS: AN IN VIVO GENETIC SCREEN FOR TUMOR SUPPRESSOR GENES IN THE MAMMARY GLANDS
ADA410502	A BIOLOGICALLY INSPIRED LEARNING TO GRASP SYSTEM

ADA410503	MOLECULAR QUANTITATION OF BREAST CANCER CELLS IN THE PERIPHERAL BLOOD: CORRELATION WITH CLINICAL STAGE AT PRESENTATION AND DISEASE COURSE
ADA410504	NEAR TIP BEHAVIOR IN A PARTICULATE COMPOSITE MATERIAL UNDER CONSTANT STRAIN RATES INCLUDING TEMPERATURE AND THICKNESS EFFECTS
ADA410505	SMALL-FIELD ANGIOGRAPHIC IMAGING OF TUMOR BLOOD VESSELS USING SYNCHROTRON RADIATION
ADA410506	EVALUATION OF A RECOIL-ESCAPE FIBER TARGET USING 94MO(P,N)94MTC TO PRODUCE 94TCO4- PRECURSOR FOR RADIOLABELED COMPOUNDS USEFUL IN POSITRON EMISSION TOMOGRAPHY
ADA410508	PREDICTING THE INITIAL CRACK LENGTH IN A SOLID PROPELLANT
ADA410509	INITIAL REQUIREMENTS FOR A SOFTWARE TOOL TO SUPPORT THE USE OF OPERATIONAL SEQUENCE DIAGRAMS (OSDS)
ADA410510	RECONSTRUCTION OF BIO-CONDUCTIVITY DISTRIBUTION FROM TANGENTIAL MAGNET FIELD MEASUREMENTS
ADA410511	ENHANCED PEPTIDE RADIOTHERAPY OF PROSTATE CANCER USING TARGETED ADENOVIRAL VECTORS
ADA410512	POSTPARTUM MATERNAL WEIGHT CHANGES: IMPLICATIONS FOR MILITARY WOMEN
ADA410513	ARE 19F NMR SHIFTS A MEASURE FOR THE NAKEDNESS OF FLUORIDE IONS?
ADA410514	SELECTIVE STIMULATION OF THE HYPOGLOSSAL NERVE WITH A MULTI- CONTACT CUFF ELECTRODE
ADA410515	PRESSURE EFFECTS AND SURFACE CRACKS IN A RUBBERY PARTICULATE COMPOSITE
ADA410516	THE DESIGN OF MAMMARY GLAND TUMOR PHANTOM FOR MICROWAVE RADIOMETERS
ADA410517	THE EFFECTS OF PRESSURE ON FRACTURE OF A RUBBERY PARTICULATE COMPOSITE
ADA410518	REFINED CALIBRATION METHODS FOR OPTICAL POTENTIAL MAPPING IN SINGLE CARDIOMYOCYTES
ADA410519	DESIGN OF A SINGLE SEGMENT CONDUCTANCE CATHETER FOR MEASUREMENT OF LEFT VENTRICULAR VOLUME
ADA410521	OPTICAL FIBER BASED THERMOMETRY SYSTEM FOR A HYPERTHERMIA LABORATORY
ADA410522	EFFECTS OF SHIP COMPARTMENT HYDROCARBON FUEL FIRE AND WATER MIST FIRE EXTINGUISHING ON RF PROPAGATION IN THE 2.4 GHZ ISM BAND
ADA410523	NEW STRATEGY FOR THE REDIRECTION OF CYTOLYTIC T LYPHOCYTES TO BREAST TUMORS
ADA410524	RELATION BETWEEN HEART RATE TURBULENCE AND HEART RATE VARIABILITY SPECTRAL COMPONENTS

DoD Tech Reports | Order Form | Catalog | Part 1194 of 1597 | Page 3 of 24

ADA410525	A NOVEL ROLE FOR INTEGRIN-LINKED KINASE IN BREAST CANCER
ADA410526	COMPARTMENTALIZED SIGNALING AND BREAST CANCER CELL PROLIFERATION
ADA410527	NEAR INFRA-RED SPECTROSCOPY: A LOW COST DEVICE
ADA410528	FIRST APPROACH OF PNEUMATIC ANTHROPOMORPHIC HAND
ADA410529	LONG RANGE ACOUSTIC CLASSIFICATION
ADA410530	TELEMEDICINE SYSTEM BASED ON RADIO CELL PHONE TECHNOLOGY
ADA410531	ARMY ALT & THE AMC-FAST ACTIVITY: IMPROVING ARMY CAPABILITIES. JANUARY - FEBRUARY 2003
ADA410532	IN VIVO EVALUATION OF TEMPORARY WOUND DRESSING FOR ADHERENCE, DURABILITY AND AUTOGRAFTING ON SULFUR MUSTARD-INDUCED LESIONS IN WEANLING SWINE
ADA410533	THE INTERNET- AND DIGITAL SIGNATURE-BASED PRESCRIPTION ORDER COMMUNICATION SYSTEM USING SYNCHRONIZED SMART CARDS IN THE 2-WAY TYPE TERMINAL
ADA410534	HEAT TRANSFER AND DEPOSITION BEHAVIOR OF HYDROCARBON ROCKET FUELS
ADA410535	SIF DISTRIBUTIONS IN CRACKED PHOTOELASTIC ROCKET MOTOR MODELS; PRELIMINARY STUDIES
ADA410536	NEURAL NETWORK FOR VISUAL SEARCH CLASSIFICATION
ADA410537	STATISTICAL TREATMENT OF CRACK PROPAGATION DATA
ADA410538	DEVELOPMENT OF SMART LAYER TECHNOLOGY FOR HEALTH MONITORING OF STRUCTURES
ADA410539	FLIGHTFAX: ARMY AVIATION RISK-MANAGEMENT INFORMATION. VOLUME 30, NUMBER 12
ADA410540	TRAINING GRANT IN EPIDEMIOLOGY AND PREVENTION OF BREAST CANCER
ADA410541	ESTIMATING THE EQUIVALENT INITIAL CRACK SIZE IN A PARTICULATE COMPOSITE MATERIAL UNDER A MULTI-AXIAL LOADING CONDITION
ADA410542	VALIDATION OF THE EUROPEAN PROTOTYPE FOR INTEGRATED CARE AT MUNICIPAL LEVEL IN SAVONA: UPDATING AND MAINTENANCE
ADA410543	THE EFFECTS OF SUPPORTIVE AND NONSUPPORTIVE BEHAVIORS ON THE QUALITY OF LIFE OF PROSTATE CANCER PATIENTS AND THEIR SPOUSES
ADA410544	2-D AND 3-D DIGITAL ANALYSIS OF BREAST CALCIFICATIONS: A TECHNIQUE TO IMPROVE MAMMOGRAPHIC SPECIFICITY
ADA410545	PARTIAL WETTING OF NON-SMOOTH SURFACES AND SHAPED MICROCHANNELS
ADA410546	THREE-DIMENSIONAL MODEL OF A MUSCLE AND SIMULATION OF ITS SURFACE EMG
l	ı

DoD Tech Reports | Order Form | Catalog | Part 1194 of 1597 | Page 4 of 24

ADA410547	IN SITU PROCESSING ROUTE FOR UNIFORM DENSITY CARBON-CARBON COMPOSITES
ADA410548	AUTOMATIC FIBROSIS QUANTIFICATION BY USING A K-NN CLASSIFICATOR
ADA410549	ROLES OF BRCA2 GENE IN HOMOLOGOUS RECOMBINATION AND GENOMIC STABILITY
ADA410550	INTERMITTENT ULTRASOUND IMAGING OF PROSTATE CANCER
ADA410551	FLOW GAS TRANSDUCER IN BASIS OF A HOT WIRE WITH A NICKEL-TITANIUM ALLOY ITS FLOW CALIBRATION SYSTEM
ADA410552	MINIMALLY INVASIVE THERMAL THERAPY FOR CANCER TREATMENT BY USING THIN COAXIAL ANTENNAS
ADA410553	DOES NETWORK NEWS COVERAGE OF LEGISLATION IN CONGRESS SHOW SIGNS OF PARTISAN BIAS?
ADA410554	INTEGRATED TRAINING AN SUPPORT FOR THE OBJECTIVE FORCE2002
ADA410555	ADVANCED BEAMFORMERS FOR 3D ULTRASOUND SYSTEMS DEPLOYING LINEAR AND PLANAR PHASED ARRAY PROBES
ADA410556	GLUCOSIM: A SIMULATOR FOR EDUCATION ON THE DYNAMICS OF DIABETES MELLITUS
ADA410557	AN AUTOMATED REAL TIME CAPILLARY VISCOMETER
ADA410558	DETECTION OF MASSES IN MAMMOGRAPHY THROUGH REDUNDANT EXPANSIONS OF SCALE
ADA410559	RESPIRATORY PATTERN VARIABILITY ANALYSIS BASED ON NONLINEAR PREDICTION METHODS
ADA410560	INTACT AND IMPLANTED FEMUR BEHAVIOR DURING WALKING AND JOGGING
ADA410561	MODALITIES AND CLINICAL APPLICATIONS OF DYNAMIC INFRARED IMAGING
ADA410562	UNIDIRECTIONAL BLOCKS AND ECTOPIC FOCI INDUCED BY COUPLING AN ISHEMIC AND A NORMAL VENTRICULAR CELL
ADA410563	AN ANALYSIS OF GRAVITY-FIELD ESTIMATION BASED ON INTERSATELLITE DUAL-1-WAY BIASED RANGING
ADA410564	EPIDERMAL GROWTH FACTOR (EGF) RECEPTOR INTRON 1 CA REPEAT POLYMORPHISMS IN AFRICAN-AMERICAN AND CAUCASIAN MALES: INFLUENCE ON PROSTATE CANCER RISK OR DISEASE PROGRESSION AND INTERACTION WITH ANDROGEN RECEPTOR CAG REPEAT POLYMORPHISMS
ADA410566	DEVELOPMENT OF A RAPID, INEXPENSIVE BIOASSAY FOR SCREENING CONTAMINANT BIOAVAILABILITY IN SEDIMENT USING MRNA PROFILING
ADA410567	HIGH-RESOLUTION SPECTROSCOPY OF HCL AND DCL ISOLATED IN SOLID PH2: DIRECT, INDUCED, AND COOPERATIVE IR TRANSITIONS IN A MOLECULAR QUANTUM SOLID
ADA410568	POLYNITROGEN CHEMISTRY AND THE PURSUIT OF NEW HIGH ENERGY DENSITY MATERIALS

DoD Tech Reports | Order Form | Catalog | Part 1194 of 1597 | Page 5 of 24

ADA410569	MECHANISM OF TRANSCRIPTIONAL REGULATION BY ANDROGEN RECEPTOR AND ITS COACTIVATORS IN THE CONTEXT OF CHROMATIN
ADA410570	NEW MULTI-FUNCTIONAL MATERIALS USING VERSATILE HYBRID (INORGANIC/ORGANIC) POSS NANOTECHNOLOGY
ADA410572	BREAST RECONSTRUCTION USING TISSUE ENGINEERING
ADA410573	VIABILITY OF BONE CEMENT AUGMENTED COMPRESSION HIP SCREW SYSTEM FOR THE TREATMENT OF INTERTROCHANTERIC FRACTURE: A BIOMECHANICAL ANALYSIS
ADA410574	STRESS INTENSITY FACTORS AND PATHS FOR CRACKS IN PHOTOELASTIC MOTOR GRAIN MODELS UNDER INTERNAL PRESSURE
ADA410575	DEFINITION OF THE T CELL-MEDIATED IMMUNE RESPONSE TO MAMMAGLOBIN, A NOVEL BREAST CANCER-ASSOCIATED PROTEIN
ADA410576	ASSESSMENT OF MOTION EFFECTS ON THE FPSO (FLOATING, PRODUCTION, STORAGE AND OFFLOADING) VESSEL TERRA NOVA
ADA410577	RECRUIT CLOTHING SUPPLY CHAIN ASSESSMENT
ADA410578	DEFENSE STANDARDIZATION PROGRAM JOURNAL. NOVEMBER 2002/FEBRUARY 2003
ADA410579	INDUCED EXPRESSION OF ANDROGEN RECEPTOR IN ANDROGEN INDEPENDENT PROSTATE CANCER CELLS USING AN I KAPPA B ALPHA "SUPER REPRESSOR"
ADA410581	INHERITED SUSCEPTIBILITY TO BREAST CANCER IN HEALTHY WOMEN: MUTATION IN BREAST CANCER GENES, IMMUNE SURVEILLANCE, AND PSYCHOLOGICAL DISTRESS
ADA410582	ALGORITHMS FOR CALCULATION OF DRRS FOR DIFFERENT ACCELERATOR VOLTAGES AND TOOLS FOR WORK WITH DRRS
ADA410583	APPLICATION OF MULTIOBJECTIVE GENETIC ALGORITHMS IN ANATOMY BASED DOSE OPTIMIZATION IN BRACHYTHERAPY AND ITS COMPARATION WITH DETERMINISTIC ALGORITHMS
ADA410584	DEFENSE INFORMATION SYSTEMS AGENCY (DISA) FISCAL YEAR (FY) 2004-2005 BIENNIAL BUDGET SUBMISSION
ADA410585	DREDGED MATERIAL COMPOSTING AT MILWAUKEE AND GREEN BAY, WI, CONFINED DISPOSAL FACILITIES
ADA410586	DESIGN, FABRICATION AND TEST OF A FULL SCALE COPPER TUBULAR COMBUSTION CHAMBER
ADA410587	AUTOMATIC DETECTION OF VOICE IMPAIRMENTS DUE TO VOCAL MISUSE BY MEANS OF GAUSSIAN MIXTURE MODELS
ADA410588	MODE-PARTITION NOISE IN SEMICONDUCTOR LASERS
ADA410589	ADVANCED EXPANDER COMBUSTOR (AEC) HOT FIRING TEST RESULTS
ADA410590	VALIDATION OF PATHWAY ANALYSIS OF METALS FROM AGED DREDGED MATERIAL USING PLANTS AND WORMS

DoD Tech Reports | Order Form | Catalog | Part 1194 of 1597 | Page 6 of 24

ADA410591	A SIMULATION STUDY OF MECHANISM OF POSTFLIGHT ORTHOSTATIC INTOLERANCE
ADA410592	HIGH PERFORMANCE HALL SYSTEM INFO FOR AIAA SHORT COURSE TO BE TAUGHT BY ROGER MYERS OF PRIMEX
ADA410593	DEVELOPMENT OF A WIRELESS BRAIN IMPLANT: THE TELEMETRIC ELECTRODE ARRAY SYSTEM (TEAS) PROJECT
ADA410594	STATUS OF US TESTING OF THE HIGH PERFORMANCE HALL SYSTEM SPT-140 HALL THRUSTER
ADA410595	REVIEW OF PHYTORECLAMATION AND MANAGEMENT APPROACHES FOR DREDGED MATERIAL CONTAMINATED WITH LEAD
ADA410596	A PC-BASED INSTRUMENTATION BOARD THAT OVERCOMES MANY DRAWBACKS OF TYPICAL COMMERCIAL DATA ACQUISITION SYSTEMS FOR ELECTROPHYSIOLOGICAL RECORDING APPLICATIONS
ADA410597	CURRENT PROGRESS ON THE STUDY OF MODEL, POLYSTYRENE-BASED, POLYMER-LAYERED SILICATE NANOCOMPOSITES
ADA410598	A UNIVERSAL FRONT-END STAGE FOR ELECTROPHYSIOLOGICAL MAPPINGS
ADA410599	AN AGENT-BASED MODELING APPROACH TO QUANTIFYING THE VALUE OF BATTLEFIELD INFORMATION
ADA410600	MECHANISMS OF PHOTOREFRACTIVITY IN POLYMERIC MATERIALS
ADA410601	A MECHANICALLY FLEXIBLE, BATTERY-POWERED, DIFFERENTIAL ELECTRODE UNIT FOR ELECTROPHYSIOLOGICAL RECORDINGS
ADA410602	THE ROLE OF GALECTIN-3 IN THE INTERACTIONS BETWEEN BREAST CARCINOMA CELLS AND ELASTIN
ADA410603	AN IEEE-1394 BASED OUTLET FOR HOME AUTOMATION AND HEALTH CARE NETWORKS
ADA410604	A DYNAMIC ASSET TASKING TECHNIQUE FOR INTEGRATED SURVEILLANCE OPERATIONS
ADA410605	INTERFACING COTS SPEECH RECOGNITION AND SYNTHESIS SOFTWARE TO A LOTUS NOTES MILITARY COMMAND AND CONTROL DATABASE
ADA410606	YESTHIS IS ROCKET SCIENCE: MMCS FOR LIQUID ROCKET ENGINES
ADA410607	THE PREPARATION AND PROPERTIES OF POLYMER/NANOPARTICLE BLENDS USING POSS (TM)
ADA410608	AUTOMATIC DETECTION OF EPILEPTIFORM DISCHARGES IN EEG USING A BACK-PROPAGATION NETWORK
ADA410609	AN ANALYTICAL METHOD FOR ROLLING CONTACT OF ARTICULAR CARTILAGES IN DIARTHRODIAL JOINT
ADA410610	INFLUENCE OF GENDER, TRAINING AND CIRCADIAN TIME OF TESTING IN THE CARDIOVASCULAR RESPONSE TO STRESS TESTS
ADA410611	IMAGING ELECTRICAL CURRENT DENSITY USING 0.15T MAGNETIC RESONANCE IMAGING SYSTEM

ADA410612	DETERMINING MEAN PREDICTED PERFORMANCE FOR ARMY JOB FAMILIES
ADA410613	INVESTIGATING THE CONSTRAINT EFFECT IN A PARTICULATE COMPOSITE MATERIAL
ADA410615	TEMPORAL AND FREQUENCY ANALYSIS OF CLICK-EVOKED OTOACOUSTIC EMISSIONS RECORDED FROM UNTREATED CONGENITAL HYPOTHYROID NEWBORNS
ADA410616	THERMAL PROCESSING AND COMPOSITE LAMINATE FORMATION OF IONIC BLOCK COPOLYMERS FOR PROTECTIVE CLOTHING
ADA410617	EEG SIGNAL CLASSIFICATION
ADA410618	A METHOD FOR ESTIMATING THE MECHANICAL PROPERTIES OF A SOLID MATERIAL SUBJECTED TO INSONIFICATION - PART 1: THEORY
ADA410619	AUTOMATIC DETECTION ALGORITHM OF INTRACRANIAL PRESSURE WAVEFORM COMPONENTS
ADA410620	IMAGE PROCESSING TECHNIQUES FOR ASSESSMENT OF DENTAL TRAYS
ADA410621	ONE-YEAR POST-OPERATIVE STABILITY OF LEFORT I OSTEOTOMIES USING RESORBABLE FIXATION: A RETROSPECTIVE ANALYSIS OF DIVERSE FACIAL PATTERNS ON SKELETAL RELAPSE
ADA410622	COMPARISON OF TWO LINEAR MODELS OF DYNAMIC CEREBRAL AUTOREGULATION
ADA410623	COOPERATIVE RESEARCH AND DEVELOPMENT AGREEMENT (CRADA) GUIDEBOOK
ADA410624	ESTIMATION OF THE ANESTHETIC DEPTH USING WAVELET ANALYSIS OF ELECTROENCEPHALOGRAM
ADA410625	ULTRASENSITIVE BIOSENSORS FOR MOLECULAR RECOGNITION AND MANIPULATION
ADA410626	DEEP ATTACK WEAPONS MIX STUDY (DAWMS) CASE STUDY
ADA410627	ANALYSIS OF THE TOTAL SURGICAL CARDIAC DENERVATION BY COMPUTER SIMULATION
ADA410628	LEARN++: AN INCREMENTAL LEARNING ALGORITHM BASED ON PSYCHO- PHYSIOLOGICAL MODELS OF LEARNING
ADA410629	SYSTOLIC BLOOD PRESSURE ACCURACY ENHANCEMENT IN THE ELECTRONIC PALPATION METHOD USING PULSE WAVEFORM
ADA410630	SITUATION DESCRIPTION LANGUAGE
ADA410632	ANALYSIS OF THE RADIO-ECOLOGICAL STATE OF UNITS AND INSTALLATIONS INVOLVED IN NUCLEAR SUBMARINE DECOMMISSIONING IN THE NORTHWEST REGION OF RUSSIA
ADA410634	MODERATE-PERVEANCE CUSP ELECTRON GUN FOR HIGH-EFFICIENCY HARMONIC PENIOTRONS
ADA410635	DISABLED-2 MEDIATION OF RETINOIC ACID CELL GROWTH ARREST SIGNAL IN BREAST CANCER

ADA410636	LABRADOR SEA - CONVECTION DATA CD-ROM
ADA410637	REPATRIATION AND REINTEGRATION IN AFGHANISTAN: THE ROLE OF DEMILIARISATION
ADA410638	LOW-DIMENSIONAL MODELING OF FLOW-INDUCED VIBRATION WITH COUPLED MAP LATTICES
ADA410639	GAS-SOLID ABSORPTION CHARACTERISTICS OF SUPRAMOLECULAR COMPOUNDS USING A HERMETICALLY CONTROLLED ATMOSPHERE AUTOMATED ABSORPTION BALANCE (H-CAAAB)
ADA410641	MONOCULAR PASSIVE RANGING SENSITIVITY ANALYSIS AND ERROR MINIMIZATION
ADA410642	ELECTROMAGNETIC FIELDS AND HUMAN HEALTH: FUNDAMENTAL AND APPLIED RESEARCH. PROCEEDING OF THE INTERNATIONAL CONFERENCE (3RD) HELD IN MOSCOW AND ST. PETERSBURG, RUSSIA, SEPTEMBER 17-25 2002
ADA410643	TOXICOLOGICAL EVALUATION OF DEPLETED URANIUM IN RATS: SIX-MONTH EVALUATION POINT
ADA410645	DISTRIBUTED SENSING & COOPERATIVE CONTROL FOR PLUME TRACING
ADA410647	CHALLENGES IN THE ACCEPTANCE/LICENSING OF A MOBILE BALLISTIC MISSILE RANGE SAFETY TECHNOLOGY (BMRST) SYSTEM
ADA410648	IDENTIFYING BARRIERS TO KNOWLEDGE MANAGEMENT IN THE US MILITARY
ADA410649	ENERGY CONVERSION IN LASER PROPULSION
ADA410650	ENERGY CONVERSION IN LASER PROPULSION III
ADA410651	A VIRTUAL INFORMATION-ACTION WORKSPACE FOR COMMAND AND CONTROL
ADA410652	FIRST PRINCIPLES CALCULATIONS OF NITRO COMPOUNDS WITH THE A1 (111) SURFACE. DOD UGC, 10-14 JUN 02, AUSTIN, TX
ADA410653	NEW MATERIALS DESIGN
ADA410654	TECHNOLOGY FOR SUSTAINMENT OF STRATEGIC SYSTEMS
ADA410655	RESTORING BRCA1 FUNCTION WITH ANTIBIOTICS
ADA410656	CONCEPT AND FEASIBILITY STUDY OF SELF-ORGANIZED ELECTROCHEMICAL DEVICES
ADA410657	AMORPHOUS SILICON PHOTONIC MICROCAVITIES
ADA410658	COMPARATIVE SURVEY OF ULTRASOUND IMAGES COMPRESSION METHODS DEDICATED TO A TELE-ECHOGRAPHY ROBOTIC SYSTEM
ADA410659	KNOWLEDGE MANAGEMENT THROUGH A FULLY EXTENSIBLE, SCHEMA INDEPENDENT, XML DATABASE
ADA410660	RECIPROCAL INFLUENCE OF SLOW WAVES EXTRACTED IN INTRACRANIAL PRESSURE, ARTERIAL PRESSURE AND CEREBRAL BLOOD VELOCITY SIGNALS
ADA410661	A GENERAL APPROACH TO NONRIGID REGISTRATION: DECOUPLED OPTIMIZATION

ADA410662	USE OF MULTI-ATTRIBUTE UTILITY THEORY TO QUANTIFY THE DESIRABILITY OF BOILING WATER REACTOR HYDRAULIC CONTROL UNIT MAINTENANCE OPTIONS
ADA410663	DETERMINISTIC CASUALTY ANALYSIS OF THE PEBBLE BED MODULAR REACTOR FOR USE WITH RISK-BASED SAFETY REGULATION
ADA410664	COMPUTATIONAL CHEMISTRY STUDIES OF HEDM
ADA410665	ALCAN VIEWGRAPH
ADA410666	NEW POLYNITROGEN MOLECULES ENERGETIC AIR AS A NEXT-GENERATION PROPELLANT?
ADA410667	NEW MATERIALS DESIGN
ADA410668	MARINE APPLICATIONS OF POWER SUPPLY AND CONDITIONING INTERFACES FOR HIGH POWER PULSE DEVICES
ADA410669	THE LONG-TERM IMPLICATIONS OF CURRENT DEFENSE PLANS
ADA410670	MICROVISION WHO ANALYSIS. US ARMY RECRUITING COMMAND. CUSTOM MICROVISION PROFILE ANALYSIS
ADA410672	SUB-THRESHOLD SILICON MESFETS WITH 25 NM GATE LENGTHS FOR ULTRA HIGH SPEED/LOW POWER INFORMATION PROCESSING
ADA410673	STATISTICAL ANALYSIS OF SEDIMENT CORES
ADA410674	DANDE: DEDUCTIVE ANOMALY DETECTION WITH PROGRAM SYNTHESIS
ADA410675	AUTOMATED SPOT MAMMOGRAPHY FOR IMPROVED IMAGING OF DENSE BREASTS
ADA410676	CO-MORBIDITY AND MORTALITY: SIX DECADES OF CARBON MONOXIDE POISONINGS
ADA410677	INTEGRATING COMPUTERIZED VIRTUAL REALITY WITH TRADITIONAL METHODS OF TEACHING SKULL ANATOMY
ADA410678	WEB-BASED MESOSCALE MODEL EXECUTION AND EVALUATION TOOL: A PROTOTYPE
ADA410680	HYDROCARBON FUELS OPTIMIZATION
ADA410681	UPDATED EROSION MODELING PREDICTIONS FOR THE M829E3 ROUND
ADA410683	FREEDOM BANNER - COBRA GOLD 2002, TOTAL ASSET VISIBILITY EXPERIMENT
ADA410684	STUDY OF PRESSURE DEPENDENCE OF SIGNALS FROM ULTRASOUND CONTRAST AGENTS
ADA410685	SYNTHESIS AND CHARACTERIZATION OF A NEW (TETRASILANOL) CYCLOSILOXANE
ADA410686	COUPLED SIMULATION OF VEHICLE DYNAMICS AND TANK SLOSH. PHASE 1 REPORT. TESTING AND VALIDATION OF TANK SLOSH ANALYSIS
ADA410687	MICROMACHINED DEFORMABLE MIRRORS FOR BEAM CONTROL AND IMAGING APPLICATIONS

ADA410688	SURFACE EVALUATION OF LASER-IRRADIATED COATED/UNCOATED MIR OPTRONIC COMPONENTS
ADA410689	HUMAN SYSTEMS IAC GATEWAY. VOLUME 13, NUMBER 2, 2002
ADA410690	HUMAN SYSTEMS GATEWAY. VOLUME 13, NUMBER 3, 2002
ADA410691	HUMAN SYSTEMS IAC GATEWAY. VOLUME 11, NUMBER 4, 2000
ADA410693	ANALYSIS OF TWO METHODS OF ISOMETRIC MUSCLE CONTRACTIONS DURING THE ANTI-G STRAINING MANEUVER
ADA410694	THE O.C.A. SCHMIDT TELESCOPE CCD CAMERA CONTROLLER
ADA410695	ESTIMATING BIOGENIC NON-METHANE HYDROCARBON EMISSIONS FOR THE WASATCH FRONT THROUGH A HIGH-RESOLUTION. GRIDDED, BIOGENIC VOLA TILE ORGANIC COMPOUND EMISSIONS INVENTORY
ADA410696	AERODYNAMIC DISTURBANCES ON SPACECRAFT IN FREE-MOLECULAR FLOW
ADA410697	ADVANCES IN PERMEABLE REACTIVE BARRIER TECHNOLOGIES
ADA410698	PERCEIVED HOSPITALITY MANAGER TRAINING EFFECTIVENESS: TRADITIONAL-STYLE, COMPUTER-BASED, AND BLENDED TRAINING
ADA410699	CONTAMINATED SEDIMENTS AT NAVY FACILITIES: POLICY, GUIDANCE, AND CHARACTERIZATION
ADA410700	CLASSIFICATION OF ORGANOPHOSPHORUS COMPOUND INFRARED SPECTRA BY PATTERN RECOGNITION TECHNIQUES
ADA410701	AEROPHYSICS
ADA410702	TRANSIENT RESPIRATORY SENSITIVITY TO SMALL MECHANICAL STIMULI ASSESSED BY SPONTANEOUSLY BREATHING ON A VENTILATOR
ADA410703	DYNAMIC ANALYSIS AND DESIGN SYSTEM MODELING OF THE EXPERIMENTAL UNMANNED VEHICLE
ADA410704	HOME TELECARE: SYSTEM ARCHITECTURE TO SUPPORT CHRONIC DISEASE MANAGEMENT
ADA410705	A RISK FACTOR MODEL PREDICTING THE RELATIONSHIP BETWEEN STRESS AND PERFORMANCE IN EXPLOSIVE ORDNANCE DISPOSAL (EOD) TRAINING
ADA410706	A COMPARISON BETWEEN IMPEDANCE MEASURED BY A COMMERCIAL ANALYZER AND YOUR VALUE ADJUSTED BY A THEORETICAL MODEL IN BODY COMPOSITION EVALUATION
ADA410707	ASSESSMENT OF THE TROPICAMIDE CONCENTRATION ON PUPILLARY RESPONSE TEST FOR ALZHEIMER'S DISEASE
ADA410708	PRINCIPAL COMPONENTS OF RECURRENCE QUANTIFICATION ANALYSIS OF EMG
ADA410709	IMPLEMENTATION OF A DATA ACQUISITION SYSTEM FOR CONTACTLESS CONDUCTIVITY IMAGING
ADA410710	INFORMATION WARFARE, CYBER-TERRORISM AND COMMUNITY VALUES
ADA410711	BATTLESCALE FORECAST MODEL SENSITIVITY STUDY

ADA410712	MATERIALS RESEARCH SOCIETY SYMPOSIUM PROCEEDINGS; VOLUME 720. MATERIALS ISSUES FOR TUNABLE RF AND MICROWAVE DEVICES III HELD IN SAN FRANCISCO, CALIFORNIA ON APRIL 2-3, 2002
ADA410713	HERPES VIRUS THERAPY OF PROSTATE CANCER
ADA410714	THE GENERATION AND PRECLINICAL EVALUATION OF HOMODIMERIC ANTI- HER-2 ANTIBODIES
ADA410717	EFFECTIVENESS OF CLINICAL PRACTICE GUIDELINES FOR TREATING ASTHMA IN THE DEPARTMENT OF DEFENSE: A COMPARISON OF CLINICAL AND ECONOMIC OUTCOMES BETWEEN THE ARMY, AIR FORCE, AND NAVY
ADA410719	EVALUATION OF TEMPORARY WOUND DRESSINGS FOR ADHERENCE, DURABILITY AND AUTOGRAFTING ON SULFUR MUSTARD-INDUCED LESIONS IN WEANLING SWINE
ADA410720	TESTING OF JOSEPHSON ARRAY ANTENNAS AND TRIM CURRENT TUNING
ADA410721	ANALYSIS OF A POSTAL EMPLOYEE'S RIGHT TO REFUSE HAZARDOUS WORK DURING THE ANTHRAX CRISIS OF 2001
ADA410722	DEVELOPMENT OF LIQUID CRYSTAL SPATIAL LIGHT MODULATORS FOR MID-IR RADIATION, ADDRESSED BY VISIBLE RADIATION
ADA410723	ALLAH AND UNCLE SAM: THE EXPERIENCE OF MUSLIMS IN THE U.S. ARMED FORCES
ADA410724	FAR EAST AND MIDDLE EAST: AN INVESTIGATION OF STRATEGIC LINKAGES
ADA410725	INVESTIGATING THREE-DIMENSIONAL EFFECT ON CRACK GROWTH BEHAVIOR IN AN INCOMPRESSIBLE MATERIAL
ADA410726	STUDY OF PRE-SHAPED MEMBRANE MIRRORS AND ELECTROSTATIC MIRRORS WITH NONLINEAR-OPTICAL CORRECTION
ADA410727	EVERYTHING YOU ALWAYS WANTED TO KNOW ABOUT STATUE OF LIMITATIONS FOR RECOVERY OF/CONTRIBUTION TO ENVIRONMENTAL RESPONSE COSTS UNDER CERCLA AS THEY RELATED TO GOCOS (BUT WERE AFRAID TO ASK)
ADA410728	EXTENDING THE APPLICATION OF THE ICJ'S JULY 8, 1996, ADVISORY OPINION TO ENVIRONMENT-ALTERING WEAPONS IN GENERAL: WHAT IS THE ROLE OF INTERNATIONAL ENVIRONMENTAL LAW IN WARFARE?
ADA410729	SURFACTANT RELEASES INTERNAL CALCIUM STORES IN NEUTROPHILS BY G PROTEIN-MEDIATED PATHWAY
ADA410730	INTENSITY PROBE 02-20 USING MINIATURE HOLLOW SPHERES
ADA410731	DIVIDING THE SPOILS: AN EMPIRICAL STUDY OF TWO INDUSTRIES
ADA410732	SENIOR EXECUTIVE SAFETY WALK ROUNDS: A MODEL FOR SENIOR EXECUTIVES TO IMPROVE SAFETY
ADA410733	JPEG 2000 COMPRESSION OF DIRECT DIGITAL IMAGES: EFFECTS ON THE DETECTION OF PERIAPICAL RADIOLUCENCIES AND PERCEIVED IMAGE QUALITY

DoD Tech Reports | Order Form | Catalog | Part 1194 of 1597 | Page 12 of 24

ADA410734	ACUTE RESPIRATORY DISTRESS SUNDROME (ARDS): PATHOGENESIS AND TREATMENT MODALITIES
ADA410735	THE EFFECT OF FENTANYL ON BISPECTRAL INDEX (BIS) VALUES AND RECALL
ADA410736	COMPARING TRMM RAINFALL RETRIEVAL WITH NOAA BUOY RAIN GAUGE DATA
ADA410737	COTR OPENING REMARKS IHPRPT
ADA410738	BIOPOTANTIAL INSTRUMENTATION SET
ADA410739	THERMAL IMAGING OF SKIN CHANGES ON THE FEET OF TYPE II DIABETICS
ADA410740	MEDICAL IMAGE SEGMENTATION USING A TREE MODEL
ADA410741	SPT-140 HIGH PERFORMANCE HALL SYSTEM (HPHS) DEVELOPMENT
ADA410742	INVESTIGATING THE EFFECTS OF SPECIMEN THICKNESS AND PRESSURE ON THE CRACK GROWTH BEHAVIOR OF A PARTICULATE COMPOSITE MATERIAL
ADA410743	INVESTIGATING THE DEFORMATION AND FAILURE MECHANISMS IN BI- MATERIAL SYSTEMS UNDER TENSION
ADA410744	SPECTRAL INHOMOGENEITY AS A DISCRETE, COUNTABLE ENTITY - THE ROLE OF RESIDUAL OH2 MOLECULES ON THE ROVIBRATIONAL SPECTRA OF DOPANTS IN PH2 SOLIDS
ADA410745	INVESTIGATING THE CONSTRAINT EFFECT IN A PARTICULATE COMPOSITE MATERIAL
ADA410746	CORPORATIST TRANSITIONS IN THE ECONOMIC REFORMS OF CHILE AND ARGENTINA
ADA410747	HONDURAN MINISTRY OF HEALTH PERCEPTIONS OF US MILITARY MEDICAL CIVIC ASSISTANCE
ADA410748	ACOUSTIC THERMOMETRY OF OCEAN CLIMATE (ATOC)
ADA410749	NEW MATERIALS DESIGN
ADA410750	HYDROCARBON FUELS OPTIMIZATION
ADA410751	INVESTIGATING THE CRACK GROWTH BEHAVIOR IN A PARTICULATE COMPOSITE MATERIAL UNDER MULTI-AXIAL LOADING CONDITIONS
ADA410752	NEW MATERIALS DESIGN
ADA410753	THE EFFECTS OF INSULATOR WALL MATERIAL ON HALL THRUSTER DISCHARGES: A NUMERICAL STUDY
ADA410754	GREEN TEA IN PREVENTION AND THERAPY OF PROSTATE CANCER
ADA410755	ELECTRIC PROPULSION RESEARCH AT AFRL
ADA410756	STRATEGIC HIGH ALTITUDE INFRARED BACKGROUNDS
ADA410757	BOND DISSOCIATION ENERGIES OF ENERGETIC COMPOUNDS: A COMPARISON OF THEORETICAL METHODS
ADA410758	RAPID DETECTION OF CELLULAR RESPONSES TO BIOLOGICAL AGENTS

ADA410759	A COHORT STUDY OF THE RELATIONSHIP BETWEEN C-ERBB-2 AND CYCLIN D1 OVEREXPRESSION, P53 MUTATION AND/OR PROTEIN ACCUMULATION, AND RISK OF PROGRESSION FROM BENIGN BREAST DISEASE TO BREAST CANCER; AND CREATION OF A BANK OF BENIGN BREAST TISSUE
ADA410760	NEW TRITERPENOIDS FOR PREVENTION OF BREAST CANCER
ADA410761	BARRIERS TO EARLY DETECTION OF BREAST CANCER AMONG AFRICAN-AMERICAN FEMALES OVER AGE OF 55
ADA410762	ANALYSIS OF TUMOR ANTIGEN-SPECIFIC TC1 AND TC2 CD8 EFFECTOR CELL SUBPOPULATIONS AS POTENTIAL THERAPEUTIC AGENTS IN THE TREATMENT OF PROGRESSIVE BREAST CANCER
ADA410763	RISK ASSESSMENT PROCEDURES FOR INNOVATIVE NAVIGATION PROJECTS
ADA410764	RECENT DEVELOPMENTS IN LIQUID ROCKET INJECTORS
ADA410765	GREENUP ENVIRONMENTAL MITIGATION, R. C. BYRD LOCKS AND DAM, OHIO RIVER
ADA410766	PROGRESS IN PULSED DETONATION ROCKET ENGINES AT AFRL-WEST
ADA410767	A GAS-SOLID SINGLET DELTA OXYGEN GENERATOR FOR THE CHEMICAL IODINE LASER
ADA410768	INVESTIGATION OF THE PREDICTABILITY OF NEURAL CELL SURVIVAL AFTER EXPOSURE TO NON-UNIFORM ELECTRIC FIELDS
ADA410769	USE OF TRANSGENIC MOUSE MODEL WITH A REGULATABLE ESTROGEN RECEPTOR ALPHA (ER) TO STUDY THE ROLE OF ER IN MAMMARY GLAND DEVELOPMENT AND CANCER
ADA410770	DESIGN ORIENTED VERIFICATION AND EVALUATION: THE DOVE PROJECT
ADA410771	SYNCHRONIZED MEASUREMENTS OF MAXIMUM BLOOD FLOW VELOCITIES IN CAROTID, BRACHIAL AND FEMORAL ARTERIES, AND ECG IN HUMAN POSTURE CHANGES
ADA410772	EFFECT OF SKULL RESISTIVITY ON THE RELATIVE SENSITIVITY DISTRIBUTIONS OF EEG AND MEG MEASUREMENTS
ADA410773	NOVEL GROWTH FACTOR AS PROGNOSTIC MARKER FOR ESTROGEN-INDEPENDENCE IN BREAST CANCER
ADA410774	STATUS OF CRYOSOLID PROPELLANTS TASK
ADA410775	PREDICTING POST-ACQUISITION PERFORMANCE: FOCUSING ON HIGH- TECHNOLOGY TARGET FIRMS
ADA410776	FIRST PRINCIPLES CALCULATION OF THE CHEMISORPTION PROPERTIES OF NITRO-CONTAINING MOLECULES ON THE AL(111) SURFACE (MULTISCALE SIMULATIONS OF HIGH ENERGY DENSITY MATERIALS CHALLENGE PROJECT)
ADA410777	EXACT TEST SIZE AND POWER FOR SMALL SAMPLES USING AN INTERNAL PILOT STUDY
ADA410778	T* (SUB EPSILON) INTEGRAL OF A PARTICULATE COMPOSITE

DoD Tech Reports | Order Form | Catalog | Part 1194 of 1597 | Page 14 of 24

ADA410779	POTENTIATED REINSTATEMENT OF COCAINE-SEEKING BEHAVIOR FOLLOWING
ADA410//9	AMPHETAMINE INFUSION INTO THE BASOLATERAL AMYGDALE
ADA410780	EX VIVO EXPANDED (EVE) MEGAKARYOCYTES (MK) FOR SUPPORTIVE CARE OF PATIENTS WITH BREAST CANCER HEMATOLOGIC MALIGNANCIES: A PHASE I/II CLINICAL STUDY
ADA410781	ADVANCED DIAGNOSTICS FOR MILLIMETER-SCALE MICRO PULSED PLASMA THRUSTERS
ADA410782	STRATEGIC MANIPULATION OF TUMOR ANTIGENS TO ENHANCE IMMUNOGENICITY
ADA410783	HER-2/NEU SHEDDING AND ONCOGENESIS
ADA410784	TROPOMYOSIN-1, A NOVEL CLASS II TUMOR-SUPPRESSOR AND A BIOMARKER OF HUMAN BREAST CANCER
ADA410785	CHARACTERIZATION OF PUTATIVE HOMEOSTATIC MOLECULES IN PROSTATE DEVELOPMENT AND ANDROGEN-INDEPENDENT PROSTATE CANCER
ADA410786	TRANSCRIPTIONAL CONTROL OF BREAST CANCER: MOLECULAR LEGO AND COMBINATORIAL LIBRARIES
ADA410787	IDENTIFICATION OF NOVEL DRUG TARGETS FOR BREAST CANCER BY DESIGNING A COMPUTER SIMULATION PROGRAM TO ANALYZE THE KINETIC PROCESS FOR PIP2 HYDROLYSIS BY PLCGAMMA
ADA410788	THROMBOXANE SYNTHASE AND PROSTATE CANCER PROGRESSION
ADA410789	THERMOBRACHYTHERAPY FOR RECURRENT PROSTATE CANCER
ADA410790	FLUORESCENT HETEROGENEITIES IN TURBID MEDIA: LIMITS FOR DETECTION WITH DUAL-INTERFERING SOURCES EXCITATION
ADA410791	CHARACTERISTICS OF U.S. AIR FORCE MEMBERS WITH STEPFAMILY AND DIVORCE CONDITIONS IN SUBSTANCE ABUSE SERVICES
ADA410792	METASTATIC PROGRESSION OF BREAST CANCER BY ALLELIC LOSS ON CHROMOSOME 18Q21
ADA410793	NOVEL PROTEOGLYCAN-BASED THERAPIES FOR BREAST CANCER
ADA410794	STRESS INTENSITY FACTORS AND CRACK PATHS FOR CRACKS IN PHOTOELASTIC MOTOR GRAIN MODELS
ADA410795	SUNDROMES OF HYPERCOAGULABILITY: PROTEIN C AND PROTEIN S DEFICIENCIES
ADA410796	EXPERIMENTAL INVESTIGATION IN VIBRATION CONTROL AND DAMAGE DETECTION OF SMART COMPOSITES
ADA410797	THE DEVELOPMENT OF A FLEXIBLE, USABLE PLASMA INTERACTION MODELING SYSTEM
ADA410798	MICROWAVE CONFOCAL DETECTION AND THERMAL THERAPY FOR BREAST CANCER: ADAPTIVE PHASED ARRAY SYSTEM FOR IN-VIVO MAPPING/TARGETING TELOMERASE ACTIVITY

ADA410799	COMPUTER STUDY OF THE IONIC MECHANISMS OF ORGANOPHOSPHOROUS-CAUSED LONG-QT SYNDROME (LQTS)
ADA410800	MODULATION OF POSTMENOPAUSAL STEROID HORMONE LEVELS BY PHYTOESTROGENS AND CORRELATION WITH BREAST PROLIFERATIVE ACTIVITY AND MENOPAUSAL SYMPTOMS
ADA410801	CHARACTERIZATION OF A GAS/GAS, HYDROGEN/OXYGEN ENGINE
ADA410803	SPATIAL AND TEMPORAL VARIABILITY IN BOTTOM ROUGHNESS: IMPLICATIONS TO HIGH FREQUENCY SUBCRITICAL PENETRATION AND BACKSCATTER
ADA410804	THE EFFECT OF HYDROGEN PEROXIDE-PRODUCING LACTOBACILLI ON WILD TYPE AND CATALASE-DEFICIENT NEISSERIA GONORRHOEAE IN A MURINE MODEL OF GONOCOCCAL GENITAL TRACT INFECTION
ADA410805	GENETIC REGULATORY NETWORKS: ANALYSIS AND SIMULATION
ADA410806	A COMMON COALITION TOOLSET
ADA410807	FUNCTION OF FASL REVERSE SIGNALING IN SURVIVAL AND GROWTH OF BREAST CANCER CELLS
ADA410808	CONTAMINATION AND DECONTAMINATION OF A LIGHT ARMOURED VEHICLE
ADA410809	IDENTIFICATION OF POTENTIAL BIOMARKERS FOR THE EARLY DIAGNOSIS OF BREAST CANCER
ADA410810	INVESTIGATIVE STUDY FOR UNDERWATER CONSTRUCTION OF LOCK FLOORS AND CULVERTS
ADA410811	IMMUNOTHERAPEUTIC STRATEGIES IN BREAST CANCER: PRECLINICAL AND CLINICAL TRIALS
ADA410812	A NEW TRANSGENIC CELL LINE FOR DETECTION OF INVERTEBRATE ENDOCRINE DISRUPTERS: LABORATORY PROTOCOL FOR ITS USE
ADA410813	LOW FREQUENCY NOISE CHARACTERIZATION SYSTEM OF ADVANCED ELECTRONICS DEVICES
ADA410814	MULTIPLE-CRITERIA DECISION-MAKING IN THE DESIGN OF INNOVATIVE LOCK WALLS FOR BARGE IMPACT; PHASE 2, IMPLEMENTATION OF METHODOLOGIES
ADA410815	MR ELASTOGRAPHY SYSTEM FOR BREAST CANCER DETECTION
ADA410816	TAILORING OF ACOUSTIC AND OPTICAL PHONON MODES IN MESOSCOPIC AND NANOSCALE SEMICONDUCTOR STRUCTURES
ADA410817	AIR-LAUNCH TSTO WITH SUBSONIC IN-FLIGHT COLLECTION-SYSTEM AND TECHNOLOGY STUDY
ADA410818	A THREE PHASE APPROACH TO SOLVING THE BIDLINE GENERATION PROBLEM WITH AN EMPHASIS ON MITIGATING PILOT FATIGUE THROUGH CIRCADIAN RULE ENFORCEMENT
ADA410819	PERIOPERATIVE CLOSED-LOOP CONTROL OF ANALGESIA IN HUMANS
ADA410820	REGULATION OF ERBB SIGNALING IN BREAST CANCER EPITHELIAL CELLS BY CBL PROTO-ONCOGENE PRODUCT

ADA410821	IMMOBILIZATION OF 2,4- AND 2,6-DINITROTOLUENES IN SOILS AND COMPOST
ADA410822	QUASI-STATIC TEARING TESTS OF METAL PLATING
ADA410823	ADVANCED AEROSPACE TECHNOLOGY DEVELOPMENT AT MSE TECHNOLOGY APPLICATIONS, INC
ADA410824	BREAST CANCER BIOMARKERS BASED ON NIPPLE AND FINE NEED ASPIRATES
ADA410825	HEART RATE VARIABILITY MEASUREMENTS DURING EXERCISE TEST MAY IMPROVE THE DIAGNOSIS OF ISCHEMIC HEART DISEASE
ADA410826	INVESTIGATING THE EFFECTS OF CONFINING PRESSURE ON CUMULATIVE DAMAGE AND THE CONSTITUTIVE BEHAVIOR OF A PARTICULATE COMPOSITE MATERIAL
ADA410827	SIMULATIONS OF ENERGETIC MATERIALS FOR ROCKET PROPULSION: OBTAINING MORE "BANG FOR THE BUCK"
ADA410828	MULTI-SCALE STRAIN MEASUREMENTS OF A POLYMERIC MATERIAL
ADA410829	SITUATION OF THE APPLIED ECONOMICS FIELD "ORGANIZATION AND PERSONNEL" AT SPECIALIZED INSTITUTIONS OF THE FEDERAL REPUBLIC OF GERMANY (ZUR SITUATION DER BETRIEBSWIRTSCHAFTLICHEN FACHRICHTUNGEN ORGANISATION UND PERSONAL AN FACHHOCHSCHULEN DER BUNDESREPUBLIK DEUTSCHLAND)
ADA410830	FOSAD 2001: 2ND INTERNATIONAL SCHOOL ON FOUNDATIONS OF SECURITY ANALYSIS AND DESIGN, 17-29 SEPTEMBER 2001, BERTINORO, ITALY
ADA410831	MODELING, SIMULATION, AND DESIGN OF AN ELECTROSTATIC COLLOID THRUSTER
ADA410833	ANALYSIS OF XENON FLOW CALIBRATION TECHNIQUES FOR ELECTRIC THRUSTER TESTING
ADA410834	PRELIMINARY STUDY ON THE OXYGEN CONSUMPTION DYNAMICS DURING BRAIN HYPOTHERMIA RESUSCITATION
ADA410835	ARCHITECTURE AND INITIAL RESULTS OF A 3-D PLASMA SIMULATION SYSTEM FOR SPACECRAFT-THRUSTER INTERACTION ASSESSMENT
ADA410836	AN INVESTIGATING OF INTERFACIAL FRACTURE USING EXPERIMENTS, MODELING, AND SIMULATION
ADA410837	MOMENTUM FLUX MEASUREMENTS FROM UNDER EXPANDED ORIFICES: APPLICATIONS FOR MICROPROPULSION SYSTEMS
ADA410838	EFFECTS OF CONFINED DISPOSAL FACILITY AND VADOSE ZONE CHARACTERISTICS ON LEACHATE QUALITY
ADA410839	DYNAMIC DEFORMATION PROPERTIES OF ENERGETIC COMPOSITE MATERIALS
ADA410841	THE EFFECTS OF ELECTRIC FIELDS ON BIOLOGICAL SYSTEMS
ADA410842	POWER LINE INTERFERENCE REMOVAL FROM ELECTROCARDIOGRAM USING A SIMPLIFIED LATTICE BASED ADAPTIVE IIR NOTCH FILTER
ADA410843	TIME-FREQUENCY CHARACTERIZATION OF ATRIAL ARRHYTHMIAS USING PRINCIPAL DECOMPOSITION

ADA410844	PROTOTYPE BARGE IMPACT EXPERIMENTS, ALLEGHENY LOCK AND DAM 2, PITTSBURGH, PENNSYLVANIA
ADA410845	ORGANIZATIONAL CHANGE IN THE UNITED STATES AIR FORCE
ADA410848	TRACER TECHNIQUES FOR DNAPL SOURCE DELINEATION AND IN-SITU FLUSHING TECHNIQUES FOR ENHANCED SOURCE REMOVAL: PILOT SCALE DEMONSTRATIONS AT THE DOVER NATIONAL TEST SITE
ADA410849	CLONING AND CHARACTERIZATION OF THE RECEPTOR FOR TPF (TUMOR PROMOTING FACTOR), A NOVEL ANGIOGENIC FACTOR
ADA410850	MOLECULAR BIOLOGY OF BREAST NEOPLASIA
ADA410851	DEVELOPMENT OF COMET-FISH METHOD FOR RAPID IDENTIFICATION OF PERSONS AT RISK FOR BREAST CANCER DEVELOPMENT
ADA410852	A NOVEL GENE WITH A POTENTIAL TUMOR SUPPRESSOR PHENOTYPE
ADA410853	A METHOD FOR SIMULATING MAMMOGRAMS
ADA410854	AUTOMATIC GRADING OF PATHOLOGICAL IMAGES OF PROSTATE USING MULTIWAVELET TRANSFORM
ADA410855	EVALUATION OF FEMORAL HEAD NECROSIS USING A VOLUMETRIC METHOD BASED ON MRI
ADA410856	CHARACTERIZATION OF LEISHMANIA SOLUBLE EXO-ANTIGEN
ADA410857	SOLAR THERMAL PROPULSION IHPRPT DEMONSTRATION PROGRAM STATUS
ADA410858	NOVEL RADIOPHARMACEUTICALS FOR RADIOGUIDED SURGERY OF DUCTAL CARCINOMA IN SITU OF THE BREAST
ADA410859	DEVELOPMENT OF GENETIC THERAPIES FOR THE HEMIDESMOSOMAL SUBTYPES OF JUNCTIONAL EPIDERMOLYSIS BULLOSA
ADA410860	HEAT TRANSFER AND DEPOSITION BEHAVIOR OF HYDROCARBON ROCKET FUELS
ADA410861	PULSE COMBUSTION ROCKETS FOR SPACE PROPULSION APPLICATIONS
ADA410862	SWIRL COAXIAL INJECTOR DEVELOPMENT
ADA410863	3-D COMPUTATION OF SURFACE SPUTTERING AND REDEPOSITION DUE TO HALL THRUSTER PLUMES
ADA410864	RAPID SCREEN FOR TUMOR SUPPRESSOR GENES ON CHROMOSOME 19P13
ADA410865	IDENTIFICATION AND CHARACTERIZATION OF PERINUCLEOLAR COMPARTMENT-ASSOCIATED PROTEIN
ADA410866	A HELPFUL FRAMEWORK FOR THE ORGANIZATION OF THE HOMECARE
ADA410867	RESEARCH REPORT POINT REACTOR KINETIC ANALYSIS
ADA410868	HEDGEHOG SIGNAL TRANSDUCTION INHIBITORS IN BREAST CANCER TREATMENT AND PREVENTION
ADA410869	INITIAL USE OF A 3-D PLASMA SIMULATION SYSTEM FOR PREDICTING SURFACE SPUTTERING AND CONTAMINATION BY HALL THRUSTERS

ADA410870	A COLLOID ENGINE ACCELERATOR CONCEPT UPDATE
ADA410871	CURRENT STATUS OF GAS/GAS INJECTOR RESEARCH AT AFRL
ADA410872	ACCOUNTING FOR LASER EXTINCTION, SIGNAL ATTENUATION, AND SECONDARY EMISSION WHILE PERFORMING OPTICAL PATTERNATION IN A SINGLE PLANE
ADA410873	ENERGY CONVERSION IN LASER PROPULSION II
ADA410874	EFFICIENT ECG SIGNAL COMPRESSION USING ADAPTIVE HEART MODEL
ADA410875	MODELING CYCLIC VARIATION OF INTRACRANIAL PRESSURE
ADA410876	NEW GRADUATE BME CURRICULUM AT THE UNIVERSITY OF TECHNOLOGY BRNO
ADA410877	UNIFYING VESTIBULO-OCULAR REFLEXES
ADA410878	SURVIVAL OF ADHERING CORTICAL NEURONS ON POLYETHYLENIMINE MICROPATTERNS
ADA410879	ELECTRICAL IMPEDANCE IMAGING OF THE BREAST: CORRELATION WITH MRI, US, SESTAMIBI AND HISTOLOGY WITH MEASURES OF CELL PROLIFERATON AND VASCULAR DENSITY
ADA410880	REGULATORY CONTROL OF BREAST TUMOR CELL POLY (ADP-RIBOSE) POLYMERASE
ADA410881	DETERMINATION OF CRACK GROWTH RATES FROM FRACTURE DATA IN RUBBERY PARTICULATE COMPOSITES
ADA410882	INITIAL RESULTS FROM A CRYOGENIC COAXIAL INJECTOR IN AN ACOUSTIC FIELD
ADA410883	AN INVESTIGATION OF INTERFACIAL FRACTURE USING EXPERIMENTS, MODELING, AND SIMULATION
ADA410884	BREAST CANCER RISK IN RELATION TO SERUM IGF-I, IGFBP-3 AND THEIR GENETIC DETERMINANTS: A STUDY WITHIN THE EUROPEAN PROSPECTIVE INVESTIGATION INTO CANCER (EPIC)
ADA410885	STATUS OF THE AIR FORCE SOLID ROCKET MOTOR INSULATION PROGRAM
ADA410886	INTERACTIONS WITHIN A CLUSTER OF LOW POWER HALL THRUSTERS
ADA410887	INTERACTION OF ACOUSTIC WAVES WITH A CRYOGENIC NITROGEN JET AT SUB- AND SUPERCRITICAL PRESSURES
ADA410888	ENERGETIC, LOW MELTING SALTS OF SIMPLE HETEROCYCLES
ADA410889	STATUS REPORT ON THE SCHMIDT TELESCOPE CCD CAMERA CONTROLLER
ADA410890	NUMERICAL COLD FLOW AND COMBUSTION CHARACTERIZATION OF SWIRL COAXIAL INJECTORS
ADA410891	EFFECT OF PROPELLANT TEMPERATURE ON EFFICIENCY IN THE PULSED PLASMA THRUSTER
ADA410892	PROPELLANT LOSSES BECAUSE OF PARTICULATE EMISSION IN A PULSED PLASMA THRUSTER

ADA410893	SOLID PHASE COMBINATORIAL APPROACH TO ESTRADIOL TAMOXIFEN/RALOXIFENE HYBRIDS: NOVEL CHEMOTHERAPEUTIC/PROPHYLACTIC SELECTIVE ESTROGEN RECEPTOR MODULATORS
ADA410894	DESIGN AND DEVELOPMENT OF ACTUATING SYSTEM FOR DIAGNOSTICS APPLICATION IN MINIMALLY INVASIVE SURGERY (MIS)
ADA410895	DISASTER RELIEF AND EMERGENCY MEDICAL SERVICES PROJECT (DREAMS): DIGITAL EMERGENCY MEDICAL SERVICES AND THE DETECTION AND REMEDIATION OF CHEMICAL THREAT AGENTS
ADA410896	DEVELOPMENT OF AN ALL SOLID-STATE RAMAN IMAGE AMPLIFIER
ADA410897	INTERACTION OF ACOUSTIC WAVES WITH A CRYOGENIC NITROGEN JET AT SUB- AND SUPERCRITICAL PRESSURES
ADA410898	A SELECTED BIBLIOGRAPHY: HUMAN DIMENSIONS OF STRATEGIC LEADERSHIP
ADA410899	DEVELOPMENT OF GENETIC THERAPIES FOR THE HEMIDESMOSOMAL SUBTYPES OF JUNCTIONAL EPIDERMOLYSIS BULLOSA
ADA410900	A GENOMICS APPROACH TO TUMOR GEMOME ANALYSIS
ADA410901	RATIONAL DESIGN OF HUMAN PROLACTIN RECEPTOR ANTAGONISTS FOR BREAST CANCER THERAPY
ADA410902	ROLE OF THE SPINDLE CHECKPOINT IN PREVENTING BREAST CANCERS
ADA410903	PROBING QUANTUM SOLVATION WITH INFRARED SPECTROSCOPY: INFRARED ACTIVITY INDUCED IN SOLID PARAHYDROGEN BY N2 AND AR DOPANTS
ADA410904	A RENAISSANCE IN NOBLE-GAS CHEMISTRY
ADA410905	SYNTHESIS AND CHARACTERIZATION OF THE SO2N3(-), (SO2)2N3(-), AND SO3N3(-) ANIONS
ADA410906	THE PREPARATION AND PROPERTIES OF POLYMER/NANOPARTICLE BLENDS USING POSS
ADA410907	SURFACE LAYER THERMODYNAMICS OF STEEL PENETRATORS AT HIGH AND VERY HIGH SLIDING VELOCITIES
ADA410909	EXPERIMENTAL AND NUMERICAL INVESTIGATION OF HIGH SPEED HIGH- TEMPERATURE JET INTERACTION FLOWFIELDS
ADA410910	CORAL REEF PROTECTION IMPLEMENTATION PLAN
ADA410911	CORROSION PREVENTIVE COMPOUNDS FOR CORROSION PREVENTION/MITIGATION (AERMET 100 STEEL)
ADA410912	UNITED STATES AIR FORCE ACADEMY: A BIBLIOGRAPHY 1990 - 1996
ADA410913	ECOSYSTEM MANAGEMENT AND RESTORATION. JANUARY 2003. RIPARIAN RESTORATION AND MANAGEMENT NEEDS IN THE ARID AND SEMI-ARID WESTERN UNITED STATES
ADA410914	LABORATORY MODELING OF HYDRAULIC DREDGES AND DESIGN OF DREDGE CARRIAGE FOR LABORATORY FACILITY

DoD Tech Reports | Order Form | Catalog | Part 1194 of 1597 | Page 20 of 24

ADA410919	EVALUATION OF DSMC DISSOCIATION MODELS THROUGH COMPARISON TO MEASURED CROSS SECTIONS
ADA410920	BIAXIAL LOADING AND FAILURE BEHAVIOR OF BRICK TRIPLETS WITH FIBER-REINFORCED POLYMER COMPOSITE UPGRADES
ADA410921	COAXIAL INJECTION UNDER SUPERCRITICAL CONDITIONS
ADA410922	ORPHAN RECEPTOR TR3/NUR77 AND APOPTOSIS IN PROSTATE CANCER CELLS
ADA410923	THE ROLE OF SHP1 AS A TUMOR SUPPRESSOR IN HUMAN MAMMARY TUMORIGENESIS
ADA410924	AIR FORCE RESEARCH LABORATORY PROPULSION DIRECTORATE. PROPULSION SCIENCES & ADVANCED CONCEPTS DIVISION
ADA410925	PLUME PHENOMENOLOGY PROGRAM
ADA410926	ENHANCED T CELL ATTACK OF BRAIN MICRO-METASTASES
ADA410927	SEARCH, OBSERVATION, AND ATTACK PROBLEMS
ADA410928	COMPARING LANES IN THE PULSED-FIELD GEL ELECTROPHORESIS (PFGE) IMAGES
ADA410929	THE OCA CCD CAMERA CONTROLLER
ADA410930	ACTIVITY PATTERNS OF CULTURED NEURAL NETWORKS ON MICRO ELECTRODE ARRAYS
ADA410931	PUBLICATIONS AND PRESENTATIONS OF THE OPHTHALMOLOGY BRANCH, USAF SCHOOL OF AEROSPACE MEDICINE 1981-1990
ADA410932	PUBLICATIONS AND PRESENTATIONS OF THE OPHTHALMOLOGY BRANCH, USAF SCHOOL OF AEROSPACE MEDICINE 1960-1970
ADA410933	A COMPETITIVE-MARKET APPROACH TO DISTRIBUTED RESOURCE ALLOCATION
ADA410934	DYNAMIC SKIN TRIANGULATION
ADA410935	NATURAL ATTENUATION OF CHLORINATED SOLVENT GROUND-WATER PLUMES DISCHARGING INTO WETLANDS
ADA410936	INVESTIGATING THE CRACK GROWTH BEHAVIOR IN A PARTICULATE COMPOSITE MATERIAL UNDER MULTI-AXIAL LOADING CONDITIONS
ADA410937	DIGITAL SIGNAL PROCESSING TECHNIQUES FOR POSITIONING OF OFF-AXIS SOLAR CONCENTRATORS
ADA410938	FREE MOLECULE MICRO-RESISTOJET: CURRENT STATUS
ADA410939	ASSESSMENT OF GAUSSIAN RADIAL BASIS FUNCTION NETWORK ON PROTEIN SECONDARY STRUCTURES
ADA410940	SYNCHRONIZATION OF AIR POWER EFFECTS COMING FULL CIRCLE FOLLOWING A CENTURY OF POWERED FLIGHT
ADA410942	COMPUTATION OF SEPARATING HIGH REYNOLDS NUMBER INCOMPRESSIBLE FLOWS USING UNIFORM CARTESIAN GRIDS

DoD Tech Reports | Order Form | Catalog | Part 1194 of 1597 | Page 21 of 24

ADA410944	INHIBITION OF BREAST CANCER BY REPRESSION OF ANGIOGENIC HYPOXIA-INDUCIBLE TRANSCRIPTION FACTORS
ADA410945	THREE-DIMENSIONAL ACCURACY ASSESSMENT OF EYE SURGEONS
ADA410946	NSWC SENSOR GENERATOR
ADA410947	OPERATIONAL CONCERNS OF DECONTAMINATION IN MITIGATING THE EFFECTS OF CHEMICAL AND BIOLOGICAL WEAPONS AGAINST SEA PORTS
ADA410948	MELTBLOWNS FOR CHEMICAL PROTECTIVE LINERS
ADA410949	A MULTI-PARAMETER SNOW SOUNDING PROBE
ADA410951	THE FRACTAL GEOMETRY OF ROUND TURBULENT CRYOGENIC NITROGEN JETS AT SUPERCRITICAL PRESSURES
ADA410952	COMPUTATIONAL ANALYSIS OF A SINGLE-ELEMENT, SHEAR-COAXIAL, GH2/GO2 ENGINE
ADA410953	MATERIAL APPLICATIONS RESEARCH WITHIN THE PROPULSION DIRECTORATE OF THE AIR FORCE RESEARCH LABORATORY
ADA410954	DSP TECHNIQUES FOR POSITIONING OF OFF-AXIS SOLAR CONCENTRATORS
ADA410955	EFFORT FLOW ANALYSIS: A METHODOLOGY FOR DIRECTED PRODUCT EVOLUTION USING RIGID BODY AND COMPLIANT MECHANISMS
ADA410956	WEB-BASED COLLABORATIVE LEARNING: AN ASSESSMENT OF A QUESTION-GENERATION APPROACH
ADA410957	TIME-RESOLVED SURFACE TEMPERATURE MEASUREMENT FOR PULSED ABLATIVE THRUSTERS
ADA410958	A NEW CLASS OF HIGHLY POLAR LIQUID CRYSTALS FOR DISPLAY APPLICATIONS
ADA410959	PRELIMINARY VISUALIZATIONS OF ACOUSTIC WAVES INTERACTING WITH SUBCRITICAL AND SUPERCRITICAL CRYOGENIC JETS
ADA410960	SURVEY OF AVIATION MAINTENANCE TECHNICAL MANUALS PHASE 3 REPORT: FINAL REPORT AND RECOMMENDATIONS
ADA410961	SCIENCE AND ENGINEERING PROGRAMS AT THE UNIVERSITY OF PENNSYLVANIA
ADA410962	THE UNITED STATES AIR FORCE ACADEMY: A BIBLIOGRAPHY 1996 - 2000
ADA410965	TOWARDS NEW POLYNITROGEN SPECIES: THE SEARCH FOR VIABLE PRECURSORS
ADA410967	A UNIFIED APPROACH TO STATISTICAL QUALITY ASSESSMENT IN HEURISTIC COMBINATORIAL OPTIMIZATION
ADA410969	DAMAGE TOLERANCE CHARACTERIZATION OF SANDWICH COMPOSITES USING RESPONSE SURFACES
ADA410971	INDEX TO FAA OFFICE OF AEROSPACE MEDICINE REPORTS: 1961 THROUGH 2002

ADA410972	COMPARISON OF ORBIT TRANSFER VEHICLE CONCEPTS UTILIZING MID-TERM POWER AND PROPULSION OPTIONS
ADA410973	REPORT ON CURRENT CONVECTIVE WEATHER PROCESSES AND PRODUCT REQUIREMENTS AT THE AIR TRAFFIC CONTROL SYSTEM COMMAND CENTER (ATCSCC) AND KANSAS CITY AIR ROUTE TRAFFIC CONTROL CENTER (ARTCC)
ADA410977	A CONFLICT OF RIGHTS: WHAT CIRCUMSTANCES JUSTIFY MILITARY INTERVENTION IN HUMANITARIAN CRISES?
ADA410978	HALL THRUSTER FOR SMALL, LOW POWER SATELLITES
ADA410979	PRINCIPLES OF ODOR RECOGNITION BY THE OLFACTORY SYSTEM APPLIED TO DETECTION OF LOW-CONCENTRATION EXPLOSIVES
ADA410980	DSMC STUDY OF FLOWFIELD AND KINETIC EFFECTS ON VIBRATIONAL EXCITATIONS IN JET-FREESTREAM INTERACTIONS
ADA410981	IMPROVING REGIONAL SECURITY IN CENTRAL AMERICA: MILITARY ENGAGEMENT OPTIONS FOR NICARAGUA
ADA410982	THREE-DIMENSIONAL SIMULATIONS OF A GAS/GAS, HYDROGEN/OXYGEN ENGINE
ADA410983	PULSE COMBUSTION ROCKETS FOR SPACE PROPULSION APPLICATIONS
ADA410984	JUNEAU AIRPORT WIND SYSTEM (JAWS). WIND SENSOR SEVERE WEATHER PERFORMANCE TEST REPORT
ADA410985	DSMC STUDY OF FLOWFIELD AND KINETIC EFFECTS ON VIBRATIONAL EXCITATIONS IN JET-FREESTREAM INTERACTIONS
ADA410986	COMPUTER-AIDED DIAGNOSIS OF BREAST LESIONS
ADA410988	CONCEPTUAL METHODS FOR GENERATION OF URBAN TERRAIN DATA FOR MILITARY OPERATIONS IN URBAN TERRAIN (MOUT)
ADA410990	ALTERNATE HIGH SPEED NETWORK ACCESS FOR THE LAST MILE
ADA410994	ROK-U.S. SECURITY RELATIONS: THE CHINA FACTOR AND A TURNING POINT
ADA410996	PERFORMANCE OF CLASSIFIER ARCHITECTURES WITH THE RNADS FEATURE SPACE
ADA410997	NONLINEAR DYNAMICS OF CLOSE PROXIMITY SHIP TOWING
ADA410998	IMPACTS RACE AND GENDER ON EXERTION HEATLINES AMONG U.S. ARMY SOLDIERS: 1980-1998
ADA410999	SEISMIC ATTENUATION CHARACTERIZATION USING TRACKED VEHICLES
ADA411000	NAVY FLYING CLUBS: MANAGEMENT CONTROL SYSTEMS AND PERFORMANCE MEASURES
ADA411001	AUTOMATIC DETERMINATION OF THE DIFFERENT CONTROL MECHANISMS IN UPRIGHT POSITION BY A WAVELET METHOD
ADA411002	CONSTRUCTION OF VACUUM DEPOSITION SYSTEM FOR RESEARCH OF HG-BASED HIGH TEMPERATURE SUPERCONDUCTORS COATED CONDUCTORS
ADA411003	SEARCH FOR ENEMY TARGETS

ADA411005 HAZARDOUS WASTE MIGRATION ADA411006 THREE-DIMENSIONAL PARTICLE IMAGE VELOCIMETRY SYSTEM ADA411007 LOCALIZED FLOW CONTROL WITH ENERGY DEPOSITION ADA411008 CONTACT FATIGUE: LIFE PREDICTION AND PALLIATIVES INTEGRATING DIGITAL EYE TRACKING WITH PERSONNEL OPTIMIZATION RESEARCH ADA411010 NEXT GENERATION INTERNET (NGI) MULTICAST APPLICATIONS AND ARCHITECTURE (NMAA) ADA411011 INITIATOR DIFFRACTION LIMITS FOR PULSE DETONATION ENGINE OPERATIC ADA411012 POLARIZATION SIGNATURE RESEARCH ADA411013 RUN-TO-RUN CONTROL STRATEGY FOR DIABETES MANAGEMENT COSTS AND BENEFITS OF USING FUEL CELLS FOR STATIONARY POWER GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE CENTER ADA411016 AN IMPROVED ALGEBRAIC GRID GENERATOR FOR NUMERICAL AERODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS ADA411018 REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 ANANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM ADA411025 DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL		
ADA411015 ADA411006 THREE-DIMENSIONAL PARTICLE IMAGE VELOCIMETRY SYSTEM ADA411007 LOCALIZED FLOW CONTROL WITH ENERGY DEPOSITION ADA411008 CONTACT FATIGUE: LIFE PREDICTION AND PALLIATIVES INTEGRATING DIGITAL EYE TRACKING WITH PERSONNEL OPTIMIZATION RESEARCH ADA411010 ADA411010 NEXT GENERATION INTERNET (NGI) MULTICAST APPLICATIONS AND ARCHITECTURE (NMAA) ADA411011 INITIATOR DIFFRACTION LIMITS FOR PULSE DETONATION ENGINE OPERATION ADA411012 POLARIZATION SIGNATURE RESEARCH ADA411013 RUN-TO-RUN CONTROL STRATEGY FOR DIABETES MANAGEMENT COSTS AND BENEFITS OF USING FUEL CELLS FOR STATIONARY POWER GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE CENTER ADA411016 AN IMPROVED ALGEBRAIC GRID GENERATOR FOR NUMERICAL AERODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS ADA411018 DESIGN OF FIBER-REINFORCED POLYMER MATERIALS FOR SEISMIC REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 ANAMALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411022 ANAMALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 ANAMALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 ADA411022 APPHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411023 ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM INTRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL BEAM SOF AMMONIA AND TRIMETHYL-INDIUM	ADA411004	ESPIONAGE AGAINST THE UNITED STATES BY AMERICAN CITIZENS 1947-2001
ADA411007 LOCALIZED FLOW CONTROL WITH ENERGY DEPOSITION ADA411008 CONTACT FATIGUE: LIFE PREDICTION AND PALLIATIVES ADA411009 INTEGRATING DIGITAL EYE TRACKING WITH PERSONNEL OPTIMIZATION RESEARCH ADA411010 NEXT GENERATION INTERNET (NGI) MULTICAST APPLICATIONS AND ARCHITECTURE (NMAA) ADA411011 INITIATOR DIFFRACTION LIMITS FOR PULSE DETONATION ENGINE OPERATION ADA411012 POLARIZATION SIGNATURE RESEARCH ADA411013 RUN-TO-RUN CONTROL STRATEGY FOR DIABETES MANAGEMENT COSTS AND BENEFITS OF USING FUEL CELLS FOR STATIONARY POWER GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE CENTER ADA411016 ARRODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS DESIGN OF FIBER-REINFORCED POLYMER MATERIALS FOR SEISMIC REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 A NUMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411005	· · · · · · · · · · · · · · · · · · ·
ADA411008 CONTACT FATIGUE: LIFE PREDICTION AND PALLIATIVES ADA411009 INTEGRATING DIGITAL EYE TRACKING WITH PERSONNEL OPTIMIZATION RESEARCH ADA411010 NEXT GENERATION INTERNET (NGI) MULTICAST APPLICATIONS AND ARCHITECTURE (NMAA) ADA411011 INITIATOR DIFFRACTION LIMITS FOR PULSE DETONATION ENGINE OPERATICAL ADA411012 POLARIZATION SIGNATURE RESEARCH ADA411013 RUN-TO-RUN CONTROL STRATEGY FOR DIABETES MANAGEMENT COSTS AND BENEFITS OF USING FUEL CELLS FOR STATIONARY POWER GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE CENTER ADA411016 AN IMPROVED ALGEBRAIC GRID GENERATOR FOR NUMERICAL AERODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS DESIGN OF FIBER-REINFORCED POLYMER MATERIALS FOR SEISMIC REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 ANUMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411006	THREE-DIMENSIONAL PARTICLE IMAGE VELOCIMETRY SYSTEM
ADA411019 ADA411020 INTEGRATING DIGITAL EYE TRACKING WITH PERSONNEL OPTIMIZATION RESEARCH ADA411010 ADA411011 INITIATOR DIFFRACTION LIMITS FOR PULSE DETONATION ENGINE OPERATION ADA411012 POLARIZATION SIGNATURE RESEARCH ADA411013 RUN-TO-RUN CONTROL STRATEGY FOR DIABETES MANAGEMENT COSTS AND BENEFITS OF USING FUEL CELLS FOR STATIONARY POWER GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE CENTER ADA411016 AN IMPROVED ALGEBRAIC GRID GENERATOR FOR NUMERICAL AERODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS ADA411018 DESIGN OF FIBER-REINFORCED POLYMER MATERIALS FOR SEISMIC REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 ANAMALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 ANUMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM	ADA411007	LOCALIZED FLOW CONTROL WITH ENERGY DEPOSITION
ADA411019 RESEARCH ADA411010 NEXT GENERATION INTERNET (NGI) MULTICAST APPLICATIONS AND ARCHITECTURE (NMAA) ADA411011 INITIATOR DIFFRACTION LIMITS FOR PULSE DETONATION ENGINE OPERATION ADA411012 POLARIZATION SIGNATURE RESEARCH ADA411013 RUN-TO-RUN CONTROL STRATEGY FOR DIABETES MANAGEMENT COSTS AND BENEFITS OF USING FUEL CELLS FOR STATIONARY POWER GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE CENTER ADA411016 AN IMPROVED ALGEBRAIC GRID GENERATOR FOR NUMERICAL AERODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS ADA411018 DESIGN OF FIBER-REINFORCED POLYMER MATERIALS FOR SEISMIC REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 ANUMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM	ADA411008	CONTACT FATIGUE: LIFE PREDICTION AND PALLIATIVES
ADA411010 ARCHITECTURE (NMAA) ADA411011 INITIATOR DIFFRACTION LIMITS FOR PULSE DETONATION ENGINE OPERATION ADA411012 POLARIZATION SIGNATURE RESEARCH ADA411013 RUN-TO-RUN CONTROL STRATEGY FOR DIABETES MANAGEMENT COSTS AND BENEFITS OF USING FUEL CELLS FOR STATIONARY POWER GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE CENTER ADA411016 AN IMPROVED ALGEBRAIC GRID GENERATOR FOR NUMERICAL AERODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS ADA411018 DESIGN OF FIBER-REINFORCED POLYMER MATERIALS FOR SEISMIC REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 AN UMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM ADA411025 DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411009	
ADA411012 POLARIZATION SIGNATURE RESEARCH ADA411013 RUN-TO-RUN CONTROL STRATEGY FOR DIABETES MANAGEMENT COSTS AND BENEFITS OF USING FUEL CELLS FOR STATIONARY POWER GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE CENTER ADA411016 AN IMPROVED ALGEBRAIC GRID GENERATOR FOR NUMERICAL AERODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS ADA411018 DESIGN OF FIBER-REINFORCED POLYMER MATERIALS FOR SEISMIC REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 A NUMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411010	
ADA411013 RUN-TO-RUN CONTROL STRATEGY FOR DIABETES MANAGEMENT COSTS AND BENEFITS OF USING FUEL CELLS FOR STATIONARY POWER GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE CENTER ADA411016 AN IMPROVED ALGEBRAIC GRID GENERATOR FOR NUMERICAL AERODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS ADA411018 DESIGN OF FIBER-REINFORCED POLYMER MATERIALS FOR SEISMIC REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM ADA411025 DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411011	INITIATOR DIFFRACTION LIMITS FOR PULSE DETONATION ENGINE OPERATION
ADA411015 COSTS AND BENEFITS OF USING FUEL CELLS FOR STATIONARY POWER GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE CENTER ADA411016 AN IMPROVED ALGEBRAIC GRID GENERATOR FOR NUMERICAL AERODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS DESIGN OF FIBER-REINFORCED POLYMER MATERIALS FOR SEISMIC REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 ANUMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411012	POLARIZATION SIGNATURE RESEARCH
ADA411015 GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE CENTER ADA411016 AN IMPROVED ALGEBRAIC GRID GENERATOR FOR NUMERICAL AERODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS ADA411018 DESIGN OF FIBER-REINFORCED POLYMER MATERIALS FOR SEISMIC REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 A NUMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411013	RUN-TO-RUN CONTROL STRATEGY FOR DIABETES MANAGEMENT
ADA411016 AERODYNAMIC ANALYSES OF AIRFOIL CROSS-SECTIONS ADA411018 DESIGN OF FIBER-REINFORCED POLYMER MATERIALS FOR SEISMIC REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 ANUMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM ADA411025 DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411015	GENERATION AT MARINE CORPS LOGISTICS BASE BARSTOW MAINTENANCE
ADA411018 REHABILITATION OF INFILLED CONCRETE STRUCTURES ADA411019 THE STRATEGIC DISTRIBUTION MANAGEMENT INITIATIVE AND ITS EFFECTS ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 ANUMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411016	
ADA411020 ON INVENTORY LEVELS AND READINESS ADA411020 AN ANALYSIS OF THE REQUISITION PROCESS AND READINESS FOR F/A 18E/F INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 A NUMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411018	
ADA411020 INTEGRATED READINESS SUPPORT TEAM (FIRST) PROGRAM ADA411021 ANUMERICAL STUDY OF COMBINED CONVECTIVE AND RADIATIVE HEAT TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411019	
ADA411021 TRANSFER IN A ROCKET ENGINE COMBUSTION CHAMBER ADA411022 MEDICAL IMAGE COMPRESSION BASED ON REGION OF INTEREST, WITH APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM ADA411025 DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411020	· ·
ADA411022 APPLICATION TO COLON CT IMAGES ADA411023 PHYSIOLOGICAL RESPONSE IN OVIS ARIES RESULTING FROM ELECTRICAL STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411021	
ADA411023 STIMULI DELIVERED BY AN IMPLANTABLE VISION PROSTHESIS ADA411024 CHEMICAL BEAM EPITAXY OF INDIUM NITRIDE USING SEEDED SUPERSONIC BEAMS OF AMMONIA AND TRIMETHYL-INDIUM DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411022	
BEAMS OF AMMONIA AND TRIMETHYL-INDIUM DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL	ADA411023	
$1 \Delta 11 \Delta 21 1075 1$	ADA411024	
AND PRACTICAL CONSIDERATIONS	ADA411025	DESIGNING AND CONSTRUCTING A MAGNETIC STIMULATOR: THEORETICAL AND PRACTICAL CONSIDERATIONS
ADA411028 MAGNETIC NERVE STIMULATION: FIELD FOCALITY AND DEPTH OF PENETRATION	ADA411028	
ADA411029 EFFECTS OF FOG OIL SMOKE ON THE HATCHABILITY AND FLEDGLING SURVIVAL OF THE HOUSE SPARROW (PASSER DOMESTICUS), A NESTLING SURROGATE FOR THE RED-COCKADED WOODPECKER	ADA411029	SURVIVAL OF THE HOUSE SPARROW (PASSER DOMESTICUS), A NESTLING

DoD Tech Reports | Order Form | Catalog | Part 1194 of 1597 | Page 24 of 24

ADA411031	INNOVATION IN ORGANIZATIONS: A DISCURSIVE PERSPECTIVE
ADA411032	KNOWN HARMFUL EFFECTS OF CONSTITUENTS OF JET OIL SMOKE
ADA411034	CASE STUDY OF THE DEVELOPMENT OF THE TARGET ACQUISITION DESIGNATION/PILOT NIGHT VISION SYSTEM