ADA153239	A UNIFIED APPROACH TO SERIAL SEARCH SPREAD-SPECTRUM CODE ACQUISITION. PART 2. A MATCHED FILTER RECEIVER
ADA153240	A SIMPLE AND EFFICIENT RANDOMIZED BYZANTINE AGREEMENT ALGORITHM
ADA153241	RESULTS FROM RADIATION MONITORING EQUIPMENT EXPERIMENT ON STS-8
ADA153242	ELECTRON AND ION DISTRIBUTIONS AT HIGH LATITUDES AS MEASURED BY THE AIR FORCE POLAR ORBITING SATELLITES
ADA153243	PROPERTIES OF DEFECTS IN HG1-XCDXTE
ADA153244	DEFENSE ACQUISITION MANAGEMENT DATA SYSTEM CODE TRANSLATION MANUAL, FISCAL YEAR 1984
ADA153245	EXPERIMENTAL AND ANALYTICAL STUDY OF CERAMIC-COATED TURBINE-TIP SHROUD SEALS FOR SMALL TURBINE ENGINES
ADA153246	DIFFRACTION OF LIGHT BY A PERIODICALLY MODULATED DIELECTRIC HALF-SPACE
ADA153247	NUMERICAL METHODS FOR STIFF ORDINARY AND ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS
ADA153249	A MODERN CONTROL THEORY ENHANCEMENT TO AN INTERACTIVE CONTROL ENGINEERING COMPUTER ANALYSIS PACKAGE (ICECAP)
ADA153251	GEOMORPHIC ASPECTS OF CHINA'S DESERTIFICATION PROBLEM AND DE- DESERTIFICATION EFFORTS
ADA153252	SCALAR MODAL CONTROL OF A NONLINEAR SYSTEM USING TIME VARYING GAIN
ADA153253	IMPACT OF SLOW-RATE LAND TREATMENT ON GROUNDWATER QUALITY, TOXIC ORGANICS
ADA153254	GROUND AND FLIGHT TESTING FOR AIRCRAFT GUIDANCE AND CONTROL
ADA153255	ANALYSIS OF TWO-SECTION COUPLED-CAVITY SEMICONDUCTOR LASERS
ADA153256	METAL ATOM SYNTHESIS OF METALLABORON CLUSTERS. 5. SYNTHESIS OF THE FIRST (N(6)-ARENE)METALLABORANE AND (N(6)-ARENE)METALLAOXABORANE CLUSTERS. STRUCTURAL CHARACTERIZATIONS OF 5-(N(6)-C(6)(CH3)3H3)FEB9H13 AND 2-(N(6)-C6(CH3)3H3)FE-6-OB8H10
ADA153257	PROCEEDINGS OF THE ANTENNA APPLICATIONS SYMPOSIUM HELD AT URBANA, ILLINOIS ON 19-21 SEPTEMBER 1984. VOLUME 1
ADA153258	PROCEEDINGS OF THE ANTENNA APPLICATIONS SYMPOSIUM HELD AT URBANA, ILLINOIS ON 19-21 SEPTEMBER 1984. VOLUME 2
ADA153261	A PILOT STUDY OF THE IMPACT OF OMB (OFFICE OF MANAGEMENT AND BUDGET) CIRCULAR A-76 ON MOTOR VEHICLE MAINTENANCE COST AND QUALITY IN THE U.S. AIR FORCE
ADA153262	RUNWAY RUBBER REMOVAL SPECIFICATION DEVELOPMENT: FIELD EVALUATION PROCEDURES DEVELOPMENT

ADA153263	STRENGTH AND FAILURE ANALYSIS OF COMPOSITE LAMINATES WITH HOLES AT ROOM AND ELEVATED TEMPERATURES
ADA153264	THE CONSTRUCTION AND STUDY OF IMPROVED AL(X)GA(1-X)AS-GAAS HETEROSTRUCTURE DEVICES
ADA153265	INTENSIVE CULTURAL RESOURCE INVENTORY OF SELECTED RECREATION AREAS IN THE WEST PORTION OF LAKE SAKAKAWEA, DUNN, MCKENZIE, MOUNTRAIL AND WILLIAMS COUNTIES, NORTH DAKOTA. VOLUME 1
ADA153266	DESIGN PROCEDURES FOR LOW SPEED WATERJETS SUITABLE FOR APPLICATION IN AMPHIBIOUS VEHICLES
ADA153267	HIGH PRECISION MATERIALS CHARACTERIZATION IN THE NEAR MILLIMETER WAVE-LENGTH RANGE
ADA153268	VLSI (VERY LARGE SCALE INTEGRATED CIRCUITS) DEVICE RELIABILITY MODELS
ADA153269	MATHEMATICAL MODELING AND CONTROL OF A LARGE SPACE STRUCTURE AS APPLIED TO A SHUTTLE-ANTENNA CONFIGURATION
ADA153270	EFFECTS OF DENSIFICATION CONDITIONS ON THE DEFECT CENTER CONCENTRATION IN GERMANIUM-DOPED SILICA OPTICAL FIBER PREFORMS
ADA153271	THE OPTICS OF SURFACE PLASMONS
ADA153272	EFFECT OF MELT TEMPERATURE ON THE DC CONDUCTIVITY OF GEO2 GLASSES
ADA153275	FIRST PASSAGE TIMES FOR COMBINATIONS OF RANDOM LOADS
ADA153276	A COMPARISON OF NUMERIC DATA ENTRY WITH TOUCH-SENSITIVE AND CONVENTIONAL NUMERIC KEYPADS
ADA153277	THE RETENTION OF HIGH-QUALITY PERSONNEL IN THE U.S. ARMED FORCES
ADA153278	MISSIONS AND VEHICLE CONCEPTS FOR MODERN, PROPELLED, LIGHTER-THAN-AIR VEHICLES
ADA153279	THREE-DIMENSIONAL BOUNDARY LAYERS
ADA153280	EXPRESSIVENESS AND LANGUAGE CHOICE
ADA153281	THE EFFECTS OF COOPERATIVE, COMPETITIVE, AND INDIVIDUALISTIC GOAL STRUCTURES ON COMPUTER-ASSISTED INSTRUCTION
ADA153282	A STUDY OF ERROR RATES IN VOICE RECOGNITION
ADA153283	MILITARY MANPOWER STATISTICS, JANUARY 1981, FY-81
ADA153284	MILITARY MANPOWER STATISTICS, FEBRUARY 1981, FY-81
ADA153285	MILITARY MANPOWER STATISTICS, MARCH 1981, FY-81
ADA153286	MILITARY MANPOWER STATISTICS, APRIL 1981, FY-81
ADA153287	MILITARY MANPOWER STATISTICS, MAY 1981, FY-81
ADA153288	MANPOWER (TO INCLUDE WOMEN) AND MILITARY ESTABLISHMENTS IN THE MIDDLE EAST AND NORTH AFRICA

ADA153289	MILITARY MANPOWER STATISTICS, JULY 1981, FY-81
ADA153290	MILITARY MANPOWER STATISTICS, AUGUST 1981, FY-81
ADA153291	MILITATY MANPOWER STATISTICS, SEPTEMBER 1981, FY81
ADA153292	DEVELOPMENT OF WATERJET PROPULSION UNIT
ADA153293	MILITARY MANPOWER STATISTICS, NOVEMBER 1981, FY-82
ADA153294	MILITARY MANPOWER STATISTICS, DECEMBER 1981, FY-82
ADA153295	MILITARY MANPOWER STATISTICS, JANUARY 1982, FY-82
ADA153296	MILITARY MANPOWER STATISTICS, FEBRUARY 1982, FY-82
ADA153297	MOON BOUNCE COMMUNICATIONS TO SMALL TERMINALS
ADA153298	LABORATORY RESEARCH: A QUESTION OF WHEN, NOT IF
ADA153299	DERATED APPLICATION OF PARTS FOR ESD (ELECTRONIC SYSTEMS DIVISION) SYSTEM DEVELOPMENT. REVISION
ADA153300	CONTROLLER REQUIREMENTS FOR UNCOUPLED AIRCRAFT MOTION. VOLUME 2
ADA153301	ROBUST REGRESSION THROUGH ROBUST COVARIANCES
ADA153302	CROSSED MOLECULAR BEAM STUDIES OF THE REACTIONS OF OXYGEN AND FLUORINE ATOMS
ADA153303	AERODYNAMIC PERFORMANCE OF A WING IN GROUND EFFECT USING THE PANAIR PROGRAM
ADA153304	MILITARY MANPOWER STATISTICS, OCTOBER 1982, FY-83
ADA153305	MILITARY MANPOWER STATISTICS, NOVEBER 1982, FY-83
ADA153306	MILITARY MANPOWER STATISTICS, DECEMBER 1982, FY-83
ADA153307	MILITARY MANPOWER STATISTICS, JANUARY 1983, FY-83
ADA153308	MILITARY MANPOWER STATISTICS, FEBRUARY 1983, FY-83
ADA153309	MILITARY MANPOWER STATISTICS, MARCH 1983, FY-83
ADA153310	MILITARY MANPOWER STATISTICS, APRIL 1983, FY-83
ADA153311	MILITARY MANPOWER STATISTICS, MAY 1983, FY-83
ADA153312	MILITARY MANPOWER STATISTICS, JUNE 1983, FY-83
ADA153313	MILITARY MANPOWER STATISTICS, JULY 1983, FY-83
ADA153314	MILITARY MANPOWER STATISTICS, AUGUST 1983, FY-83
ADA153315	MILITARY MANPOWER STATISTICS, SEPTEMBER 1983, FY-83
ADA153316	REMOTE VIBRATION MEASUREMENT BY TIME-AVERAGED HOLOGRAPHIC INTERFEROMETRY
ADA153318	SYSTEM ANALYSIS OF A FIELD ARMY TOPOGRAPHIC SUPPORT SYSTEM
ADA153319	SOLVING THE PRISONER'S DILEMMA

ADA153320	SIMULATION OF AIRCRAFT BEHAVIOUR ON AND CLOSE TO THE GROUND
ADA153321	AGARD FLIGHT TEST TECHNIQUES SERIES. VOLUME 2. IDENTIFICATION OF DYNAMIC SYSTEMS
ADA153322	STUDY OF RASTER METAFILE FORMATS
ADA153323	THE ADDITION OF ADVANCED SCENE RENDERING TECHNIQUES TO A GENERAL PURPOSE GRAPHICS PACKAGE
ADA153324	NORMAL IMPACT AND PERFORATION OF THIN PLATES BY HEMISPHERICALLY- TIPPED PROJECTILES. I. ANALYTICAL CONSIDERATIONS
ADA153325	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY65
ADA153326	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY66
ADA153327	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY67
ADA153328	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY68
ADA153329	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY69
ADA153330	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY70
ADA153332	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY72
ADA153333	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY73
ADA153334	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY74
ADA153335	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY75
ADA153336	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY76
ADA153337	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY76
ADA153342	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY81
ADA153343	PRIME CONTRACT AWARDS ALPHABETICALLY BY CONTRACTOR, BY STATE OR COUNTRY AND PLACE, FY82
ADA153346	ENERGY METHODS FOR QUASILINEAR HYPERBOLIC INITIAL-BOUNDARY VALUE PROBLEMS. APPLICATIONS TO ELASTODYNAMICS
ADA153347	CYCLIC TORSION OF A CIRCULAR CYLINDER AND ITS RESIDUAL STRESS DISTRIBUTION

DoD Tech Reports | Order Form | Catalog | Part 785 of 1597 | Page 5 of 22

ADA153362	PHOTOIONIZATION MASS SPECTROMETRY WITH VUV HYDROGEN LASER SOURCE
ADA153363	TRANSPORTATION DURING PERIODS OF MOBILIZATION: A HISTORICAL REVIEW
ADA153364	DISTRIBUTED MEMORY
ADA153365	AN ULTRASENSITIVE AND ELEMENT SPECIFIC PHOTOIONIZATION DETECTION SYSTEM FOR ENVIRONMENTAL ANALYSIS
ADA153366	INSTABILITIES AND CHAOTIC BEHAVIOR OF ACTIVE AND PASSIVE LASER SYSTEMS
ADA153367	BIODEGRADATION OF ORGANIC CHEMICALS
ADA153370	THE EFFECTS OF CONTROVERSY AND CONCURRENCE SEEKING ON EFFECTIVE DECISION MAKING
ADA153372	PYROLYSIS MASS SPECTROMETRY OF COMPLEX ORGANIC MATERIALS
ADA153374	ON THE STRESS ANALYSIS OF BONDED INSERTS
ADA153375	FINITE ELEMENT ANALYSIS OF PROBLEMS ASSOCIATED WITH LIFE ENHANCEMENT TECHNIQUES
ADA153376	FLIGHT TRIALS OF A MODIFIED GULFSTREAM COMMANDER CARRYING EXTERNAL STORES
ADA153377	ELECTRONIC STRUCTURE OF SMALL CLUSTERS OF NICKEL AND IRON
ADA153378	SOFTWARE ENVIRONMENT FOR CONDUCTING INTERACTIVE STATISTICAL ANALYSIS
ADA153379	EVIDENTIAL REASONING IN EXPERT SYSTEMS FOR IMAGE ANALYSIS
ADA153380	TECHNOLOGY, PERSONAL ATTRIBUTES AND THE PERCEIVED AMOUNT AND FOCUS OF ACCOUNTING AND INFORMATION SYSTEM DATA
ADA153381	TRIBOELECTRIC TESTING
ADA153382	GI TRACT EXPERIMENTAL STUDY
ADA153383	PROCEEDINGS FROM A WORKSHOP ON ECONOMIC ANALYSIS OF INLAND NAVIGATION AND PORT PROJECTS HELD AT WASHINGTON, DC ON 15-16 MARCH 1984
ADA153385	A PLANAR QUASI-OPTICAL SUBHARMONICALLY PUMPED MIXER CHARACTERIZED BY ISOTROPIC CONVERSION LOSS
ADA153386	GMW (GORDON, MILLS, AND WELCH) SEQUENCES
ADA153387	NONLINEAR PROBLEMS IN CONTINUUM MECHANICS
ADA153388	HEALTH MANPOWER STATISTICS, FY 1984
ADA153389	A STUDY OF THE NOVEL SYNTHETIC ANALOG (PLUS OR MINUS)- DEPENTYLPERHYDROHISTRIONICOTOXIN ON THE NICOTINIC RECEPTOR-ION CHANNEL COMPLEX
ADA153391	SENSITIVITY OF BAYES INFERENCE WITH DATA-DEPENDENT STOPPING RULES

DoD Tech Reports | Order Form | Catalog | Part 785 of 1597 | Page 6 of 22

ADA153423 MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION		
ADA153400 ON SEGMENTATION OF SIGNALS, TIME SERIES, AND IMAGES ADA153398 INVERSION THEORY FOR ALMOST PERIODIC MEDIA ADA153400 A UNIFIED APPROACH TO ARMA MODEL IDENTIFICATION AND PRELIMINARY ESTIMATION ADA153401 CONFORMATIONAL AND MECHANICAL PROPERTIES AT HIGH STRAIN RATES ADA153402 A HIGH PRESSURE PLASMA SOURCE FOR PUMPING ATOMIC IODINE LASERS ADA153403 QUANTUM FLUCTUATIONS AND TRANSVERSE EFFECTS IN SUPERFLUORESCENCE ADA153404 OF TRAINING THE NON-DOMINANT EYE ON TARGET REACQUISITION ADA153406 OR TRAINING THE NON-DOMINANT EYE ON TARGET REACQUISITION ADA153407 LIGHT SCATTERING AND SPECTROSCOPIC STUDIES OF POLYMERIZATION PROCESSES ADA153408 PARALLEL PROCESSING OF GRAPHS: SOME PRACTICAL CONSIDERATIONS EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE INCLUDING SOLID STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER ADA153411 DECOMPOSITION ADA153412 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153415 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153412 ASYMPTOTICAL INTERFEROMETER ADA153413 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153412 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS ADA153423 REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153392	
ADA153408 INVERSION THEORY FOR ALMOST PERIODIC MEDIA ADA153400 A UNIFIED APPROACH TO ARMA MODEL IDENTIFICATION AND PRELIMINARY ESTIMATION ADA153401 CONFORMATIONAL AND MECHANICAL PROPERTIES AT HIGH STRAIN RATES ADA153402 A HIGH PRESSURE PLASMA SOURCE FOR PUMPING ATOMIC IODINE LASERS ADA153403 QUANTUM FLUCTUATIONS AND TRANSVERSE EFFECTS IN SUPERFLUORESCENCE ADA153404 OF TRAINING THE NON-DOMINANT EYE ON TARGET REACQUISITION ADA153406 GROWTH MECHANISM AND PROPERTIES OF THE THERMAL AND ANODIC OXIDES OF THE III-V COMPOUND SEMICONDUCTORS ADA153407 LIGHT SCATTERING AND SPECTROSCOPIC STUDIES OF POLYMERIZATION PROCESSES ADA153408 PARALLEL PROCESSING OF GRAPHS: SOME PRACTICAL CONSIDERATIONS EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE INCLUDING SOLID STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER ADA153413 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS, 9, EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153395	ANNUAL TROPICAL CYCLONE REPORT, 1984
ADA153400 ADA153401 CONFORMATIONAL AND MECHANICAL PROPERTIES AT HIGH STRAIN RATES ADA153402 A HIGH PRESSURE PLASMA SOURCE FOR PUMPING ATOMIC IODINE LASERS ADA153403 QUANTUM FLUCTUATIONS AND TRANSVERSE EFFECTS IN SUPERFLUORESCENCE ADA153404 PURSUIT TRACKING PERFORMANCE AND FLASH DISRUPTION: THE EFFECTS OF TRAINING THE NON-DOMINANT EYE ON TARGET REACQUISITION ADA153406 ADA153407 CROWTH MECHANISM AND PROPERTIES OF THE THERMAL AND ANODIC OXIDES OF THE III-V COMPOUND SEMICONDUCTORS ADA153407 ADA153408 ADA153407 BRALLEL PROCESSING OF GRAPHS: SOME PRACTICAL CONSIDERATIONS EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE INCLUDING SOLID STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 ADA153411 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 ADA153419 EXISTENCE OF INFINITIELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS ADA153423 MOLECULAR ADDITION COMPOUNDS, 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153396	ON SEGMENTATION OF SIGNALS, TIME SERIES, AND IMAGES
ADA153402 ESTIMATION ADA153401 CONFORMATIONAL AND MECHANICAL PROPERTIES AT HIGH STRAIN RATES ADA153402 A HIGH PRESSURE PLASMA SOURCE FOR PUMPING ATOMIC IODINE LASERS ADA153403 QUANTUM FLUCTUATIONS AND TRANSVERSE EFFECTS IN SUPERFLUORESCENCE ADA153404 PURSUIT TRACKING PERFORMANCE AND FLASH DISRUPTION: THE EFFECTS OF TRAINING THE NON-DOMINANT EYE ON TARGET REACQUISITION ADA153406 OXIDES OF THE III-V COMPOUND SEMICONDUCTORS ADA153407 LIGHT SCATTERING AND SPECTROSCOPIC STUDIES OF POLYMERIZATION PROCESSES ADA153408 PARALLEL PROCESSING OF GRAPHS: SOME PRACTICAL CONSIDERATIONS EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE INCLUDING SOLID STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER ADA153413 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS, 9. EFFECT OF STRUCTURE ON THE ADA153423 REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153398	INVERSION THEORY FOR ALMOST PERIODIC MEDIA
ADA153402 A HIGH PRESSURE PLASMA SOURCE FOR PUMPING ATOMIC IODINE LASERS ADA153403 QUANTUM FLUCTUATIONS AND TRANSVERSE EFFECTS IN SUPERFLUORESCENCE ADA153404 PURSUIT TRACKING PERFORMANCE AND FLASH DISRUPTION: THE EFFECTS OF TRAINING THE NON-DOMINANT EYE ON TARGET REACQUISITION ADA153406 GROWTH MECHANISM AND PROPERTIES OF THE THERMAL AND ANODIC OXIDES OF THE III-V COMPOUND SEMICONDUCTORS ADA153407 LIGHT SCATTERING AND SPECTROSCOPIC STUDIES OF POLYMERIZATION PROCESSES ADA153408 PARALLEL PROCESSING OF GRAPHS: SOME PRACTICAL CONSIDERATIONS EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE INCLUDING SOLID STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER ADA153413 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS, 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL	ADA153400	
ADA153403 QUANTUM FLUCTUATIONS AND TRANSVERSE EFFECTS IN SUPERFLUORESCENCE ADA153404 PURSUIT TRACKING PERFORMANCE AND FLASH DISRUPTION: THE EFFECTS OF TRAINING THE NON-DOMINANT EYE ON TARGET REACQUISITION ADA153406 GROWTH MECHANISM AND PROPERTIES OF THE THERMAL AND ANODIC OXIDES OF THE III-V COMPOUND SEMICONDUCTORS ADA153407 LIGHT SCATTERING AND SPECTROSCOPIC STUDIES OF POLYMERIZATION PROCESSES ADA153408 PARALLEL PROCESSING OF GRAPHS: SOME PRACTICAL CONSIDERATIONS ADA153409 EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE INCLUDING SOLID STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER ADA153413 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153401	CONFORMATIONAL AND MECHANICAL PROPERTIES AT HIGH STRAIN RATES
ADA153403 SUPERFLUORESCENCE ADA153404 PURSUIT TRACKING PERFORMANCE AND FLASH DISRUPTION: THE EFFECTS OF TRAINING THE NON-DOMINANT EYE ON TARGET REACQUISITION ADA153406 GROWTH MECHANISM AND PROPERTIES OF THE THERMAL AND ANODIC OXIDES OF THE III-V COMPOUND SEMICONDUCTORS ADA153407 LIGHT SCATTERING AND SPECTROSCOPIC STUDIES OF POLYMERIZATION PROCESSES ADA153408 PARALLEL PROCESSING OF GRAPHS: SOME PRACTICAL CONSIDERATIONS EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE INCLUDING SOLID STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER ADA153413 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153402	A HIGH PRESSURE PLASMA SOURCE FOR PUMPING ATOMIC IODINE LASERS
ADA153404 OF TRAINING THE NON-DOMINANT EYE ON TARGET REACQUISITION ADA153406 GROWTH MECHANISM AND PROPERTIES OF THE THERMAL AND ANODIC OXIDES OF THE III-V COMPOUND SEMICONDUCTORS ADA153407 LIGHT SCATTERING AND SPECTROSCOPIC STUDIES OF POLYMERIZATION PROCESSES ADA153408 PARALLEL PROCESSING OF GRAPHS: SOME PRACTICAL CONSIDERATIONS EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE INCLUDING SOLID STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER ADA153413 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153403	
ADA153406 OXIDES OF THE III-V COMPOUND SEMICONDUCTORS ADA153407 LIGHT SCATTERING AND SPECTROSCOPIC STUDIES OF POLYMERIZATION PROCESSES ADA153408 PARALLEL PROCESSING OF GRAPHS: SOME PRACTICAL CONSIDERATIONS EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE INCLUDING SOLID STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER ADA153413 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153404	
ADA153407 PROCESSES ADA153408 PARALLEL PROCESSING OF GRAPHS: SOME PRACTICAL CONSIDERATIONS EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE INCLUDING SOLID STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER ADA153413 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153406	
ADA153410 EUROPEAN SOLID STATE DEVICE RESEARCH CONFERENCE INCLUDING SOLID STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER ADA153413 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153407	
ADA153410 STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON 10-13 SEPTEMBER 1984 ADA153410 EXCITATION, INVERSION, AND RELAXATION MECHANISMS OF THE HCN FIR DISCHARGE LASER ADA153413 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153408	PARALLEL PROCESSING OF GRAPHS: SOME PRACTICAL CONSIDERATIONS
ADA153410 DISCHARGE LASER ADA153413 BIOPHYSICS OF COLD ADAPTATION AND ACCLIMATIZATION: MICROBIAL DECOMPOSITION ADA153415 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153409	STATE DEVICE TECHNOLOGY (14TH) ESSDERC 84 HELD AT LILLE, FRANCE ON
ADA153413 DECOMPOSITION ADA153415 PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION OF BETA-TUNGSTEN, A METASTABLE PHASE ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153410	
ADA153415 METASTABLE PHASE ADA153416 NONLINEAR OPTICAL INTERFEROMETER ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153413	
ADA153417 COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153415	,
ADA153418 THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153416	NONLINEAR OPTICAL INTERFEROMETER
ADA153419 EXISTENCE OF INFINITELY MANY SOLUTIONS FOR A FORWARD BACKWARD HEAT EQUATION ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153417	COLLISION BROADENING MODEL FOR THE BIEXCITON RESONANCE IN CUCL
ADA153422 ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153418	THE ELLIPSOID ALGORITHM AND THE GRAPH ISOMORPHISM PROBLEM
ADA153423 MOLECULAR ADDITION COMPOUNDS. 9. EFFECT OF STRUCTURE ON THE REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153419	
ADA153423 REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL REACTIONS SUCH AS HYDROLYSIS, HYDROBORATION, AND REDUCTION	ADA153422	ASYMPTOTICALLY SELF-SIMILAR BLOW-UP OF SEMILINEAR HEAT EQUATIONS
ADA153424 INTENSE EXCITATION SOLID CE FOR LIGH DOWER LASER	ADA153423	REACTIVITIES OF REPRESENTATIVE BORANE-AMINE COMPLEXES IN TYPICAL
ADAI33424 INTENSE EACHAHON SOURCE FOR HIGH FOWER LASER	ADA153424	INTENSE EXCITATION SOURCE FOR HIGH POWER LASER

ADA153425	PROCEEDINGS OF THE ANNUAL CONFERENCE ON MAGNETISM AND MAGNETIC MATERALS (30TH) HELD AT SAN DIEGO, CALIFORNIA ON 27-30 NOVEMBER 1984. PART A
ADA153426	PROCEEDINGS OF THE ANNUAL CONFERENCE ON MAGNETISM AND MAGNETIC MATERIALS (30TH) HELD AT SAN DIEGO, CALIFORNIA ON 27-30 NOVEMBER 1984. PART B
ADA153427	ON THE RELIABILITY OF THE IBM MVS/XA (EXTENDED ARCHITECTURE)
ADA153428	SECOND-HARMONIC GENERATION IN REFLECTION FROM A METALLIC GRATING
ADA153429	FLUORESCENCE PROBES FOR AQUEOUS SOLUTIONS OF NONIONIC MICELLES
ADA153430	GLOBAL EXISTENCE FOR A NONLINEAR THEORY OF BUBBLY LIQUIDS
ADA153431	VARIATIONAL TRANSITION STATE THEORY
ADA153432	THE DEVELOPMENT OF HIGH ENERGY PRODUCT PERMANENT MAGNETS FROM 2:17 RE-TM ALLOYS
ADA153433	ON FINITE PLASTIC FLOW OF CRYSTALLINE SOLIDS AND GEOMATERIALS
ADA153440	UNBIASED MONTE CARLO INTEGRATION METHODS WITH EXACTNESS FOR LOW ORDER POLYNOMIALS
ADA153441	ON THE ESSENTIAL SPECTRUM OF IDEAL MAGNETOHYDRODYNAMICS
ADA153442	DEFENSE DATA NETWORK SUPPORT CONCEPT ANALYSIS
ADA153443	THE CONVERSION OF SMALLER BORANE FRAGMENTS TO LARGER STRUCTURES. SYSTEMATICS OF BORON HYDRIDE REACTIONS
ADA153444	INTERIM REPORT FOR GRANT AFOSR-82-0033
ADA153445	LOCAL PROPELLER BLADE FLOWS IN UNIFORM AND SHEARED ONSET FLOWS USING LDV (LASER DOPPLER VELOCIMETRY) TECHNIQUES
ADA153446	SOME OBSERVATIONS ON RELATIVE APPROACHES TO VISUAL ACQUISITION MODELING
ADA153447	SEASONAL VARIATIONS IN THE RADIATION REGIME WITHIN AN OAK-HICKORY FOREST
ADA153448	FRONTS AND PATTERNS IN LOW MACH NUMBER COMBUSTION. A REVIEW
ADA153450	SELECTIVE REDUCTION OF DISULFIDES TO THIOLS WITH POTASSIUM TRIISOPROPOXYBOROHYDRIDE
ADA153451	A PLA MICROCONTROLLER USING HORIZONTAL FIRMWARE
ADA153454	OLEFINATIONS WITH A POLYMER-SUPPORTED PHOSPHINATE
ADA153455	CONVENIENT PROCEDURE FOR THE SYNTHESIS OF (E)-1-BROMO-1-ALKENES AND (Z)- 1-IODO-1-ALKENES
ADA153456	COFACTOR MODIFIED ELECTRODES
ADA153457	KINETICS AND MECHANISMS OF HIGH-TEMPERATURE CREEP IN SILICON CARBIDE. II. CHEMICALLY VAPOR DEPOSITED
L	

ADA153459	SPIN-ORBIT SPLITTINGS AND ROTATIONAL CONSTANTS FOR VIBRATIONALLY EXCITED LEVELS OF ISOCYANATE ENERGY LEVEL TEN SQUARE TWO SUB I
ADA153460	APPLICATIONS OF MODERN SPECTRAL ESTIMATION TECHNIQUES TO RADAR DATA
ADA153461	A SIMULATION STUDY OF JAMMER NULLING TRADE-OFFS IN A REACTIVELY STEERED ADAPTIVE ARRAY
ADA153463	AUTOMATED WEATHER OBSERVING SYSTEM (AWOS) DEMONSTRATION PROGRAM
ADA153464	SOLVING ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS ON THE HYPERCUBE MULTIPROCESSOR
ADA153466	FATIGUE BEHAVIOR OF UNIDIRECTIONAL FP-AL COMPOSITES WITH CIRCULAR HOLES
ADA153468	SYSTEM DESIGN OF MULTI-LAYER (THREE DIMENSIONAL) INTEGRATED CIRCUITS
ADA153469	FIELD VALIDATION OF STATISTICALLY-BASED ACCEPTANCE PLAN FOR BITUMINOUS AIRPORT PAVEMENTS. VOLUME 1. CORRELATION ANALYSIS OF MARSHALL PROPERTIES OF LABORATORY-COMPACTED SPECIMENS
ADA153470	FIELD VALIDATION OF STATISTICALLY-BASED ACCEPTANCE PLAN FOR BITUMINOUS AIRPORT PAVEMENTS. VOLUME 2. STATISTICAL ANALYSIS OF MARSHALL PROPERTIES OF PLANT-PRODUCED BITUMINOUS MATERIALS
ADA153471	FIELD VALIDATION OF STATISTICALLY-BASED ACCEPTANCE PLAN FOR BITUMINOUS AIRPORT PAVEMENTS. VOLUME 3. STATISTICAL ANALYSIS OF THREE METHODS FOR DETERMINING MAXIMUM SPECIFIC GRAVITY OF BITUMINOUS CONCRETE MIXTURES
ADA153472	FIELD VALIDATION OF STATISTICALLY-BASED ACCEPTANCE PLAN FOR BITUMINOUS AIRPORT PAVEMENTS. VOLUME 4. COMPUTER SIMULATION OF MULTIPLE ACCEPTANCE CRITERIA
ADA153473	FIELD VALIDATION OF STATISTICALLY-BASED ACCEPTANCE PLAN FOR BITUMINOUS AIRPORT PAVEMENTS. VOLUME 5. SUMMARY OF VALIDATION STUDIES
ADA153474	NONPARAMETRIC RENEWAL FUNCTION ESTIMATION
ADA153475	THE ROLE OF ELLIPTICITY AND NORMALITY ASSUMPTIONS IN FORMULATING LIVE-BOUNDARY CONDITIONS IN ELASTICITY
ADA153476	A QUADRATIC PROGRAMMING ALGORITHM
ADA153477	A COMPARISON OF FATIGUE LIVES UNDER A COMPLEX AND A MUCH SIMPLIFIED FLIGHT-BY-FLIGHT TESTING SEQUENCE
ADA153478	BENTHIC AND SEDIMENTOLOGICAL STUDIES OF THE GEORGETOWN OCEAN DREDGED MATERIAL DISPOSAL SITE
ADA153479	POWDER METALLURGY FORGED GEAR DEVELOPMENT
ADA153493	THE ZERO DISPERSION LIMIT OF THE KORTEWEG-DE VRIES EQUATION FOR INITIAL POTENTIALS WITH NON-TRIVIAL REFLECTION COEFFICIENT

DoD Tech Reports | Order Form | Catalog | Part 785 of 1597 | Page 9 of 22

ADA153494	THE EFFECT OF CENTER DELAMINATION ON THE INSTABILITY OF COMPOSITE CYLINDRICAL PANELS
ADA153495	A UNIFIED APPROACH TO SERIAL SEARCH SPREAD-SPECTRUM CODE ACQUISITION. PART 1. GENERAL THEORY
ADA153496	OXIDATION OF GAAS(110): NEW RESULTS AND MODELS
ADA153498	SELECTIVE REDUCTIONS. 35. REACTION OF REPRESENTATIVE ORGANIC FUNCTIONAL GROUPS WITH LITHIUM BOROHYDRIDE IN THE PRESENCE OF B-METHOXY-9-BORABICYCLO(3.3. 1)NONANE. A SIMPLE, CONVENIENT PROCEDURE FOR THE CATALYZED SELECTIVE REDUCTION OF ESTERS
ADA153499	SUPER HYDRIDES
ADA153500	DETAILED PROJECT REPORT AND ENVIRONMENTAL ASSESSMENT, WILSON BRANCH, CHESTERFIELD COUNTY, SOUTH CAROLINA. REVISION
ADA153501	THEORY OF TWO-PHOTON PHASE CONJUGATION
ADA153502	REAL-TIME HOLOGRAPHIC INTERFEROMETRY THROUGH FIBRE OPTICS
ADA153503	SINGULARITY SOLUTIONS FOR ELLIPSOIDS IN LOW-REYNOLDS-NUMBER FLOWS: WITH APPLICATIONS TO THE CALCULATION OF HYDRODYNAMIC INTERACTIONS IN SUSPENSIONS OF ELLIPSOIDS
ADA153504	DEVELOPMENT OF AN EM-BASED LIFEFORM DETECTOR
ADA153505	THEORETICAL AND EXPERIMENTAL STUDIES OF THE MECHANICS OF VISCOELASTIC LIQUIDS
ADA153506	PROCEEDINGS OF THE ANNUAL SYMPOSIUM ON THE ROLE OF BEHAVIORAL SCIENCE IN PHYSICAL SECURITY (10TH) - OUTTHINKING THE TERRORIST: AN INTERNATIONAL CHALLENGE HELD AT SPRINGFIELD, VIRGINIA ON 23-24 APRIL 1985
ADA153507	THE REACTIONS OF METASTABLE (C5H10)+. IONS WITH THE OXYGEN ON THE SECOND CARBON
ADA153508	FLUORESCENCE QUENCHING OF METHOXYBENZYL ALCOHOLS BY THE HYDRONIUM ION IN AQUEOUS SOLUTION: ACID-CATALYZED FORMATION OF METHOXYBENZYL CATIONS FROM THE SINGLET EXCITED STATE
ADA153509	STUDIES ON SURFACE PROCESSES DURING FRICTION AND WEAR
ADA153511	SELECTED UNIVERSITY LABORATORY NEEDS IN SUPPORT OF NATIONAL SECURITY
ADA153512	EVALUATING WIND FLOW AROUND BUILDINGS ON HELIPORT PLACEMENT
ADA153513	COMPUTABLE NUMERICAL BOUNDS FOR LAGRANGE MULTIPLIERS OF STATIONARY POINTS OF NONCONVEX DIFFERENTIABLE NONLINEAR PROGRAMS
ADA153514	A VARIABLE-COMPLEXITY NORM MAXIMIZATION PROBLEM
ADA153515	EFFECT OF SOME ESTIMATORS ON A LARGE SAMPLE APPROXIMATION TO THE NON-NULL DISTRIBUTION OF THE PEARSON CHI-SQUARE STATISTIC
	•

ADA153516	STUDIES IN QUALITY IMPROVEMENT. I. DISPERSION EFFECTS FROM FRACTIONAL DESIGNS. REVISED
ADA153519	INTERACTION OF LARGE AMPLITUDE STRESS WAVES IN LAYERED ELASTIC-PLASTIC MATERIALS
ADA153520	ELASTIC RESPONSE OF A HALF-PLANE TO A BONDED INTERFERENCE-FIT DISC OF THE SAME MATERIAL
ADA153521	THE CAUCHY PROBLEM FOR UT = DELTA U(M) WHEN 0 < M < 1
ADA153522	LINEAR MODELS FOR FIELD TRIALS, SMOOTHING, AND CROSS-VALIDATION
ADA153523	NONPARAMETRIC ESTIMATION OF THE PROBABILITY OF RUIN
ADA153524	IMPROVING THE DEFENSE ENERGY INFORMATION SYSTEM (DEIS)
ADA153525	TEST OF PROPOSED CHANGES IN THE IMPACT AID PROGRAM
ADA153526	A GLOBAL OPTIMIZATION ALGORITHM USING STOCHASTIC DIFFERENTIAL EQUATIONS
ADA153527	ABOUT PRODUCT FORMULAS WITH VARIABLE STEP-SIZE
ADA153528	SENSITIVITY ANALYSIS OF INITIAL VALUE PROBLEMS WITH MIXED ODE'S AND ALGEBRAIC EQUATIONS
ADA153529	RECYCLING AGENT SELECTION AND TENTATIVE SPECIFICATION
ADA153530	STATISTICAL FRACTURE THEORIES FOR BRITTLE MATERIALS
ADA153531	DESIGN ISSUES IN VIDEO DISC MAP DISPLAY
ADA153532	INSTABILITY AT THE INTERFACE BETWEEN TWO SHEARING FLUIDS IN A CHANNEL
ADA153533	HYPERBOLIC PHENOMENA IN THE FLOW OF VISCOELASTIC FLUIDS
	LEAST-SQUARES APPROXIMATION TO MINIMUM CHI-SQUARE ESTIMATORS OF LOCATION AND SCALE PARAMETERS AND THEIR EFFECT ON THE PEARSON CHI-SQUARE TEST
ADA153535	INFINITE DIMENSIONAL LINEAR SYSTEMS WITH UNBOUNDED CONTROL AND OBSERVATION: A FUNCTIONAL ANALYTIC APPROACH
ADA153536	TOXICITY OF TNT WASTEWATERS TO AQUATIC ORGANISMS. VOLUME 4. CHRONIC TOXICITY OF 2,4-DINITROTOLUENE AND CONDENSATE WATER
ADA153538	MORSE-TYPE INDEX THEORY FOR FLOWS AND PERIODIC SOLUTIONS FOR HAMILTONIAN EQUATIONS
ADA153539	STUDIES IN QUALITY IMPROVEMENT II. AN ANALYSIS FOR UNREPLICATED FRACTIONAL FACTORIALS
ADA153540	ON APPROXIMATING A SET-VALUED FUNCTION LOCALLY
ADA153541	LIMIT THEOREMS FOR THE METHOD OF REPLICATION
ADA153542	FINDING THE LARGEST L(P)-BALL IN A POLYHEDRAL SET
ADA153543	DESCRIPTION AND ILLUSTRATION OF THE USE OF CRACKS IV

ADA153546	HOLOGRAPHIC INVESTIGATION OF SOLID PROPELLANT COMBUSTION IN A TWO-DIMENSIONAL MOTOR
ADA153547	ELECTROGENERATED CHEMILUMINESCENCE
ADA153548	THEORETICAL INVESTIGATIONS OF THE PROPAGATION AND INTERACTIONS OF SURFACE WAVES
ADA153549	A BASIC STUDY TO ASSESS THE POTENTIAL USEFULNESS OF RESONANCE RAMAN SPECTROSCOPY AS A MEANS OF RAPIDLY DETECTING AND IDENTIFYING BACTERIA AND OTHER MICROORGANISMS
ADA153550	ATMOSPHERIC PROBING BY ACTIVE MILLIMETER WAVE SYSTEM
ADA153552	FRACTIONALLY QUANTIZED HALL EFFECT IN TWO-DIMENSIONAL SYSTEMS OF EXTREME ELECTRON CONCENTRATION
ADA153553	TRANSIENT ELECTRONIC TRANSPORT IN INP UNDER THE CONDITION OF HIGH-ENERGY ELECTRON INJECTION
ADA153554	NEW SYNTHETIC ROUTES TO BORON CAGE COMPOUNDS
ADA153556	AN OPERATIONAL ANALYSIS OF SYSTEM CALIBRATION
ADA153557	ON INSTRUCTION SETS AND THEIR FORMATS
ADA153564	COST SAVINGS FROM MULTIYEAR CONTRACTING
ADA153565	PASSIVATION ON HIGH Q ACOUSTIC STRAIN SENSOR FOR ACCELEROMETER
ADA153567	ADDITION COMPOUNDS OF ALKALI-METAL HYDRIDES. 24. A GENERAL METHOD FOR PREPARATION OF POTASSIUM TRIALKOXYBOROHYDRIDES. A NEW CLASS OF REDUCING AGENTS
ADA153568	1.5 MICROMETER GAINASP HIGH PULSED POWER DIODE LASERS
ADA153570	INTERFACIAL SHAPES BETWEEN TWO SUPERIMPOSED ROTATING SIMPLE FLUIDS
ADA153573	TERMINATION LIABILITY CURVE STUDY
ADA153574	SURVIVAL OF MICROORGANISMS AND BACTERIAL PREDATION IN NATURE
ADA153575	MICROCIRCUIT PACKAGE SEALING AND LEAK TESTING
ADA153576	CONSTITUTIVE MODELING FOR BLAST-INDUCED WAVE PROPAGATION
ADA153577	SUPPRESSION AND CONTROL OF CLASS C CARGO COMPARTMENTS FIRES
ADA153578	SOVIET NEWS AND PROPAGANDA ANALYSIS BASED ON RED STAR (THE OFFICIAL NEWSPAPER OF THE SOVIET DEFENSE ESTABLISHMENT FOR THE PERIOD), 1-31 JANUARY 1985. VOLUME 5, NUMBER 1
ADA153581	CLIMBING CONSTANTS FOR VARIOUS LIQUIDS
ADA153582	ARTIC MIXED LAYER DYNAMICS
ADA153583	FURTHER STUDIES OF THE NRL COLLECTIVE PARTICLE ACCELERATOR VIA NUMERICAL MODELING WITH THE MAGIC CODE
ADA153584	ALTERNATIVES FOR EXTENDING THE EUROPEAN DISTRIBUTION SYSTEM'S LOG C3I (COMMAND, CONTROL, COMMUNICATIONS, AND INTELLIGENCE)

	SUBSYSTEM TO THE COLLOCATED OPERATING BASE LEVEL
ADA153585	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR, AND PLACE, FY66
ADA153586	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR, AND PLACE, FY67
ADA153587	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR, AND PLACE, FY68
ADA153588	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR, AND PLACE, FY69
ADA153589	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR, AND PLACE, FY70
ADA153590	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR, AND PLACE, FY71
ADA153591	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR, AND PLACE, FY72
ADA153592	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR, AND PLACE, FY73
ADA153593	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR AND PLACE, FY74
ADA153594	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR AND PLACE, FY75
ADA153595	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR AND PLACE, FY76
ADA153596	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR AND PLACE, FY7T
ADA153598	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR AND PLACE, FY78
ADA153599	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR AND PLACE, FY79
ADA153600	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR AND PLACE, FY80
ADA153602	DOLLAR SUMMARY OF PRIME CONTRACT AWARDS BY STATE, COUNTY, CONTRACTOR AND PLACE, FY82
ADA153605	TOWARDS A STATISTICAL ANALYSIS OF GENETIC SEQUENCES DATA WITH PARTICULAR REFERENCE TO PROTEIN SEQUENCES
ADA153607	INTERNET PROTOCOL TRANSITION WORKBOOK
ADA153608	PROJECTIONS OF PLASMA CLOUD STRUCTURES AND THEIR SPECTRA
ADA153609	EVALUATION AND VALIDATION (E&V) TEAM PUBLIC REPORT. VOLUME 1
ADA153610	A POSSIBLE CHANGE IN SOVIET VIEWS ON THE PROSPECTS FOR ANTI- SUBMARINE WARFARE

ADA153616 OPTIMIZATION OF SURFACE SHIP STEERING IN SEA STATE ADA153617 DEBUGGING DISTRIBUTED COMPUTATIONS IN A NESTED ATOMIC ACTION SYSTEM ADA153618 AN EXPERIMENTAL STUDY OF THE PRESSURE IN A FAST BOTTOM BENEATH THE APEX OF AN OVERLYING FLUID WEDGE ADA153619 OPTEMPO (OPERATIONAL TEMPO) AND TRAINING EFFECTIVENESS ADA153620 SOME AMPLIFICATION BY RELAXATION PROCESSES IN NITROGEN AND MIXTURES OF NITROGEN WITH HELIUM AND HYDROGEN ADA153621 PRODUCTIVITY REVIEW AND ANALYSIS OF DIRECTORATE OF ENGINEERING AND HOUSING, KARLSRUHE MILITARY COMMUNITY, FEDERAL REPUBLIC OF GERMANY ADA153622 VISUAL AND PART-TASK MANIPULATIONS FOR TEACHING SIMULATED CARRIER LANDINGS ADA153623 COLLISION AVOIDANCE FOR NAVAL TRAINING AIRCRAFT ADA153624 INTERNET PROTOCOL IMPLEMENTATION GUIDE ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS	ADA153611	THE K-PULSE AND RESPONSE WAVEFORMS FOR NON-UNIFORM TRANSMISSION LINES
ADA153613 COMPARISONS OF THE USCGC MALLOW (WLB-396) AND SSP KAIMALINO (SEMI-SUBMERSIBLE PLATFORM) ADA153614 THE WAR FOR THE FALKLANDS: A CHRONOLOGY ADA153615 THE RESIDUAL STRENGTH OF CRACKED SPECIMENS REPRESENTING A SECTION OF THE MIRAGE IIIO WING MAIN SPAR ADA153616 OPTIMIZATION OF SURFACE SHIP STEERING IN SEA STATE ADA153617 DEBUGGING DISTRIBUTED COMPUTATIONS IN A NESTED ATOMIC ACTION SYSTEM ADA153618 AN EXPERIMENTAL STUDY OF THE PRESSURE IN A FAST BOTTOM BENEATH THE APEX OF AN OVERLYING FLUID WEDGE ADA153619 OPTEMPO (OPERATIONAL TEMPO) AND TRAINING EFFECTIVENESS ADA153620 SOME AMPLIFICATION BY RELAXATION PROCESSES IN NITROGEN AND MIXTURES OF NITROGEN WITH HELIUM AND HYDROGEN ADA153621 PRODUCTIVITY REVIEW AND ANALYSIS OF DIRECTORATE OF ENGINEERING AND HOUSING, KARLSRUHE MILITARY COMMUNITY, FEDERAL REPUBLIC OF GERMANY ADA153622 VISUAL AND PART-TASK MANIPULATIONS FOR TEACHING SIMULATED CARRIER LANDINGS ADA153623 COLLISION AVOIDANCE FOR NAVAL TRAINING AIRCRAFT ADA153624 INTERNET PROTOCOL IMPLEMENTATION GUIDE ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153612	
ADA153615 THE RESIDUAL STRENGTH OF CRACKED SPECIMENS REPRESENTING A SECTION OF THE MIRAGE IIIO WING MAIN SPAR ADA153616 OPTIMIZATION OF SURFACE SHIP STEERING IN SEA STATE ADA153617 DEBUGGING DISTRIBUTED COMPUTATIONS IN A NESTED ATOMIC ACTION SYSTEM ADA153618 AN EXPERIMENTAL STUDY OF THE PRESSURE IN A FAST BOTTOM BENEATH THE APEX OF AN OVERLYING FLUID WEDGE ADA153629 OPTEMPO (OPERATIONAL TEMPO) AND TRAINING EFFECTIVENESS ADA153620 ADA153620 PRODUCTIVITY REVIEW AND ANALYSIS OF DIRECTORATE OF ENGINEERING AND HOUSING, KARLSRUHE MILITARY COMMUNITY, FEDERAL REPUBLIC OF GERMANY ADA153622 VISUAL AND PART-TASK MANIPULATIONS FOR TEACHING SIMULATED CARRIER LANDINGS ADA153624 INTERNET PROTOCOL IMPLEMENTATION GUIDE ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 ADA153629 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153630 ADA153630 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153613	COMPARISONS OF THE USCGC MALLOW (WLB-396) AND SSP KAIMALINO
ADA153615 ADA153616 ADA153617 ADA153617 ADA153617 ADA153618 ADA153618 ADA153618 ADA153618 ADA153619 ADA153619 ADA153619 ADA153619 ADA153619 ADA153610 ADA153620 ADA153620 ADA153621 ADA153621 ADA153621 ADA153622 ADA153622 ADA153622 ADA153623 ADA153623 ADA153623 ADA153624 ADA153624 ADA153625 ADA153626 ADA153626 ADA153627 ADA153627 ADA153628 ADA153629 ADA153629 ADA153629 ADA153620 ADA153620 ADA153621 ADA153621 ADA153621 ADA153621 ADA153622 ADA153623 ADA153623 ADA153623 ADA153623 ADA153624 ADA153625 ADA153626 ADA153626 ADA153627 ADA153627 ADA153628 ADA153628 ADA153629 ADA153629 ADA153629 ADA153620 ADA153620 ADA153620 ADA153620 ADA153620 ADA153620 ADA153621 ADA153621 ADA153621 ADA153622 ADA153623 ADA153630 ADA153630 ADA153631 ADA153631 ADA153631 ADA153631 ADA153631 ADA153632 ADA153632 ADA153633 ADA153633 ADA153633 ADA153633 ADA153633 ADA153633 ADA153634 ADA153634 ADA153635 ADA153635 ADA153635 ADA153635 ADA153635 ADA153633 ADA153631 ADA153632 ADA153632 ADA153633	ADA153614	THE WAR FOR THE FALKLANDS: A CHRONOLOGY
ADA153617 DEBUGGING DISTRIBUTED COMPUTATIONS IN A NESTED ATOMIC ACTION SYSTEM ADA153618 AN EXPERIMENTAL STUDY OF THE PRESSURE IN A FAST BOTTOM BENEATH THE APEX OF AN OVERLYING FLUID WEDGE ADA153619 OPTEMPO (OPERATIONAL TEMPO) AND TRAINING EFFECTIVENESS ADA153620 SOME AMPLIFICATION BY RELAXATION PROCESSES IN NITROGEN AND MIXTURES OF NITROGEN WITH HELIUM AND HYDROGEN ADA153621 PRODUCTIVITY REVIEW AND ANALYSIS OF DIRECTORATE OF ENGINEERING AND HOUSING, KARLSRUHE MILITARY COMMUNITY, FEDERAL REPUBLIC OF GERMANY ADA153622 VISUAL AND PART-TASK MANIPULATIONS FOR TEACHING SIMULATED CARRIER LANDINGS ADA153623 COLLISION AVOIDANCE FOR NAVAL TRAINING AIRCRAFT ADA153624 INTERNET PROTOCOL IMPLEMENTATION GUIDE ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153639 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153615	
ADA153617 SYSTEM ADA153618 AN EXPERIMENTAL STUDY OF THE PRESSURE IN A FAST BOTTOM BENEATH THE APEX OF AN OVERLYING FLUID WEDGE ADA153619 OPTEMPO (OPERATIONAL TEMPO) AND TRAINING EFFECTIVENESS ADA153620 SOME AMPLIFICATION BY RELAXATION PROCESSES IN NITROGEN AND MIXTURES OF NITROGEN WITH HELIUM AND HYDROGEN ADA153621 PRODUCTIVITY REVIEW AND ANALYSIS OF DIRECTORATE OF ENGINEERING AND HOUSING, KARLSRUHE MILITARY COMMUNITY, FEDERAL REPUBLIC OF GERMANY ADA153622 VISUAL AND PART-TASK MANIPULATIONS FOR TEACHING SIMULATED CARRIER LANDINGS ADA153623 COLLISION AVOIDANCE FOR NAVAL TRAINING AIRCRAFT ADA153624 INTERNET PROTOCOL IMPLEMENTATION GUIDE ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153616	OPTIMIZATION OF SURFACE SHIP STEERING IN SEA STATE
ADA153618 THE APEX OF AN OVERLYING FLUID WEDGE ADA153619 OPTEMPO (OPERATIONAL TEMPO) AND TRAINING EFFECTIVENESS ADA153620 SOME AMPLIFICATION BY RELAXATION PROCESSES IN NITROGEN AND MIXTURES OF NITROGEN WITH HELIUM AND HYDROGEN ADA153621 PRODUCTIVITY REVIEW AND ANALYSIS OF DIRECTORATE OF ENGINEERING AND HOUSING, KARLSRUHE MILITARY COMMUNITY, FEDERAL REPUBLIC OF GERMANY ADA153622 VISUAL AND PART-TASK MANIPULATIONS FOR TEACHING SIMULATED CARRIER LANDINGS ADA153623 COLLISION AVOIDANCE FOR NAVAL TRAINING AIRCRAFT ADA153624 INTERNET PROTOCOL IMPLEMENTATION GUIDE ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 ADA153632 ADA153632 ADA153633 ADA153633 ADA153634 ADA153634 ADA153635 ADA153635 ADA153635 ADA153635 ADA153636 ADA153636 ADA153636 ADA153637 ADA153638 ADA153638 ADA153639 ADA153639 ADA153630 ADA153630 ADA153630 ADA153631 ADA153631 ADA153632 ADA153632 ADA153632 ADA153633 ADA153633 ADA153633 ADA153633 ADA153634	ADA153617	
ADA153620 SOME AMPLIFICATION BY RELAXATION PROCESSES IN NITROGEN AND MIXTURES OF NITROGEN WITH HELIUM AND HYDROGEN PRODUCTIVITY REVIEW AND ANALYSIS OF DIRECTORATE OF ENGINEERING AND HOUSING, KARLSRUHE MILITARY COMMUNITY, FEDERAL REPUBLIC OF GERMANY ADA153622 VISUAL AND PART-TASK MANIPULATIONS FOR TEACHING SIMULATED CARRIER LANDINGS ADA153623 COLLISION AVOIDANCE FOR NAVAL TRAINING AIRCRAFT ADA153624 INTERNET PROTOCOL IMPLEMENTATION GUIDE ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153618	
ADA153620 MIXTURES OF NITROGEN WITH HELIUM AND HYDROGEN PRODUCTIVITY REVIEW AND ANALYSIS OF DIRECTORATE OF ENGINEERING AND HOUSING, KARLSRUHE MILITARY COMMUNITY, FEDERAL REPUBLIC OF GERMANY ADA153622 VISUAL AND PART-TASK MANIPULATIONS FOR TEACHING SIMULATED CARRIER LANDINGS ADA153623 COLLISION AVOIDANCE FOR NAVAL TRAINING AIRCRAFT ADA153624 INTERNET PROTOCOL IMPLEMENTATION GUIDE ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153619	OPTEMPO (OPERATIONAL TEMPO) AND TRAINING EFFECTIVENESS
ADA153621 AND HOUSING, KARLSRUHE MILITARY COMMUNITY, FEDERAL REPUBLIC OF GERMANY ADA153622 VISUAL AND PART-TASK MANIPULATIONS FOR TEACHING SIMULATED CARRIER LANDINGS ADA153623 COLLISION AVOIDANCE FOR NAVAL TRAINING AIRCRAFT ADA153624 INTERNET PROTOCOL IMPLEMENTATION GUIDE ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153620	
ADA153622 CARRIER LANDINGS ADA153623 COLLISION AVOIDANCE FOR NAVAL TRAINING AIRCRAFT ADA153624 INTERNET PROTOCOL IMPLEMENTATION GUIDE ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153621	AND HOUSING , KARLSRUHE MILITARY COMMUNITY, FEDERAL REPUBLIC OF
ADA153624 INTERNET PROTOCOL IMPLEMENTATION GUIDE ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153622	
ADA153625 INTERNET MAIL PROTOCOLS ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153623	COLLISION AVOIDANCE FOR NAVAL TRAINING AIRCRAFT
ADA153626 OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153624	INTERNET PROTOCOL IMPLEMENTATION GUIDE
ADA153627 LOCALIZED IONIC CURRENTS FROM A CORRODING IRON-COPPER GALVANIC COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153625	INTERNET MAIL PROTOCOLS
ADA153627 COUPLE ADA153628 PERMAFROST, SEASONALLY FROZEN GROUND, SNOW COVER AND VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153626	OVERHEAD MANAGEMENT GUIDE FOR AEROSPACE PROCUREMENTS
ADA153628 VEGETATION IN THE USSR ADA153629 AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153627	
ADA153630 FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153628	
ADA153630 DISCONTINUITIES ADA153631 TURBULENCE STRUCTURE IN THE BOUNDARY LAYERS OF AN OSCILLATING AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153629	AN OVERVIEW OF REACTOR CONCEPTS, A SURVEY OF REACTOR DESIGNS
ADA153631 AIRFOIL ADA153632 STRESSES IN A HALF-PLANE CONTAINING EITHER A PRESSURIZED HOLE OR AN INTERFERENCE-FIT DISC	ADA153630	FATIGUE BEHAVIOR OF HY-130 STEEL WELDMENTS CONTAINING FABRICATION DISCONTINUITIES
ADA153632 AN INTERFERENCE-FIT DISC	ADA153631	
ADA153633 FIXED WIDTH INTERVAL ESTIMATION IN LINEAR REGRESSION	ADA153632	
	ADA153633	FIXED WIDTH INTERVAL ESTIMATION IN LINEAR REGRESSION

ADA153634	A GENERAL AREA AIR TRAFFIC CONTROLLER SIMULATION USING COLOUR GRAPHICS
ADA153635	ENVIRONMENTAL IMPACT RESEARCH PROGRAM. A LOW-COST TRANSPLANTING TECHNIQUE FOR SHOALGRASS (HALODULE WRIGHTII) AND MANATEE GRASS (SYRINGODIUM FILIFORME)
ADA153636	DESIGN CONSIDERATION FOR THE X-RAY CERENKOV EXPERIMENT
ADA153639	HIGH-PRESSURE OPTICAL CELL
ADA153640	ROLLING CONTACT FATIGUE TESTING OF THERMOMECHANICALLY PROCESSED M-50 STEEL
ADA153641	SUMMARY OF PRESENTATIONS AT PLENARY SESSIONS AND DISCUSSION WORKSHOP AT NATIONAL MEETING OF THE RETICULOENDOTHELIAN SOCIETY (21ST) HELD AT MONTREAL, CANADA ON 14-17 OCTOBER 1984
ADA153642	MEASURING ENERGY EFFICIENCY IN THE DEPARTMENT OF DEFENSE
ADA153643	PROGRAM DISAS - A COMPUTER PROGRAM TO OBTAIN HARD-COPY PLOTS OF AN IMAGE DISPLAYED ON A VECTOR GRAPHICS DEVICE IN A LOCAL-AREA-NETWORK
ADA153644	RAPID RATE-KINETIC TURBIDOMETRIC ASSAY FOR QUANTITATION OF ANTIVIRAL COMPLEMENT-FIXING ANTIBODIES
ADA153645	SUB-COMMITTEE ON ADVANCED TECHNOLOGY AND TECHNOLOGY TRANSFER
ADA153646	SUBSONIC AND TRANSONIC AERODYNAMICS OF A WRAPAROUND FIN CONFIGURATION
ADA153648	REPLICATION METHODS FOR ABSTRACT DATA TYPES
ADA153649	ALTERNATIVE THEORIES OF INFERENCE IN EXPERT SYSTEMS FOR IMAGE ANALYSIS
ADA153650	MICRO-REACTIONS OF METAL CONTACTS ON VARIOUS TYPES OF GAAS SURFACES
ADA153651	ON THE ORIGIN OF STREAMWISE VORTICES IN A TURBULENT BOUNDARY LAYER
ADA153652	RAPID DRINKING DEVICES CONSTRUCTED FROM I.V. BAGS AND PLASTIC SQUEEZE BOTTLES
ADA153654	A NEW INTERACTION ALGORITHM WITH EROSION FOR EPIC-3
ADA153655	A THEORETICAL STUDY OF THE PROPAGATION OF A MASS DETONATION
ADA153656	IMPLICATIONS OF PRESENT KNOWLEDGE AND PAST EXPERIENCE FOR A POSSIBLE FUTURE CHEMICAL/CONVENTIONAL CONFLICT
ADA153657	COST ESTIMATING RELATIONSHIPS FOR AIR AND SEALIFT MOBILITY FORCES
ADA153658	USAF R&M (RELIABILITY AND MAINTAINABILITY) ACTION PLAN DEVELOPMENT TEAM. VOLUME 1
ADA153659	USAF R AND M (RELIABILITY AND MAINTAINABILITY) ACTION PLAN DEVELOPMENT TEAM. VOLUME 2

DoD Tech Reports | Order Form | Catalog | Part 785 of 1597 | Page 15 of 22

ADA153660	CAPITAL INVESTMENT MOTIVATIONAL TECHNIQUES USED BY PRIME CONTRACTORS ON SUBCONTRACTORS
ADA153661	CAMP BRANCH/LYNCHES LAKE, LAKE CITY, FLORENCE COUNTY, SOUTH CAROLINA
ADA153662	A ROBUST ESTIMATOR OF LOCATION USING AN ADAPTIVE SPLINE MODEL
ADA153663	AN IN VITRO METHOD FOR THE SCREENING OF TRICHOTHECENE MYCOTOXIN CYTOTOXICITY AND THE STUDY OF MYCOTOXIN COUNTERMEASURES
ADA153664	ELECTRONIC STATES IN SILICON AND ON ITS INTERFACES
ADA153665	LASER-STIMULATED VIBRATIONAL EXCITATION OF AN ADSPECIES STUDIED BY A GENERALIZED MASTER EQUATION: NEUTRAL ATOMIC HYDROGEN ON HYDRATED KCL(001)
ADA153666	PRODUCT IMPROVEMENT PROGRAM FOR THE M577 FUZE. VOLUME 1. REDESIGNED TIMER
ADA153667	PRODUCT IMPROVEMENT PROGRAM FOR THE M577 FUZE. VOLUME 2. REDESIGNED ESCAPE WHEEL AND LEVER
ADA153668	PRODUCT IMPROVEMENT PROGRAM FOR THE M577 FUZE. VOLUME 3. REDESIGN OF SETTING MECHANISM
ADA153669	PRODUCT IMPROVEMENT PROGRAM FOR THE M577 FUZE. VOLUME 4. REDESIGNED TIMER LEVER ASSEMBLY
ADA153670	PRODUCT IMPROVEMENT PROGRAM FOR THE M577 FUZE. VOLUME 5. COMBINED SAFE SEPARATION DEVICE (SSD) SPACER AND PLATE
ADA153671	PRODUCT IMPROVEMENT PROGRAM FOR THE M577 FUZE. VOLUME 6. LOWER COST TRIGGER SHAFTS
ADA153672	ION CLUSTERING IN STYRENE-BASED IONOMERS. CALORIMETRIC AND GRAVIMETRIC HYDRATION STUDIES AND EFFECT OF ION CONCENTRATION AND THERMAL HISTORY
ADA153673	ON THE DYNAMICS OF MOLECULAR TWO-PHOTON EXCITATION THROUGH REAL INTERMEDIATE STATES
ADA153674	MISCIBILITY ENHANCEMENT VIA ION-DIPOLE INTERACTIONS. 1. POLYSTYRENE IONOMER/POLY(ALKYLENE OXIDE) SYSTEMS
ADA153676	COMPARISON OF CALCULATIONS AND MEASUREMENTS OF THE OFF-AXIS RADIATION DOSE (SI) IN LIQUID NITROGEN AS A FUNCTION OF RADIATION LENGTH
ADA153677	A TASK BATTERY FOR APPLIED HUMAN PERFORMANCE ASSESSMENT RESEARCH
ADA153678	BASIC EMC (ELECTROMAGNETIC COMPATIBILITY) TECHNOLOGY ADVANCEMENT FOR C3 SYSTEMS. VOLUME 4D. MODELING CROSSTALK IN BALANCED TWISTED PAIRS
ADA153680	DEVELOPMENT OF A HIGH-TEMPERATURE COOLANT FOR ADVANCED DIESEL ENGINES

DoD Tech Reports | Order Form | Catalog | Part 785 of 1597 | Page 16 of 22

ADA153682	TIME-AVERAGED AND TIME-DEPENDENT COMPUTATIONS OF ISOTHERMAL FLOWFIELDS IN A CENTERBODY COMBUSTOR
ADA153683	NUMERICAL SOLUTIONS OF THE POTENTIAL DISTRIBUTION WITHIN THE VACUUM REGION OF THE FEATRON
ADA153684	ADA VALIDATION SUMMARY REPORT. ALS ADAVAX VERSION 1.1 VAX-11/780 USING VAX/VMS RELEASE 3.6
ADA153685	DIRECT DIGITAL CONTROL STUDY
ADA153686	DIAGNOSTIC VERIFICATION OF THE GLAS (GODDARD LABORATORY FOR ATMOSPHERIC SCIENCES) GENERAL CIRCULATION MODEL AS APPLIED TO A CASE OF EXTRATROPICAL MARITIME EXPLOSIVE CYCLOGENESIS
ADA153687	PREPARATION OF NITROCOMPOUNDS
ADA153689	THE PHOTOCHEMICAL OXIDATION OF GAAS
ADA153690	STUDY OF SOUND ATTENUATION IN SEDIMENTS
ADA153691	LFMR DEFINITION STUDY
ADA153692	DEVELOPMENT OF A BUTTERFLY MULTIPROCESSOR TEST BED DESCRIPTION OF BUTTERFLY COMPONENTS
ADA153693	INVESTIGATION OF SEVERAL LOW-LYING LEVELS OF X DOUBLET PI STATE OF NCO USING ARGON LASER EXCITED FLUORESCENCE
ADA153694	AUTOMATED MAINTENANCE SYSTEM TEST PROGRAM INCREMENT VI PRODUCTION SCHEDULING
ADA153695	DEPLOYABLE CORE AUTOMATED MAINTENANCE SYSTEM (DCAMS)
ADA153696	INVENTORY POLICY FOR HIGH BACKORDER ITEMS
ADA153697	LOCAL PURCHASE SUPPORT FOR OVERSEAS ACTIVITIES
ADA153698	CONTRACT WITH THE INSTITUTE FOR CURRICULUM AND INSTRUCTION (ICI)
ADA153699	THREE-DIMENSIONAL DATA DISPLAY ON THE TWO-DIMENSIONAL SCREEN
ADA153700	PARTY POLITICS AND GREEK SECURITY POLICY FROM 1974 TO 1984: CHANGE AND CONTINUITY
ADA153701	TWO-DEGREE-OF-FREEDOM LINEAR AND PLANAR MIRCOWAVE ARRAY LENSES
ADA153702	THE SEA IS RED THE SINO-SOVIET RIVALRY AND ITS NAVAL DIMENSION
ADA153703	THE ALL VOLUNTEER FORCE: OUTLOOK FOR THE EIGHTIES AND NINETIES
ADA153704	AN INTERACTIVE COMPUTER AID FOR THE DESIGN AND ANALYSIS OF LINEAR, SINGLE INPUT/SINGLE OUTPUT DIGITAL AND CONTINUOUS CONTROL SYSTEMS
ADA153705	CASH MANAGEMENT IN THE UNITED STATES MARINE CORPS
ADA153706	ANNUAL REPORT 1984
ADA153707	NATURAL CONVECTION IN SQUARE PARTITIONED ENCLOSURES

ADA153708	WATER SUPPORT DURING WAR
ADA153709	EOQ (ECONOMIC ORDER QUANTITY) RANGE MODEL
ADA153709	SBSS (STANDARD BASE SUPPLY SYSTEM) DATA ELEMENT ARCHITECTURE
717173/10	MOBILITY OPERATIONS BASE-LEVEL LOGMARS (LOGISTICS APPLICATIONS OF
ADA153711	AUTOMATED MARKING AND READING SYMBOLS) ENHANCEMENT (MOBLE)
ADA153712	MOBILITY CONTROL CENTER PRODUCTIVITY
ADA153729	ANALYSIS OF WARRANTY COST METHODOLOGIES
ADA153730	PRODUCIBILITY ENGINEERING AND PLANNING (PEP): PROGRAM MANAGEMENT GUIDELINES
ADA153731	PROCEEDINGS OF THE AMEDD CLINICAL PSYCHOLOGY SHORT COURSE HELD AT SAN FRANCISCO, CALIFORNIA ON 4-8 MARCH 1985
ADA153732	ARCHAEOLOGICAL INVESTIGATIONS, NAVIGATION POOL II, UPPER MISSISSIPPI RIVER BASIN. VOLUME 1. NARRATIVE
ADA153733	ARCHAEOLOGICAL INVESTIGATIONS, NAVIGATION POOL II, UPPER MISSISSIPPI RIVER BASIN. VOLUME 2. DATA FILE
ADA153734	HEAT INJURY: PREVENTION IS THE KEY
ADA153735	AN ENVIRONMENTALLY-CONTROLLED EXTENDED-USE SMALL ANIMAL HYPOBARIC CHAMBER
ADA153737	THERMAL STABILITY OF STATIC CORONAL LOOPS. I. EFFECTS OF BOUNDARY CONDITIONS
ADA153740	COSTS AND BENEFITS OF TRAINING AND EXPERIENCE
ADA153741	MARE MOSSO: THE MEDITERRANEAN THEATER
ADA153744	RELIABILITY DERATING PROCEDURES
ADA153745	AIR FREIGHT TERMINAL MHE (MATERIAL HANDLING EQUIPMENT) REQUIREMENTS MODEL (4/6K FORKLIFTS)
ADA153746	ADA (TRADEMARK) COMPILER VALIDATION SUMMARY REPORT. HONEYWELL INFORMATION SYSTEMS GCOS6 ADA VERSION 1.1
ADA153747	ADA COMPILER VALIDATION SUMMARY REPORT, UNIVERSITY OF KARLSRUHE-GMD/GERMAN MOD SIEMENS - BS 2000 VERSION 7.XXX
ADA153748	UTILIZATION OF THE SEASAT SCATTEROMETER WINDS FOR OCEAN MIXED LAYER MODELING
ADA153749	EFFECTS OF PERIODIC FORCING ON MIXING IN TURBULENT SHEAR LAYERS AND WAKES
ADA153750	ADA (TRADEMARK) COMPILER VALIDATION SUMMARY REPORT: ALSYS ALSYCOMP-0001
ADA153751	THE POSITION AND MOBILITY OF THE SHOULDER, SPINAL COLUMN AND PELVIS IN SEATED SUBJECTS
ADA153752	SURFACE ACOUSTIC WAVE DEVICES AS CHEMICAL VAPOR MICROSENSORS

ADA153753	MULTI-DUCTED INLET COMBUSTOR RESEARCH AND DEVELOPMENT
ADA153754	TENTH-ORDER EXPANSION FORMULAE FOR THE ORBITAL ECCENTRICITY FUNCTION K (SUB LPQ)(E) OBTAINED USING A SYMBOLIC ALGEBRAIC MANIPULATION SYSTEM
ADA153755	MECHANICAL PROPERTIES OF ADHESIVELY BONDED ALUMINUM STRUCTURES PROTECTED WITH HYDRATION INHIBITORS
ADA153758	A STUDY OF AERODYNAMIC CONTROL IN STALLED FLIGHT LEADING-EDGE VORTEX FORMATION ANALYSIS
ADA153759	INFRARED HALO EFFECTS AROUND SHIPS
ADA153760	DISTRIBUTED DATABASE DESIGN TOOL
ADA153761	PREDICTION OF SCHEDULED AND PREVENTATIVE MAINTENANCE WORKLOAD
ADA153762	DESCRIPTION OF WAKE SURVEY RAKE CALIBRATION TECHNIQUE AND CALIBRATION RESULTS OF RAKE 4
ADA153763	AN ANALYSIS OF YOUTH LABOR FORCE TRANSITION PROBABILITIES
ADA153764	RELIABILITY REPORT FOR COMMUNICATION NETWORKS
ADA153765	OPERATION GUIDING LIGHT-SCIENTIFIC PROGRAM AND FIELD PLAN. THE PILOT FIELD EXPERIMENT FOR NORDA PROJECT CHEMICAL DYNAMICS IN OCEAN FRONTAL AREAS
ADA153766	THE USE OF VLSI TECHNOLOGY FOR THE REAL-TIME GENERATION OF GRAPHICS DISPLAYS: A PROPOSAL
ADA153767	IMPROVED STATISTICAL ANALYSIS METHOD FOR PREDICTION OF MAXIMUM INLET DISTORTION
ADA153768	SILICIDE CONDUCTORS RELIABILITY RESEARCH
ADA153769	QUANTUM MODEL OF DEPHASING-ENHANCED LASER DESORPTION: MASTER EQUATION APPROACH
ADA153771	AN EVALUATION OF THE EFFECTIVENESS OF CLASSROOM AND ON-THE-JOB TRAINING
ADA153772	THE STRUCTURE OF ANARCHY OR THINKING ABOUT THE GLOBAL EFFECTS OF EXTREME TENSION IN SOUTHWEST ASIA
ADA153773	DEVELOPMENT OF PHOTODETECTORS
ADA153774	THE ARPANET 1822L HOST ACCESS PROTOCOL RFC (REQUEST FOR COMMENTS) 878
ADA153775	HERBICIDE ORANGE SITE TREATMENT AND ENVIRONMENTAL MONITORING: SUMMARY REPORT AND RECOMMENDATIONS FOR NAVAL CONSTRUCTION BATTALION CENTER, GULFPORT, MISSISSIPPI
ADA153776	TURBULENT WAKE OF A SUBMERGED FLAT PLATE
ADA153777	A NUMERICAL STUDY OF THE PACIFIC POLAR LOW
ADA153778	DOCUMENTATION AND EVALUATION OF DEPOT MAINTENANCE COST SYSTEM CODING AND REPORTING BY DEPARTMENT OF DEFENSE DEPOTS

ADA153779	COMPUTER-AIDED THERMOHYDRAULIC DESIGN OF TEMA TYPE E SHELL AND TUBE HEAT EXCHANGERS FOR USE IN LOW PRESSURE, LIQUID-TO-LIQUID, SINGLE PHASE APPLICATIONS
ADA153780	EFFECT OF SPIRONOLACTONE ON ACUTE MOUNTAIN SICKNESS
ADA153781	GEOACOUSTIC MODELS: WASHINGTON STATE CONTINENTAL MARGIN
ADA153782	SUMMARY OF ARCHIVED ATLANTIC COAST WAVE INFORMATION STUDY PRESSURE, WIND, WAVE, AND WATER LEVEL DATA
ADA153783	DOWNDRAW EXTRUSION OF ULE(TM) GLASS
ADA153784	PREPARATION OF HEAVY METAL FLUORIDE GLASSES IN THE BULK FORM
ADA153785	DETECTION OF MULTIVARIATE OUTLIERS WITH DISPERSION SLIPPAGE IN ELLIPTICALLY SYMMETRIC DISTRIBUTIONS
ADA153786	ON THE CHARACTERIZATION OF NONNEGATIVELY ESTIMABLE LINEAR COMBINATIONS OF VARIANCE COMPONENTS
ADA153787	RECREATION BENEFITS MEASURED BY TRAVEL COST METHOD FOR THE MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM AND APPLICATION TO OTHER SELECTED CORPS LAKES
ADA153788	A COMPUTATIONAL METHOD FOR WINGS OF ARBITRARY PLANFORM
ADA153789	EXTENT TO WHICH LEAST-SQUARES CROSS-VALIDATION MINIMISES INTEGRATED SQUARE ERROR IN NONPARAMETRIC DENSITY ESTIMATION
ADA153790	MOMENT INEQUALITIES FOR REAL AND VECTOR P-STABLE STOCHASTIC INTEGRALS
ADA153791	AN ANALYSIS OF JAMMING EFFECTS ON NONCOHERENT DIGITAL RECEIVERS
ADA153792	USING INCENTIVES TO IMPROVE MAINTAINABILITY
ADA153793	THE APPLICATION OF MICROCOMPUTER SPREADSHEETS TO PRODUCE THE US ARMY FIVE YEAR FIELD GRADE OFFICER PROMOTION PLAN
ADA153795	THE LOW FREQUENCY SPECTRAL MINIMUM IN UNDERGROUND EXPLOSION P SPECTRA
ADA153796	INTERACTIONS BETWEEN ELECTROMAGNETIC FIELDS
ADA153797	MANAGEMENT CONTROL OF AVIATION FLEET MAINTENANCE FUNDS IN A STOCK FUND ENVIRONMENT
ADA153798	THE SKIPPER FACTOR: ANALYSIS OF THE COMMANDING OFFICER'S IMPACT ON SHIPBOARD REENLISTMENT RATES
ADA153799	REVIEW AND EVALUATION OF PLANS TO INCORPORATE NAVSTAR GLOBAL POSITIONING SYSTEM USER EQUIPMENT ON MILITARY SEALIFT COMMAND SHIPS
ADA153800	AN ANALYSIS OF THE EDUCATIONAL REQUIREMENTS OF AIR FORCE COST ANALYSIS
ADA153801	POTENTIALLY DESTABILIZING EFFECTS OF ISLAMIC FUNDAMENTALISM ON U.S. AID TO JORDAN

DoD Tech Reports | Order Form | Catalog | Part 785 of 1597 | Page 20 of 22

ADA153802	PRE-PLANNED PRODUCT IMPROVEMENT: A BETTER WAY OF WEAPON SYSTEM ACQUISITION
ADA153803	PROGRAM KMEC (KOZAI MEAN ELEMENT CONVERTER): THE COMPUTATION OF KOZAI MEAN ORBITAL ELEMENTS USING A NONSINGULAR FORMULATION
ADA153805	CHEMOMETRIC ANALYSIS OF MULTISENSOR ARRAYS
ADA153807	SATELLITE MEASUREMENTS OF ATMOSPHERIC AEROSOLS
ADA153808	EROSION CONTROL OF SCOUR DURING CONSTRUCTION. REPORT 8. SUMMARY REPORT
ADA153809	K-PULSE FOR A THIN CIRCULAR LOOP
ADA153810	AVIONICS DATA BASE USERS MANUAL
ADA153811	COMPRESSOR AND TURBINE MODELS - NUMERICAL STABILITY AND OTHER ASPECTS
ADA153812	INDUSTRIALIZED BUILDING SYSTEM/TWO-STEP PROCUREMENT PILOT PROJECTS: THREE CASE STUDIES
ADA153813	ENVIRONMENTAL AND WATER QUALITY OPERATIONAL STUDIES. REAERATION AT NAVIGATION LOCKS
ADA153814	LIMIT BEHAVIOUR FOR STOCHASTIC MONOTONICITY AND APPLICATIONS
ADA153815	MARITIME OPTIONS FOR THE FUTURE - THE MEANS TO REVITALIZE THE U.S. MERCHANT MARINE
ADA153817	THE USE OF FLIGHT SIMULATORS IN MEASURING AND IMPROVING TRAINING EFFECTIVENESS
ADA153821	THE 1980 YOUTH POPULATION: A VERIFICATION REPORT
ADA153822	FINITE ELEMENT THERMAL-STRUCTURAL ANALYSIS OF CABLE-STIFFENED SPACE STRUCTURES
ADA153823	CHEMICAL, BIOLOGICAL, AND PHYSICAL MEASUREMENTS FROM THE SUBTROPICAL WESTERN NORTH ATLANTIC OCEAN. SUMMER 1982, USNS LYNCH, CRUISE 710-82
ADA153824	CHEMICAL CHARACTERIZATION AND TOXICOLOGIC EVALUATION OF AIRBORNE MIXTURES. THE CHEMICAL AND PHYSICAL CHARACTERIZATION OF PHOSPHORUS SMOKES FOR INHALATION EXPOSURE AND TOXICOLOGY STUDIES
ADA153825	THE RAND WINTER STUDY ON NONNUCLEAR STRATEGIC WEAPONS. EXECUTIVE SUMMARY
ADA153826	REPORT FOR PREPARATION OF GUIDE SPECIFICATIONS FOR MAINTENANCE MANAGEMENT SYSTEMS
ADA153827	EXPERIMENTAL AND THEORETICAL INVESTIGATION OF MICROWAVE AND MILLIMETER WAVE RADIATION FROM HOLLOW, ROTATING ELECTRON BEAMS
ADA153828	CONFIDENCE INTERVALS FOR CEP WHEN THE ERRORS ARE ELLIPTICAL NORMAL

ADA153829	PROCEEDINGS OF THE ARO WORKSHOP ON ANALYTICAL AND COMPUTATIONAL ISSUES IN LOGISTICS R & D HELD AT GEORGE WASHINGTON UNIVERSITY, WASHINGTON, DC ON 7-9 MAY 1984. VOLUME 1
ADA153830	RESEARCH TEST FACILITY FOR EVAPORATION AND COMBUSTION OF ALTERNATIVE JET FUELS AT HIGH AIR TEMPERATURES
ADA153831	WORLD REFERENCE CENTER FOR ARBOVIRUSES
ADA153832	STUDIES ON THE IMMUNOCHEMICAL TECHNIQUES FOR DETECTION OF SELECTED FUNGAL AND DINOFLAGELLATE TOXINS
ADA153834	INFRARED DETECTION OF SURFACE VEHICLE, CALCULATION USING ATMOSPHERIC MODEL LOWTRAN 6
ADA153835	RAPID ELECTRON BEAM ACCELERATORS (REBA-TRONS)
ADA153840	BAYESIAN INFERENCE AND DIAGNOSTICS FOR THE THREE PARAMETER LOGISTIC MODEL
ADA153841	BAYESIAN FULL RANK MARGINALIZATION FOR TWO-WAY CONTINGENCY TABLES
ADA153842	RESONANT CARS DETECTION OF OH RADICALS
ADA153843	MARINE CORROSION
ADA153844	A PROGRAM FOR STUDY OF SKELETAL MUSCLE CATABOLISM FOLLOWING PHYSICAL TRAUMA
ADA153845	DEVELOPMENT OF ALTERNATIVES TO THE CURRENT SAFE POWERING STANDARD
ADA153847	WATER WAVE REFRACTION/DIFFRACTION/SHOALING INVESTIGATION, CRESCENT CITY, CALIFORNIA
ADA153848	EFFECTS OF XM-40 CHEMICAL PROTECTIVE MASK ON REAL-EAR ATTENUATION AND SPEECH INTELLIGIBILITY CHARACTERISTICS OF THE SPH-4 AVIATOR HELMET
ADA153849	THE HYDROSYNCLASTIC INFUNDIBULUM
ADA153850	A STUDY OF AERODYNAMIC CONTROL IN STALLED FLIGHT LONG LAMINAR SEPARATION BUBBLE ANALYSIS
ADA153852	A HIGH ENERGY X-RAY STUDY OF THE GALACTIC CENTER
ADA153853	PROCEEDINGS OF THE ARO WORKSHOP ON ANALYTICAL AND COMPUTATIONAL ISSUES IN LOGISTICS R & D HELD AT GEORGE WASHINGTON UNIVERSITY, WASHINGTON, DC ON 7-9 MAY 1984. VOLUME 2
ADA153854	TISSUE CULTURE AND IN VIVO MODELLING OF CORNEAL OPACIFICATION AND OCULAR INJURIES INDUCED BY MILLIMETER WAVES
ADA153855	MICROWAVE-INDUCED CATARACTS OF THE EYE LENS: STRATEGIES FOR MODELLING AND PREVENTION IN VITRO AND IN VIVO
ADA153857	CHEMICAL-ACOUSTIC INTERACTIONS IN COMBUSTION SYSTEMS
ADA153858	ON THE DISPLACEMENTS GENERATED BY A PRESSURE-POINT ADVECTED

DoD Tech Reports | Order Form | Catalog | Part 785 of 1597 | Page 22 of 22

	ACROSS THE SURFACE OF A VISCOELASTIC MATERIAL
ADA153859	EFFECT OF CRUSTAL STRUCTURE ON LG
ADA153860	ENVIRONMENTAL BACKGROUND MEASUREMENT PROGRAM
ADA153862	WESTERN EQUINE ENCEPHALOMYELITIS VIRUS: IN VIVO INFECTION AND MORPHOGENESIS IN MOSQUITO MESENTERONAL EPITHELIAL CELLS
ADA153868	NATO SEA GNAT PROGRAM
ADA153869	A 0.487 THROUGHPUT LIMITED SENSING ALGORITHM
ADA153870	ADAPTIVE AIDING FOR SYMBIOTIC HUMAN-COMPUTER CONTROL: CONCEPTUAL MODEL AND EXPERIMENTAL APPROACH
ADA153871	ZOG/VINSON TECHNOLOGY DEMONSTRATION PROJECT: SYSTEM DESCRIPTION. VOLUME 2
ADA153872	DEVELOPMENT OF CRITERIA FOR AUTOMATIC STEERING
ADA153873	PROCEEDINGS OF THE ANNUAL DTIC (DEFENSE TECHNICAL INFORMATION CENTER) USERS CONFERENCE HELD AT ALEXANDRIA, VIRGINIA ON 24-26 OCTOBER 1984
ADA153874	KEY INDICATORS OF RECREATION USE FOR 1983: PRELIMINARY FINDINGS
ADA153875	INTRODUCTION TO CHANGING RACE RELATIONS IN MANAGEMENT
ADA153876	INVESTIGATION OF FAST REACTION SAW (SURFACE ACOUSTIC WAVE) ACCELEROMETER
ADA153877	CHALLENGES TO SOVIET CONTROL IN EASTERN EUROPE
ADA153878	GLOBAL COORDINATE SYSTEM
ADA153879	TECHNIQUES FOR EARLY CHARACTERIZATION OF BURN INJURIES
ADA153883	ACTIONS OF ETHANOL ON VOLTAGE-SENSITIVE SODIUM CHANNELS: EFFECTS ON NEUROTOXIN-STIMULATED SODIUM UPTAKE IN SYNAPTOSOMES
ADA153885	INVENTORY ADJUSTMENT OF GOVERNMENT OWNED PROPERTY IN POSSESSION OF GOVERNMENT CONTRACTORS
ADA153886	CORROSION FATIGUE COOPERATIVE TESTING PROGRAM STATISTICAL ANALYSIS
ADA153887	ON MGR (UPSILON) MULTIGRID METHODS
ADA153890	ALTERATIONS IN GASTRIC MUCUS SECRETION IN RHESUS MONKEYS AFTER EXPOSURE TO IONIZING RADIATION
ADA153891	SPRAY PYROLYSIS AS A SYNTHETIC TOOL
ADA153892	TCAS II (TRAFFIC ALERT AND COLLISION AVOIDANCE SYSTEM): DESIGN AND VALIDATION OF THE HIGH-TRAFFIC-DENSITY SURVEILLANCE SUBSYSTEM
ADA153893	BASIC SYSTEM CONFIGURATION DETERMINATION STUDY. ADVANCED HIG-KILL INDICATOR SYSTEM
·	