AD0779386	DESIGN AND TEST OF AN AIR CUSHION FIELD DOLLY FOR UH/AH HELICOPTERS
AD0779387	DESIGN OF A POWERED WHEEL KIT FOR UH/AH HELICOPTERS
AD0779388	AUTOMATIC DISTANCE INDICATOR
AD0779389	THIN FILM RESEARCH AND DEVELOPMENT
AD0779390	RIOT CONTROL BARRIER CONCEPT DEVELOPMENT AND FEASIBILITY TEST
AD0779391	STUDIES ON MAMMALIAN AND HUMAN PYRUVATE AND ALPHA- KETOGLUTARATE DEHYDROGENATION COMPLEXES
AD0779392	THE WEATHERING OF ROCKS UNDER HUMID TROPICAL CONDITIONS
AD0779393	14801 LANCE MISSILE NOS. 2476/2563 ROUNDS NOS. 313 APT/214 APT (11 APRIL 1974)
AD0779394	12812 LANCE MISSILE NO. 2158, ROUND NO. 216 RCT (12 APRIL 1974)
AD0779395	12811 LANCE MISSILE NO. 2155, ROUND NO. 221 SCT (26 APRIL 1974)
AD0779396	ANTENNA AND INSTRUMENT SUPPORTS INVESTIGATION-GUY CONTROL TECHNIQUES AND DEVICES
AD0779397	LEVEL STRUCTURE OF 93NB WITH THE 96MO(P,A) 93NB REACTION
AD0779399	ON THE APPROXIMATION OF MULTIVARIATE FUNCTIONS
AD0779400	PREDICTION OF HAZARDS OF SPILLS OF ANHYDROUS AMMONIA ON WATER
AD0779401	MECHANICS AND THERMODYNAMICS OF A MIXTURE OF A GRANULAR MATERIAL WITH A FLUID
AD0779402	UNCONSTRAINED EQUIVALENTS OF CONSTRAINED GRAPHS
AD0779403	PRACTICAL CONVERGENCE CONDITIONS FOR THE DAVIDON-FLETCHER-POWELL METHOD
AD0779404	ON 'BEST' INTERPOLATION
AD0779405	HOW SMALL CAN ONE MAKE THE DERIVATIVES OF AN INTERPOLATING FUNCTION
AD0779406	DISTILLATION OF OILS AT REDUCED PRESSURES
AD0779407	A LITERATURE REVIEW OF COCKPIT LIGHTING
AD0779408	STATE-OF-THE-ART REVIEW OF ALTIMETER DISPLAYS
AD0779409	SUMMARY OF THE HUMAN ENGINEERING LABORATORY'S AIR-TO-GROUND TARGET DETECTION STUDIES USING STATIONARY TARGETS
AD0779410	FUNCTIONAL ROLE OF HYPOTHALAMIC HISTAMINE: RELEASE OF VASOPRESSIN
AD0779411	THE RHO-THETA SCANNER
AD0779412	PRECISION TRANSONIC BAROMETRIC FUZE SYSTEM FOR THE LASER GUIDED HONEST JOHN MISSILE

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 2 of 21

AD0779413	DEVELOPMENT OF A GUN-TURRET MODEL AND OF THE EQUATIONS FOR COUPLING IT WITH A HELICOPTER FINITE-ELEMENT STRUCTURAL MODEL
AD0779414	STRESS CORROSION CRACKING SUSCEPTIBILITY OF BETA TITANIUM ALLOY 38-6-44: CANDIDATE ALLOY FOR SCOUT TORSION BAR
AD0779415	THE CORRELATION RADAR FOR COMBAT SURVEILLANCE
AD0779416	STATISTICAL RESULTS FOR THE NEUTRAL ALLELE MODEL
AD0779417	LOCAL SUPPORT BASES FOR A CLASS OF SPLINE FUNCTIONS
AD0779418	AN INVESTIGATION OF FIRST ORDER DESIGNS FOR EXTRAPOLATION OUTSIDE A SPHERE
AD0779419	ON THE FLOW BETWEEN TWO COUNTER-ROTATING INFINITE PLANE DISKS
AD0779420	DUALITY THEORY FOR NTH ORDER DIFFERENTIAL OPERATORS UNDER STIELTJES BOUNDARY CONDITIONS. II: NONSMOOTH COEFFICIENTS AND NONSINGULAR MEASURES
AD0779421	USER'S GUIDE TO: TENPLT (TENSOR GRAPHICS CODE) AND EOSLIB AND XMUPGENS (AUXILIARY DATA CODES)
AD0779422	DETERMINATION OF IN-PLACE MOISTURE AND DENSITY BY NUCLEAR METHODS
AD0779423	INSTALLATION OF HEAVY-DUTY TRUSS-WEB EXTRUDED ALUMINUM AIRFIELD LANDING MAT
AD0779424	POSTSHOT IN SITU MATERIAL PROPERTY TESTS AT THE MIXED COMPANY SITE, COLORADO
AD0779425	ANALYSIS OF PILE TESTS
AD0779426	THE WEATHERING OF ROCKS UNDER HUMID TROPICAL CONDITIONS
AD0779427	NEURONAL ACTIVITIES ON THE REGULATION OF FEEDING (STUDY OF THE MEMBRANE CHARACTERISTICS OF CHEMORECEPTIVE NEURONS IN THE HYPOTHALAMUS)
AD0779428	NEURONAL ACTIVITIES ON THE REGULATION OF FEEDING (STUDY OF THE MEMBRANE CHARACTERISTICS OF CHEMORECEPTIVE NEURONS IN THE HYPOTHALAMUS)
AD0779429	VIRULENCE OF 'ENTAMOEBA HISTOLYTICA' ACCORDING TO THE STRAINS IN KOREA
AD0779430	DEVELOPMENT OF A SERIES FILTRATION WATER TREATMENT CANISTER FOR SUPPLYING DRINKING WATER TO INDIVIDUAL SOLDIERS AND SMALL UNITS IN THE FIELD
AD0779431	VIRULENCE OF 'ENTAMOEBA HISTOLYTICA' ACCORDING TO THE STRAINS IN KOREA
AD0779432	KOREAN HEMORRHAGIC FEVER
AD0779433	STRUCTURE-ACTIVITY RELATIONSHIPS AND IMMUNOCHEMICAL STUDIES ON COBROTOXIN

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 3 of 21

AD0779434	THE FINE STRUCTURE OF THE SOLAR CHROMOSPHERE
AD0779435	ATMOSPHERIC STRUCTURE WHITE SANDS MISSILE RANGE, NEW MEXICO. PART 2. TEMPERATURE, RELATIVE HUMIDITY, DEW POINT, STATION PRESSURE, DENSITY, CLOUDS, HYDROMETEORS, AND LITHOMETEORS
AD0779436	A GALERKIN PROCEDURE FOR APPROXIMATING THE FLUX ON THE BOUNDARY FOR ELLIPTIC AND PARABOLIC BOUNDARY VALUE PROBLEMS
AD0779437	LOCAL SPLINE APPROXIMATION METHODS
AD0779438	WHEN THE GREEDY SOLUTION SOLVES A CLASS OF KNAPSACK PROBLEMS
AD0779439	FIRST-ORDER CONDITIONS FOR NONLINEAR PARETO OPTIMIZATION
AD0779440	VERTEX PACKINGS: STRUCTURAL PROPERTIES AND ALGORITHMS
AD0779441	A STATIC PROBLEM OF EXTERNAL CRACKS
AD0779442	ROBUST DESIGNS
AD0779443	INDECOMPOSABLE CONES
AD0779444	INF-SUP INEQUALITIES
AD0779445	PREDICTION OF OFFICER BEHAVIOR IN A SIMULATED COMBAT SITUATION
AD0779446	OPTIMIZATION OF TRAFFIC SIGNAL SETTINGS IN NETWORKS BY MIXED-INTEGER LINEAR PROGRAMMING
AD0779447	TECHNIQUE FOR DETERMINING UNLOADING RESPONSE OF ROCK
AD0779448	ANALYSIS OF MANEUVERABILITY EFFECTS ON ROTOR/WING DESIGN CHARACTERISTICS
AD0779449	APPLICATION OF AN INTERDISCIPLINARY ROTARY-WING AIRCRAFT ANALYSIS TO THE PREDICTION OF HELICOPTER MANEUVER LOADS
AD0779450	ECONOMIC, SOCIAL AND POLITICAL PROGRAMS IN PEOPLE'S REPUBLIC OF CHINA
AD0779451	THEORETICAL PROBLEMS IN SOLID STATE AND LOW TEMPERATURE PHYSICS
AD0779452	AN INVESTIGATION OF COMPUTER SYSTEMS PROBLEMS
AD0779453	FINITE-ELEMENT PREDICTIONS OF TRANSIENT ELASTIC-PLASTIC LARGE DEFLECTIONS OF STIFFENED AND/OR UNSTIFFENED RINGS AND CYLINDRICAL SHELLS
AD0779454	ENDOCHRONIC THEORY OF VISCOPLASTICITY
AD0779455	REGENERATIVE REACTOR FOR NOX ABATEMENT
AD0779456	NON-CAKING FREEZE DRIED APPLESAUCE
AD0779457	THE EFFECT OF VARIOUS SWEETENING AGENTS ON THE QUALITY OF CANNED JELLIED CRANBERRY SAUCE
AD0779458	EVALUATION OF ELECTRIC, CONVEYOR-TYPE TOASTERS
AD0779459	CURRENT MODE SECOND BREAKDOWN

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 4 of 21

AD0779461	MANMOD: A COMPUTER PROGRAM FOR STATISTICAL ANALYSIS OF DYNAMICAL SYSTEMS INVOLVING MAN AS A CONTROLLER
AD0779462	A REPORT ON THE LEGAL AND OTHER CRITICAL ISSUES ASSOCIATED WITH THE OFFSHORE EXTRACTION OF SAND AND GRAVEL IN LONG ISLAND SOUND
AD0779463	BUCKLING AND POSTBUCKLING STUDIES OF MOMENT-LOADED THIN-WALL CYLINDRICAL SHELLS WITH CUTOUTS
AD0779464	DISCHARGE COEFFICIENTS AND INTERNAL FLOW FIELDS OF SMALL DRILLED THROAT NOZZLES USED IN FLUID AMPLIFIERS
AD0779465	HYDRAULIC CYLINDER AND SEALS SPECIFICATION STUDY
AD0779466	HYDRAULIC SYSTEM NOISE STUDY
AD0779467	HYDRAULIC HOSE SPECIFICATION STUDY
AD0779468	ON-BOARD HYDRAULIC SYSTEM MONITOR STUDY
AD0779469	STRESS INTENSITY FACTORS FOR ELLIPTICAL CRACKS
AD0779470	STUDY OF ULTRAVIOLET LASERS
AD0779471	MINIATURE MOLECULAR FREQUENCY SOURCE
AD0779472	GAAS LARGE OPTICAL CAVITY (LOC) LASER DIODE FOR COMMUNICATIONS SYSTEMS
AD0779473	BURST PROCESSOR TAPPED DELAY LINE
AD0779474	DESIGN AND OPTIMIZATION OF ELECTROCHEMICAL DEVICE FOR HEATING MILITARY RATIONS
AD0779475	CHEMICAL VAPOR DEPOSITION DENSIFICATION OF 3-D PREFORMS
AD0779476	NONLINEAR ELECTROOPTIC MATERIALS FOR COVERT LASERS
AD0779477	LITHIUM - INORGANIC ELECTROLYTE BATTERIES
AD0779478	MX-9331()/URC REGENERATIVE REPEATER
AD0779479	DEVELOPMENT OF A VERSATILE LINEAR GRIDDED-TUBE/CAVITY UHF POWER AMPLIFIER
AD0779480	PLASTICITY THEORY OF FIBROUS COMPOSITES - PART I
AD0779481	PLASTICITY THEORY OF FIBROUS COMPOSITES - PART II
AD0779482	DEVELOPMENT OF A PROTOTYPE AIRBORNE OIL SURVEILLANCE SYSTEM. VOLUME I. SYSTEM DEFINITION STUDIES
AD0779483	DEVELOPMENT OF A PROTOTYPE AIRBORNE OIL SURVEILLANCE SYSTEM. VOLUME II. DESIGN REPORT
AD0779484	DEVELOPMENT OF A PROTOTYPE AIRBORNE OIL SURVEILLANCE SYSTEM. VOLUME III. SUBSYSTEM SPECIFICATIONS
AD0779485	EXPERIMENTAL TRANSIENT AND PERMANENT DEFORMATION STUDIES OF IMPULSIVELY-LOADED RINGS AND CYLINDRICAL PANELS, BOTH STIFFENED AND UNSTIFFENED

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 5 of 21

AD0779486	EFFECTS OF PROLONGED FREEZER STORAGE ON TEXTURE AND OTHER QUALITY CHARACTERISTICS OF TURKEY MEAT
AD0779487	A STUDY OF NA2O-TIO2-SIO2 GLASSES BY INFRARED SPECTROSCOPY
AD0779488	SAN FRANCISCO VESSEL TRAFFIC SYSTEM OPERATIONS AND MAINTENANCE MANUAL. VOLUME 1. FUNCTIONAL SYSTEM DESCRIPTION
AD0779489	APL/JHU PROJECT REPORT: COMPUTER TECHNOLOGY FOR HARBOR TRAFFIC SYSTEMS
AD0779490	RESEARCH ON NONLINEAR DYNAMICAL SYSTEMS
AD0779491	HEAT STABLE POLYQUINOXALINES. HEAT STABLE POLYMERS: POLYPHENYLENE AND OTHER AROMATIC POLYMERS
AD0779492	MEASUREMENT OF ATOMIC OXYGEN IN THE MESOSPHERE
AD0779493	PROBE MEASUREMENTS IN A CONTROLLED LABORATORY ENVIRONMENT
AD0779494	LAUNCH TUBE AND ROCKET INTERACTION FOR AN AERODYNAMICALLY NEUTRAL SPIN- STABILIZED FREE ROCKET
AD0779495	SURVEY OF NATIONAL AIRSPACE SYSTEM EN ROUTE RELATED SUPPORT AND DATA REDUCTION AND ANALYSIS PROGRAMS
AD0779496	DUAL LANE RUNWAY STUDY
AD0779497	ENGINEERING APPRAISAL OF SWRI MAGNETIC CRACK DEFINER APPLIED TO CH-47 ROTOR BLADES: VERIFICATION ADDENDUM
AD0779498	PARTICLE FLUXES ASSOCIATED WITH SOLAR FLARES
AD0779499	AIR FORCE TECHNOLOGY TRANSFER FOR NON-DEFENSE NEEDS
AD0779500	LYMPHOCYTES AND YELLOW FEVER. II. MECHANISMS INVOLVED IN THE TRANSIENT VIRUS REFRACTORY STATE FOLLOWING VACCINATION IN MAN WITH THE 17-D STRAIN OF YELLOW FEVER VIRUS
AD0779501	INVESTIGATION OF INTERMEDIATE- AND MAXIMUM-RANGE MISSILES PRODUCED BY CRATERING EXPERIMENTS
AD0779502	ARTIFICIAL ICING TESTS UH-1H HELICOPTER. PART I
AD0779503	ARTIFICIAL ICING TESTS UH-1H HELICOPTER. PART II. HEATED GLASS WINDSHIELD
AD0779504	MECHANICAL BEHAVIOR OF BALLISTICALLY DAMAGED AND UNDAMAGED LAMINAR COMPOSITE ARMOR STEEL
AD0779505	EARTH MOTION AND STRESS MEASUREMENTS, PROJECT LN 302, OPERATION DIAL PACK
AD0779506	PRESENT CONCEPTS IN INTERNAL MEDICINE. VOLUME VII, NUMBER 1, JANUARY-FEBRUARY 1974. LUNG CANCER SYMPOSIUM
AD0779507	A NUMERICAL METHOD FOR BOUNDARY LAYER EQUATIONS
AD0779508	SIMULATION STUDIES OF THE RESPONSE OF A DEEPLY TOWED VEHICLE

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 6 of 21

TECHNICAL EVALUATION STUDY SOLID WASTE GENERATION AND DISPOSAL RED RIVER ARMY DEPOT, TEXARKANA, TEXAS STRUCTURES ON EXPANSIVE SOILS SELECTION AND DESIGN CRITERIA FOR THE ARMY FACILITIES COMPONENTS SYSTEM OCTANE-CETANE RELATIONSHIP
SELECTION AND DESIGN CRITERIA FOR THE ARMY FACILITIES COMPONENTS SYSTEM
SYSTEM
OCTANE-CETANE RELATIONSHIP
GEOMORPHOLOGY AND SEDIMENTS OF THE INNER CONTINENTAL SHELF, CAPE CANAVERAL, FLORIDA
ANALYTICAL PHOTOGRAMMETRIC POSITIONING SYSTEM (APPS) TO SUPPORT THE FIELD ARMY
AN ALTERNATIVE TO THE CLASSICAL ECONOMIC ORDER QUANTITY
FLUERICS 34: PLANAR-NOZZLE DISCHARGE COEFFICIENTS
EXECUTIVE SUMMARY REPORT ON CH-54A ASSESSMENT AND COMPARATIVE FLEET EVALUATIONS
EXECUTIVE SUMMARY REPORT ON QUALITY AND COMMAND PROGRAM ASSESSMENTS
35 GHZ STRATOSPHERIC PROPAGATION
PRECIPITATION CLIMATOLOGY FOR MICROWAVE LINK PERFORMANCE IN SOUTHERN GERMANY
SEISMIC PROPAGATION MAPPING OF TROPIC SENSOR TEST GRIDS
EVALUATION OF AIR FORCE LASER PROTECTIVE DEVICES
ANALYTIC STUDY OF EXTRACTION FORCES IN THE M16 WEAPON
STUDIES ON THE ANTIGENIC COMPOSITION OF 'COXIELLA BURNETII'
THE USE OF TRACER AS A MARKSMANSHIP AID WITH UNZEROED RIFLES IN DAYLIGHT
THE CURRENT STATUS OF COMPUTER-AIDED RETROSPECTIVE SEARCHING IN DSIS
DEVELOPMENT OF A TOTAL TRAJECTORY SIMULATION FOR SINGLE RECOVERY PARACHUTE SYSTEMS. VOLUME 1. ANALYTICAL MODEL AND COMPUTER PROGRAM DESIGN RATIONALE
DEVELOPMENT OF A TOTAL TRAJECTORY SIMULATION FOR SINGLE RECOVERY PARACHUTE SYSTEMS. VOLUME 2. CALCULATION PROCEDURES AND COMPUTER PROGRAM
BASIC THEORETICAL AND EXPERIMENTAL STUDIES OF SEMICONDUCTORS AND SEMIMETALS
CRYSTAL FIELD INTERACTIONS AND MAGNETIC ANISOTROPY IN LANTHANIDE INTERMETALLICS
EXPERIMENTAL DETERMINATION OF TEMPERATURE PROFILES BY GROUND-BASED RADIOMETRY

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 7 of 21

AD0779532 TECHNICAL DIRECTOR'S SUMMARY REPORT AD0779533 CRATER MEASUREMENTS AD0779534 SLOPE STABILITY IN THE CHOCO VOLCANICS AD0779535 EXPERIMENTAL AND THEORETICAL PHYSICS AD0779536 STUDY OF THE VORTAC SYSTEM AND ITS GROWTH POTENTIAL AD0779537 TRAFFIC CONTROL SYSTEM AND ITS GROWTH POTENTIAL AD0779538 SYNCHRONIZATION STATION LOCATION STUDY, CALIBRATION STUDY PHASE AD0779540 ALDEHYDE TREATMENT OF CYANIDE POISONING IN MICE AD0779541 MOTION OF A SPHERICAL PARTICLE IN A TURBULENT FLOW AD0779542 SULFUR IN THE CORROSION OF SUPERALLOYS AD0779543 DIFFERENTIAL LORAN-C TIME STABILITY STUDY AD0779544 SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 G300 A INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779552 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779557 CHEMICAL ADOTIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779550 MODIFICATION OF ANIGAQ-1 ALARM SET AD0779550 DOTOR AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779550 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION ADD0779550 MAILY SILVENICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779550 DOTOR AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779550 THE ENHANCED GUNSHIP FIRING CAPABILITY AD0779560 THE ENHANCED GUNSHIP FIRING CAPABILITY AD0779560 THE ENHANCED GUNSHIP FIRING CAPABILITY		
AD0779534 SLOPE STABILITY IN THE CHOCO VOLCANICS AD0779535 EXPERIMENTAL AND THEORETICAL PHYSICS AD0779536 STUDY OF THE VORTAC SYSTEM AND ITS GROWTH POTENTIAL AD0779537 REMOTE ENTRY OF PROGRESS REPORTS IN AN AUTOMATED OCEANIC AIR TRAFFIC CONTROL SYSTEM AD0779538 SYNCHRONIZATION STATION LOCATION STUDY, CALIBRATION STUDY PHASE AD0779540 ALDEHYDE TREATMENT OF CYANIDE POISONING IN MICE AD0779541 MOTION OF A SPHERICAL PARTICLE IN A TURBULENT FLOW AD0779542 SULFUR IN THE CORROSION OF SUPERALLOYS AD0779543 DIFFERENTIAL LORAN-C TIME STABILITY STUDY AD0779544 SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 36300 A INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MOTIFICATION EXPERIMENTS AD0779550 RIFEDRATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779550 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779550 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779532	TECHNICAL DIRECTOR'S SUMMARY REPORT
AD0779535 EXPERIMENTAL AND THEORETICAL PHYSICS AD0779536 STUDY OF THE VORTAC SYSTEM AND ITS GROWTH POTENTIAL AD0779537 REMOTE ENTRY OF PROGRESS REPORTS IN AN AUTOMATED OCEANIC AIR TRAFFIC CONTROL SYSTEM AD0779538 SYNCHRONIZATION STATION LOCATION STUDY, CALIBRATION STUDY PHASE AD0779540 ALDEHYDE TREATMENT OF CYANIDE POISONING IN MICE AD0779541 MOTION OF A SPHERICAL PARTICLE IN A TURBULENT FLOW AD0779542 SULFUR IN THE CORROSION OF SUPERALLOYS AD0779543 DIFFERENTIAL LORAN-C TIME STABILITY STUDY AD0779544 SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI- BONDING IN SILICON COMPOUNDS AD0779548 GAOA INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779552 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779550 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779533	CRATER MEASUREMENTS
AD0779536 STUDY OF THE VORTAC SYSTEM AND ITS GROWTH POTENTIAL AD0779537 REMOTE ENTRY OF PROGRESS REPORTS IN AN AUTOMATED OCEANIC AIR TRAFFIC CONTROL SYSTEM AD0779538 SYNCHRONIZATION STATION LOCATION STUDY, CALIBRATION STUDY PHASE AD0779540 ALDEHYDE TREATMENT OF CYANIDE POISONING IN MICE AD0779541 MOTION OF A SPHERICAL PARTICLE IN A TURBULENT FLOW AD0779542 SULFUR IN THE CORROSION OF SUPERALLOYS AD0779543 DIFFERENTIAL LORAN-C TIME STABILITY STUDY AD0779544 SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 GOAD INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779552 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779550 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779534	SLOPE STABILITY IN THE CHOCO VOLCANICS
AD0779537 REMOTE ENTRY OF PROGRESS REPORTS IN AN AUTOMATED OCEANIC AIR TRAFFIC CONTROL SYSTEM AD0779538 SYNCHRONIZATION STATION LOCATION STUDY, CALIBRATION STUDY PHASE AD0779540 ALDEHYDE TREATMENT OF CYANIDE POISONING IN MICE AD0779541 MOTION OF A SPHERICAL PARTICLE IN A TURBULENT FLOW AD0779542 SULFUR IN THE CORROSION OF SUPERALLOYS AD0779543 DIFFERENTIAL LORAN-C TIME STABILITY STUDY AD0779544 SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 G300 A INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779552 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779550 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779560 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779535	EXPERIMENTAL AND THEORETICAL PHYSICS
AD0779531 TRAFFIC CONTROL SYSTEM AD0779538 SYNCHRONIZATION STATION LOCATION STUDY, CALIBRATION STUDY PHASE AD0779540 ALDEHYDE TREATMENT OF CYANIDE POISONING IN MICE AD0779541 MOTION OF A SPHERICAL PARTICLE IN A TURBULENT FLOW AD0779542 SULFUR IN THE CORROSION OF SUPERALLOYS AD0779543 DIFFERENTIAL LORAN-C TIME STABILITY STUDY AD0779544 SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 G300 A INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779550 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779560 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779536	STUDY OF THE VORTAC SYSTEM AND ITS GROWTH POTENTIAL
AD0779540 ALDEHYDE TREATMENT OF CYANIDE POISONING IN MICE AD0779541 MOTION OF A SPHERICAL PARTICLE IN A TURBULENT FLOW AD0779542 SULFUR IN THE CORROSION OF SUPERALLOYS AD0779543 DIFFERENTIAL LORAN-C TIME STABILITY STUDY AD0779544 SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 6300 A INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779552 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779550 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779537	
AD0779541 MOTION OF A SPHERICAL PARTICLE IN A TURBULENT FLOW AD0779542 SULFUR IN THE CORROSION OF SUPERALLOYS AD0779543 DIFFERENTIAL LORAN-C TIME STABILITY STUDY AD0779544 SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779552 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779550 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779560 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779538	SYNCHRONIZATION STATION LOCATION STUDY, CALIBRATION STUDY PHASE
AD0779542 SULFUR IN THE CORROSION OF SUPERALLOYS AD0779543 DIFFERENTIAL LORAN-C TIME STABILITY STUDY AD0779544 SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779552 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779560 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779540	ALDEHYDE TREATMENT OF CYANIDE POISONING IN MICE
AD0779543 DIFFERENTIAL LORAN-C TIME STABILITY STUDY AD0779544 SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 6300 A INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779560 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779541	MOTION OF A SPHERICAL PARTICLE IN A TURBULENT FLOW
AD0779544 SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 6300 A INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779550 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779542	SULFUR IN THE CORROSION OF SUPERALLOYS
AD0779545 RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 6300 A INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779554 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779550 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779543	DIFFERENTIAL LORAN-C TIME STABILITY STUDY
AD0779546 PROBLEMS IN COMPLEX ANALYSIS AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 6300 A INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779554 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779550 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779544	SKIN FRICTION DRAG REDUCTION BY COMPLIANT COATINGS
AD0779547 PI - BONDING IN SILICON COMPOUNDS AD0779548 6300 A INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779554 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779550 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779545	RESEARCH ON SOME PROBLEMS IN INFORMATION PROCESSING
AD0779548 6300 A INTENSITY VARIATIONS PRODUCED BY THE ARECIBO IONOSPHERIC MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779554 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779559 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779546	PROBLEMS IN COMPLEX ANALYSIS
AD0779548 MODIFICATION EXPERIMENTS AD0779549 THEORETICAL STUDY OF DYNAMIC STALL AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779554 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779560 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779547	PI - BONDING IN SILICON COMPOUNDS
AD0779550 MATHEMATICAL MODEL OF WHEELED VEHICLES EXITING FROM THE RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779554 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779559 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779548	
AD0779550 RIVERINE ENVIRONMENT AD0779551 PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779554 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779559 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779549	THEORETICAL STUDY OF DYNAMIC STALL
AD0779553 INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973 AD0779554 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779559 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779550	
AD0779554 SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779559 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779551	PRECIPITATION SCAVENGING OF ORGANIC CONTAMINANTS
AD0779555 THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779559 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779553	INDEX TO FAA OFFICE OF AVIATION MEDICINE REPORTS: 1961 THROUGH 1973
AD0779556 ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779559 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779554	SOME ADVANTAGES OF DISPLAY AUTOMATION IN VESSEL TRAFFIC SYSTEMS
AD0779557 CHEMICAL ADDITIVES TO CONTROL OIL SPILLS - A STATE-OF-THE-ART SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779559 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779555	THE USE OF DYNAMIC FILTERING AS A MEANS OF LASER EYE PROTECTION
AD0779557 SUMMARY AD0779558 ANALYSIS, MODIFICATION AND TEST OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE WAVEGUIDE ANTENNA AD0779559 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779556	ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING
AD0779558 GLIDE SLOPE WAVEGUIDE ANTENNA AD0779559 MODIFICATION OF AN/GAQ-1 ALARM SET AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779557	
AD0779560 SEA CLUTTER DATA COLLECTION AND ANALYSIS FOR THE DESIGN OF HARBOR SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779558	
AD0779560 SURVEILLANCE RADAR SYSTEMS AD0779561 THE ENHANCED GUNSHIP FIRING CAPABILITY	AD0779559	MODIFICATION OF AN/GAQ-1 ALARM SET
	AD0779560	
AD0779562 TECHNOLOGY AND ITS EFFECT ON MILITARY OCEAN REQUIREMENTS	AD0779561	THE ENHANCED GUNSHIP FIRING CAPABILITY
	AD0779562	TECHNOLOGY AND ITS EFFECT ON MILITARY OCEAN REQUIREMENTS

AD0779563	EFFECTIVENESS OF THE USAR ADDITIONAL DRILL PROGRAM
AD0779564	THE ROLE OF THE ARMED FORCES IN THE ADMINISTRATION OF MILITARY JUSTICE
AD0779565	ORGANIZATIONAL DEVELOPMENT IN PRACTICE
AD0779566	A COMPARATIVE ANALYSIS OF THE GUERRILLA STRATEGIES OF MAO AND LAWRENCE
AD0779567	THE NATURE OF GROWING SOVIET POWER IN THE MEDITERRANEAN
AD0779568	NIPPONESE NUKES NEXT
AD0779569	MUTUAL AND BALANCED FORCE REDUCTIONS
AD0779570	MANAGEMENT TOOLS FOR MID-LEVEL (BATTALION AND BRIGADE) ARMY MANAGERS
AD0779571	SHOULD THE UNITED STATES PURSUE A MORE BALANCED POLICY WITH THE MIDDLE EAST COUNTRIES
AD0779572	ARE TACTICAL NUCLEAR WEAPONS A CREDIBLE DETERRENT TO GENERAL CONVENTIONAL WAR
AD0779573	FREE EXPORT ZONES IN THE REPUBLIC OF CHINA
AD0779574	ARMY RESERVE COMPONENTS THE CHALLENGE OF THE '70S
AD0779575	SIMILARITIES AND DIFFERENCES IN THE GUERRILLA STRATEGIES OF MAO AND LAWRENCE
AD0779576	MAINTAINING NATIONAL GUARD STRENGTH: THE MISSISSIPPI STORY
AD0779577	HOW TO PLAN FOR PEACE - A MODEL
AD0779578	A SURVEY OF STRATEGIC COMMERCE AND INDUSTRY ALONG THE MISSISSIPPI RIVER BETWEEN BATON ROUGE AND THE GULF OF MEXICO
AD0779579	CAN COST ANALYSIS IMPROVE MANAGEMENT
AD0779580	RECRUITMENT AND RETENTION OF MEDICAL OFFICERS FOR ARMY NATIONAL GUARD AND RESERVE FORCES
AD0779581	THE STRATEGIC IMPORTANCE OF MICRONESIA TO THE UNITED STATES
AD0779582	THE INSPECTOR GENERAL SYSTEM
AD0779583	DETERRENCE IN SPACE: WHO NEEDS IT
AD0779584	A MATHEMATICAL ESTIMATE AND FORECAST OF THE OPTIMUM SAMPLE SIZE IN TIME STUDIES OF PERSONNEL IN SCIENTIFIC-RESEARCH ORGANIZATIONS
AD0779585	PROGRAM TEMP5 - GENERAL TRANSIENT HEATING CALCULATION FOR A CYLINDRICAL BODY IN CYLINDRICAL COORDINATES USING IMPLICIT ALTERNATING DIFFERENCE METHOD
AD0779586	ADVANCEMENT OF CLOSED CIRCUIT TV GUN TUBE INSPECTION
AD0779587	ANTENNA DESIGN CONSIDERATIONS FOR A HARBOR SURVEILLANCE RADAR
AD0779588	LASER DIRECTION FINDING

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 9 of 21

AD0779589	AUTOMATIC DETECTION AND TRACKING FOR THE SAN FRANCISCO VESSEL TRAFFIC SYSTEM
AD0779590	STABILITY OF MOTION OF A WHEELED VEHICLE WITH ARTICULATED FRAME
AD0779591	THERMIONIC PROPERTIES OF SOLID STATE DEVICE-ENVIRONMENT SYSTEM
AD0779592	ELECTROLYTIC CELL WITH A HETEROGENEOUS MEDIUM
AD0779593	CONSTRUCTION AND MODE OF OPERATION OF THE ELECTRICAL SYSTEM OF THE GENERAL-PURPOSE ENGINEERING MACHINE DOK (II)
AD0779594	MAGNETOHYDRODYNAMIC CONVERTER
AD0779595	A PROBLEM IN WAVE MOTION OF AN INCOMPRESSIBLE VISCOUS FLUID OF FINITE DEPTH (K ZADACHE O VOLNOVYKH DI VIZHENIYAKH VYAZKOI NESZHIMAEMOI ZHIDKOSTI KONECHNOI GLUBINY)
AD0779596	TREATMENT OF PNEUMONIA WITH OLEANDOMYCIN
AD0779597	SURFACE WAVES OF A VISCOUS FLUID OF INFINITE DEPTH DUE TO TANGENTIAL STRESSES (O VOLNAKH NA POVERKHNOSTI VYAZKOI ZHIDKOSTI BESKONECHNOI GLUBINY, VOZNIKAYUSHCHIKH POD DEISTIVIEM KASATELNYKH NAPRYAZHENII)
AD0779598	QUALITY VARIATION OF ONION POWDER DURING STORAGE IN POLYMER PACKAGING
AD0779599	STATE OF FROZEN FOODS AND THEIR FILM PACKAGING
AD0779600	ELECTRONIC DATA STORAGE DEVICES
AD0779601	MODERN TRENDS IN THE DEVELOPMENT AND APPLICATION OF PESTICIDES
AD0779602	RESULTS OF TESTS OF A TSNIIGAIK (CENTRAL SCIENTIFIC RESEARCH INSTITUTE OF GEODESY, AERIAL SURVEYING AND CARTOGRAPHY) AIRBORNE RADIO RANGE FINDER IN A MOUNTAINOUS REGION
AD0779603	MECHANISM OF LEAD AZIDE PHOTOLYSIS
AD0779604	THERMAL DECOMPOSITION OF LEAD AZIDE PREPARED UNDER VARIOUS CONDITIONS
AD0779605	INVESTIGATION OF 4-AMINO-5-PYRAZOLONES. III. PREPARATION OF A MASKED COLOR NEGATIVE BY SEQUENTIAL TREATMENT OF A THREE-LAYER FILM
AD0779606	INVESTIGATION OF PULSED CURRENTS IN COMPRESSED LEAD AZIDE IN PREBREAKDOWN FIELDS
AD0779607	TEMPERATURE OF THERMAL PEAKS DURING IONIC CRYSTAL IRRADIATION
AD0779608	COLOR DEVELOPER COMPOSITION CHANGE IN THE PROCESS OF ITS WORK
AD0779609	RESOLUTION OF THE ALL-UNION CONFERENCE ON THE CASTING PROPERTIES OF ALLOYS (2ND) HELD IN KIEV, ON 3-6 SEPTEMBER 1968
AD0779610	STABILITY OF A ROTOR IN AN ELECTROMAGNETIC SUPPORT CONSIDERING INERTIA OF ELECTRICAL CIRCUITS
AD0779611	SUPERPLASTICITY OF METALS AND ALLOYS

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 10 of 21

	THERMOELECTRIC PROPERTIES OF INDIUM SELENIDE - BISMUTH SELENIDE
AD0779612	SYSTEM ALLOYS
AD0779613	RADIATION SAFETY IN THE DESIGN AND OPERATION OF HIGH-POWER BETATRONS
AD0779614	SOFTWARE ARCHITECTURE FOR THE TRAFFIC ANALYSIS AND DISPLAY SYSTEM OF THE SAN FRANCISCO VESSEL TRAFFIC SYSTEM
AD0779615	IN-SITU DETECTION OF OIL SLICKS UTILIZING DIFFERENTIAL EVAPORATION: PHASE I FEASIBILITY STUDY
AD0779616	A GENERAL METHOD FOR CALCULATING THREE-DIMENSIONAL INCOMPRESSIBLE LAMINAR AND TURBULENT BOUNDARY LAYERS. II. THREE-DIMENSIONAL FLOWS IN CARTESIAN COORDINATES
AD0779617	DEVICE FOR EXCITING SEISMIC OSCILLATIONS IN WATER
AD0779618	SYNTHESIS OF A STRIP SLOT ANTENNA WITH A TRAVELING-WAVE DRIVE
AD0779619	MHD-EFFECTS IN A SHOCK TUBE
AD0779620	EFFECT OF LEVOMYCETIN ON THE TRANSFORMATION OF STREPTOMYCIN RESISTANCE IN STREPTOCOCCI
AD0779621	THE FORMATION OF NITRIC (NITROGEN) OXIDES IN FIREBOX PROCESSES DURING GAS COMBUSTION
AD0779622	ABSOLUTE PARAMETRIC INSTABILITY OF AN INHOMOGENEOUS PLASMA
AD0779623	AFTERBURNING OF HIGH-TEMPERATURE PRODUCTS OF INCOMPLETE COMBUSTION IN A SUPERSONIC FLOW UPON A SECONDARY INJECTION OF OXIDIZER
AD0779624	INTERNATIONAL CONFERENCE ON MEMORIES TECHNOLOGY, ORGANIZATION, USE HELD IN PARIS, FRANCE ON 23-26 OCTOBER, 1973
AD0779625	JOB CONTROL LANGUAGES: PAST, PRESENT, AND FUTURE. BRITISH COMPUTER SOCIETY SYMPOSIUM HELD IN LONDON, ENGLAND ON 24 JANUARY 1974
AD0779626	MILITARY BLOOD BANKING 1941-1973. LESSONS LEARNED APPLICABLE TO CIVIL DISASTERS AND OTHER CONSIDERATIONS. (TARAWA: '6,000 PINTS OF PLASMA WENT ASHORE WITH THE INVADING TROOPS AND 4,000 PINTS CAME BACK IN THE VEINS OF WOUNDED MARINES.')
AD0779627	OPTIMIZATION AND DESIGN CRITERIA FOR BERYLLIUM/TITANIUM COMPOSITES
AD0779628	HYDRAULICS SYSTEM CONTROLS STUDY
AD0779629	LABORATORY EVALUATION OF THE EMULSIFYING CHARACTERISTICS OF PUMPS
AD0779634	FLUIDIC ROLL RATE CONTROL SYSTEM FOR HIGH ACCELERATION TERMINAL HOMING MISSILES
AD0779635	PREDICTION OF LIFETIME EXTREME ACCELERATIONS FOR DESIGN OF LNG CARGO TANKS

AD0779636	ANALYTIC MODELING OF LAMINAR COMPOSITES WITH APPLICATION TO THROUGH-CRACK PROBLEMS
AD0779637	REACTION RATE DATA NO. 45
AD0779638	SEQUENTIAL IMMUNIZATION AGAINST GROUP B ARBORVIRUSES
AD0779639	CONCERNING THE QUESTION OF RAISING THE PROPERTIES OF SILUMINS
AD0779640	ANALYTICAL SOLUTION TO SOME PROBLEMS ON THE HYDRODYNAMICS OF A TWO-PHASE GAS-LIQUID-VAPOR MEDIUM
AD0779641	SORPTION OF LECITHINASE 'C' BY ION-EXCHANGE CELLULOSES
AD0779647	STUDY OF FIBRINOGEN AND FIBRINOLYTIC ACTIVITY OF THE BLOOD PLASMA DURING APPLICATION OF ANTIBIOTICS
AD0779649	THE COMBUSTION OF THE SALTS OF TETRAAMINE COPPER (2)
AD0779650	SEARCHES FOR PSYCHOTROPIC SUBSTANCES AMONG DERIVATIVES OF PYRAZINO (1,2-A) INDOLE
AD0779651	MUFFLER SYSTEM FOR A SETUP USED IN A STUDY OF TURBINE-BLADE COOLING
AD0779652	ON THE MECHANISM FOR FORMATION AND ON THE SIMILARITY OF VISIBLE CRATERS DURING EXPLOSIONS FOR EJECTION IN SOILS
AD0779653	THE SPECIAL-PURPOSE MATHEMATICAL COMPUTER 'SVITANOK'
AD0779654	A STUDY OF HETEROGENEOUS TYPES OF PRECESSION IN SINGLE CRYSTALS OF FERRITES FOR MANUFACTURING MULTIPLE-VALUED ELEMENTS
AD0779655	STUDY OF THE PHYSIOLOGICAL PECULIARITIES OF THE GRISEOFULVIN PRODUCERS 'PEN. NIGRICANS THOM AND PEN. URTICAE' DURING CULTURING ON SYNTHETIC MEDIA
AD0779656	DETERMINATION OF COMPONENT RATIOS IN INDUSTRIAL PREPARATIONS OF NEOMYCIN BY THE CHROMATOGRAPHIC METHOD
AD0779657	TRANSFORMATION OF RESISTANCE TO STREPTOMYCIN IN 'SALMONELLA GERTNERI'
AD0779658	CERTAIN PHYSICOCHEMICAL PROPERTIES OF PENTAENE ANTIBIOTICS
AD0779659	THE PENETRATION OF ANTIBIOTICS INTO THE CELLS OF MAMMALS
AD0779660	THE EQUILIBRIUM AND STABILITY OF FLOWS IN ACED-TYPE ACCELERATORS
AD0779661	DRY LIVE AEROSOL ANTHRAX VACCINE
AD0779662	A DEVICE FOR LINEAR CABLE UNWINDING IN TRENCHES
AD0779663	PRINCIPLES OF THE CONSTRUCTION OF MULTISTABLE ELEMENTS USING NEURISTORS
AD0779664	THE CONTROL COMPUTER 'ELEKTRONIKA K-200' AND THE FIELD OF ITS USE
AD0779665	FORMATION OF ELASTOPLASTIC DEFORMATINS OF SOIL UNDER IMPACT COMPRESSION
AD0779666	PULSE POWER STUDIES OF HARDENED MICROCIRCUITS
	•

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 12 of 21

AD0779667	COHERENT FREQUENCY SYNTHESIZER TECHNIQUES STUDY
AD0779668	COHERENT OPTICAL ADAPTIVE TECHNIQUES (COAT)
AD0779669	DIGITAL TECHNIQUE OF COMPLEX AMPLITUDE MULTIFREQUENCY SCANNING FOR IONOSPHERIC SPATIAL DOPPLER MEASUREMENTS
AD0779670	DESIGN OF AN OPTICAL RECEIVER AND LASER COLLIMATOR INCLUDING A STATUS REPORT ON MANUFACTURE
AD0779672	INELASTIC ELECTRON SPECTROSCOPY STUDY
AD0779673	ADVANCED TECHNIQUES FOR IMPROVING LASER OPTICAL SURFACES
AD0779674	THE STRESS INTENSITY FACTOR DUE TO NORMAL IMPACT LOADING OF THE FACES OF A CRACK
AD0779675	ROCKET INSTRUMENTATION FOR AURORAL ZONE ABSORPTION MEASUREMENTS BLACK BRANT 17.110-1 AND BLACK BRANT 17.110-2
AD0779676	ENVIRONMENTAL AGING OF CANDIDATE FIRE SUPPRESSANT DRY BAY AREA MATERIALS FOR AIRCRAFT
AD0779677	THE ANALYTICAL DETERMINATION OF FRICTION FOR FLOW THROUGH CONICAL CONVERGING DIES
AD0779678	AN EXTENDED SET OF COSMIC-RAY VARIATIONAL COEFFICIENTS
AD0779679	THE VIBRATIONAL SPECTRA AND STRUCTURES OF ORGANIC ACIDS AND THEIR DERIVATIVES. 1. BROMOACETIC ACID AND SODIUM BROMOACETATE
AD0779680	SPACE CHARGE LIMITING FROM BLACKBODY RADIATION
AD0779681	THE AEROSPACE CORPORATION SPACE SCIENCE PROGRAM REPORT TO COSPAR CY 1973
AD0779682	SOLAR PROTON OBSERVATIONS AT THE SYNCHRONOUS ALTITUDE DURING THE CINOF TIME PERIOD
AD0779683	A SURVEY OF MONOPROPELLANT HYDRAZINE THRUSTER TECHNOLOGY
AD0779684	FORMATION OF N2(+)(B DOUBLET SIGMA(+)(U)) AND N2(C TRIPLET PI(U)) IN COLLISIONS OF H(+) AND H WITH N2
AD0779685	PHOTOCHEMICAL MODELS OF STRATOSPHERIC OZONE - A REVIEW
AD0779686	ANNOTATED BIBLIOGRAPHY FOR SCIENTIFIC BALLOONING
AD0779687	WINTER ICE RECONNAISSANCE IN NARES STRAIT 1972-73
AD0779688	BALLISTIC VEHICLE LWIR SIGNATURE PREDICTIONS
AD0779689	MILLSTONE HILL RADAR PROPAGATION STUDY: CALIBRATION
AD0779690	APL SIMULATION PROGRAMS OF ARITHMETIC OPERATIONS FOR AN ASSOCIATIVE PROCESSOR
AD0779691	LITHIUM-NICKEL SULFIDE BATTERIES
AD0779692	CHEMICAL KINETICS AND MOLECULAR PHYSICS PERTINENT TO PROPOSED

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 13 of 21

AD0779693	A HIGH RESOLUTION POWER SPECTRAL ESTIMATE: THE MAXIMUM ENTROPY METHOD
AD0779694	HIGH EFFICIENCY UHF POWER AMPLIFIER
AD0779695	HEMISPHERICALLY SCANNED ARRAYS
AD0779696	MODULATION OF AN ELECTRON BEAM AT OPTICAL FREQUENCIES
AD0779697	A PROGRAMMABLE WIDEBAND PSEUDORANDOM CODED MODEM USING SURFACE ACOUSTIC WAVE DEVICES
AD0779698	EFFECT OF CARBON DIOXIDE ON ELECTRODE VOLTAGE FALL ON MHD GENERATOR PERFORMANCE
AD0779699	NEW MICROWAVE-SURFACE-ACOUSTIC-WAVE TRANSDUCER
AD0779700	INDIVIDUAL MOTOR REPORT. M55A1 MINUTEMAN OPERATIONAL QUALITY ASSURANCE ROCKET MOTOR QA-1304, 0013944
AD0779701	LETTER MONTHLY REPORTS, NUMBERS 1 THRU 11, JULY 1, 1971 - 31 MAY, 1972
AD0779707	SPECIFICATION AND DESIGN OF SOFTWARE FOR A DIGITAL STORES MANAGEMENT SYSTEM
AD0779711	STUDY AND DESIGN OF AN EJECTION SYSTEM FOR VTOL AIRCRAFT. PART I. VOLUME 3. COMPUTER PROGRAM USER'S MANUAL FOR VTOL ESCAPE SYSTEM SIMULATION
AD0779712	EFFECTS OF COUPLING AGENTS ON THE FAILURE MECHANISMS OF ADHESIVE-BONDED JOINTS
AD0779713	A TWO DIMENSIONAL TEST OF A SINGLE BAY COLD THRUST AUGMENTATION EJECTOR WING
AD0779714	THE EFFECT OF PORE WATER FREEZING ON THE STRENGTH OF PIERRE SHALE
AD0779716	CHEMICAL LASER REACTIONS CROSS-SECTION MEASUREMENTS
AD0779717	ELLIPSOMETRY TECHNIQUES AND THEIR APPLICATION TO OXIDE FILM GROWTH ON ALUMINUM
AD0779718	DIELECTROMETER MONITORED ADHESIVE BONDING
AD0779719	RARE EARTH COBALT SINGLE CRYSTALS
AD0779720	PROJECT THEMIS METAL DEFORMATION PROCESSING
AD0779721	TWO NOTES ON SYSTEM IDENTIFICATION
AD0779722	MAGNETIC NEUTRALIZATION IN A MODULATED ELECTRON BEAM-PLASMA SYSTEM
AD0779723	DISPOSAL/RECYCLE MANAGEMENT SYSTEM DEVELOPMENT FOR AIR FORCE WASTE PETROLEUM OILS AND LUBRICANTS
AD0779724	KALMAN FILTER DESIGN FOR AN INERTIAL NAVIGATION SYSTEM AIDED BY NON-SYNCHRONOUS NAVIGATION SATELLITE CONSTELLATIONS
AD0779726	ATMOSPHERIC ATTENUATION OF LASER RADIATION FROM 0.76 TO 31.25/UM

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 14 of 21

AD0779727	A REMOTE-TERMINAL RETROSPECTIVE SEARCH FACILITY USING A HYBRID OF MICROFORM AND COMPUTER STORAGE
AD0779728	RUN FLAT TIRE FOR C-130 AIRCRAFT
AD0779729	WINDSHIELD BIRD STRIKE STRUCTURE DESIGN CRITERIA
AD0779730	IMPROVED METHODS FOR SOLVING THE SMALL DISTURBANCE EQUATIONS
AD0779731	DESIGN METHODS FOR SPECIFYING HANDLING QUALITIES FOR CONTROL CONFIGURED VEHICLES
AD0779732	SENSITIVITY ANALYSIS IN MULTILINEAR SYSTEMS
AD0779733	CAUSALITY STRUCTURE AND THE WEIERSTRASS THEOREM
AD0779734	THE DYNAMICS OF COUGHING AND FORCED EXPIRATION
AD0779736	MAGNETIC FIELD ANNIHILATION OF IMPULSIVE CURRENT SHEETS
AD0779737	DEVELOPMENT OF AN EMPIRICALLY BASED COMPUTER PROGRAM TO PREDICT THE AERODYNAMIC CHARACTERISTICS OF AIRCRAFT. VOLUME II. PROGRAM USER GUIDE
AD0779739	SCATTERING BY A THIN DISK OF LARGE RADIUS
AD0779740	SIMULATION STUDIES FOR REPLENISHMENT AT SEA OPERATION
AD0779741	A STUDY OF LASER SCATTERING AND THE DYNAMIC PROPERTIES OF MAGNETIC SOLIDS
AD0779742	FIGHTER TECHNOLOGY DEMONSTRATOR PRECURSOR ANALYSIS AND TEST. VOLUME II. AN EXPERIMENTAL INVESTIGATION OF THE AERODYNAMIC CHARACTERISTICS OF A FIGHTER TECHNOLOGY DEMONSTRATOR JET FLAP DEVELOPMENT MODEL AT LOW SUBSONIC MACH NUMBER
AD0779743	VIBRATIONAL NONEQUILIBRIUM IN CARBON DIOXIDE ELECTRIC DISCHARGE LASERS
AD0779744	AN INVESTIGATION OF MAGNETIC SEMICONDUCTING GLASSES AND DILUTE MAGNETIC ALLOYS
AD0779745	OPTICAL PROPERTIES OF SEMICONDUCTORS AND METALS
AD0779746	RADIOFREQUENCY INTERFERENCE/ELECTROMAGNETIC INTERFERENCE MEASUREMENTS. OAKLAND AIR ROUTE TRAFFIC CONTROL CENTER
AD0779747	FAR FIELD STUDIES - COMPARATIVE ANALYSIS OF UPPER MANTLE Q AND OTHER GEOPHYSICAL DATA ON THE EURASIAN CONTINENT
AD0779748	REPORT OF FOAM-DRY CHEMICAL COMPATIBILITY TESTING ON BOARD M/V RHODE ISLAND
AD0779749	SOVIET DEVELOPMENTS IN LASER FUSION
AD0779752	BIODEGRADABILITY INVESTIGATION OF A NONPHENOLIC AIRCRAFT PAINT
	STRIPPER

AD0779755	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, DECEMBER, 1973
AD0779756	EVALUATION OF RUNWAY SKID-RESISTANCE CHARACTERISTIC AT ALBUQUERQUE INTERNATIONAL AIRPORT
AD0779757	TWO SYSTEMS FOR MEASUREMENT OF HIGH-INSTENSITY VACUUM ULTRAVIOLET PLASMA RADIATION
AD0779758	SOVIET CLIMATOLOGY
AD0779759	EFFECTS OF GASEOUS CONTAMINANTS ON GAS DYNAMIC LASER PERFORMANCE
AD0779760	STATISTICAL PROBLEMS CONNECTED WITH ASYMPTOTIC SOLUTIONS OF THE ONE-DIMENSIONAL NONLINEAR DIFFUSION EQUATION
AD0779761	MICROPULSATION OBSERVATIONS OF THE AURORAL OVAL BOUNDARY
AD0779762	GRADUATE MANAGEMENT PROGRAM ABSTRACTS OF THESES CLASS 74A
AD0779763	A DIGITAL FLUTTER MODE CONTROLLER FOR LARGE FLEXIBLE-BODIED AIRCRAFT
AD0779764	AN INTERACTIVE GRAPHICS PROGRAM FOR CALCULATING AND PLOTTING ROOT LOCI
AD0779770	SUPPRESSION OF FLUTTER ON INTERFERING LIFTING SURFACES BY THE USE OF ACTIVE CONTROLS
AD0779771	AN INVESTIGATION OF INFRARED DIFFUSER SURFACES
AD0779772	EXPERIMENTAL DETERMINATION OF GAS PROPERTIES AT HIGH TEMPERATURES AND/OR PRESSURES
AD0779773	LOW NOISE PROPELLER TECHNOLOGY DEMONSTRATION
AD0779774	DEVELOPMENT OF A DATA BASE FOR AFROTC MANAGEMENT ANALYSIS-1973 UPDATE
AD0779776	SPECTROPHOTOMETRIC DETERMINATION OF THE RATE OF DISSOCIATION OF NITROGEN TRIFLUORIDE BEHIND SHOCK WAVES
AD0779777	GAS CHROMATOGRAPHY OF SOME POLYAMINES ON THREE POROUS POLYMER COLUMNS
AD0779779	INVESTIGATION ON DEFORMATION IN AMPHIBOLE AND AMPHIBOLE-BEARING XENOLITHS FROM THE KIMBERLITE BEARING DIATREMES ON THE COLORADO PLATEAU
AD0779781	VOLUME CONDITIONED STIMULI AFFECTING SALT AND WATER EXCRETION
AD0779782	VIBRATIONS OF THIN PLATESA NEW APPROACH
AD0779785	BUCKLING OF CYLINDRICAL SHELLS HEATED ALONG TWO OPPOSITE GENERATORS COMBINED WITH AXIAL COMPRESSION
AD0779786	LOW-POWER TURBOPROPULSION COMBUSTOR EXHAUST EMISSIONS. VOLUME II. DEMONSTRATION AND TOTAL EMISSION ANALYSIS AND PREDICTION
AD0779787	MAGNETOHYDRODYNAMIC GENERATORS

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 16 of 21

AD0779804 EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779805 THE BURNING OF AMMINE PERCHLORATES AND NITRATES OF COPPER (II) NICKEL (II) AND COBALT (III) AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN		
AD0779792 EVALUATION OF HERBICIDE OPERATIONS IN THE REPUBLIC OF VIETNAM AD0779793 MILITARY OPERATIONS: HERBICIDE OPERATIONS AD0779794 THE HERBICIDE POLICY REVIEW AD0779795 EVALUATION OF HERBICIDE OPERATIONS IN THE REPUBLIC OF VIETNAM (SEPTEMBER 1962-SEPTEMBER 1963) AD0779796 HERBICIDE OPERATIONS IN SOUTHEAST ASIA, JULY 1961-JUNE 1967 AD0779797 A REVIEW OF THE HERBICIDE PROGRAM IN SOUTH VIETNAM AD0779798 CROP DESTRUCTION OPERATIONS IN RVN DURING CY 1967 FEASIBILITY STUDY OF EXOELECTRON IMAGING AS AN NDT METHOD FOR LASER SURFACE DAMAGE OF NONLINEAR OPTICAL MATERIALS AND LASER GLASS AD0779800 ECOLOGICAL BASELINE SURVEY OF JOHNSTON ATOLL, CENTRAL PACIFIC OCEAN AD0779801 INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID MONOPROPELLANTS AND EXPLOSIVES AD0779802 INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID MONOPROPELLANTS AND EXPLOSIVES FUNCTIONAL SIGNIFICANCE OF LOCALIZATION OF CHANGES IN CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779803 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779805 THE BURNING OF AMMINE PERCHLORATES AND NITRATES OF COPPER (II) NICKEL (II) AND COBALT (III) AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779788	CERTAIN MECHANISMS OF ION ACCELERATION USING ELECTRON BEAMS
AD0779793 MILITARY OPERATIONS: HERBICIDE OPERATIONS AD0779794 THE HERBICIDE POLICY REVIEW AD0779795 THE HERBICIDE POLICY REVIEW AD0779795 SEVALUATION OF HERBICIDE OPERATIONS IN THE REPUBLIC OF VIETNAM (SEPTEMBER 1962-SEPTEMBER 1963) AD0779796 HERBICIDE OPERATIONS IN SOUTHEAST ASIA, JULY 1961-JUNE 1967 AD0779797 A REVIEW OF THE HERBICIDE PROGRAM IN SOUTH VIETNAM AD0779798 CROP DESTRUCTION OPERATIONS IN RVN DURING CY 1967 FEASIBILITY STUDY OF EXOELECTRON IMAGING AS AN NDT METHOD FOR LASER SURFACE DAMAGE OF NONLINEAR OPTICAL MATERIALS AND LASER GLASS AD0779800 CRYSTAL PROPERTIES AS INFLUENCED BY CRYSTALLOGRAPHIC IMPERFECTION (CADMIUM TELLURIDE) AD0779801 CRYSTAL PROPERTIES AS INFLUENCED BY CRYSTALLOGRAPHIC IMPERFECTION (CADMIUM TELLURIDE) AD0779802 FUNCTIONAL SIGNIFICANCE OF LOCALIZATION OF CHANGES IN CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779804 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 1, 0, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779789	QUANTUM FIELDS AND GRAVITATION
AD0779794 THE HERBICIDE POLICY REVIEW AD0779795 EVALUATION OF HERBICIDE OPERATIONS IN THE REPUBLIC OF VIETNAM (SEPTEMBER 1962-SEPTEMBER 1963) AD0779796 HERBICIDE OPERATIONS IN SOUTHEAST ASIA, JULY 1961-JUNE 1967 AD0779797 A REVIEW OF THE HERBICIDE PROGRAM IN SOUTH VIETNAM AD0779798 CROP DESTRUCTION OPERATIONS IN RVN DURING CY 1967 AD0779799 FASSIBILITY STUDY OF EXOELECTRON IMAGING AS AN NDT METHOD FOR LASER SURFACE DAMAGE OF NONLINEAR OPTICAL MATERIALS AND LASER GILASS AD0779800 CRYSTAL PROPERTIES AS INFLUENCED BY CRYSTALLOGRAPHIC IMPERFECTION (CADMIUM TELLURIDE) AD0779801 INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID MONOPROPELLANTS AND EXPLOSIVES FUNCTIONAL SIGNIFICANCE OF LOCALIZATION OF CHANGES IN CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779804 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 0, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION AD0779811 PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779792	EVALUATION OF HERBICIDE OPERATIONS IN THE REPUBLIC OF VIETNAM
AD0779795 EVALUATION OF HERBICIDE OPERATIONS IN THE REPUBLIC OF VIETNAM (SEPTEMBER 1962-SEPTEMBER 1963) AD0779796 HERBICIDE OPERATIONS IN SOUTHEAST ASIA, JULY 1961-JUNE 1967 AD0779797 A REVIEW OF THE HERBICIDE PROGRAM IN SOUTH VIETNAM AD0779798 CROP DESTRUCTION OPERATIONS IN RVN DURING CY 1967 FEASIBILITY STUDY OF EXOELECTRON IMAGING AS AN NDT METHOD FOR LASER SURFACE DAMAGE OF NONLINEAR OPTICAL MATERIALS AND LASER GLASS AD0779800 CCEAN AD0779801 CRYSTAL PROPERTIES AS INFLUENCED BY CRYSTALLOGRAPHIC IMPERFECTION (CADMIUM TELLURIDE) AD0779802 INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID MONOPROPELLANTS AND EXPLOSIVES FUNCTIONAL SIGNIFICANCE OF LOCALIZATION OF CHANGES IN CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779805 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 PROPERTIES OF TRANSPORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779793	MILITARY OPERATIONS: HERBICIDE OPERATIONS
AD0779790 (SEPTEMBER 1962-SEPTEMBER 1963) AD0779796 HERBICIDE OPERATIONS IN SOUTHEAST ASIA, JULY 1961-JUNE 1967 AD0779797 A REVIEW OF THE HERBICIDE PROGRAM IN SOUTH VIETNAM AD0779798 CROP DESTRUCTION OPERATIONS IN RVN DURING CY 1967 FEASIBILITY STUDY OF EXOELECTRON IMAGING AS AN NDT METHOD FOR LASER SURFACE DAMAGE OF NONLINEAR OPTICAL MATERIALS AND LASER GLASS AD0779800 CCEAN AD0779801 CRYSTAL PROPERTIES AS INFLUENCED BY CRYSTALLOGRAPHIC IMPERFECTION (CADMIUM TELLURIDE) AD0779802 INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID MONOPROPELLANTS AND EXPLOSIVES FUNCTIONAL SIGNIFICANCE OF LOCALIZATION OF CHANGES IN CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779804 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779805 THE BURNING OF AMMINE PERCHLORATES AND NITRATES OF COPPER (II) NICKEL (II) AND COBALT (III) AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779794	THE HERBICIDE POLICY REVIEW
AD0779797 A REVIEW OF THE HERBICIDE PROGRAM IN SOUTH VIETNAM AD0779798 CROP DESTRUCTION OPERATIONS IN RVN DURING CY 1967 FEASIBILITY STUDY OF EXOELECTRON IMAGING AS AN NDT METHOD FOR LASER SURFACE DAMAGE OF NONLINEAR OPTICAL MATERIALS AND LASER GLASS AD0779800 ECOLOGICAL BASELINE SURVEY OF JOHNSTON ATOLL, CENTRAL PACIFIC OCEAN AD0779801 CRYSTAL PROPERTIES AS INFLUENCED BY CRYSTALLOGRAPHIC IMPERFECTION (CADMIUM TELLURIDE) AD0779802 INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID MONOPROPELLANTS AND EXPLOSIVES AD0779803 FUNCTIONAL SIGNIFICANCE OF LOCALIZATION OF CHANGES IN CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779804 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779805 NICKEL (II) AND COBALT (III) AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION AD0779812 PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779795	
AD0779805 CROP DESTRUCTION OPERATIONS IN RVN DURING CY 1967 FEASIBILITY STUDY OF EXOELECTRON IMAGING AS AN NDT METHOD FOR LASER SURFACE DAMAGE OF NONLINEAR OPTICAL MATERIALS AND LASER GLASS AD0779800 ECOLOGICAL BASELINE SURVEY OF JOHNSTON ATOLL, CENTRAL PACIFIC OCEAN AD0779801 CRYSTAL PROPERTIES AS INFLUENCED BY CRYSTALLOGRAPHIC IMPERFECTION (CADMIUM TELLURIDE) AD0779802 INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID MONOPROPELLANTS AND EXPLOSIVES FUNCTIONAL SIGNIFICANCE OF LOCALIZATION OF CHANGES IN CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779804 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779805 THE BURNING OF AMMINE PERCHLORATES AND NITRATES OF COPPER (II) NICKEL (II) AND COBALT (III) AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779796	HERBICIDE OPERATIONS IN SOUTHEAST ASIA, JULY 1961-JUNE 1967
AD0779801 FEASIBILITY STUDY OF EXOELECTRON IMAGING AS AN NDT METHOD FOR LASER SURFACE DAMAGE OF NONLINEAR OPTICAL MATERIALS AND LASER GLASS AD0779801 ECOLOGICAL BASELINE SURVEY OF JOHNSTON ATOLL, CENTRAL PACIFIC OCEAN AD0779801 IMPERFECTION (CADMIUM TELLURIDE) AD0779802 INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID MONOPROPELLANTS AND EXPLOSIVES FUNCTIONAL SIGNIFICANCE OF LOCALIZATION OF CHANGES IN CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779804 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779805 THE BURNING OF AMMINE PERCHLORATES AND NITRATES OF COPPER (II) NICKEL (II) AND COBALT (III) AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION AD0779812 PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779797	A REVIEW OF THE HERBICIDE PROGRAM IN SOUTH VIETNAM
AD0779800 AD0779801 AD0779801 AD0779802 AD0779802 AD0779802 AD0779802 AD0779803 AD0779804 AD0779804 AD0779804 AD0779805 AD0779805 AD0779805 AD0779806 AD0779806 AD0779807 AD0779807 AD0779807 AD0779807 AD0779808 AD0779808 AD0779809 AD0779801 AD0779800 AD0779801 AD0779801 AD0779801 AD0779802 AD0779802 AD0779803 AD0779803 AD0779804 AD0779809 AD0779809 AD0779809 AD0779809 AD0779809 AD0779809 AD0779809 AD0779809 AD0779809 AD0779801 CHEMICAL ACTION OF LASER RADIATION FROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779798	CROP DESTRUCTION OPERATIONS IN RVN DURING CY 1967
AD0779801 OCEAN AD0779801 CRYSTAL PROPERTIES AS INFLUENCED BY CRYSTALLOGRAPHIC IMPERFECTION (CADMIUM TELLURIDE) AD0779802 INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID MONOPROPELLANTS AND EXPLOSIVES AD0779803 FUNCTIONAL SIGNIFICANCE OF LOCALIZATION OF CHANGES IN CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779804 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779805 THE BURNING OF AMMINE PERCHLORATES AND NITRATES OF COPPER (II) NICKEL (II) AND COBALT (III) AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779799	LASER SURFACE DAMAGE OF NONLINEAR OPTICAL MATERIALS AND LASER
AD0779801 IMPERFECTION (CADMIUM TELLURIDE) AD0779802 INVESTIGATION OF LOW-VELOCITY DETONATION PHENOMENA IN LIQUID MONOPROPELLANTS AND EXPLOSIVES FUNCTIONAL SIGNIFICANCE OF LOCALIZATION OF CHANGES IN CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779804 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779805 THE BURNING OF AMMINE PERCHLORATES AND NITRATES OF COPPER (II) NICKEL (II) AND COBALT (III) AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779800	· · · · · · · · · · · · · · · · · · ·
AD0779802 MONOPROPELLANTS AND EXPLOSIVES FUNCTIONAL SIGNIFICANCE OF LOCALIZATION OF CHANGES IN CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779804 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779805 THE BURNING OF AMMINE PERCHLORATES AND NITRATES OF COPPER (II) NICKEL (II) AND COBALT (III) AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779801	
AD0779803 CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS AD0779804 THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779805 THE BURNING OF AMMINE PERCHLORATES AND NITRATES OF COPPER (II) NICKEL (II) AND COBALT (III) AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779802	
AD0779804 EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE AD0779805 THE BURNING OF AMMINE PERCHLORATES AND NITRATES OF COPPER (II) NICKEL (II) AND COBALT (III) AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779803	CATECHOLAMINE METABOLISM IN THE CENTRAL NERVOUS SYSTEM DURING POSTDIPHTHERIAL POLYNEURITIS AND EXPERIMENTAL ALLERGIC
AD0779805 NICKEL (II) AND COBALT (III) AD0779806 METHOD FOR DETERMINING THE THERMAL CONDUCTIVITY COEFFICIENT OF METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779804	THE EFFECT OF DELIVERY OF COOLING AIR TO THE RING CLEARANCE ON THE EFFICIENCY AND DISCHARGE CHARACTERISTIC OF A TURBINE STAGE
AD0779806 METALS AT HIGH TEMPERATURES AD0779807 THE EFFECT OF THE ELECTRIC FIELD ON SOME ELECTROPHYSICAL PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779805	
AD0779807 PROPERTIES OF TRANSFORMER OILS AD0779808 SOME FLAME STABILIZATION PROBLEMS AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779806	
AD0779809 TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779807	
AD0779809 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM AD0779810 STRONGER THAN DIAMOND AD0779811 CHEMICAL ACTION OF LASER RADIATION AD0779812 PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779808	SOME FLAME STABILIZATION PROBLEMS
AD0779811 CHEMICAL ACTION OF LASER RADIATION AD0779812 PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779809	TRANSPORT COEFFICIENTS OF AIR AT TEMPERATURES OF FROM 3,000 TO 25,000 K AND AT PRESSURES OF 0.1, 1, 10, AND 100 ATM
PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN	AD0779810	STRONGER THAN DIAMOND
$1 \Delta 1 H I / J A X I / I$	AD0779811	CHEMICAL ACTION OF LASER RADIATION
	AD0779812	PROSPECTS FOR THE APPLICATION OF FERRITES (MAGNITODIELECTRICS) IN ELECTRICAL MACHINES

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 17 of 21

AD0779814	EFFECT OF ACOUSTIC VIBRATIONS ON TURBULANT BOUNDED FLAME THEORY AND CALCULATION FOR DISPLACEMENTS AND STRESSES AT AN EARTHQUAKE SOURCE
AD0779815	
$1 \times 1 \times$	
1	TIME DOMAIN MEASUREMENT OF MICROWAVE ABSORBERS 9-16 GHZ FREQUENCY BAND
$A \cap A \cap$	FAA LIGHTNING PROTECTION STUDY: LIGHTNING SIMULATION TESTS OF COMMUNICATION CABLES
AD0779817	DEVELOPMENT OF HTPB PROPELLANT FOR BALLISTIC MISSILES
// / / / / / / / / / / / / / / / / / /	WORKLOAD DETERMINATION AND REPRESENTATION FOR ON-LINE COMPUTER SYSTEMS
AD0779819	PROPERTIES OF CERAMIC MATERIALS
1 /	SIMULATED IN-FLIGHT FIRE TEST ON A SELF-GENERATING OVERHEAT DETECTION SYSTEM
$A \cap A \cap$	CROSS TRACK VERTICAL DEFLECTION ACCURACY OF A DUAL SATELLITE ALTIMETRY SYSTEM
$1 \times 1 \times$	VISUAL MAGNITUDE FLUX RATE DENSITY STANDARDS FOR SUNLIGHT INCIDENT ON PHOTOEMISSIVE SURFACES
AD0779823	SOLID STATE RESEARCH, 1974:1
AD0779827	A NEW STRATEGY FOR JOB ENRICHMENT
/	THE JOB DIAGNOSTIC SURVEY: AN INSTRUMENT FOR THE DIAGNOSIS OF JOBS AND THE EVALUATION OF JOB REDESIGN PROJECTS
$\Delta I M I / A X A A I$	HUMAN FACTORS ENGINEERING DESIGN OF THERMAL BOMB PRODUCTION LINE
$A \cap A \cap$	RELIABILITY ANALYSIS OF FATIGUE-SENSITIVE AIRCRAFT STRUCTURES UNDER RANDOM LOADING AND PERIODIC INSPECTION
A 1 WY / / () Q 2 1 1	STATISTICAL PROBLEMS OF VIBRATION AND BUCKLING STRENGTH IN ELASTIC SYSTEMS (CHAPTER 10)
AD0779832	EJECTING CAPACITY OF EJECTOR WITH MIXING CHAMBER
$\Delta 1 M 7 / 9 \times 3 \times 1$	HYGIENIC CHARACTERISTICS OF NOISE AT MODERN THERMAL POWER STATIONS
AD0779834	BLADE BREAK INDICATOR FOR A TURBOMACHINE
AD0779835	COBRA GLINT MODEL AH-1G
AD0779836	STRENGTH OF COMPOSITE BODIES WEAKENED BY CRACKS
$A \cap A \cap$	DYNAMIC CHARACTERISTICS OF SEISMIC WAVES DURING UNDERGROUND EXPLOSIONS
$1 \times 1 \times$	TOWARDS SHORTER WAVELENGTH LASERS AND BREAKING THE 1000 A BARRIER I (ELECTRON AND PHOTON PUMPING)

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 18 of 21

AD0779839	A SECOND ORDER RUNGE-KUTTA INTEGRATION SUBROUTINE THAT USES A DIFFERENT STEP-SIZE FOR EACH VARIABLE
AD0779840	ON FOURIER DIRECT METHODS FOR CONSTANT COEFFICIENT BOUNDARY VALUE PROBLEMS. DISCUSSION AND IMPLEMENTATION
AD0779841	AN EDITING ROUTINE FOR FORTRAN PROGRAMS
AD0779842	AN EVALUATION OF MODULATION SYSTEMS
AD0779843	STUDY OF SOME PROBLEMS OF TRANSFORMATION OF POTENTIAL FIELDS
AD0779844	DIVERGENCE ANALYSIS OF SWEPT HYDROFOILS-COMPUTER PROGRAM (SWDIVRG)
AD0779845	ELF FIELD STRENGTH MEASUREMENTS MADE IN CONNECTICUT FROM SEPTEMBER 1973 THROUGH JANUARY 1974
AD0779846	SOME INTEGRALS INVOLVING THE (Q SUB M)-FUNCTION
AD0779847	DESIGN OF OPTICAL CIRCUITS
AD0779848	AN EXAMINATION OF THE PARSONS AND HULSE PAPERS ON RATES OF ADVANCE
AD0779849	SALTWATER INTRUSION INTO A FLOWING STREAM
AD0779850	SOME ALLIED AND GERMAN CASUALTY RATES IN THE EUROPEAN THEATER OF OPERATIONS
AD0779851	DESIGN CRITERIA FOR AIRBORNE MAP DISPLAYS. VOLUME I. METHODOLOGY AND RESEARCH RESULTS
AD0779852	DESIGN CRITERIA FOR AIRBORNE MAP DISPLAYS. VOLUME II. DESIGN CRITERIA
AD0779853	A STUDY OF PRINCIPAL COMPONENT ANALYSIS AS APPLIED TO SEPARATION OF MULTIPLE PLANE WAVES
AD0779854	SPACE OBJECT LASER ANALYSIS (SOLA)
AD0779855	RESTRICTIONS ON CONSTITUTIVE EQUATIONS OF FINITELY DEFORMED ELASTIC-PLASTIC MATERIALS
AD0779856	STUDIES IN THE MARGINAL ICE ZONE OF THE CHUKCHI SEA: ANALYSIS OF 1972 DATA
AD0779857	QUICK RELEASE COUPLING FOR SPIT-COCK VALVE ON STANDARD DEEP SEA DIVERS AIR HELMET
AD0779858	HIGH-FIELD MAGNETIZATION AND COERCIVITY OF AMORPHOUS RARE- EARTH-FE2 ALLOYS
AD0779859	AN ELECTRONIC INTEGRATOR FOR TRANSIENT SHOCK SIGNATURES
AD0779860	A BIFURCATION PROBLEM FOR A NONLINEAR PARTIAL DIFFERENTIAL EQUATION OF PARABOLIC TYPE
AD0779861	DECISION THEORY RESEARCH
AD0779862	A SIMPLE PROOF FOR PARTIAL PIVOTING

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 19 of 21

AD0779863	AUTOMATIC NESTED DISSECTION
AD0779864	RESISTANCE OF HARD-CHINE, STEPLESS PLANING CRAFT WITH SYSTEMATIC VARIATION OF HULL FORM, LONGITUDINAL CENTER OF GRAVITY, AND LOADING
AD0779865	DENTAL RESEARCH - EUROPE 1973
AD0779867	A PROGRAM FOR COMPUTING EARTH IONOSPHERE ELF/VLF EXCITATION FACTORS FOR SATELLITE-BORNE ANTENNAS
AD0779868	SINGLE-FREQUENCY MAGNETOTELLURIC TENSOR IMPEDANCE MEASUREMENTS IN THE UPPER PENINSULA, MICHIGAN
AD0779869	RESEARCH ON SEMICONDUCTORS AND TRANSISTOR ELECTRONICS
AD0779870	ECONOMIC THEORETICAL STRUCTURE OF COST-BENEFIT ANALYSIS
AD0779871	A SHORT PROOF OF CASS' THEOREM ON CAPITAL OVERACCUMULATION
AD0779872	ZERO-FIELD PARAMAGNETIC RESONANCE OF TRIVALENT GADOLINIUM IN SEVERAL LANTHANON TRIS(ETHYLSULFATE) NONAHYDRATES AND NONADEUTERATESDETERMINATION OF CRYSTAL FIELD AND HYPERFINE STRUCTURE PARAMETERS
AD0779873	FORTRAN PROGRAMS FOR AVERAGING, FILTERING, PLOTTING AND SPECTRAL ANALYSIS OF CURRENT METER OBSERVATIONS ON THE IBM 370/155
AD0779874	ASYMPTOTIC DISTRIBUTION OF THE DISCRETE TRANSFORM OF A NONUNIFORMLY SAMPLED MULTIDIMENSIONAL PROCESS
AD0779875	DIFFUSION-INDUCED INSTABILITY IN MODEL ECOSYSTEMS: ANOTHER POSSIBLE EXPLANATION OF PATCHINESS
AD0779876	RANDOM FREQUENCY FUNCTION GENERATION
AD0779877	ENERGY FROM THE OCEAN: AN APPRAISAL
AD0779878	AN EVALUATION OF FIVE RAILROAD ENGINE ALERTING AND WARNING LIGHT SYSTEMS
AD0779879	CAREER ANCHORS AND CAREER PATHS: A PANEL STUDY OF MANAGEMENT SCHOOL GRADUATES
AD0779880	VALIDATION STUDY OF A TWO DIMENSIONAL WARM FOG MODIFICATION MODEL
AD0779881	ASSAULT BOAT EQUATIONS COMPUTER PROGRAMMING
AD0779882	RATES OF ADVANCE IN INFANTRY DIVISION ATTACKS IN THE NORMANDY- NORTHERN FRANCE AND SIEGFRIED LINE CAMPAIGNS
AD0779883	A RATIONALE AND DESCRIPTION OF THE BASIC INSTRUCTIONAL PROGRAM
AD0779884	MEASUREMENT AND MODELING OF PROGRAM BEHAVIOR AND ITS APPLICATIONS
AD0779885	MOBILITY OF FAST-MOVING SECOND-ORDER PYRAMIDAL DISLOCATIONS IN ZINC AT 77 DEG K AND 296 DEG K

AD0779886	FLAME-RETARDANT CLOTHING AND TEXTILE ITEMS FOR USE IN OXYGEN- ENRICHED ENVIRONMENTS OF DECOMPRESSION CHAMBERS
AD0779887	MULTIPHOTON DETACHMENT OF NEGATIVE IONS
AD0779888	THE ENTROPY RATE ADMISSIBILITY CRITERION IN THERMOELASTICITY
AD0779889	FAST ON-LINE INTEGER MULTIPLICATION
AD0779890	A STUDY OF EQUATIONS OF STATE/OPACITY OF IONIZED GASES
AD0779891	DEVELOPMENT OF THEORETICAL FOUNDATIONS FOR DESCRIPTION AND ANALYSIS OF DISCRETE INFORMATION SYSTEMS. VOLUME II. MATHEMATICS
AD0779892	ICE CAP ANALYSIS: MECHANISMS FOR ENERGY DEPOSIT IN THE AURORAL IONOSPHERE
AD0779893	AMPLIFICATION BY INJECTION LOCKING OF A JOSEPHSON OSCILLATOR
AD0779894	ADAPTATION OF AN AMSLER VIBROPHORE FOR NARROW BAND RANDOM LOADING
AD0779895	STUDIES OF SLURRY FUELED PROPULSION SYSTEMS
AD0779896	SMALL TRANSFORMER DESIGN BY COMPUTER
AD0779897	A DEVICE FOR FORMING PULSES WITH A STEEP FRONT (USTROISTVO DLYA FORMIROVANIYA IMPULSOV S KRUTYM FRONTOM)
AD0779898	DYNAMIC DEPTH PERCEPTION UNDER LABORATORY AND FIELD CONDITIONS
AD0779899	RUTHENIUM OXIDE CATALYSTS FOR THE OXYGEN ELECTRODE
AD0779900	AN EXPERIMENTAL STUDY ON THE COMPRESSIVE BIAXIAL STRENGTH OF CERAMICS
AD0779901	SELF-DIFFUSION IN SILICON NITRIDE
AD0779902	BEAMFORMING OF SENSOR ARRAYS BY COMPUTER
AD0779903	SQUID TECHNIQUES. I. OBTAINING RELIABILITY IN POINT CONTACT SQUIDS
AD0779904	EFFLUENT SEPARATION BY SURFACE-ACTIVE AGENTS
AD0779905	THE THERMODYNAMICS OF THE POLYSTYRENE-HYDROCARBON VAPOR SYSTEM
AD0779906	ORIGIN OF THE SUNSPOT MODULATION OF OZONE: ITS IMPLICATIONS FOR STRATOSPHERIC NO INJECTION
AD0779907	MOLDING OF ORIENTED SHORT FIBER COMPOSITES. III. RATE EFFECTS ON FIBER ALIGNMENT IN CONVERGENT CHANNELS
AD0779908	EBS (ELECTRON BEAM SEMICONDUCTOR) PULSE AMPLIFIER LIFE TEST
AD0779909	SPECIFICATION FOR VISUAL TARGET ACQUISITION SYSTEM AN/AVG-8A (XJ-1) (U) FLIGHT TEST PROGRAM INTERFACE CONTROL DOCUMENT SH 4506-02-73
AD0779910	NORTH PACIFIC STUDY: PHYSICAL DATA REPORT. CRUISES 1-12; SEPTEMBER 1968 - SEPTEMBER 1971
AD0779911	DEVELOPMENT OF AN OPTICAL RATE SENSOR

DoD Tech Reports | Order Form | Catalog | Part 411 of 1597 | Page 21 of 21

AD0779912	NONVERBAL AND CULTURE FAIR PERFORMANCE PREDICTION PROCEDURES. III. CROSS VALIDATION
AD0779913	JOINT RADAR/SATELLITE EXPERIMENTS AT CHATANIKA, ALASKA
AD0779915	DEVELOPMENT OF A ZERO-G GAUGING SYSTEM. VOLUME I
AD0779916	INFRA-RED LASERS AND INFRA-RED SPECTRA OF FREE RADICALS
AD0779917	OPTICS RESEARCH: 1973:2
AD0779918	TRACKING ERROR ANALYSIS FOR SATELLITE SURVEILLANCE SYSTEMS
AD0779919	DIHEST IMPROVEMENT PROGRAM TEST DIP IIIA
AD0779920	SELECTED TOPICS IN LABORATORY ANIMAL MEDICINE. VOLUME XIV. ZOONOSES OF PRIMATES
AD0779921	II-VI AND III-V HETEROSTRUCTURES FOR OPTO-ELECTRONIC APPLICATIONS
AD0779922	OBSERVATION OF H 42 ALPHA IN ORION A
AD0779923	A GLOBAL MODEL OF THERMOSPHERIC DYNAMICS, I. WIND AND DENSITY FIELDS DERIVED FROM A PHENOMENOLOGICAL TEMPERATURE
AD0779924	ION GAUGE MEASUREMENTS OF LATITUDINAL DENSITY VARIATIONS AT NIGHT
AD0779925	KINETICS OF THE REACTION BETWEEN FE(II) AND AG(I) CATALYZED BY SILVER NUCLEI ON TIO2 SURFACES
AD0779926	PERFORMANCE ESTIMATES FOR POWERED PARAFOIL SYSTEMS
AD0779927	ULTIMATE STRENGTH ANALYSIS OF SYMMETRIC LAMINATES
AD0779928	IDENTIFICATION AND CORRELATION OF THE F-4E STALL/POST-STALL AERODYNAMIC STABILITY AND CONTROL CHARACTERISTICS FROM EXISTING TEST DATA
AD0779929	REDUCTION AND DECOMPOSITION OF LARGE GENERALIZED GEOMETRIC PROGRAMMING PROBLEMS WITH APPLICATIONS
AD0779930	ALTERNATE APPROACHES FOR RETURNING SEISMIC DATA FROM WITHIN THE WORLDWIDE SEISMOLOGICAL NETWORK TO SDAC
AD0779931	SOVIET MATERIAL ON INTERNAL WAVE EFFECTS
AD0779932	SOVIET VIEW OF LASER WEAPONS