AD0764245 CONVENTIONAL NAMES GAZETTEER  AD0764246 A GEOMETRIC INVESTIGATION OF THE EFFECT OF VIEWING A GROUND RESOLUTION OF SATELLITE-BORNE SENSORS  AD0764247 SOLUBLE PARTICULATES IN ICE FROM SITE 2, GREENLAND  AD0764248 RELIABLE INTEGRATED WIRE TERMINATION DEVICES  AD0764249 AMNESTY FOR THOSE WHO WOULDN'T GO  AD0764250 LEADERSHIP FOR THE 1970'S  AD0764251 ARE OFFICER TECHNICIANS IN THE ARMY NATIONAL GUARD	) NECESSARY
AD0764246 GROUND RESOLUTION OF SATELLITE-BORNE SENSORS  AD0764247 SOLUBLE PARTICULATES IN ICE FROM SITE 2, GREENLAND  AD0764248 RELIABLE INTEGRATED WIRE TERMINATION DEVICES  AD0764249 AMNESTY FOR THOSE WHO WOULDN'T GO  AD0764250 LEADERSHIP FOR THE 1970'S	) NECESSARY
AD0764248 RELIABLE INTEGRATED WIRE TERMINATION DEVICES  AD0764249 AMNESTY FOR THOSE WHO WOULDN'T GO  AD0764250 LEADERSHIP FOR THE 1970'S	
AD0764249 AMNESTY FOR THOSE WHO WOULDN'T GO AD0764250 LEADERSHIP FOR THE 1970'S	
AD0764250 LEADERSHIP FOR THE 1970'S	
AD0764251 ARE OFFICER TECHNICIANS IN THE ARMY NATIONAL GUARD	
	OMMAND
AD0764252 AMC LASER SAFETY SYMPOSIUM. HELD AT ARMY MISSILE COREOTORIES REDSTONE ARSENAL, ALABAMA ON 18-19 NOVEMBER 1969	OMINIAND,
AD0764254 ANALYTICAL AEROTRIANGULATION BASED ON THE SIMULTA ADJUSTMENT OF PHOTOGRAMMETRIC AND GEODETIC OBSE	
AD0764255 AN EXPERIMENTAL INVESTIGATION OF WIND TUNNEL WALL AND TEST LIMITS FOR V/STOL VEHICLES	CORRECTIONS
AD0764256 A MINIMAX LAYOUT PROBLEM ON THE LINE INVOLVING DISCLASSES OF OBJECTS	TANCES BETWEEN
AD0764257 RESEARCH ON BOUNDS AND ASYMPTOTIC PROPERTIES OF CONTROL SOLUTIONS OF SECOND ORDER DIFFERENTIAL EQUATIONS	ERTAIN
AD0764258 CURRENT METEOROLOGICAL THEORY OF THE CONDENSATION A STATIONARY DROP	ONAL GROWTH OF
AD0764259 NOISE IN MICROWAVE SEMICONDUCTOR OSCILLATORS AND	AMPLIFIERS
AD0764260 OPERATIONAL USE OF UH-1H HELICOPTERS IN SOUTHEAST A	ASIA
AD0764261 A RETURN TO REPETITIONS	
AD0764262 THEORETICAL AND DEVELOPMENT WORK ON HIGH-EFFICIENT DIODE SOURCES	NCY AVALANCHE
AD0764263 SHOCK TUNNEL TESTS OF PRELOADED AND ARCHED WALL P	PANELS
AD0764264 STUDIES IN LOW SPEED FLIGHT	
AD0764265 DESIGN, INDUSTRIAL PRODUCTION AND EVALUATION OF IM- CAST IRON ALLOYS USING COMPUTER DERIVED, MATHEMAT PART 1. MECHANICAL PROPERTY ASSESSMENT	
AD0764266 DEVELOPMENT OF ISOTHERMAL FORGING OF TITANIUM CENCEPTED COMPRESSOR IMPELLER	NTRIFUGAL
AD0764267 AN EXPERIMENTAL INVESTIGATION OF THE EROSIVE CHARA 2024 ALUMINUM ALLOY	ACTERISTICS OF
AD0764268 REMOVAL OF MICROCRACKS OF THE 'SILVER' TYPE BY SURFATEENT	ACE
AD0764269 EXPLOSIVE BOILING OF LIQUIDS DURING IMPULSE HEATING	

# DoD Tech Reports | Order Form | Catalog | Part 388 of 1597 | Page 2 of 21

AD0764270	PURIFICATION OF GASES BY WET FILTERS (SELECTED CHAPTERS)
AD0764271	THE SINGLE CRYSTAL SCINTILLATION SPECTROMETER (WITH ORGANIC PHOSPHOROUS)
AD0764272	A HEURISTIC APPROACH TO PROGRAM VERIFICATION
AD0764273	AN ALGORITHM FOR THE CONSTRUCTION OF THE GRAPHS OF ORGANIC MOLECULES
AD0764274	THE DEVELOPMENT OF CONCEPTUAL STRUCTURES IN CHILDREN
AD0764275	A MACHINE-INDEPENDENT ALGOL PROCEDURE FOR ACCURATE FLOATING-POINT SUMMATION
AD0764276	SPECTROSCOPIC STUDIES OF ORGANIC CRYSTALS
AD0764277	PORTABLE THERMOELECTRIC GENERATOR
AD0764278	LUMINESCENT DEFECTS IN COMPOUND SEMICONDUCTORS
AD0764279	STRESS ANALYSIS OF THICK-WALL CYLINDRICAL VESSELS WEAKENED BY FLAWS
AD0764280	DIGITAL IMAGE MANIPULATION AND ENHANCEMENT SYSTEM (DIMES). USER'S HANDBOOK
AD0764281	STUDY OF OPTIMUM PULSE TRANSMISSION THROUGH A DISPERSION MEDIUM
AD0764282	CORRELATION OF X-RAY AND ELECTRON MICROSCOPIC STUDIES OF FATIGUE
AD0764283	SPECTRA OF CRYSTALS
AD0764284	GEOLOGY OF THE SAN FRANCISCO PEAKS, NORTHERN ARIZONA
AD0764285	OPEN CYCLE FUEL CELL POWER PLANT DIRECT CURRENTS, 1.5 KW
AD0764286	A RESONANCE TUBE APPARATUS FOR ABSORPTION MEASUREMENTS
AD0764287	COMBUSTIBILITY AND TOXICITY OF METALS AND ALLOYS (SELECTED ARTICLES)
AD0764288	A HEURISTIC PROGRAM TO DISCOVER SYNTHESES FOR COMPLEX ORGANIC MOLECULES
AD0764289	DATA ACQUISITION AND PROCESSING FOR CHARACTERIZING WOOD STRENGTH
AD0764290	INCREMENT CORE SPECIFIC GRAVITY OF WISCONSIN HARDWOODS AND MINOR SOFTWOODS
AD0764292	MASTIC CONSTRUCTION ADHESIVES IN FIRE EXPOSURE
AD0764293	BASIC ENGINEERING PROPERTIES OF PARTICLEBOARD
AD0764294	VENEER SPECIES OF THE WORLD
AD0764295	ON SMALL SCALE BREAKING WAVES
AD0764297	PROFILE-INVERSION TECHNIQUE FOR THE DETERMINATION OF ELECTRON DENSITY FROM WAVE INTERACTION DATA

AD0764298	PROCEEDINGS OF THE NSRDC: NASTRAN COLLOQUIUM (1ST) HELD AT NAVAL SHIP RESEARCH AND DEVELOPMENT CENTER, WASHINGTON, D.C. ON JANUARY 12-13, 1970
AD0764299	PROCEEDINGS OF THE NAVY-NASTRAN COLLOQUIUM (3RD) HELD AT NAVAL SHIP RESEARCH AND DEVELOPMENT CENTER, WASHINGTON, D.C., 22-23 MAR 72
AD0764300	ADHESIVES FOR PALLETS
AD0764301	IMMUNOLOGIC IDENTIFICATION OF ARTHROPOD BLOOD MEALS
AD0764303	DEFENSE NUCLEAR AGENCY REACTION RATE HANDBOOK. SECOND EDITION. REVISION NUMBER 1
AD0764310	ALGORITHM FOR CALCULATING CORRECTING SIGNALS ON A HIGH-SPEED DIGITAL COMPUTER
AD0764311	SNAPPING OF A LONG CURVED PANEL INDUCED BY CREEP
AD0764312	INSTALLATION FOR COOLING A FLUID
AD0764313	FOGGER
AD0764314	INVESTIGATION OF KINEMATIC PARAMETERS OF A JET AIRCRAFT IN A TAKE-OFF RUN
AD0764315	DEVICE FOR THE PREVENTION OF AIR FROM ENTERING INTO FLAME TUBES
AD0764316	LOW-VELOCITY DETONATION OF HIGH-DENSITY EXPLOSIVE CHARGES IN A RIGID SHELL
AD0764317	NATURAL-DRAFT COOLING TOWER
AD0764319	STRUCTURAL ANALYSIS OF ENVIRONMENTAL EFFECTS IN SILICATE GLASSES
AD0764320	STRUCTURE OF ELECTRONIC MATHEMATICAL MODEL-ANALOG (EMMA-I)
AD0764321	PROBABILITY METHODS OF CALCULATING STRENGTH UNDER VARIABLE LOADS
AD0764322	FUSION WELDING OF ALUMINUM TO STEEL
AD0764323	ION STORAGE TECHNIQUE IN RF-SPECTROSCOPY (RADIOFREQUENCY RESONANCE REORIENTATION)
AD0764324	V/STOL HANDLING. 2. DOCUMENTATION
AD0764333	DESIGNING HIGH-FREQUENCY DEVICES OF RADAR STATIONS
AD0764334	HUMAN ENGINEERING ASPECTS OF THE UTILIZATION OF THE SPARROW GUIDED MISSILE SYSTEM IN FIGHTER AIRCRAFT
AD0764335	FACTORIZATION OF MEROMORPHIC FUNCTIONS
AD0764337	A PARAMAGNETIC SPECIES IN IRRADIATED ETHANE-1,2-DIPHOSPHONIC ACID
AD0764340	ENGINEERING DESIGN HANDBOOK: EXPLOSIVES SERIES PROPERTIES OF EXPLOSIVES OF MILITARY INTEREST
AD0764342	A COMPARISON OF SILICON AND GALLIUM ARSENIDE LARGE SIGNAL IMPATT DIODE BEHAVIOUR BETWEEN 10 AND 100 GHZ
	•

AD0764344	INTERACTION OF THE HEMOLYSIN OF (CHIRONEX FLECKERI) TENTACLE EXTRACTS WITH LIPID MONOLAYERS
AD0764347	EFFECTS OF AGE AND COLD EXPOSURE ON THE SIZE AND FUNCTIONAL ACTIVITY OF PARATHYROID GLANDS OF RATS
AD0764352	STRATEGY SYNTHESIS IN AERIAL DOGFIGHT GAME MODEL
AD0764353	DIA GRAPHICS TESTBED SYSTEM
AD0764354	TEMPORAL-SPATIAL COMPRESSION ANTENNAS
AD0764355	ELASTIC PROPERTIES OF BORON SUBOXIDE AND THE DIAMETRICAL COMPRESSION OF BRITTLE SPHERES
AD0764356	CHARACTERIZATION OF COMPOSITES FOR THE PURPOSE OF RELIABILITY EVALUATION
AD0764357	LITHIUM-DOPED SILICON SOLAR CELLS STATE-OF-THE-ART
AD0764358	EVALUATION OF THE HAZARD OF STATIC ELECTRICITY IN NONMETALLIC POL SYSTEMS-STATIC EFFECTS IN HANDLING JET FUEL IN FIBERGLASS REINFORCED PLASTIC PIPE
AD0764359	DEVELOPMENT TEST OF THE THIOKOL TE-M-616-01 SOLID-PROPELLANT ROCKET MOTOR
AD0764360	FORMAT-FORTRAN MATRIX ABSTRACTION TECHNIQUE. VOLUME II- SUPPLEMENT IV. DESCRIPTION OF DIGITAL COMPUTER PROGRAM-EXTENDED
AD0764361	THE CONCEPT OF PSEUDO-STANDARDIZED VARIABLES AND ITS USE AS ELEMENTS OF SHAPE OPERATORS
AD0764362	THE BEHAVIOR OF ADVANCED FILAMENTARY COMPOSITE PLATES WITH CUTOUTS
AD0764363	ASSOCIATIVE PROCESSING IN THE SOLUTION OF NETWORK PROBLEMS
AD0764364	WIND TUNNEL DRAG AND STABILITY OF SOLID FLAT CIRCULAR, T-10, AND RINGSLOT PARACHUTE MODELS WITH CENTERLINES
AD0764365	HYDRAZINE IMPURITY SURVEY
AD0764366	FORMAT-FORTRAN MATRIX ABSTRACTION TECHNIQUE. VOLUME VI. SUPPLEMENT II. DESCRIPTION OF DIGITAL COMPUTER PROGRAM PHASE 1-EXTENDED
AD0764367	PHASED ARRAY ANTENNA EVALUATION STUDIES
AD0764368	HYBRID CONTROL COMPONENTS, FLUIDIC: HYDROMECHANICAL INTERFACE STUDY
AD0764369	ABRASIVE BREAKDOWN OF SOLIDS
AD0764370	MECHANICS OF A CONTINUOUS MEDIUM
AD0764371	DYE CHEMISTRY, 2ND, REVISED EDITION
AD0764376	MEASURED WATER VAPOR ABSORPTION COEFFICIENTS FOR TWO HIGHLY ABSORBED CO LASER LINES
·	

AD0764388	JOURNAL OF ABSTRACTS OF THE BRITISH SHIP RESEARCH ASSOCIATION. VOLUME 28, NUMBER 7, ABSTRACTS NO. 34,675-34,939
AD0764393	ELECTRICAL EQUIPMENT FOR TROPICAL AND COLD CLIMATES
AD0764394	AN EXTENDED BATTLE MODEL FOR SUBMARINES VERSUS NAVAL TASK FORCES
AD0764395	AN UPWARD-LOOKING BISTATIC RESEARCH SYSTEM FOR MEASURING DEEP SCATTERING LAYERS IN THE OCEAN
AD0764396	THE GOALS OF LINGUISTIC THEORY REVISITED
AD0764398	CHINESE LEADERSHIP AFTER MAO: REVOLUTIONARY OR BEAUCRATIC
AD0764399	THE ARMY AWOL: A LEADERSHIP CHALLENGE
AD0764400	COMPUTER-AIDED LOGICAL PROCESSES
AD0764401	ARMY FEEDING SYSTEMS OF THE FUTURE IN SUPPORT OF A MODERN VOLUNTEER FORCE
AD0764402	THE ARMY'S PUBLIC IMAGE: CHANGED OR CHANGING
AD0764403	APPLICATIONS OF ADP AND QUANTITATIVE TECHNIQUES IN UNITED STATES ARMY WAR COLLEGE COURSE 2
AD0764404	GEOGRAPHY AND MILITARY STRATEGY
AD0764405	HOUSING AND THE MILITARY FAMILY
AD0764406	HOW MILITARY PERSONNEL CAN STRETCH THEIR DOLLARS
AD0764407	LEADERSHIP AND MANAGEMENT: A COMPARATIVE ANALYSIS
AD0764408	LINEAR PROGRAMMING: AN APPLICATION TO TOTAL FORCE STRUCTURE ACTIVE AND RESERVE
AD0764409	LONG TERM PERSONNEL REPERCUSSIONS FROM THE VIETNAM MOBILIZATION DECISION
AD0764410	U.S. MARINE CORPS OFFICER PROCUREMENT FOR THE 70'S, PROBLEMS AND SOLUTIONS
AD0764411	THE MARIJUANA DILEMMA AND THE ARMY OF THE SEVENTIES
AD0764412	MASSIVE RETALIATION
AD0764413	MANAGEMENT BY EXCEPTION FOR THE ARMY BATTALION
AD0764414	MOTION PICTURES AND THE IMAGE OF THE MILITARY
AD0764415	NEWS COVERAGE OF THE CAMBODIAN INCURSION
AD0764416	THE NIXON DOCTRINE AND U. S. NAVAL STRATEGY
AD0764417	AN 'ON-CALL' UNITED NATIONS FORCE
AD0764418	THE ROLE AND UTILITY OF MILITARY POWER AND THEORIES OF POWER APPLICATION
AD0764419	SYSTEMATIC PLANNING FOR INTEGRATION OF DEFENSE ENGINEERING AND

	RESEARCH (SPIDER)
AD0764420	WATERWAY POLLUTION CONTROL: THE CORPS OF ENGINEERS' PERMIT PROGRAM
AD0764421	WILL THE NIXON DOCTRINE WORK IN INDONESIA
AD0764422	AN ANALYSIS OF CERTAIN ASPECTS OF THE OFFICER PERSONNEL MANAGEMENT OF PROMOTABLE LIEUTENANT COLONELS AND COLONELS
AD0764423	A CONCEPT OF DOMESTIC INVOLVEMENT: ARMY HELICOPTERS IN SUPPORT OF THE CIVILIAN COMMUNITY
AD0764424	ARMS CONTROL AND THE MILITARY
AD0764425	CIVILIAN SUBSTITUTION FOR MILITARY PERSONNEL CONCEPTS AND PROBLEMS
AD0764426	THE DOCTRINE OF AMPHIBIOUS OPERATIONS. PHASE II. THE MOBILE SEA BASE CONCEPT
AD0764427	DOMESTIC ACTION: THE FORT BRAGG EXPERIMENT
AD0764428	MILITARY PROCUREMENT IN THE SOVIET UNION
AD0764429	THE NAVY NEEDS SEA PAY
AD0764430	THE NIXON DOCTRINE: IMPACT ON ARMY LOGISTICS
AD0764431	RECOMMENDED CHANGES TO TDY AND EXPRESS HOUSEHOLD SHIPMENT REGULATIONS IN SUPPORT OF AN ALL VOLUNTEER ARMED FORCE
AD0764432	THE U. S. ARMY AND THE DEVELOPMENT OF THE DOCTRINE OF MASSIVE RETALIATION
AD0764433	LAMINATED PLASTICS IN CHEMICAL EQUIPMENT AND PIPELINES
AD0764434	THE UNITED STATES MERCHANT MARINE: SUPREMACY OR IGNOMINY IN THE 1980'S
AD0764435	WIND DOWN TO WIND UP 1945-1950
AD0764447	VACUUM DESORPTION CONCEPT FOR REMOVING OIL FROM WATER
AD0764448	AN EXPERIMENTAL STUDY OF A WASTEWATER TREATMENT SYSTEM SUITABLE FOR SHIPBOARD USE
AD0764450	ON-LINE INTERFACE FOR AN ACTIVATION ANALYSIS SYSTEM - HARDWARE AND SOFTWARE
AD0764451	MAJOR OVERHAUL OF HIGH-SPEED DIESELS
AD0764452	INITIAL QUALITY AND LIFE-CYCLE COSTS IN MILITARY FAMILY HOUSING
AD0764453	THE SUBSTANCE AND THE SHADOW
AD0764454	INCREASING SEVERITY OF ICE CONDITIONS IN FAFFIN BAY AND DAVIS STRAIT AND ITS EFFECT ON THE EXTREME LIMITS OF ICE
AD0764464	TEXAS AIRPORT SYSTEM PLAN. AIR CARGO ANALYSIS AND FORECASTS
AD0764465	RADIO DIRECTION FINDING FIX SOLUTION IN SPHERICAL TRIGONOMETRY

# DoD Tech Reports | Order Form | Catalog | Part 388 of 1597 | Page 7 of 21

	WITH CONFIDENCE REGION AND LOCATION ERROR ANALYSIS
AD0764466	GENERAL CIRCULATION OF JUPITER'S ATMOSPHERE
AD0764467	ANALYSIS OF TERMINAL CAPACITIES IN LOSSY COMMUNICATION NETS
AD0764468	ELECTRIC DISCHARGE STABILIZATION BY A HIGHLY TURBULENT FLOW
AD0764469	AN INVESTIGATION OF SOME CONJECTURES ABOUT THE HAZARD RATE OF WARM STANDBY SYSTEMS
AD0764470	AN INVESTIGATION INTO THE METHODS OF DETECTING DEWETTED ZONES IN SOLID ROCKET PROPELLANTS USING HOLOGRAPHIC INTERFEROMETRY
AD0764471	OPINION SURVEY OF NAVAL OFFICERS WHO HAVE RECEIVED A NAVY SPONSORED GRADUATE DEGREE
AD0764472	SHAPE MEMORY EFFECT CHARACTERIZATION OF MODIFIED BETA-BRASS ALLOYS
AD0764473	A STUDY OF THE CORRELATION BETWEEN JOB SATISFACTION AND JOB PERFORMANCE IN A SAMPLE OF USN ENLISHED MEN
AD0764474	TESTING A SIMPLE SYMMETRIC HYPOTHESIS BY A FINITE-MEMORY DETERMINISTIC ALGORITHM
AD0764475	MANAGERIAL TURNOVER: PROCESS AND BOUNDARY CONDITIONS
AD0764476	TROPOPLOT: AN IMPROVED FORTRAN COMPUTER PROGRAM FOR PREDICTION OF LONG-TERM MEDIAN TROPOSPHERIC RADIO TRANSMISSION LOSS OVER IRREGULAR TERRAIN
AD0764477	PERFORMANCE ANALYSIS OF DIGITAL RADIOMETERS
AD0764478	COMPUTER SIMULATION OF A FAMILY PRACTICE CLINIC
AD0764479	INSTRUMENTATION OF A CESSNA 310H AIRCRAFT FOR ACADEMIC INVESTIGATION OF FLYING QUALITIES AND PERFORMANCE CHARACTERISTICS
AD0764480	DIGITAL COMPUTER SIMULATION FOR SURFACE SHIP CONTROL
AD0764481	AN AUTOMATIC MESH GENERATOR USING TWO AND THREE-DIMENSIONAL ISOPARAMETRIC FINITE ELEMENTS
AD0764482	GRADIENT ANALYSIS OF CARBON MONOXIDE AND METHANE IN POLLUTED AND OTHER NEARSHORE HABITATS
AD0764483	PATTERN SCORING OF A SHORT-FORM TEST FOR PREDICTING SUCCESS IN A NAVY 'A' SCHOOL
AD0764484	DEVELOPMENT OF A PATTERN ANALYSIS TECHNIQUE FOR USE IN THE SELECTION OF PREDICTORS
AD0764485	COMMUNICATIONS SYSTEMS TEST PROCEDURES
AD0764486	SWELL PREDICTION BY A MULTIPLE POINT-SOURCE SWELL GENERATION MODEL
AD0764487	UNIDIRECTIONAL PERIODIC FLOW ABOUT CIRCULAR CYLINDERS

AD0764488	BLOOD BANK ANALYSIS
AD0764489	A COLOR SCHLIEREN STUDY OF AMMONIUM PERCHLORATE AND AMMONIUM PERCHLORATE-BINDER SANDWICH COMBUSTION
AD0764490	AN ELECTRON PARAMAGNETIC RESONANCE STUDY OF INDIUM DOPED ZINC OXIDE
AD0764491	INTERNAL BALLISTICS OF SOLID FUEL RAMJETS
AD0764492	THE LOCAL DIGITAL MESSAGE EXCHANGE: A DESCRIPTION AND ANALYSIS
AD0764493	A MOVING VEHICLE FIELD EXPERIMENT TO DETERMINE THE EFFECTIVENESS OF CIRCULAR BRACKETING SIGHTS ON THE M16A1 RIFLE
AD0764494	SIMULATION ANALYSIS OF THE TBM MEMORY SYSTEM: AN ON-LINE MASS STORAGE SYSTEM
AD0764495	THE EFFECT OF PROBABILITY PREFERENCES IN GAMBLING SITUATIONS
AD0764496	SPECTROMETRIC AND PHOTOGRAPHIC ANALYSIS OF A LASER-PRODUCED HYDROGEN PLASMA
AD0764497	TASK ANALYSIS OF U. S. NAVY ENLISTED RADIOMEN WITH EMPHASIS ON TECHNICAL CONTROLLERS AT THE U. S. COMMUNICATIONS STATION, SAN FRANCISCO, CALIFORNIA
AD0764498	POLICY CONSIDERATIONS FOR THE IMPROVEMENT OF THE UNITED STATES NAVY MINE WARFARE CAPABILITY
AD0764499	DESCRIPTION AND FORTRAN SIMULATION OF MK 86 AA BALLISTICS
AD0764500	FREEZE DRYING
AD0764501	PROBLEM SOLVING AND NONDETERMINISTIC PROGRAMMING SYSTEMS
AD0764502	AN INVESTIGATION OF SECONDARY FLOW EFFECTS IN CURVED CHANNELS OF SQUARE CROSS SECTION
AD0764503	AN EXPERIMENTAL STUDY OF TAYLOR-GOERTLER VORTICES IN A CURVED RECTANGULAR CHANNEL
AD0764504	STEPS TOWARD A REVISED COMPILER-MONITOR SYSTEM 2 (CMS-2)
AD0764505	SECONDARY ELECTRON EMISSION FROM MONOCRYSTALLINE METAL AND ALKALI-HALIDE CRYSTALS
AD0764506	THE COANDA EFFECT WITH JET DISPLACEMENT OVER PLANAR, CONCAVE, AND CONVEX WALLS
AD0764507	PROCEEDINGS OF THE NAVY-NASTRAN COLLOQUIUM (2ND) HELD AT NAVAL SHIP RESEARCH AND DEVELOPMENT CENTER, WASHINGTON, D. C. ON 7-9 DECEMBER 1970
AD0764508	PROCEEDINGS OF THE NAVY-NASTRAN COLLOQUIUM (4TH) HELD AT NAVAL SHIP RESEARCH AND DEVELOPMENT CENTER, WASHINGTON, D.C. ON 27 MARCH 1973
AD0764509	AN ANALYSIS OF A FLEET POST-TRAINING PERFORMANCE MEASUREMENT TECHNIQUE

AD0764510	UTILIZATION OF MILITARY WOMEN. (A REPORT OF INCREASED UTILIZATION OF MILITARY WOMEN, FY-1973-1977)
AD0764511	QUALITATIVE ACCESSION REQUIREMENTS. (A REPORT ON THE QUALITATIVE ACCESSION NEEDS OF THE MILITARY SERVICES)
AD0764512	A FORWARD FACING STEP STUDY: THE STEP HEIGHT LESS THAN THE BOUNDARY- LAYER THICKNESS
AD0764513	APPLICATION OF FRACTURE PREVENTION PRINCIPLES TO AIRCRAFT
AD0764514	THE APPROACH OF TWO BODIES SEPARATED BY A PERFECTLY ELASTIC PARTICLE
AD0764515	CONTINUOUS PROCESS FOR PRODUCING PELLETIZED NITROCELLULOSE
AD0764516	AN EVALUATION OF THE NEED FOR DECK MOTION PREDICTION ON THE WAVE-OFF ADVISORY SYSTEM
AD0764517	WAREHOUSE LAYOUT AND MATERIALS HANDLING EQUIPMENT ANALYSIS
AD0764518	MEASURING LOSS DUE TO PILFERAGE
AD0764519	PART PROGRAMMER'S MANUAL FOR NAFI APT POST PROCESSOR
AD0764520	EUROPEAN SCIENTIFIC NOTES. VOLUME 27, NUMBER 5
AD0764521	OMEGA PHASE VARIATIONS DURING PCA (POLAR CAP ABSORPTION) EVENTS: SIGNALS TRAVERSING THE AURORAL REGION EXHIBIT EXTREME PHASE VARIATION PERSISTING UP TO A WEEK OR LONGER DURING PCA'S
AD0764522	PROGRESS REPORT ON ELECTRICAL RESISTIVITY STUDIES, COSO GEOTHERMAL AREA, INYO COUNTY, CALIFORNIA
AD0764523	CIVILIAN SUBSTITUTION (A REPORT ON SUBSTITUTION OF CIVILIANS FOR MILITARY PERSONNEL IN THE ARMED FORCES)
AD0764524	BROADENING THE RECRUITING MARKET
AD0764525	RESERVE COMPONENT RECRUITING
AD0764526	A NUMERICAL TECHNIQUE FOR SOLVING STIFF ORDINARY DIFFERENTIAL EQUATIONS ASSOCIATED WITH REACTIVE FLOW PROBLEMS
AD0764527	FORTRAN SUBROUTINES TO EVALUATE, IN SINGLE OR DOUBLE PRECISION, BESSEL FUNCTIONS OF THE FIRST AND SECOND KINDS FOR ORDERS ZERO AND ONE AND COMPLEX ARGUMENTS
AD0764528	SOUND LEVEL TESTING OF THE STANDARD USN MK V AIR AND HELIUM-OXYGEN DIVING HELMETS
AD0764529	MODELING OF LINE-ARRAY TRANSDUCERS NEAR FINITE-WIDTH SOFT REFLECTORS
AD0764530	HIGH-POWER DENSITY HYDRAZINE FUEL CELLS
AD0764531	TECHNIQUE FOR REDUCING THE AMBIENT ELECTRIC FIELD GENERATED BY INDUCTIVE VOLTAGES IN LOW FREQUENCY MAGNETIC FIELD GENERATORS
AD0764532	OPERANT BEHAVIOR OF RHESUS MONKEYS IN THE PRESENCE OF EXTREMELY LOW FREQUENCY-LOW INTENSITY MAGNETIC AND ELECTRIC FIELDS:

	EXPERIMENT 2
AD0764533	MICROWAVE REFLECTION, DIFFRACTION AND TRANSMISSION BY MAN. A PILOT STUDY
AD0764534	TREATMENT AND DISPOSAL OF HIGH-ENERGY MATERIALS AND RELATED COMPONENTS
AD0764535	TEST REPORT OF MK 45 AND MK 47 SHAPED DEMOLITION CHARGES COMPATIBILITY TESTING
AD0764536	AN ANALYTICAL MODEL FOR PREDICTING THE DAILY TEMPERATURE CYCLE OF CONTAINER STORED ORDNANCE
AD0764537	THE EFFECT OF EXPOSURE TO WEATHER ON NYLON LIFTING WHIPS OF THE MULTI-LEG POLE PENDANT FOR VERTREP
AD0764538	RECENT APPLICATIONS OF NAI(TL) TOTAL ABSORPTION COUNTERS
AD0764539	EARTH ALBEDO NEUTRONS FROM 10 TO 100 MEV
AD0764540	TRANSITORY SERVICE SYSTEMS
AD0764541	MANAGEMENT OF A COMMUNITY HOSPITAL BLOOD BANK: A DESCRIPTIVE MODEL
AD0764542	MANPOWER AND PERSONNEL DATA BASES IN THE NAVY AND MARINE CORPS
AD0764543	A NEW METHOD FOR GLOBAL OPTIMIZATION
AD0764544	A PRISON/PAROLE SYSTEM SIMULATION MODEL
AD0764545	THE INCIDENCE OF MYOGLOBINEMIA AND EXERTIONAL RHABDOMYOLYSIS IN MARINE RECRUITS
AD0764546	A STUDY OF INDEPENDENCE BETWEEN SUPPLY ECHELONS
AD0764547	THE SPECTRUM OF INTERVALS FOR SUPERPOSED ERLANG RENEWAL PROCESSES
AD0764548	NAVAL POSTGRADUATE SCHOOL RANDOM NUMBER GENERATOR PACKAGE LLRANDOM
AD0764549	PHASE DETECTION OF MAGNETO-OPTIC MAGNETIZATION SIGNALS
AD0764550	A GUIDE TO THE ABSTRACTING AND INDEXING JOURNALS IN THE APL LIBRARIES
AD0764551	ESTIMATES OF EQUITABLE SALARY INCREASES BASED UPON MERIT AND NON-MERIT CONSIDERATIONS: A CROSS-NATIONAL COMPARISON
AD0764552	SHIPBOARD CRUISE REPORT ON LEG 10 OF EXPEDITION SOUTH TOW
AD0764553	USERS GUIDE TO PROGRAM UPDATE FOR THE NAVY RESOURCE MODEL
AD0764554	A CLASS OF BACKWARD-DIFFERENCE DIGITAL DIFFERENTIAL ANALYZERS FOR INCREMENTAL COMPUTER REALIZATIONS
AD0764555	VISCOELASTIC EFFECTS IN THE DESIGN OF EQUIPMENT AND STRUCTURES
AD0764556	PROPELLER-INDUCED VELOCITY FIELD DUE TO THICKNESS AND LOADING EFFECTS

AD0764557	ELASTIC-PLASTIC THEORY AT FINITE STRAIN
AD0764558	COAST GUARD 20 MAN SHIPBOARD WASTEWATER TREATMENT SYSTEM
AD0764559	THE INFLUENCES OF WIND DRIFT AND CAPILLARITY ON BLOCKAGE
AD0764560	AN ACCURATE FOURTH ORDER EQUATION FOR CIRCULAR CYLINDRICAL SHELLS
AD0764561	EXISTENCE OF SADDLE POINTS FOR CLASSES OF CONVEX AND NON-CONVEX FUNCTIONS
AD0764562	APPROXIMATIONS TO GENERALIZED INVERSES OF LINEAR OPERATORS
AD0764563	VARIABLE-PROPERTY EFFECTS ON FORCED CONVECTION IN LAMINAR BOUNDARY LAYERS. I. ASYMPTOTIC SOLUTIONS FOR RIGID INTERFACES
AD0764564	A SADDLEPOINT THEOREM FOR SELF-DUAL LINEAR SYSTEMS
AD0764565	A DOUBLE SADDLEPOINT CONJECTURE FOR SKEW MATRICES
AD0764566	DOMAINS OF ATTRACTION OF STABLE MEASURES ON A HILBERT SPACE
AD0764567	DUALITY THEORY FOR NTH ORDER DIFFERENTIAL OPERATORS UNDER STIELTJES BOUNDARY CONDITIONS
AD0764568	BOUNDING THE ERROR IN SPLINE INTERPOLATION
AD0764569	PERMANENCE OF IDENTITIES ON ALGEBRAS
AD0764570	SOME PROPERTIES OF POLYNOMIALS ORTHOGONAL OVER THE SET (1,2,,N)
AD0764571	MEASUREMENT OF ACOUSTIC TRANSMISSION LOSSES THROUGH GRADE GS MARBON CYCOLAC AND DETERMINATION OF THE EFFECT OF GRAZING ANGLE ON SIGNAL PHASE
AD0764572	ELECTROACOUSTIC PROJECTOR DESIGN GUIDELINES FOR HIGH SOURCE LEVEL, LONG DUTY CYCLE APPLICATIONS
AD0764573	MODEL OF SKELETAL MUSCULAR CONTRACTION
AD0764574	STRUCTURAL INELASTICITY. VI. A FINITE ELEMENT METHOD FOR PLASTICITY PROBLEMS
AD0764575	STRUCTURAL INELASTICITY. VII. ELASTIC-PLASTIC ANALYSIS OF A WHEEL ROLLING ON A RIGID TRACK
AD0764576	STRUCTURAL INELASTICITY. VIII. POST-YIELD BEHAVIOR OF A BEAM WITH PARTIAL END FIXITY
AD0764577	SALARY PROGRESSION RECORDS AS PREDICTORS OF FUTURE EARNINGS
AD0764578	OPTIMAL DESIGN OF SUBMERGED ELASTIC CYLINDRICAL SHELLS
AD0764580	ON THE CENTRAL LIMIT THEOREM FOR STATIONARY PROCESSES
AD0764581	ON THE SOLUTION OF LARGE, STRUCTURED LINEAR COMPLEMENTARITY PROBLEMS. I
AD0764582	SOLUTION OF THE TIME-DEPENDENT NAVIER-STOKES EQUATION WITH A PERIODIC BOUNDARY CONDITION

AD0764583	AN INPUT-OUTPUT MODEL OF THE ARMY FOR DECISIONMAKERS
AD0764584	CARGO SECURITY - 'A NATIONAL CRISIS'
AD0764585	PERFORMANCE EVALUATION OF FOA INTERNAL ENERGY SEPARATORS
AD0764586	THE PROCESS OF SUPERVISION IN THE CONTEXT OF MOTIVATION THEORY
AD0764587	IMPROVED PENALTY CALCULATIONS FOR A MIXED INTEGER BRANCH-AND-BOUND ALGORITHM
AD0764588	HIGH PRECISION GEAR INSPECTION AND A COMPUTER SIMULATION OF A MANUFACTURING-INSPECTION PROCESS
AD0764589	DEVELOPMENT OF HIGH-TEMPERATURE-RESISTANT ELASTOMERIC SEALANT
AD0764590	US MILITARY DOMESTIC CIVIC ACTION CONSTRUCTION BY CORPS OF ENGINEER TROOPS
AD0764591	THE UTILIZATION AND ROLE OF DEPARTMENT OF THE ARMY CIVILIANS IN US ARMY RESERVE UNITS
AD0764592	UTILIZATION OF WAC PERSONNEL IN TDA AND TOE UNITS
AD0764593	THE ARMY FROM WAR TO PEACE, 1918 TO 1921
AD0764594	THE BIRTH AND DEATH OF THE FAST DEPLOYMENT LOGISTICS SHIP (FDLS): A CASE STUDY OF FUTILITY
AD0764595	STATISTICAL DESIGN OF NONRECURSIVE DIGITAL FILTERS
AD0764597	THEORETICAL STUDIES OF GROWTH OF MARINE FOG DROPLETS
AD0764598	AN ANALYSIS OF CENTRAL PROCESSOR SCHEDULING IN MULTIPROGRAMMED COMPUTER SYSTEMS. (DIGEST EDITION)
AD0764599	PROJECT THEMIS SUMMARY
AD0764600	MANUFACTURING METHODS OF COMPOSITE MATERIALS
AD0764601	THE CHALLENGE OF MILITARY NUCLEAR CONSTRUCTION
AD0764602	CONSIDERATIONS AFFECTING THE DEPLOYMENT OF A US CONTINENTAL BALLISTIC MISSILE DEFENSE SYSTEM
AD0764603	1971 FOUR-POWER BERLIN AGREEMENTINCREASED OR DECREASED TENSIONS IN THE 1970'S
AD0764604	POLITICO-MILITARY GAMING IN THE USAWC CURRICULUM
AD0764605	THE TREATY CRUISER: A STRUGGLE FOR NAVAL ASCENDANCY IN PEACETIME
AD0764606	THE THEATER ORIENTED DEPOT COMPLEX-TODC
AD0764607	SELF-REGULATION AS AN AID TO HUMAN EFFECTIVENESS
AD0764608	THE SIGNIFICANCE OF THE EXPANDING SOVIET NAVAL POWER
AD0764609	AN EXPLORATORY STUDY OF ENLISTMENT INCENTIVES AMONG JUNIOR COLLEGE STUDENTS
AD0764610	PARAMETRIC INSTABILITIES OF ELECTROMAGNETIC WAVES IN PLASMAS
L	

AD0764611 ABSOLUTE RAMAN SCATTERING INSTABILITIES IN AN INHOMOGENEOUS PLASMA  AD0764612 GROUP VELOCITY IN A MULTI-DIMENSIONAL SPACE  AD0764613 GENERATION OF A VORTEX RING BY THE SUDDEN COMBUSTION OF GAS  AD0764614 STUDIES ON AMINE METABOLISM DURING ANAPHYLAXIS  AD0764615 STRUCTURE OF THE WEST FLORIDA PLATFORM, GULF OF MEXICO  AD0764616 OCCURRENCE AND ALTERATION OF CLAY MINERALS IN THE CARIBBEAN SEA  AD0764617 FOR MULTIFUNCTION MODE SWITCHING CONTROLS  AD0764618 PRINCIPLES OF INCREMENTAL FORGING: PHASE III  AD0764619 SOLUTIONS OF THE EQUATION OF TRANSFER FOR A MEDIUM BOUNDED BY A PERFECT SPECULAR REFLECTOR IN TERMS OF THOSE FOR A PERFECT ABSORBER  AD0764620 UNUSUAL PHASE TRANSITION BEHAVIOR IN WEAKLY INTERACTING MAGNETIC CLUSTER SUBSTANCES: APPLICATION TO MAGNETIC COOLING  AD0764621 A CHANCE CONSTRAINED MULTIPLE CHOICE PROGRAMMING ALGORITHM  AD0764623 A DISCUSSION OF BEHAVIORAL TECHNOLOGY LABORATORIES CAI PROJECTS IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY  AD0764625 MIDSHIPMEN POLITICAL CHARACTERIZATION AND ACADEMY SOCIALIZATION
AD0764613 GENERATION OF A VORTEX RING BY THE SUDDEN COMBUSTION OF GAS  AD0764614 STUDIES ON AMINE METABOLISM DURING ANAPHYLAXIS  AD0764615 STRUCTURE OF THE WEST FLORIDA PLATFORM, GULF OF MEXICO  AD0764616 OCCURRENCE AND ALTERATION OF CLAY MINERALS IN THE CARIBBEAN SEA  AD0764617 COCKPIT SWITCHING STUDY: LOGIC AND DESIGN PROCEDURE DEVELOPMEN' FOR MULTIFUNCTION MODE SWITCHING CONTROLS  AD0764618 PRINCIPLES OF INCREMENTAL FORGING: PHASE III  SOLUTIONS OF THE EQUATION OF TRANSFER FOR A MEDIUM BOUNDED BY A PERFECT SPECULAR REFLECTOR IN TERMS OF THOSE FOR A PERFECT ABSORBER  AD0764620 UNUSUAL PHASE TRANSITION BEHAVIOR IN WEAKLY INTERACTING MAGNETIC CLUSTER SUBSTANCES: APPLICATION TO MAGNETIC COOLING  AD0764621 A CHANCE CONSTRAINED MULTIPLE CHOICE PROGRAMMING ALGORITHM  AD0764623 IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY
AD0764614 STUDIES ON AMINE METABOLISM DURING ANAPHYLAXIS  AD0764615 STRUCTURE OF THE WEST FLORIDA PLATFORM, GULF OF MEXICO  AD0764616 OCCURRENCE AND ALTERATION OF CLAY MINERALS IN THE CARIBBEAN SEA  AD0764617 COCKPIT SWITCHING STUDY: LOGIC AND DESIGN PROCEDURE DEVELOPMENT FOR MULTIFUNCTION MODE SWITCHING CONTROLS  AD0764618 PRINCIPLES OF INCREMENTAL FORGING: PHASE III  AD0764619 SOLUTIONS OF THE EQUATION OF TRANSFER FOR A MEDIUM BOUNDED BY A PERFECT SPECULAR REFLECTOR IN TERMS OF THOSE FOR A PERFECT ABSORBER  AD0764620 UNUSUAL PHASE TRANSITION BEHAVIOR IN WEAKLY INTERACTING MAGNETIC CLUSTER SUBSTANCES: APPLICATION TO MAGNETIC COOLING  AD0764621 A CHANCE CONSTRAINED MULTIPLE CHOICE PROGRAMMING ALGORITHM  AD0764623 A DISCUSSION OF BEHAVIORAL TECHNOLOGY LABORATORIES CAI PROJECTS IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY
AD0764615 STRUCTURE OF THE WEST FLORIDA PLATFORM, GULF OF MEXICO  AD0764616 OCCURRENCE AND ALTERATION OF CLAY MINERALS IN THE CARIBBEAN SEA  AD0764617 COCKPIT SWITCHING STUDY: LOGIC AND DESIGN PROCEDURE DEVELOPMENT FOR MULTIFUNCTION MODE SWITCHING CONTROLS  AD0764618 PRINCIPLES OF INCREMENTAL FORGING: PHASE III  AD0764619 SOLUTIONS OF THE EQUATION OF TRANSFER FOR A MEDIUM BOUNDED BY A PERFECT SPECULAR REFLECTOR IN TERMS OF THOSE FOR A PERFECT ABSORBER  AD0764620 UNUSUAL PHASE TRANSITION BEHAVIOR IN WEAKLY INTERACTING MAGNETIC CLUSTER SUBSTANCES: APPLICATION TO MAGNETIC COOLING  AD0764621 A CHANCE CONSTRAINED MULTIPLE CHOICE PROGRAMMING ALGORITHM  AD0764623 A DISCUSSION OF BEHAVIORAL TECHNOLOGY LABORATORIES CAI PROJECTS IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY
AD0764616 OCCURRENCE AND ALTERATION OF CLAY MINERALS IN THE CARIBBEAN SEA  AD0764617 COCKPIT SWITCHING STUDY: LOGIC AND DESIGN PROCEDURE DEVELOPMENT FOR MULTIFUNCTION MODE SWITCHING CONTROLS  AD0764618 PRINCIPLES OF INCREMENTAL FORGING: PHASE III  AD0764619 SOLUTIONS OF THE EQUATION OF TRANSFER FOR A MEDIUM BOUNDED BY A PERFECT SPECULAR REFLECTOR IN TERMS OF THOSE FOR A PERFECT ABSORBER  AD0764620 UNUSUAL PHASE TRANSITION BEHAVIOR IN WEAKLY INTERACTING MAGNETIC CLUSTER SUBSTANCES: APPLICATION TO MAGNETIC COOLING  AD0764621 A CHANCE CONSTRAINED MULTIPLE CHOICE PROGRAMMING ALGORITHM  AD0764623 A DISCUSSION OF BEHAVIORAL TECHNOLOGY LABORATORIES CAI PROJECTS IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY
AD0764617 COCKPIT SWITCHING STUDY: LOGIC AND DESIGN PROCEDURE DEVELOPMENT FOR MULTIFUNCTION MODE SWITCHING CONTROLS  AD0764618 PRINCIPLES OF INCREMENTAL FORGING: PHASE III  AD0764619 SOLUTIONS OF THE EQUATION OF TRANSFER FOR A MEDIUM BOUNDED BY A PERFECT SPECULAR REFLECTOR IN TERMS OF THOSE FOR A PERFECT ABSORBER  AD0764620 UNUSUAL PHASE TRANSITION BEHAVIOR IN WEAKLY INTERACTING MAGNETIC CLUSTER SUBSTANCES: APPLICATION TO MAGNETIC COOLING  AD0764621 A CHANCE CONSTRAINED MULTIPLE CHOICE PROGRAMMING ALGORITHM  AD0764623 A DISCUSSION OF BEHAVIORAL TECHNOLOGY LABORATORIES CAI PROJECTS IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY
AD0764617 FOR MULTIFUNCTION MODE SWITCHING CONTROLS  AD0764618 PRINCIPLES OF INCREMENTAL FORGING: PHASE III  AD0764619 SOLUTIONS OF THE EQUATION OF TRANSFER FOR A MEDIUM BOUNDED BY A PERFECT SPECULAR REFLECTOR IN TERMS OF THOSE FOR A PERFECT ABSORBER  AD0764620 UNUSUAL PHASE TRANSITION BEHAVIOR IN WEAKLY INTERACTING MAGNETIC CLUSTER SUBSTANCES: APPLICATION TO MAGNETIC COOLING  AD0764621 A CHANCE CONSTRAINED MULTIPLE CHOICE PROGRAMMING ALGORITHM  AD0764623 A DISCUSSION OF BEHAVIORAL TECHNOLOGY LABORATORIES CAI PROJECTS IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY
AD0764619 SOLUTIONS OF THE EQUATION OF TRANSFER FOR A MEDIUM BOUNDED BY A PERFECT SPECULAR REFLECTOR IN TERMS OF THOSE FOR A PERFECT ABSORBER  AD0764620 UNUSUAL PHASE TRANSITION BEHAVIOR IN WEAKLY INTERACTING MAGNETIC CLUSTER SUBSTANCES: APPLICATION TO MAGNETIC COOLING  AD0764621 A CHANCE CONSTRAINED MULTIPLE CHOICE PROGRAMMING ALGORITHM  AD0764623 A DISCUSSION OF BEHAVIORAL TECHNOLOGY LABORATORIES CAI PROJECTS IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY
AD0764619 PERFECT SPECULAR REFLECTOR IN TERMS OF THOSE FOR A PERFECT ABSORBER  AD0764620 UNUSUAL PHASE TRANSITION BEHAVIOR IN WEAKLY INTERACTING MAGNETIC CLUSTER SUBSTANCES: APPLICATION TO MAGNETIC COOLING  AD0764621 A CHANCE CONSTRAINED MULTIPLE CHOICE PROGRAMMING ALGORITHM  AD0764623 A DISCUSSION OF BEHAVIORAL TECHNOLOGY LABORATORIES CAI PROJECTS IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY
AD0764620 MAGNETIC CLUSTER SUBSTANCES: APPLICATION TO MAGNETIC COOLING  AD0764621 A CHANCE CONSTRAINED MULTIPLE CHOICE PROGRAMMING ALGORITHM  AD0764623 A DISCUSSION OF BEHAVIORAL TECHNOLOGY LABORATORIES CAI PROJECTS IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY
AD0764623 A DISCUSSION OF BEHAVIORAL TECHNOLOGY LABORATORIES CAI PROJECTS IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY
AD0764623 IN RELATION TO A CAI TEST-BED CONCEPT  AD0764624 A CONSTRAINED REPLACEMENT MODEL FOR SHIPS SUBJECT TO DEGRADATIONS IN UTILITY
DEGRADATIONS IN UTILITY
AD0764625 MIDSHIPMEN POLITICAL CHARACTERIZATION AND ACADEMY SOCIALIZATION
AD0764626 CENTRAL LIFE INTERESTS AND JOB SATISFACTION
AD0764627 EASTLANT SHIPPING DENSITIES
AD0764628 IMPACT STUDIES OF POLYMERIC MATRICES
AD0764629 A MULTISTAGE SCHEDULING ALGORITHM FOR PREFERENCE MAXIMIZED SELECTIVE AND NONSELECTIVE MENUS
AD0764630 RESINS FOR ADVANCED REENTRY SYSTEMS APPLICATIONS
AD0764631 STABILITY OF MULTIPLE-LOOP NONLINEAR TIME-VARYING SYSTEMS
AD0764632 THE DERIVATIVE CHEMISTRY OF METALLOCARBORANES NIDO-11-ATOM METALLOCARBORANES AND THEIR LEWIS BASE ADDUCTS
AD0764633 TEMPERATURE DEPENDENCE OF THE ELECTRIC FIELD GRADIENT AT YTTERBIUM IMPURITIES IN THULIUM METAL
AD0764634 A MONTE CARLO METHOD FOR FITTING 57FE MOSSBAUER SPECTRA
AD0764635 MOSSBAUER STUDY OF MAGNETIC STATES OF KFEF3 AND IMPLICATIONS FOR RBFEF3
AD0764636 REDUCING PHYSICAL STANDARDS FOR NAVY RECRUITS
AD0764637 ELECTRON IMPACT, HEAT, AND TRANSPORT PHENOMENA IN SOLIDS

F	
AD0764638	TUNABLE 10 MICRON LASER, AN INTEGRATED OPTICS APPROACH TO INFRARED GAS LASERS
AD0764639	FABRICATION AND PROPERTIES OF SILICON COMPOUNDS
AD0764640	COMPARATIVE SELF-ESTEEM OF BLACKS AND WHITES IN SEGREGATED AND INTEGRATED DYADS
AD0764641	MAXIMUM LIKELIHOOD RECEIVER FOR BINARY SIGNALS WITH INTERSYMBOL INTERFERENCE IN GAUSSIAN NOISE
AD0764642	DISCRETE-EVENT SIMULATIONS WITH TWO OR MORE SEQUENCES OF REGENERATION TIMES
AD0764643	ANALYSIS OF COMPLEX SYSTEMS: AN EXPERIMENT AND ITS IMPLICATIONS FOR POLICYMAKING
AD0764644	LATTICE DYNAMICS OF CRYSTAL SURFACES
AD0764645	BEHAVIOR OF NATION-DYADS: DATA AND CODES 1950-1965
AD0764646	THE NET CIRCULATION IN THE WEST PASSAGE OF NARRAGANSETT BAY
AD0764647	REACTION RATE DATA. NUMBER 39
AD0764648	MODERN REVOLUTIONARY WARFARE: AN ANALYTICAL OVERVIEW
AD0764650	USE OF COMPUTERS IN EDUCATION
AD0764651	LIGHTNING PROTECTION MEASURES FOR LOW-ALTITUDE TETHERED BALLOON SYSTEMS
AD0764652	PREFERENCE SEMANTICS
AD0764656	THE VARIATION OF THE ANGLE OF INTERNAL FRICTION WITH SIZE CONSIST FOR MECHANICALLY-CHIPPED MATERIAL - YEAR TWO
AD0764658	RESOURCE ESTIMATION TECHNIQUES FOR POSTSHELTER UTILIZATION
AD0764659	ANNUAL TECHNICAL REPORT TO THE DIRECTOR, ADVANCED RESEARCH PROJECTS AGENCY, FOR THE PERIOD 17 MAY 1972-16 MAY 1973
AD0764662	IONOSPHERIC MODELING
AD0764663	THE AERIAL VEHICLE: TECHNOLOGICAL THREAT TO ARMORED WARFARE
AD0764664	THE IMPACT OF CURRENT ECONOMIC AND TECHNOLOGICAL INNOVATIONS IN OCEAN TRANSPORT UPON STRATEGIC MOBILITY
AD0764665	DEPENDENCE OF DURABILITY ON THE TYPE OF LOADING AND ON FACTORS WHICH CHARACTERIZE THE TEST CONDITIONS
AD0764666	MEMORY FUNCTION NORMS FOR SOLID ROCKET PROPELLANTS: PART 1. EXPERIMENTAL DEFINITION
AD0764667	A NOTE RELATIVE TO THE REST CONSTRAINT IN FINITE ELASTICITY
AD0764668	REDUCTION OF PARALLEL RUNWAY REQUIREMENTS
AD0764669	THE IMPACT OF THE LIMITED TEST BAN TREATY ON NATIONAL SECURITY
AD0764670	INTEGRATION OF FOREIGN SOLDIERS INTO US ARMY UNITS

# DoD Tech Reports | Order Form | Catalog | Part 388 of 1597 | Page 15 of 21

AD0764671	THE QUEST FOR PEACE IN THE 70'SA NEW NATIONAL SECURITY STRATEGY FOR THE FAR EAST
AD0764672	POPULATION CONTROL IN INDIA FOR THE 1970'S IMPACT ON US NATIONAL SECURITY AFFAIRS
AD0764673	STATUS OF GOVERNMENT RESEARCH IN DEVELOPING INTERNATIONAL RELATIONS DATA BANKS
AD0764674	QUANTITATIVE TECHNIQUES AND COMPUTERS IN THE DEPARTMENT OF STATE: ATTITUDES AND APPLICATIONS
AD0764675	PROCUREMENT AND RETENTION OF BLACK OFFICERS
AD0764676	HISTORICAL ANALYSIS OF THE UNITED STATES ARMY: 1898 TO 1916
AD0764677	COMPUTER IMPACT ON MILITARY ORGANIZATION
AD0764678	THE STRATEGIC IMPLICATIONS OF THE REOPENING OF THE SUEZ CANAL
AD0764679	THE JAPANESE-AMERICAN EVACUATION FROM THE WEST COAST, AND THE MANHATTAN PROJECT: TWO OF THE MANY PROBLEMS WITH WHICH THE ARMY WAS CONFRONTED BETWEEN 1938 THROUGH 1945
AD0764680	'FILLING A VOID' - BETTER REHABILITATION FOR DRUG ABUSERS
AD0764681	ENGINEERING AND DEVELOPMENT PROGRAM PLAN - AIR TRAFFIC CONTROL TECHNOLOGY
AD0764682	ANALYSIS OF AUTOMATIC AIRCRAFT ALTITUDE REPORTING USING THE AIR TRAFFIC CONTROL RADAR BEACON SYSTEM
AD0764683	APPLICATION OF THE THEORY OF SIMILITUDE TO THE DESIGN OF CONTROL SYSTEMS FOR GAS TURBINE ENGINES
AD0764684	THERMALLY STRATIFIED COMPRESSIBLE FLUID MOTION ON A ROTATING SPHERE WITH GRAVITATION
AD0764685	A LIGHTWEIGHT, LOW-PROFILE ANTENNA FOR AIRBORNE STATION-KEEPING APPLICATION
AD0764686	INFRARED PHOTOMETRY OF BRIGHT CELESTIAL SOURCES
AD0764687	MILLIMETER WAVE SPECTROSCOPY OF ROTATIONAL TRANSITIONS IN EXCITED VIBRATIONAL STATES OF WATER
AD0764688	HEURISTIC COST OPTIMIZATION OF THE FEDERAL TELPAK NETWORK
AD0764689	WASTEWATER SAMPLING AND TESTING INSTRUMENTATION
AD0764690	PHYSICAL AND CHEMICAL PROPERTIES OF JP-4 JET FUEL FOR 1972
AD0764691	EXPERIMENTAL INVESTIGATION OF SOME POSSIBLE APPROACHES TO THE X-RAY LASER
AD0764692	A STUDY OF THE RELIABLE GENERATION OF ZERO PI PULSES WITH A MODE LOCKED CO2 LASER
AD0764693	AN ANALYSIS OF THE IMPACT OF PLANNING-PROGRAMMING-BUDGETING ON THE AIR FORCE OPERATING MANAGER

AD0764694	PILOT PARAMETER IDENTIFICATION VIA THE EXTENDED KALMAN FILTER
AD0764695	PREDICTING HEADING TASK FLYING QUALITIES WITH PAPER PILOT
AD0764696	AN IMPROVED METHOD OF PREDICTING AIRCRAFT LONGITUDINAL HANDLING QUALITIES BASED ON THE MINIMUM PILOT RATING CONCEPT
AD0764697	DESIGN AND INVESTIGATION OF A WIND-SHEAR-PROOF CONTROL SYSTEM FOR AUTOMATIC LANDING
AD0764698	PREDICTING PITCH TASK FLYING QUALITIES USING PAPER PILOT
AD0764699	SPIN-FLIP RAMAN SCATTERING IN CADMIUM SULFIDE
AD0764700	HIGH-TEMPERATURE LUBRICANTS
AD0764701	THE PRODUCTION AND EVALUATION OF HOLOGRAPHIC LENSES
AD0764702	BEAM DIVERGENCE: THE MEASUREMENT OF NANOSECOND LASER PULSES
AD0764703	HOLOGRAPHIC INVESTIGATION OF THERMAL EFFECTS IN NONLINEAR CRYSTALS
AD0764704	OPTICAL EXCITATION OF ORGANIC DYE VAPORS
AD0764705	REMOTE SENSING OF MESOSPHERIC OZONE
AD0764706	FRICTION EFFECTS ON INERTIA COMPENSATORS USED FOR HELIOSTAT BASE MOTION ISOLATION
AD0764707	AN APPLICATION OF MODEL OUTPUT STATISTICS TO THE PREDICTION OF CEILING AND VISIBILITY
AD0764708	PHOTORESPONSE ANALYSIS OF LINEAR MICROCIRCUIT INSTABILITY RESULTING FROM CHARGE INDUCED SURFACE INVERSION
AD0764709	DEVELOPMENT AND CONSTRUCTION OF A LINE-TUNABLE FUNDAMENTAL-MODE PULSED HF/DF LASER
AD0764710	COMMUNICATION/ELECTRONIC RECEIVER PERFORMANCE DEGRADATION HANDBOOK
AD0764711	PREDICTING THE DAY-TO-DAY VARIABILITY OF THE MID-LATITUDE IONOSPHERE FOR APPLICATION TO HF PROPAGATION PREDICTIONS
AD0764712	A MECHANICAL ANALOGUE FOR THE STUDY OF HYDROMAGNETIC PROPAGATION IN THE MAGNETOSPHERE
AD0764713	IDENTIFICATION OF RADAR TARGETS BY PATTERN RECOGNITION
AD0764714	ABSTRACTS OF THESES - CLASS 73A
AD0764715	DETERMINATION OF STABLE ELEMENTS IN AIR POLLUTION PARTICULATES BY NEUTRON ACTIVATION ANALYSIS
AD0764716	TECHNIQUES OF TIME TRANSFER VIA SATELLITES
AD0764717	MEASUREMENT OF EXHAUST EMISSIONS FROM A 185-GE-5B ENGINE AT SIMULATED HIGH-ALTITUDE SUPERSONIC FREE-STREAM FLIGHT CONDITIONS
AD0764718	FLIGHT TESTING OF A CRYOGENICALLY COOLED HYGROMETER

AD0764719	TWO-METER PATH DIFFERENCE INTERFEROMETER FOR FOURIER SPECTROSCOPY
AD0764720	STUDIES OF THE BREAKDOWN MECHANISM OF POLYMERS. VIII. THE THERMAL DECOMPOSITION OF A POLY TETRAAZOLATE, TRIAZOLE, OXATHIAHYDRAZIDE, THIADIAZOLE, AND THIAZOLE
AD0764721	TRANSIENT SIGNAL PROPAGATION IN LOSSY PLASMAS
AD0764722	SOME REMARKS ON THE EQUIVALENCE OF GAUSSIAN PROCESSES
AD0764723	A STATISTICAL DECISION APPROACH TO MISSILE PAYLOAD DISCRIMINATION
AD0764724	USE OF THE LINCOLN TRAINING SYSTEM (LTS) FOR TASK SIMULATION IN THE SUPPORT OF PERFORMANCE LABORATORY INSTRUCTION
AD0764726	EDUCATIONAL TECHNOLOGY PROGRAM
AD0764727	TDAR (TELESCOPIC DETECTION AND RANGING): PRELIMINARY ORBIT DETERMINATION
AD0764728	THEORETICAL ANALYSIS OF A SERIES POWER COMBINING SCHEME FOR MICROWAVE SOLID-STATE AMPLIFIERS
AD0764730	HYDRAULIC FLIP BEHAVIOR IN TYPICAL LIQUID ROCKET OPERATING REGIMES
AD0764731	THERMAL AGING OF SILVER-PLATED COPPER AIRCRAFT ELECTRICAL WIRE
AD0764732	VULNERABILITY OF DRY BAYS ADJACENT TO FUEL TANKS UNDER HORIZONTAL GUNFIRE
AD0764733	A COMPUTER PROGRAM FOR AXIAL COMPRESSOR DESIGN. VOLUME I. THEORY DESCRIPTIONS, AND USERS INSTRUCTIONS
AD0764734	A COMPUTER PROGRAM FOR AXIAL COMPRESSOR DESIGN. VOLUME 2. PROGRAM LISTING AND PROGRAM USE EXAMPLE
AD0764735	THE USE OF SIMULATION MODELS FOR DECISION PERTAINING TO THE 'BEST' MIX OF AIRCRAFT, SUPPORT PERSONNEL, SPARE PARTS, AND LEVEL OF REPAIR
AD0764736	A TECHNIQUE FOR FACILITATING THRESHOLD SELECTION FOR OBJECT EXTRACTION FROM DIGITAL PICTURES
AD0764737	TSAP - A TIME SERIES ANALYSIS PACKAGE FOR TERMINAL USE
AD0764738	DEVELOPMENT OF A LITTER-MOUNTED EXAMINATION LAMP
AD0764739	MIDDLE-EAR MUSCLE REFLEX TO AIRCRAFT NOISE
AD0764740	A CRITICAL ASSESSMENT OF GROUND-BASED DEVICES FOR SPATIAL ORIENTATION TRAINING
AD0764741	USAFSAM WHOLE BODY COUNTER SYSTEM RADIOCHEMICAL DETERMINATION OF THORIUM DIOXIDE
AD0764743	A BETTER FINANCIAL PROTECTION PLAN TO REPLACE THE PRESENT SOCIAL SECURITY PROGRAM FOR MILITARY OFFICERS
AD0764744	MAKING THE JOINT STAFF PRODUCTIVE
AD0764745	THE LOGISTICS OFFENSIVE - REPAIR PARTS SUPPORT
,	

# DoD Tech Reports | Order Form | Catalog | Part 388 of 1597 | Page 18 of 21

AD0764746	ALL THIS AND OPMS II (OFFICER PERSONNEL MANAGEMENT SYSTEM II): A NEW APPROACH TO LOGISTICAL OFFICER CAREER MANAGEMENT
AD0764747	CONTEMPORARY ATTITUDES TOWARD THE HAND SALUTE: A PRELIMINARY ANALYSIS
AD0764748	AN EXPLORATORY STUDY OF THE PSYCHOLOGICAL DIMENSIONS OF ARMY STUDENTS ATTENDING THE U.S. ARMY WAR COLLEGE
AD0764749	THE LAST DAYS OF CHE GUEVARA
AD0764755	URBAN GUERRILLAS IN TURKEY: CAUSES AND CONSEQUENCES
AD0764756	CURRENT REASONS WHY VETERINARY CORPS OFFICERS CHOOSE A REGULAR ARMY CAREER
AD0764757	ALTERNATIVE NUCLEAR STRATEGIES
AD0764758	THE ARMY MEDICAL DEPARTMENT'S AMBULATORY HEALTH CARE PROGRAM
AD0764759	JAPANESE NUCLEAR WEAPONS CAPABILITY: LIKELIHOOD AND IMPACT
AD0764760	A PARAMETRIC STUDY OF PILOT PERFORMANCE WITH MODIFIED AIRCRAFT CONTROL DYNAMICS, VARYING NAVIGATIONAL TASK COMPLEXITY, AND INDUCED STRESS
AD0764761	ENHANCEMENT OF HUMAN EFFECTIVENESS IN SYSTEM DESIGN, TRAINING, AND OPERATION
AD0764762	DESIGN OF A DIGITAL COMPUTER-DRIVEN CATHODE-RAY-TUBE DISPLAY SYSTEM
AD0764763	VARIED AND FIXED ERROR LIMITS IN AUTOMATED ADAPTIVE SKILL TRAINING
AD0764764	A DIGITAL COMPUTER-GENERATED CONTACT ANALOG LANDING DISPLAY
AD0764765	CURVE FITTING AND FIRST QUADRANT PLOTTING PROGRAM (CURVPLOT)
AD0764766	A STUDY AND COMPARISON OF THE STIELTJES AND LEBESGUE-STIELTJES INTEGRATION THEORIES
AD0764767	DEVELOPMENT AND EVALUATION OF AN AUTOMATIC DEPARTURE PREVENTION SYSTEM AND STALL INHIBITOR FOR FIGHTER AIRCRAFT
AD0764768	DESIGN DEVELOPMENT AND TESTING OF VIBRAGIMBAL MULTISENSOR
AD0764769	HIGH-TEMPERATURE ELECTROCHEMICAL RESEARCH IN METALLURGY
AD0764770	DESIGN AND SIMULATION OF AN OPTIMAL STOCHASTIC CONTROLLER FOR A COMPOSITE TWO-AREA POWER SYSTEM
AD0764771	WASHINGTON-NEW YORK AIR AND RAIL PASSENGER TRAFFIC, 1972
AD0764772	MISSILE SUPPORT VEHICLES
AD0764773	FUNCTION SPACE DERIVED ALGORITHMS FOR THE OPTIMAL CONTROL OF CONTINUOUS TIME NONLINEAR STOCHASTIC SYSTEMS
AD0764774	CONCEPTUAL DESIGN OF AN AIR CUSHION LANDING SYSTEM FOR AN UNMANNED AIRCRAFT

AD0764775	APPLICATION OF RELIABILITY ANALYSIS TO AIRCRAFT STRUCTURES SUBJECT TO FATIGUE CRACK GROWTH AND PERIODIC STRUCTURAL INSPECTION
AD0764776	COMPUTER-BASED LASER RANGING SYSTEM STUDY
AD0764777	THE CONCEPT OF SCORE OF A RANDOM SAMPLE
AD0764778	DOUBLE-SPHERICAL CASSEGRAIN REFLECTOR WITH A SINGLE DISPLACED FEED
AD0764779	EVALUATION OF A RADIOGRAPHIC PAPER SYSTEM USING ULTRAVIOLET FLUORESCENT SCREENS. PART 1. PROGRAM OBJECTIVES, TECHNIQUE AND SENSITIVITY DATA FOR F-1 SCREEN
AD0764781	THE DETERMINATION OF IONOSPHERIC PARAMETERS FROM TRANSDUCER DATA
AD0764782	ON SYNCHRONIZATION PRIMITIVE SYSTEMS
AD0764783	THE SENATE FOREIGN RELATIONS COMMITTEEBIASED OR OBJECTIVE FOREIGN POLICY FORMULATION
AD0764784	CURRENT SOVIET STRATEGY IN WARS OF NATIONAL LIBERATION
AD0764785	EROSION OF SENIOR COMMAND INITIATIVE: MYTH OR REALITY
AD0764786	LATIN AMERICA: CHANGE AND SECURITY ASSISTANCE
AD0764787	NONDESTRUCTIVE TESTING OF PAVEMENTS: FINAL TEST RESULTS AND EVALUATION PROCEDURE
AD0764788	MANAGEMENT OF THE BASIC LEVEL NONCOMMISSIONED OFFICERS EDUCATION SYSTEM (NCOES)
AD0764789	U.S. ARMY MISSIONS 1920-1940
AD0764790	PR IS EVERYBODY'S BUSINESS
AD0764791	NATO AND INCREASING SOVIET NAVAL PRESSURE
AD0764792	THE STRATEGY OF FLEXIBLE RESPONSE
AD0764793	SOVIET MOTIVES FOR CONFLICT IN WESTERN EUROPE: IMPLICATIONS FOR NATO
AD0764794	FORMULATION AND MANAGEMENT OF THE CIVIL WORKS RESEARCH AND DEVELOPMENT PROGRAM
AD0764795	AN EVALUATION OF MATERIAL FOR INVESTIGATION OF TEST METHODS FOR BRITTLE MATERIALS
AD0764796	PPBS AND POLICY ANALYSISARE THEY REALLY INCOMPATIBLE
AD0764797	THE BLACK MILITANT SYNDROME AND ITS EFFECTS ON U.S. INTERNAL SECURITY
AD0764798	THE REPORT OF THE BLUE RIBBON DEFENCE PANEL: A CASE FOR A STAFF MANAGEMENT DOCTRINE FOR OSD (OFFICE OF THE SECRETARY OF DEFENSE)
AD0764799	THE DEVELOPMENT AND FIELDING OF A MAJOR COMPUTER SYSTEM-CASE STUDY OF THE JOINT UNIFORM MILITARY PAY SYSTEM-ARMY (JUMPS-ARMY)

# DoD Tech Reports | Order Form | Catalog | Part 388 of 1597 | Page 20 of 21

AD0764800	MICDOMINITATIDIZATION (ELECTRONICS)
	MICROMINIATURIZATION (ELECTRONICS)
AD0764801	STATUS, CHARACTERISTICS AND UTILITY OF EXISTING DATA FILES
1 /\ 1 111 / \(\frac{1}{1} \) \(\frac{1}{1} \)	ATTITUDES OF US ARMY WAR COLLEGE STUDENTS TOWARD THE ADMINISTRATION OF MILITARY JUSTICE
1 /\ 1 111 / \(\frac{1}{1}\) \(\frac{1}{1}\)	RACIAL ATTITUDES AND THEIR EFFECT ON THE RETENTION OF ENLISTED PERSONNEL IN THE ARMY
	NATURAL CONDITIONS AND SOILS OF 'AGAPA' STATION (WESTERN TAYMYR) (PRIRODNYE USLOVIYA I POCHVY STATSIONARA 'AGAPA' (ZAPADNYI TAIMIR))
AD0764805	SOILS AT TAMBOV STATION (POCHVY TAMBOVSKOGO STATIO STATSIONARA)
AD0764806	SIBERIAN NALEDS
AD0764807	ICE NAVIGATION QUALITIES OF SHIPS (LEDOVY KACHESTVA SUDOV)
	CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD OCTOBER 1, 1972 TO DECEMBER 31, 1972
1/(1) $1/(1)$	AUTOMATIC TRANSFER CHARACTERISTICS MODELING PROGRAM (SYNAP). VOLUME I
AD0764812	SEISMIC SOURCE IDENTIFICATION TECHNIQUES
AD0764813	THE APPLICATION OF SPECTROSCOPY TO NON-EQUILIBRIUM ENERGY DISTRIBUTIONS PRODUCED IN DISTURBED AND CONTAMINATED ATMSOPHERES
AD0764814	DF-CO2 CHEMICAL TRANSFER LASER DEVELOPMENT
1 /\ 1 \ \ \ \ /\ \ /\ \ \ \ \ \ \ \ \ \	CHANGES IN ELECTROENCEPHALOGRAM SPECTRA DURING REPEATED EXPOSURE TO +GZ ACCELERATION
AD0764816	ELECTROFORMED ALUMINUM SOLAR CELL CONTRACTS
$\perp \Delta \perp 1111/64 \times 17/1$	OPTIMAL EXPERIMENTAL MEASUREMENTS OF ANISOTROPIC FAILURE TENSORS
	AUTOMATED APPRENTICESHIP TRAINING (AAT): A SYSTEMATIZED AUDIO- VISUAL APPROACH TO SELF-PACED JOB TRAINING
AD0764819	RESEARCH ACTIVITIES IN THE FIELD OF MATERIALS SCIENCE
AD0764820	THE VANISHING PLATE FLOW
1 / 1 11 1 / 6 / 1 × / 1 1	OPTIMAL FEEDBACK CONTROL OF NONLINEAR SYSTEMS THROUGH DYNAMIC PROGRAMMING
AD0764822	PHOTOPLASTIC RECORDING MATERIALS
AD0764823	A STUDY TO DETERMINE IF THE NONGOVERNMENTAL HOSPITALS IN THE STATE OF ARIZONA SHOULD ADOPT A UNIFORM SYSTEM OF ACCOUNTING AND COST FINDING
AD0764824	A STUDY TO DETERMINE A PATTERN OF IDENTIFIABLE FACTORS THAT CONTRIBUTE TO LONGEVITY OF TENURE OF NURSES AT BAPTIST MEMORIAL HOSPITAL, MEMPHIS, TENNESSEE

# DoD Tech Reports | Order Form | Catalog | Part 388 of 1597 | Page 21 of 21

AD0764829 LIPID MEMBRANES  AD0764830 BIRD/AIRCRAFT HAZARDS ASSOCIATED WITH MIGRATION OF LARGE BIRDS IN CONGESTED AIR ROUTES  AD0764831 A SECOND GENERATION LASER-INTERFEROMETER SYSTEM FOR THE ABSOLUTE DETERMINATION OF THE ACCELERATION OF GRAVITY  AD0764832 THE CONTROL OF THE CARDIOVASCULAR AND CENTRAL NERVOUS SYSTEM		
AD0764827 A MINI-COMPUTER SYSTEM FOR SEISMIC PATTERN ANALYSIS AND RECOGNITION  AD0764828 REDUCTION OF THE BAT HAZARD TO U.S.A.F. AIRCRAFT  AD0764829 PROTEIN-MEDIATED MECHANISMS OF VARIABLE ION CONDUCTANCE IN THIN LIPID MEMBRANES  AD0764830 BIRD/AIRCRAFT HAZARDS ASSOCIATED WITH MIGRATION OF LARGE BIRDS IN CONGESTED AIR ROUTES  AD0764831 A SECOND GENERATION LASER-INTERFEROMETER SYSTEM FOR THE ABSOLUTE DETERMINATION OF THE ACCELERATION OF GRAVITY  AD0764832 THE CONTROL OF THE CARDIOVASCULAR AND CENTRAL NERVOUS SYSTEM	AD0764825	CAPACITOR TECHNOLOGY
AD0764827 RECOGNITION  AD0764828 REDUCTION OF THE BAT HAZARD TO U.S.A.F. AIRCRAFT  AD0764829 PROTEIN-MEDIATED MECHANISMS OF VARIABLE ION CONDUCTANCE IN THIN LIPID MEMBRANES  AD0764830 BIRD/AIRCRAFT HAZARDS ASSOCIATED WITH MIGRATION OF LARGE BIRDS IN CONGESTED AIR ROUTES  AD0764831 A SECOND GENERATION LASER-INTERFEROMETER SYSTEM FOR THE ABSOLUTE DETERMINATION OF THE ACCELERATION OF GRAVITY  AD0764832 THE CONTROL OF THE CARDIOVASCULAR AND CENTRAL NERVOUS SYSTEM	AD0764826	RARE EARTH ORTHOFERRITES-MICROMAGNETIC INTERACTIONS
AD0764829 PROTEIN-MEDIATED MECHANISMS OF VARIABLE ION CONDUCTANCE IN THIN LIPID MEMBRANES  AD0764830 BIRD/AIRCRAFT HAZARDS ASSOCIATED WITH MIGRATION OF LARGE BIRDS IN CONGESTED AIR ROUTES  AD0764831 A SECOND GENERATION LASER-INTERFEROMETER SYSTEM FOR THE ABSOLUTE DETERMINATION OF THE ACCELERATION OF GRAVITY  AD0764832 THE CONTROL OF THE CARDIOVASCULAR AND CENTRAL NERVOUS SYSTEM	AD0764827	
AD0764829 LIPID MEMBRANES  AD0764830 BIRD/AIRCRAFT HAZARDS ASSOCIATED WITH MIGRATION OF LARGE BIRDS II CONGESTED AIR ROUTES  AD0764831 A SECOND GENERATION LASER-INTERFEROMETER SYSTEM FOR THE ABSOLUTE DETERMINATION OF THE ACCELERATION OF GRAVITY  AD0764832 THE CONTROL OF THE CARDIOVASCULAR AND CENTRAL NERVOUS SYSTEM	AD0764828	REDUCTION OF THE BAT HAZARD TO U.S.A.F. AIRCRAFT
AD0764830 CONGESTED AIR ROUTES  AD0764831 A SECOND GENERATION LASER-INTERFEROMETER SYSTEM FOR THE ABSOLUTE DETERMINATION OF THE ACCELERATION OF GRAVITY  AD0764832 THE CONTROL OF THE CARDIOVASCULAR AND CENTRAL NERVOUS SYSTEM	AD0764829	PROTEIN-MEDIATED MECHANISMS OF VARIABLE ION CONDUCTANCE IN THIN LIPID MEMBRANES
AD0764831 ABSOLUTE DETERMINATION OF THE ACCELERATION OF GRAVITY  AD0764832 THE CONTROL OF THE CARDIOVASCULAR AND CENTRAL NERVOUS SYSTEM	AD0764830	BIRD/AIRCRAFT HAZARDS ASSOCIATED WITH MIGRATION OF LARGE BIRDS IN CONGESTED AIR ROUTES
	AD0764831	
A DOZCASAS DITED A CTIONIC OF VERY ENERGETIC CHARGED DARTICLEG WITH MATTER	AD0764832	THE CONTROL OF THE CARDIOVASCULAR AND CENTRAL NERVOUS SYSTEM
ADU/04833 INTERACTIONS OF VERY ENERGETIC CHARGED PARTICLES WITH MATTER	AD0764833	INTERACTIONS OF VERY ENERGETIC CHARGED PARTICLES WITH MATTER
AD0764851 AVRG: A PDP 8/I DATA ACQUISITION AND AVERAGING PROGRAM FOR SYNCHRONOUS HOT WIRE MEASUREMENTS	AD0764851	· ·
AD0764853 COMPUTER SCIENCE IN JAPAN	AD0764853	COMPUTER SCIENCE IN JAPAN
AD0764854 POLLUTION IN THE GROUND SUPPORT ENVIRONMENT	AD0764854	POLLUTION IN THE GROUND SUPPORT ENVIRONMENT