DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 1 of 21

AD0758823	SOVIET NAVAL DIGEST. NUMBER 11, 1972. SELECTED TRANSLATIONS
AD0758824	USER'S GUIDE FOR GENERALIZED FACTOR ANALYSIS PROGRAM (FACTAN)
AD0758825	THE RELEVANCE OF HUMAN INTELLECT AND ORGANIZATIONAL POWER FOR ORGANIZATIONAL DEVELOPMENT
AD0758826	RELATING FACTOR ANALYTICALLY DERIVED MEASURES TO EXOGENEOUS VARIABLES
AD0758827	EFFECTS OF SLOW VIBRATIONAL RELAXATION ON ANOMALOUS STOKES'- SHIFTED LUMINESCENCE AND ENERGY TRANSFER IN SOLIDS
AD0758828	TILTMETER INSTRUMENTATION FOR DEEP HOLE OPERATION
AD0758829	HIGH RESOLUTION GAS PHASE INFRARED ABSORPTION SPECTRA OF SIMPLE GASES
AD0758830	COMPUTER AIDED DESIGN OF OPTIMAL CONTROL SYSTEMS
AD0758831	STARTING VORTEX, SEPARATION BUBBLE AND STALL - A NUMERICAL STUDY OF LAMINAR UNSTEADY FLOW AROUND AN AIRFOIL
AD0758833	BUCKLING OF CYLINDRICAL PANELS UNDER NON-UNIFORM AXIAL COMPRESSION
AD0758834	BUCKLING ANALYSIS OF ELASTICALLY CONSTRAINED CONICAL SHELLS UNDER HYDROSTATIC PRESSURE BY THE COLLOCATION METHOD
AD0758835	STOCHASTICALLY PERTURBED DYNAMICAL SYSTEMS
AD0758836	CONFINED MIXING OF MULTIPLE JETS
AD0758837	THE STRUCTURE AND PROPERTIES OF POLYMERIC AND MACROMOLECULAR MATERIALS
AD0758838	VOLUME CONDITIONED STIMULI AFFECTING SALT AND WATER EXCRETION
AD0758839	THE EFFECT OF VARIATIONS IN THERMAL PROPERTIES ON TRANSIENT THERMOVISCOELASTIC RESPONSE OF PROPELLANT GRAINS
AD0758840	EVALUATION OF KAISER MX19-B AND MX19-C ALUMINUM HONEYCOMB LANDING MAT
AD0758841	NOTES ON URBAN WARFARE
AD0758842	IMPROVED WASTE DISPOSAL UNIT
AD0758843	SILENT PATROL BOAT
AD0758844	CENTER FOR HIGH ENERGY FORMING
AD0758845	USE OF MULTIPLE REGRESSION ANALYSIS TO DEVELOP PREDICTIVE MODELS FOR FAILURE TIMES OF ADHESIVE BONDS AT CONSTANT STRESS. II. ALUMINUM ADHERENDS
AD0758846	HI-RATE LOADING OF BARRELS
AD0758847	MINIMUM EFFECTIVE COST DESIGN OF COMPOSITE CYLINDRICAL PRESSURE VESSELS RELATED TO GUN TUBES

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 2 of 21

AD0758848	EFFECT OF CARBONACEOUS GAS ENVIRONMENT ON THE CORROSION OF AISI- 4330 HIGH STRENGTH STEEL
AD0758849	A MODIFIED COLLOCATION METHOD FOR C - SHAPED SPECIMENS
AD0758850	JOINT EXPERIMENT ON THE SPECTRUM OF EARTHQUAKE SOURCES - LONG PERIOD INSTRUMENTATION
AD0758851	TRANSFORMATION OF THE SPECTRUM OF A SIGNAL IN COMMUNICATION BETWEEN RELATIVISTICALLY MOVING INERTIAL FRAMES
AD0758852	AERODYNAMICS OF GASES AND INTERACTION WITH RADIATION
AD0758853	MONOLITHIC LIGHT EMITTING DIODE DISPLAY
AD0758854	A COMPARISON OF THE UPPER BOUND TO THE LOWER BOUND ENERGY OF THE DOUBLY IONIZED CARBON ION
AD0758855	IONOSPHERIC EFFECTS DURING THE PARTIAL SOLAR ECLIPSE OF JULY 10, 1972
AD0758856	LITHIUM-INORGANIC ELECTROLYTE BATTERY SYSTEMS
AD0758857	FREEZING WATER WITH SIZED AGI PARTICLES. PART 1: A SURVEY
AD0758858	FREEZING WATER WITH SIZED AGI PARTICLES. PART II: THEORETICAL CONSIDERATIONS
AD0758859	13901 LITTLE JOHN MISSILE NO. 2192, ROUND NO. 693 RM, (24 JANUARY 1973)
AD0758860	11602 LANCE, MISSILE NO. 2355, ROUND NO. 184 EST (29 JANUARY 1973)
AD0758861	14101 RIP, MISSILE NOS. 9623/9034, ROUND NOS. 5/6, (1 FEBRUARY 1973)
AD0758862	13501 HONEST JOHN MISSILE NO. 359, ROUND NO. 629 ROL, (16 FEBRUARY 1973)
AD0758863	14101 RIP MISSILE NOS. 12712/12716, ROUND NOS. 7/8, (9 FEBRUARY 1973)
AD0758864	11604 LANCE, MISSILE NO. 2237, ROUND NO. 185 RCL (27 FEBRUARY 1973)
AD0758865	03702 HONEST JOHN MISSILE NO. 1002, ROUND NO. 630 AML, (5 MARCH 1973)
AD0758866	ATHENA H-008, FLIGHT 138, (29 MARCH 1973)
AD0758867	ATHENA H-006, FLIGHT 139, (29 MARCH 1973)
AD0758868	03702 HONEST JOHN MISSILE NO. 627, ROUND NO. 632 AML, (3 APRIL 1973)
AD0758869	03702 HONEST JOHN MISSILE NO. 1003, ROUND NO. 631 AML, (20 MARCH 1973)
AD0758870	RELATIONSHIP BETWEEN RECOGNITION RANGE AND THE SIZE, ASPECT ANGLE, AND COLOR OF AIRCRAFT
AD0758871	ROLE OF SELECTION AND GROWTH IN PERFORMANCE OF EXPERIENCED MEN: SOME EVIDENCE FROM A STUDY OF FOUR ARMY JOBS
AD0758872	METHODOLOGIES FOR DETERMINING READING REQUIREMENTS MILITARY OCCUPATIONAL SPECIALTIES
AD0758873	ATTITUDINAL STUDIES OF THE VOLAR EXPERIMENT: A LONGITUDINAL STUDY, 1971-72
	APTITUDE LEVEL AND PERFORMANCE ON INTRAMODAL AND INTERMODAL

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 3 of 21

	FORM DISCRIMINATION TASKS
AD0758875	CAPABILITIES OF GROUND OBSERVERS TO LOCATE, RECOGNIZE, AND ESTIMATE DISTANCE OF LOW-FLYING AIRCRAFT
AD0758876	HYDRAULIC SYSTEMS CONTROL STUDY. ANNUAL REPORT, SECTION II
AD0758877	A COMPILATION OF LUMINANCE DATA FOR INCORPORATING MULTIPLE SCATTERING INTO A RADIATIVE TRANSFER MODEL
AD0758878	EXPERIMENTAL PROGRAMS WITH THE BRL TANDEM VAN DE GRAAFF AND COCKCROFT-WALTON ACCELERATORS
AD0758879	HYDRAULIC HOSE SPECIFICATION STUDY. ANNUAL REPORT, SECTION IV
AD0758880	MAGNETIC FIELD ANNIHILATION OF IMPULSIVE CURRENT SHEETS
AD0758881	HELHAT 1 - THE EFFECT OF OBSERVER POSITION ON TARGET DETECTION
AD0758882	STANDARDIZATION OF VISUAL TASKS AND MEASURES
AD0758883	EVALUATION OF SEMICONDUCTOR DEVICE ANALYSIS USING THE NET-2 COMPUTER PROGRAM
AD0758884	MECHANICS AND THERMOMECHANICS
AD0758886	ARTS-III AUGMENTED TRACKING STUDY
AD0758888	ON MODELING OF ATMOSPHERIC SURFACE LAYERS BY THE COUNTER - JETS TECHNIQUE - PRELIMINARY RESULTS
AD0758889	A STUDY OF THE ANTIGENIC STRUCTURE OF M-44 VACCINAL STRAIN OF RICKETTSIA BURNETII. REPORT III
AD0758890	INSTABILITY AND NOISE GENERATION IN AIR-BREATHING PROPULSION SYSTEMS
AD0758891	T-38 STRUCTURAL FLIGHT LOADS DATA FOR JUNE 1970 THROUGH DECEMBER 1971
AD0758892	ON THE EIGENVECTORS OF THE MATRIX THAT PERFORMS THE DISCRETE FINITE FOURIER TRANSFORM
AD0758893	THE USE OF SHIP MODEL BASINS FOR THE STUDY OF VORTEX WAKE PHENOMENA
AD0758894	AN APPROACH TO FLOW ENGINEERING VIA FUNCTIONAL FLOW MODULES
AD0758895	IDENTIFICATION OF THREE-DIMENSIONAL OBJECTS USING FOURIER DESCRIPTORS OF THE BOUNDARY CURVE
AD0758896	NAYLOR TRANSFORMS OF MELLIN TYPE AND APPLICATIONS
AD0758897	VIBRATION-VIBRATION PUMPING IN HYDROGEN: ESTIMATE OF INDUCED DISSOCIATION AT 300 DEGREES KELVIN
AD0758898	RESEARCH DIRECTED TOWARD THE DEVELOPMENT OF AN IMPROVED PROCESS FOR OPTICAL GRATING RULING
AD0758899	V/STOL ORIENTED AERODYNAMIC STUDIES
AD0758900	MANAGEMENT INFORMATION

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 4 of 21

AD0758901	INVESTIGATION OF A PNEUMATIC SYSTEM FOR SOIL MOVEMENT
AD0758902	ELECTRIC PROPULSION SYSTEM STUDIES. PHASE II REPORT. ALTERNATING CURRENT SYSTEMS
AD0758903	ARMY AIRSPACE CONTROL PROGRAM OF EVALUATION REPORT
AD0758904	HYDROLOGIC ENGINEERING METHODS FOR WATER RESOURCES DEVELOPMENT. VOLUME 1. REQUIREMENTS AND GENERAL PROCEDURES
AD0758905	HYDROLOGIC ENGINEERING METHODS FOR WATER RESOURCES DEVELOPMENT. VOLUME 2. HYDROLOGIC DATA MANAGEMENT
AD0758906	HYDROLOGIC ENGINEERING METHODS FOR WATER RESOURCES DEVELOPMENT. VOLUME 10. PRINCIPLES OF GROUND-WATER HYDROLOGY
AD0758907	GATING TRANSISTOR MODULE FOR NIGHT VISION LABORATORIES
AD0758908	ANOMALOUS RHEOLOGICAL CHARACTERISTICS OF A HIGH-INTERNAL-PHASE- RATIO EMULSION
AD0758909	TEMPORAL ORIENTATION AND TASK PERFORMANCE
AD0758910	SOME ECTOPARASITES OF THE BIRDS OF ASIA
AD0758911	HARMONIC GENERATION IN AN ELECTROMAGNETIC WAVE
AD0758912	STUDIES ON THE WARM WORKING CHARACTERISTICS OF ALLOYS
AD0758913	RAMAN SCATTERING DIAGNOSTICS IN THE PRESENCE OF AL2O3
AD0758914	CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD JANUARY 1, 1972 TO MARCH 31, 1972
AD0758915	AN APPLICATION OF PLASTICITY THEORY TO THE SOLUTION OF THE RIGID WHEEL - SOIL INTERACTION PROBLEM
AD0758916	THE SHOCK AND VIBRATION DIGEST, VOLUME 5, NUMBER 4, APRIL 1973
AD0758917	HERMETICALLY SEALED ALKALINE GALVANIC ELEMENT OF ZINC MANGANESE SYSTEM
AD0758918	DESIGN AND DEVELOPMENT OF A FULL-SCALE ANATOMICAL LOAD DISTRIBUTION ANALYZER
AD0758919	FERRITES FOR LOW-COST PHASE SHIFTERS
AD0758920	ASSESSMENT OF THE U. S. ARMY PROJECT TRANSITION PROGRAM
AD0758921	CORRELATION OF ANIMAL, CRYPT AND STEM CELL SURVIVAL IN FISSION NEUTRON IRRADIATED MICE. A CHEMICAL PROTECTION STUDY
AD0758922	USER'S MANUAL FOR EAR (EXPERIMENTAL ARRAY RADAR) SIMULATION PROGRAMS
AD0758923	COMBUSTION CHARACTERISTICS IN DIFFERENT SPACECRAFT ATMOSPHERES
AD0758924	A STUDY OF THE POTENTIAL APPLICATIONS OF OLFACTORY RESEARCH IN MAN
AD0758925	THE ROLE OF ELECTRICAL FORCES IN THE DEVELOPMENT AND DISSIPATION OF CLOUDS AND FOGS

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 5 of 21

AD0758926	GROWTH OF BARIUM FERRITE FOR MAGNETIC OPTICAL DEVICES
AD0758927	RESEARCH ON ACQUISITION OF SKILLS WITH SINGLE MOTOR UNIT TRAINING AND EEG
AD0758928	PREPARATION AND ANTIMALARIAL ACTIVITY OF WATER SOLUBLE DERIVATIVES OF 6-BROMO-ALPHA-(DI-N-HEPTYLAMINOMETHYL)-9- PHENANTHRENEMETHANOL
AD0758944	RADIATION FROM PULSED ELECTRIC THRUSTERS
AD0758949	VARIATIONS OF THE PULSE RATE AND ARTERIAL BLOOD PRESSURE UNDER INCREASED BAROMETRIC PRESSURE AND THEIR PROGNOSTIC VALUE IN THE OCCURRENCE OF COMPRESSED AIR ILLNESS
AD0758957	EFFECT OF HYDROCHLOROTHIAZIDE ON +GZ TOLERANCE IN NORMOTENSIVES
AD0758959	PERSONAL EYE PROTECTORS: PERFORMANCE REQUIREMENTS AND TESTING
AD0758973	AN ISOTROPIC REDISTRIBUTION OF CURRENT CARRIERS NEAR A CHARGED SEMICONDUCTOR SURFACE
AD0758974	TOTAL ELECTRON CONTENT AND SCINTILLATION STUDIES OF THE IONOSPHERE
AD0758975	TECHNICAL EVALUATION REPORT ON FLUID DYNAMICS PANEL SPECIALISTS MEETING ON AERODYNAMICS OF ROTARY WINGS
AD0758977	AUTOMATION IN MANNED AEROSPACE SYSTEMS
AD0758978	HELICOPTER AERODYNAMICS AND DYNAMICS
AD0758980	BAYES, HILBERT, AND LEAST SQUARES
AD0758981	MICROELECTRONIC INTERCONNECTION BONDING WITH RIBBON WIRE
AD0758982	STABILITY OF LIQUID FILMS ADJACENT TO COMPRESSIBLE STREAMS
AD0758983	DRIC LIBRARY BULLETIN NUMBER 3
AD0758984	THE PROPERTIES OF BLACK-AND-WHITE PHOTOGRAPHIC FILMS
AD0758985	MULTIPLE SAMPLING
AD0758987	SELECTIVITY IN THE REACTIONS OF ETHYLENE AND DEUTERIUM ON TUNGSTEN: EFFECT OF TEMPERATURE
AD0758989	THERMAL COMFORT ZONES FOR HELIUM OXYGEN ATMOSPHERES AT REDUCED PRESSURES
AD0758990	MINUTES OF THE EXPLOSIVES SAFETY SEMINAR (14TH) HELD AT MARRIOTT HOTEL, NEW ORLEANS, LOUISIANA, ON 8-9-10 NOVEMBER 1972
AD0758991	THE STEADY STATE CONFIGURATION OF A TOWED SYSTEM NEGOTIATING A TURN
AD0758992	APPLICATION OF THE PENALTY COST MODEL AT NON-UADPS ACTIVITIES AND REPAIRABLE ITEM
AD0758993	LONG RANGE ACOUSTIC PROPAGATION RESEARCH AND DEVELOPMENT

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 6 of 21

AD0758994	INTERRELATIONSHIP OF HISTAMINE RELEASE AND VASOACTIVE PEPTIDES
AD0758995	PURIFICATION OF THE ANGIOTENSIN I CONVERTING ENZYME OF THE LUNG
AD0758996	WORLD PSYCHIATRIC ASSOCIATION LONDON SYMPOSIUM: CURRENT CONCEPTS OF SCHIZOPHRENIA
AD0758997	PLANNING AND THE INDIVIDUAL - CONFERENCE 18-19 DECEMBER 1972
AD0758998	HYDROBIOLOGICAL RESEARCH INSTITUTE, UNIVERSITY OF ISTANBUL, TURKEY
AD0758999	AUTOMATION IN HEALTH CARE DELIVERY IN DENMARK
AD0759000	AUTOMATION IN HEALTH CARE DELIVERY IN FRANCE
AD0759001	MARINE BIOLOGY AND OCEANOGRAPHY IN GREECE
AD0759002	INTERNAL BLAST DAMAGE MECHANISMS COMPUTER PROGRAM
AD0759003	ELECTRICAL POLARIZATION AND RESISTANCE MEASUREMENTS IN SILICON UNDER SHOCK WAVE COMPRESSION
AD0759004	AC HALL MOBILITY AND ELECTRICAL CONDUCTIVITY IN AMORPHOUS THRESHOLD SWITCHING SEMICONDUCTORS
AD0759005	EVALUATION OF POTTING COMPOUNDS BY ELECTRICAL RESISTIVITY TECHNIQUES USING THE CONTINUOUS CURRENT MONITORING DEVICE (CCMD)
AD0759006	VERTICAL WATER ENTRY OF FINITE CONES - A NUMERICAL CALCULATION
AD0759007	THE FREEZING OF CRYSTALLINE POLYMERS AS EVIDENCED BY COMPRESSIBILITY MEASUREMENTS
AD0759008	THE ANALYSIS OF FINITE PLANAR ANTENNA ARRAYS
AD0759009	OMEGA IN THE ARCTIC
AD0759010	DEPARTURE FROM LOCAL THERMODYNAMIC EQUILIBRIUM (LTE) IN AN OXYGEN PLASMA. I. RADIATIVE CASCADE LIMIT
AD0759011	DESCRIPTION OF AN ALPHA-BETA FILTER IN CARTESIAN COORDINATES
AD0759012	MAGIC MODE: INVESTIGATIONS OF ARTIFICIAL STIMULATION OF ULF WAVES IN THE IONOSPHERE AND MAGNETOSPHERE
AD0759013	GUIDE TO NRL CLEANING AND SALVAGING TECHNIQUES FOR RECLAIMING EQUIPMENT CONTAMINATED WITH SEAWATER, OIL, AND SMOKE DEPOSITS
AD0759014	AN EXPERIMENTAL STUDY OF THE THICK TURBULENT BOUNDARY LAYER NEAR THE TAIL OF A BODY OF REVOLUTION
AD0759015	ON THE EQUATIONS OF A THICK AXISYMMETRIC TURBULENT BOUNDARY LAYER
AD0759016	FACTORS AFFECTING THE PERFORMANCE OF PRIMATES FOLLOWING A 2700- RAD PULSED DOSE OF IONIZING RADIATION
AD0759017	PERFORMANCE OF THE MONKEY (MACACA MULATTA) AFTER TWO 2500-RAD PULSES OF MIXED GAMMA-NEUTRON RADIATION

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 7 of 21

AD0759018	DETERMINATION OF D-REGION ELECTRON-DENSITY DISTRIBUTIONS FROM RADIO PROPAGATION DATA
AD0759019	METEOROLOGICAL PROCESSES AND FM-CW RADAR SOUNDINGS IN THE BOUNDARY LAYER
AD0759020	TESTS OF THE PRESENT HEO2 TABLES, THE DETERMINATION OF CO2 AND O2 PERCENTAGES AT VARIOUS STAGES OF THE DIVES AND THE COMPARISON OF THE PRESENT VENTURI RECIRCULATION SYSTEM WITH THE REVISED TYPE WITH SPECIAL REGARD TO THE EFFECTIVE CO2 CONCENTRATION AT DEPTHS RANGING FROM ATMOSPHERIC TO 429 FEET
AD0759021	A COMPARISON OF STUDENT OPTION VERSUS PROGRAM CONTROLLED CAI TRAINING
AD0759022	OCCUPATIONAL ANALYSIS: REPORT OF ANALYSIS OF DATA FROM FIELD TEST OF AIR CONTROLMAN RATING
AD0759023	A BIVARIATE NORMAL VERSION OF THE COST OF ATTAINING PERSONNEL REQUIREMENTS MODEL
AD0759024	A MULTIVARIATE COMPARISON OF DRUG USERS AND NON-USERS
AD0759025	SIMULATION BY INCREMENTAL STOCHASTIC TRANSITION MATRICES (SISTM)
AD0759026	DETECTION OF SOUND RADIATION FROM PLATES USING LONG WAVELENGTH ACOUSTICAL HOLOGRAPHY
AD0759027	DYNAMIC RESPONSE OF AN ELASTIC PROPELLER TO A NON-UNIFORM INFLOW
AD0759028	THE INFLUENCE OF LEADING EDGE SERRATIONS ON THE NOISE RADIATION FROM A STATICALLY THRUSTING ROTOR
AD0759029	THE UNSTEADY RESPONSE OF AN AXIAL FLOW TURBOMACHINE TO AN UPSTREAM DISTURBANCE
AD0759030	THE INFLUENCE OF SURFACE IRREGULARITIES ON CAVITATION: A COLLATION AND ANALYSIS OF NEW AND EXISTING DATA WITH APPLICATION TO DESIGN PROBLEMS
AD0759031	ADAPTIVE HIGH Q NOTCH FILTER
AD0759032	HIGH DENSITY OPTICAL MEMORY
AD0759033	TEAL WING OWR (OVER WATER RESEARCH) PROGRAM
AD0759034	EFFICACY OF PREVENTIVE DENTAL TREATMENT PROCEDURES ON ORAL TISSUES IN NAVAL PERSONNEL
AD0759036	THE INTERGRANULAR EMBRITTLEMENT OF NICKEL BY HYDROGEN
AD0759037	GLACIAL ENVIRONMENT AND PROCESSES IN SOUTHEASTERN ALASKA
AD0759038	IMAGE PROCESSING RESEARCH
AD0759039	MATCHINGS IN POLYTOPAL GRAPHS
AD0759040	ON THE CENTRAL LIMIT THEOREM AND ITERATED LOGARITHM LAW FOR STATIONARY PROCESSES
AD0759041	SYNOPTIC VIEW OF THE CARIBBEAN SEA SURFACE TOPOGRAPHY

© 2025 <u>DoDreport.com</u>. All Rights Reserved.

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 8 of 21

AD0759045	SOME APPLICATIONS OF COMPETITIVE PRICES TO DYNAMIC PROGRAMMING PROBLEMS UNDER UNCERTAINTY
AD0759046	AN EXPERIMENTAL STUDY OF THE VENTILATION OF BLUNT-BASED SURFACE- PIERCING STRUTS
AD0759047	A PLAN FOR APPLYING PERFORMANCE-ORIENTED CAI IN NAVAL TECHNICAL TRAINING
AD0759048	PRECIPITATE SIZE AND DISTRIBUTION EFFECTS ON FATIGUE CRACK INITIATION AND PROPAGATION IN A HIGH STRENGTH STEEL
AD0759049	SANGUINE SYSTEM BIOLOGICAL/ECOLOGICAL RESEARCH PROGRAM
AD0759050	AN INVESTIGATION OF COMBINED THERMAL WEAKENING AND MECHANICAL DISINTEGRATION OF HARD ROCK
AD0759051	ARCTIC III EXPEDITION: DIVING EQUIPMENT AND HUMAN PERFORMANCE DURING OPERATIONS IN THE HIGH ARCTIC
AD0759052	CLASSIFICATION OF THE COASTAL ENVIRONMENTS OF THE WORLD. PART 2. AFRICA
AD0759053	SURFACE EFFECTS IN ONE-DIMENSIONAL CLASSICAL FLUIDS WITH NEAREST- NEIGHBOR INTERACTIONS
AD0759054	LINE STRENGTHS AND RADIATIVE LIFETIMES FOR NEII
AD0759055	NUCLEAR MAGNETIC RESONANCE IN VANADIUM CHROMIUM HYDRIDE
AD0759056	PHASE TRANSITIONS; EXISTENCE AND NON-EXISTENCE
AD0759057	MIXED ADSORPTION OF ETHYLENE AND NITROGEN ON TUNGSTEN
AD0759059	SHOCK-ASSOCIATED ELECTRICAL RESPONSES IN PLATE CAPACITORS
AD0759060	MEASUREMENT OF ELASTIC MODULI OF MATERIALS AT ELEVATED TEMPERATURE
AD0759061	SYNTHESIS OF AN ADAPTIVE OBSERVER USING LYAPUNOV'S DIRECT METHOD
AD0759062	THE GENERATION OF STEERING FORCES BY NONAXISYMMETRIC PROPELLER SHROUDS
AD0759063	BEHAVIOR, ECOLOGY AND TOXICITY OF VENOMOUS MARINE FISHES
AD0759064	GEM CONTROL SYSTEMS STUDY
AD0759065	ELECTRON DENSITY BEHAVIOR IN THE WAKE OF SPHERES FLOWN AT 14,500 FEET/ SECOND
AD0759066	CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD APRIL 1, 1972 TO JUNE 30, 1972
AD0759067	ON THE ONE-SKELETON OF A COMPACT CONVEX SET IN BANACH SPACES. I
AD0759068	COARSE-GRAINED SEDIMENTATION ON A BRAIDED OUTWASH FAN, NORTHEAST GULF OF ALASKA
AD0759069	UV GAS LASER STUDIES
AD0759070	ROCK MECHANICS AND RAPID EXCAVATION USING EXPLOSIVES

© 2025 DoDreport.com. All Rights Reserved.

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 9 of 21

AD0759071	SUMMARY OF THE SECOND MAGNETOSPHERIC WAVE-PARTICLE INTERACTION WORKSHOP HELD AT LOCKHEED PALO ALTO RESEARCH LABORATORY ON FEBRUARY 6-8, 1973
AD0759072	THE EMERGENCY ROLE OF AMATEUR RADIO
AD0759073	CONDUCTANCE OF QUATERNARY AMMONIUM SALT DISPERSIONS IN POLYMERIC FILMS
AD0759074	FIAT MONEY IN AN ECONOMY WITH ONE NONDURABLE GOOD AND NO CREDIT (A NONCOOPERATIVE SEQUENTIAL GAME)
AD0759075	STUDIES ON LOCAL IMMUNOSUPPRESSION IN SKIN GRAFTING
AD0759076	ANALOGICAL REASONING: A REVIEW OF THE LITERATURE
AD0759077	10-MICROMETERS DETECTOR
AD0759078	ADVANCED OCEAN ENGINEERING LABORATORY TECHNICAL PROGRESS REPORT
AD0759079	NAVY CAREER MOTIVATION PROGRAMS IN AN ALL-VOLUNTEER CONDITION: I. A COGNITIVE MAP OF CAREER MOTIVATION
AD0759080	ELECTRICAL SYSTEMS STANDARDS ANALYSIS RESEARCH REPORT
AD0759081	SHIP MANEUVERING MOTION PREDICTION FOR A VESSEL SAFETY MODEL
AD0759082	ELECTROCARDIOGRAM SCANNER-SYSTEM REQUIREMENTS
AD0759083	DEVELOPMENT OF FLIGHT UNITS FOR THERMAL CONTROL COATINGS EXPERIMENT
AD0759084	METHODS FOR THE DEVELOPMENT OF SHIPBOARD HABITABILITY DESIGN CRITERIA
AD0759085	COMMUNICATION NET VERSUS ROLE CLARITY FACTORS IN PREDICTING TASK SATISFACTION AMONG LATERALLY DIVIDED COMMAND TEAMS
AD0759086	JOHNIE BOY CRATER CALCULATIONS
AD0759087	RESULTS OF STUDIES ON THE EFFECTS OF HYDROSTATIC PRESSURE ON LIVING AQUATIC ORGANISMS
AD0759088	ENVIRONMENT ENHANCED FATIGUE CRACK GROWTH IN HIGH-STRENGTH STEELS
AD0759095	WAVEGUIDE MULTIPLE-LINE TUNABLE FILTER
AD0759096	CONSTRUCTION OF SPACE TRIANGULATION NETS BY CHORD DIRECTION AND DISTANCE (POSTROENIE KOSMICHESKOI TRIANGULYATSII PO NAPRAVLENIYAM I DLINAM KHORD)
AD0759097	MICROWAVE SCANNING BEAM APPROACH AND LANDING SYSTEM PHASED ARRAY ANTENNA. VOLUME I
AD0759098	MICROWAVE SCANNING BEAM APPROACH AND LANDING SYSTEM PHASED ARRAY ANTENNA. VOLUME II
AD0759103	CARRYING CAPACITY OF CYLINDRICAL SHELLS EXPOSED TO DYNAMIC EXTERNAL PRESSURE (NESUSHCHAYA SPOSOBNOST TSILINDRICHESKIKH

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 10 of 21

	OBOLOCHEK PRI VOZDEISTVII DINAMICHESKOGO VNESHNEGO DAVLENIYA)
AD0759104	FIREFIGHTING HELICOPTER CONTROL DEVICE FOR COLLECTING WATER WITHOUT LANDING(USTROESTVO DLYA UPRAVLENIYA PRUTIVOPOZHARNYM VERTOLETOM PRI NABOR VODY BEZ POSADKI)
AD0759105	STUDY OF FOAMING PROCESS IN MANUFACTURE OF DRIED MASHED POTATOES
AD0759106	FRENCH-SOVIET COOPERATION IN SPACE RESEARCH
AD0759107	CHRONICALLY IMPLANTED CARDIOVASCULAR INSTRUMENTATION
AD0759113	HOEREN UNTER WASSER: ABSOLUTE REIZSCHWELLEN UND RICHTUNGSWAHRNEHNUMG (UNDERWATER HEARING: ABSOLUTE THRESHOLDS AND SOUND LOCALIZATION)
AD0759114	THE GAZ-66 TRUCK, ITS DESIGN AND TECHNICAL SERVICING
AD0759115	ATLAS OF GOAT ANATOMY. PART 3. MYOLOGY
AD0759116	THE POLAR AND ELECTRICAL NATURE OF DYE BINDING SITES ON HUMAN RED BLOOD CELL MEMBRANES
AD0759117	VACUUM BRAZING-GAS QUENCHING OF CHEMICAL AND ORDNANCE MUNITIONS
AD0759118	ANALYSIS OF MH-1A LOSS OF COOLANT ACCIDENT
AD0759119	GALVESTON BAY HURRICANE SURGE STUDY. REPORT 1. EFFECTS OF PROPOSED BARRIERS ON HURRICANE SURGE HEIGHTS. APPENDIX A: CALIBRATION TESTS. HYDRAULIC MODEL INVESTIGATION
AD0759120	GALVESTON BAY HURRICANE SURGE STUDY. REPORT 2. EFFECTS OF PROPOSED BARRIERS ON TIDES, CURRENTS, SALINITIES, AND DYE DISPERSION FOR NORMAL TIDE CONDITIONS. APPENDIX B: CALIBRATION TESTS. HYDRAULIC MODEL INVESTIGATION
AD0759121	APPROVED SAFETY CONCEPTS FOR USE IN MODERNIZATION OF USAMUCOM INSTALLATIONS
AD0759122	BIDDER: A COMPUTER PROGRAM FOR A CONTRACTOR SELECTION PROBLEM USING THE HUNGARIAN METHOD
AD0759123	DEXTERITY AFFORDED BY CB PROTECTIVE GLOVES
AD0759124	GLYCEROL INTERFERENCE IN THE DETERMINATION OF CRUDE FIBER, FAT, AND MOISTURE IN INTERMEDIATE MOISTURE MEAT PRODUCTS
AD0759125	WEAR AND EROSION CHARACTERISTICS OF A CAST COBALT BASE ALLOY
AD0759126	SURFACE POTENTIAL AND WEAR MEASUREMENTS ON SELECTED CARBAMATES, AMINES, AND PHOSPHOROTHIOATES
AD0759127	COMMENTS ON THE GEODETIC REFERENCE SYSTEM 1967 (BEMERKUNGEN UEBER DES GEODAETISCHE REFERENZSYSTEM 1967)
AD0759128	A SOLUTION PROCEDURE FOR A RECTILINEAR DISTANCE MINIMAX ROUND TRIP LOCATION PROBLEM
AD0759129	VACUUM TUBE AND SOLID STATE CIRCUIT SURVEY

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 11 of 21

AD0759130	A CONTINUOUS FLOW MOBILE BIOASSAY LABORATORY
AD0759131	PRELIMINARY SAMPLING METHODOLOGY AND ANALYTICAL PROCEDURES FOR AMBIENT SULFUR HEXAFLUORIDE
AD0759132	MATERIALS AND PROCEDURES FOR THE REPAIR OF SPALLS IN CONCRETE
AD0759133	A COUPLE-STRESS THEORY FOR LAMINATED MEDIA
AD0759135	ARMY PHYSICIANS' ATTITUDES TOWARDS PHYSICIANS' ASSISTANTS
AD0759136	ARMY PHYSICIANS' ATTITUDES TOWARD THE PROBLEM-ORIENTED MEDICAL RECORD
AD0759137	THE EFFECT OF THE PROBLEM-ORIENTED MEDICAL RECORD ON COMPREHENSIVENESS OF CARE AS REFLECTED IN THE CLINICAL RECORD
AD0759138	DENTAL THERAPY ASSISTANT: ATTITUDES OF ARMY DENTISTS
AD0759139	DENTAL THERAPY ASSISTANT: EFFECT ON TEAM PRODUCTIVITY
AD0759140	DENTAL THERAPY ASSISTANT: QUALITY OF RESTORATIONS PLACED AND FINISHED
AD0759141	PROCEEDINGS OF THE SEMINAR ON AMBULATORY HEALTH SERVICES HELD AT BROOKE ARMY MEDICAL CENTER ON 8-12 NOVEMBER 1971 AND SPONSORED BY THE SURGEON GENERAL, DEPARTMENT OF THE ARMY
AD0759142	DRUG THERAPY OF ACUTE PULMONARY INSUFFICIENCY
AD0759145	IN-BAND COMPATIBILITY ANALYSIS OF THE RTCA-PROPOSED MICROWAVE LANDING GUIDANCE SYSTEM (LGS) AND CANDIDATE INTERIM SYSTEMS
AD0759146	TESTS OF THE VEGA AIRCRAFT RADAR ENHANCING SYSTEM (VARES)
AD0759147	THE UPPER SUBLITTORAL ZONE OF THE WESTERN MURMANSK REGION NEAR AYNOVY ISLANDS (RESULTS OF SCUBA UNDERWATER WORK) (VERKHNYAYA SUBLITORAL ZAPADNOGO MURMANA U AINOVYKH OSTROVOV (REZULTATY PODVODNYKH RABOT S PRIMENENIEM AKVALANGOV))
AD0759148	DESERT ENVIRONMENTAL TESTING OF AIRCRAFT ARMAMENT
AD0759149	CARRIERS, FULL-TRACKED (AUTOMOTIVE)
AD0759150	THE DYNAMIC COMPRESSION AND RELEASE OF MECHANICAL MIXTURES IN THE PRESENCE OF A PHASE CHANGE
AD0759151	OXIDATION-RESISTANT METALLOCENES. THE THERMAL AND OXIDATIVE STABILITY OF POLYCHLORINATED METALLOCENES
AD0759152	OXIDATION-RESISTANT METALLOCENES. THE PREPARATION AND REACTIONS OF DECACHLOROFERROCENE AND DECACHLORORUTHENOCENE
AD0759153	RESPONSE OF GLASS FIBER REINFORCED EPOXY SPECIMENS TO HIGH RATES OF TENSILE LOADING
AD0759154	RADAR AND COMMUNICATION ANTENNA SITING FOR LOW-ANGLE RADIATION AT HIGH FREQUENCIES
AD0759155	MULTIPLE REPETITION FREQUENCY RADAR COVERAGE (MAXIMUM NO-GAP COVER)

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 12 of 21

AD0759156	BEHAVIORAL SCIENCE TECHNOLOGY AND ORGANIZATIONAL EFFECTIVENESS: AN EXAMPLE AND A NORMATIVE PRESCRIPTION
AD0759157	STRUCTURE OF TURBULENT WAKES OF HYPERSONIC SPHERES AS INFERRED WITH ION PROBES
AD0759158	ION DENSITY MEASUREMENTS IN THE WAKE OF A HYPERSONIC SPHERE
AD0759159	CONE WAKE VELOCITY PROFILES MEASURED BY MEANS OF THE SEQUENTIAL SPARK TECHNIQUE
AD0759160	COMPARISON OF THE EFFICIENCY OF THE AFQT(ARMED FORCES QUALIFICATION TEST) AND ACQT-CX(AVIATION CADET QUALIFICATION TEST, FORM CX) AS DEVICES FOR AIRCREW TRAINING
AD0759161	THE VISIBLE FLUORESCENCE AND THERMOLUMINESCENCE OF YAL03 CRYSTALS CONTAINING ER, EU, ND, TB, OR YB AND OTHER OPTICALLY ACTIVE CENTERS
AD0759162	EVALUATION OF A TEXT COMPRESSION ALGORITHM AGAINST COMPUTER- AIDED INSTRUCTION (CAI) MATERIAL
AD0759163	SOME CONSIDERATIONS IN SOLVING SYSTEMS OF LINEAR ALGEBRAIC EQUATIONS ACCURATELY
AD0759164	COMPRESSIBLE TURBULENT BOUNDARY LAYER SOLUTIONS EMPLOYING EDDY VISCOSITY MODELS
AD0759165	RAREFIED GASDYNAMICS
AD0759166	EFFECT OF THERMOMECHANICAL TREATMENT ON THE STRESS CORROSION CRACKING BEHAVIOR OF BETA III TITANIUM
AD0759167	SOME A POSTERIORI ERROR BOUNDS IN FLOATING POINT COMPUTATIONS
AD0759168	THE EFFECT OF GRAVITY UPON THE 'MELT-THROUGH TIME' OF A SOLID SUBJECTED TO A HIGH INTENSITY LASER
AD0759169	WEIGHT OPTIMIZATION OF SOLID BEAMS WITH DYNAMIC CONSTRAINTS
AD0759170	AERODYNAMIC INTERFERENCE BETWEEN AN AIRCRAFT AND WING STORE
AD0759171	DYNAMIC OBSERVATION IN T-37 UNDERGRADUATE PILOT TRAINING (UPT) LINK TRAINERS (T-4)
AD0759172	DEVELOPMENT OF AN INFLIGHT INTRAVENOUS BOTTLE HOLDER
AD0759173	PREFLIGHT HEAT STRESS AND RECOVERY
AD0759175	MEASUREMENT SUBSYSTEM PARAMETER OPTIMIZATION FOR ESTIMATION APPLICATIONS
AD0759176	HEAT-TRANSFER AND FLOW-FIELD TESTS OF THE MCDONNELL DOUGLAS- MARTIN MARIETTA SPACE SHUTTLE CONFIGURATIONS
AD0759177	EXPERIMENTAL STUDY OF THE EFFECT OF SUBSONIC EXHAUST GAS DIFFUSERS ON THE TEST CELL WALL AND TF39 COLD-FLOW MODEL ENGINE EXHAUST NOZZLE PLUG AND CORE ENGINE COWL SURFACE PRESSURES
AD0759178	INCREASE IN SIDELOBE LEVEL CAUSED BY WATER DROPS ON AN ANTENNA'S

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 13 of 21

	RADOME
AD0759179	A HIGH PERFORMANCE, LOW COST, AIR TRAFFIC CONTROL RADAR
AD0759180	ADVANCED ELECTRONIC TECHNOLOGY
AD0759181	DISTRIBUTION OF THE LIKELIHOOD RATIO CRITERION FOR TESTING SIGMA = (SIGMA SUB 0), U = (U SUB 0)
AD0759182	DISTRIBUTION OF THE LIKELIHOOD RATIO CRITERION FOR TESTING SIGMA = (SIGMA SUB 0)
AD0759183	TURBULENT FLOW PREDICTIONS FOR THE ARGON CASCADE ARC
AD0759184	C BAND RECON DATA TRANSMISSION SYSTEM
AD0759185	CONSTITUTION OF ALLOYS
AD0759186	ANALYTICAL PITCH DAMPING OF SLENDER ABLATING CONES IN THE PRESENCE OF THERMODYNAMIC LAG
AD0759187	AN EXPERIMENTAL INVESTIGATION OF A VORTEX STABILIZED ARC IN AN AXIAL MAGNETIC FIELD
AD0759188	STATISTICAL THEORY OF ENERGY LEVELS AND RANDOM MATRICES IN PHYSICS
AD0759189	SURVIVABLE P-CHANNEL METAL-OXIDE-SEMICONDUCTOR (PMOS) COMPUTER DESIGN
AD0759190	TRANSPIRATION COOLING. PART I. ANALYTICAL MODEL
AD0759191	TRANSPIRATION COOLING. PART II. EXPERIMENTAL STUDY OF WAKE EFFECTS
AD0759192	TRANSPIRATION COOLING. PART III. USER'S MANUAL
AD0759193	UNIQUE FIBROUS FLAME ARRESTOR MATERIALS FOR EXPLOSION PROTECTION
AD0759194	PROBABILITY AND DIFFERENTIAL EQUATIONS
AD0759195	X-RAY DIFFRACTION INVESTIGATIONS OF ATOMIC ARRANGEMENTS ABOUT THE DIFFUSION ZONES IN CU-NI AND CU-AG ALLOYS
AD0759196	ELECTRON BEAM ANALYSIS OF THE PROPERTIES OF MOLECULAR AND ATOMIC OXYGEN IN THE AFFDL 2-FOOT ELECTROGASDYNAMICS FACILITY
AD0759197	THE DETERMINATION OF THE RELATIONSHIP BETWEEN STRAIN AND MICROHARDNESS BY MEANS OF VISIOPLASTICITY
AD0759198	VISCOSITY OF GASEOUS MIXTURES
AD0759199	STRESS ANALYSIS MANUAL
AD0759200	SYNTHESIS OF NOVEL ORGANIC AND ORGANOMETALLIC COMPOUNDS POTENTIALLY EXHIBITING MESOPHASES
AD0759202	PROPERLY LABELED SIMPLEXES
AD0759203	THE VAPORIZATION COEFFICIENT OF GRAPHITE
AD0759204	EFFECT OF INTERFACES IN METAL MATRIX COMPOSITES ON MECHANICAL

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 14 of 21

	PROPERTIES
AD0759205	SEQUENTIAL TESTS OF COMPOSITE HYPOTHESES
AD0759206	RAMAN SCATTERING BY POLARITONS IN ANISOTROPIC CRYSTALS
AD0759207	EDDY CURRENT MEASUREMENT OF MAGNETIC FLUX DENSITY
AD0759209	WIND TUNNEL FEASIBILITY STUDY OF AERODYNAMIC REEFING OF SUBSONIC PARACHUTES
AD0759210	STATIC OUTPUT CHARACTERISTICS OF A BEAM DEFLECTION FLUID AMPLIFIER
AD0759211	AN INVESTIGATION OF THE DYNAMIC RESPONSE OF ANALOG FLUID AMPLIFIERS
AD0759212	RESULTS OF NOISE SURVEYS OF SEVENTEEN GENERAL AVIATION TYPE AIRCRAFT
AD0759213	ANALYSIS OF INSTRUMENT LANDING SYSTEM GLIDE SLOPE BROADSIDE ANTENNAS
AD0759214	WARM FOG DISPERSAL TESTS WITH GLYCERINE IN THE PANAMA CANAL ZONE PART 1 AND PART 2
AD0759215	DEVELOPMENT OF A 900 F TITANIUM ALLOY
AD0759216	AIR-TO-AIR VISUAL DETECTION DATA. PART 1. SUMMARY OF AIR-TO-AIR VISUAL DETECTION DATA. PART 2. SUMMARY OF VISUAL DETECTION DATA. PART 3. SUMMARY OF VISUAL DETECTION DATA TAKEN DURING THE ATA/CAS FLIGHT TESTS
AD0759217	NOMEX ULTRAVIOLET INHIBITORS
AD0759218	2-POUND DISPOSABLE ZINC-AIR BATTERY, NON-RESERVE BA-558()/U, 3.3- POUND DISPOSABLE ZINC-AIR BATTERY, NON-RESERVE, BA-559(A)/U
AD0759219	PHYSICAL CHARACTERISTICS
AD0759220	SPATIAL FILTERING TECHNIQUES FOR WORD/CHARACTER RECOGNITION
AD0759222	LARGE SCALE TACTICAL DISPLAY
AD0759223	RIFLE
AD0759224	PARALLEL-CHANNEL FORWARD-LOOKING INFRARED DISPLAY
AD0759227	INTERROGATOR SETS
AD0759229	MACHINE GUN
AD0759230	LAWS GOVERNING CRYSTALLIZATION OF INGOTS WITH CONTINUOUS CASTING IN AN ELECTROMAGNETIC CRYSTALLIZER
AD0759231	CHECKING THE PROCESS FLOW OF INTEGRATED SULFURIC AND NITRIC ACID PRODUCTION
AD0759232	AUTOMATIC SYSTEMS FOR THE CONTROL OF CEMENT PLANTS
AD0759233	CHANGE IN THE FINE STRUCTURE OF NICKEL-CHROMIUM HEAT-RESISTANT ALLOYS DURING CREEP

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 15 of 21

AD0759234	STAND FOR HIGH-ALTITUDE VELOCITY TESTS OF UNITS AND EXTERNAL SYSTEMS OF GAS-TURBINE ENGINES
AD0759235	INDUCTANCE OF A CRYOGENIC SYNCHRONOUS MACHINE WITH A DAMPING SYSTEM
AD0759236	RADIOGRAPHIC EQUIPMENT SET
AD0759237	MEASUREMENT OF VIBRATIONAL TEMPERATURES IN A CO LASER
AD0759238	ON THE CALCULATION OF THE MONOCHROMATIC ABSORPTION COEFFICIENT IN THE NARROW REGIONS OF THE OSCILLATORY-ROTATIONAL SPECTRUM OF H2O
AD0759239	THERMOELECTRIC BATTERIES OF INCREASED EFFECTIVENESS
AD0759240	GASDYNAMICS AND HEAT TRANSFER (SELECTED ARTICLES)
AD0759241	HIGH SPEED ROLLING OF IRON AND TITANIUM POWDERS
AD0759242	THEORETICAL-EXPERIMENTAL METHOD OF INVESTIGATING THE STABILITY OF PLATES AND SHELLS
AD0759243	CONSTRUCTION AND MAINTENANCE OF AIRFIELDS
AD0759244	HANDBOOK ON CLIMATE OF THE USSR
AD0759245	TECHNOLOGICAL EFFECTIVENESS OF METAL DURING EXTRUSION AS A FUNCTION OF CONDITIONS OF HOMOGENIZATION OF INGOTS
AD0759246	THE VOLUMETRIC TEMPERATURE FIELDS OF AN INTERNALLY-COOLED ROTATING BLADE
AD0759247	THE STUDY OF A CIRCUMFERENTIALLY NONUNIFORM FLOW IN FRONT OF AN AXIAL-FLOW COMPRESSOR STAGE
AD0759248	PARALLEL NEIGHBOR-SORT (OR THE GLORY OF THE INDUCTION PRINCIPLE)
AD0759249	SOME CONCLUSIONS FROM AN EXPERIMENT IN SOFTWARE ENGINEERING TECHNIQUES
AD0759250	PRELIMINARY RESULTS WITH A SYSTEM FOR AUTOMATIC PROTOCOL ANALYSIS
AD0759251	ON THE MAGNETIC TREATMENT OF FEED WATER FOR STEAM BOILERS
AD0759252	COLLECTION OF ABSTRACTS
AD0759253	LUMINESCENT AND COLOR FLAW DETECTION (SELECTION PARTS)
AD0759254	SYSTEM OPERATIONS REPORT, 1 JANUARY - 30 JUNE 1972
AD0759255	AN APPLICATION OF A NONMETRIC MULTIDIMENSIONAL SCALING METHOD FOR THE REDUCTION OF DIMENSIONALITY IN THE PROBLEMS OF PATTERN RECOGNITION
AD0759256	EFFICIENT DIGITAL ENCODING METHODS FOR IMPROVED MILITARY COMMUNICATION SYSTEMS
AD0759257	X-RAY LITHOGRAPHY: A NEW HIGH RESOLUTION REPLICATION PROCESS

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 16 of 21

AD0759258	THE MAGNETOSPHERE AS A COMMUNICATION MEDIUM AT VERY LOW FREQUENCIES
AD0759259	COORDINATION CHEMISTRY AND KINETICS OF PREFERENTIAL ETCHING ON SURFACES OF TIO2 (RUTILE)
AD0759260	VIBRATIONS OF VISCOELASTIC BODIES WITH SMALL LOSS TANGENTS: CORRESPONDENCE PRINCIPLE AND APPLICATION TO COMPOSITES
AD0759261	FACTORS AFFECTING DEPTH PERCEPTION
AD0759262	THE CALCULATION OF THE LIFT DISTRIBUTION AND THE NEAR VORTEX WAKE BEHIND HIGH AND LOW ASPECT RATIO WINGS IN SUBSONIC FLOW
AD0759263	SOFTWARE VALIDATION STUDY
AD0759264	FORMATION AND UTILIZATION OF STABLE LIPID MEMBRANES WITH MULTIPLE RESISTANCE STATES - GATING PROCESSES IN STABILIZED LIPID MEMBRANES
AD0759265	A STANDARD PSYCHOPHYSIOLOGICAL PREPARATION FOR EVALUATING THE EFFECTS OF ENVIRONMENTAL VIBRATION STRESS. PHASE I. DEVELOPMENT
AD0759266	FLOW VISUALIZATION TECHNIQUES FOR THE STUDY OF THE AERODYNAMICS OF BLUFF BODIES AND OF UNSTEADY FLOWS
AD0759267	THE DATA BASE TASK GROUP REPORT: AN ILLUSTRATIVE EXAMPLE
AD0759268	PILOTAGE ERROR AND RESIDUAL ATTENTION: THE EVALUATION OF A PERFORMANCE CONTROL SYSTEM IN AIRBORNE AREA NAVIGATION
AD0759269	BULLET POSITION MEASURING SYSTEM FEASIBILITY INVESTIGATION
AD0759270	FKCOMB, A FAST GENERAL-PURPOSE ARRAY PROCESSOR
AD0759271	CONTROLLABILITY AND OBSERVABILITY IN BANACH SPACE WITH BOUNDED OPERATORS
AD0759272	PLASMA ACCELERATION ANALYSIS FOR ADVANCED PROPULSION ENGINE DESIGN
AD0759273	SPECIAL DATA COLLECTION SYSTEMS
AD0759274	A RANDOM MODEL FOR HALF-AMPLITUDE DECAY TIMES OF RAYLEIGH WAVES EXTENDED ARRAY EVALUATION PROGRAM
AD0759275	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, FEBRUARY 1973
AD0759276	LITERATURE SURVEY ON PLASMA INSTABILITIES COVERING 1971 PUBLICATIONS. PART 1. ABSTRACTS 1-217
AD0759278	DEVELOPMENT OF METHODS FOR NEURORRHAPHY AND THE TREATMENT OF SPINAL CORD AND CAUDA EQUINA INJURIES IN BATTLE CASUALTIES
AD0759279	FINAL REPORT OF ROBERT M. THRALL AND ASSOCIATES TO U. S. ARMY STRATEGY AND TACTICS ANALYSIS GROUP. (STAG)
AD0759280	COMMITTEE ON CONSERVATION OF NONHUMAN PRIMATES, ANNUAL REPORT, JULY 1, 1971-JUNE 30, 1972
AD0759281	RISK ANALYSIS OF THE SUPPLY-HANDLING CONVEYOR SYSTEM

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 17 of 21

AD0759283	CERC BULLETIN AND SUMMARY OF RESEARCH PROGRESS FISCAL YEARS 1970- 71. VOLUME IV
AD0759284	CAFE SYSTEM EXPERIMENT AT FORT LEWIS, WASHINGTON
AD0759285	VISIBILITY ASSESSMENT OF GRAY AND CHROMATIC PAINTS BY A NEW TECHNIQUE
AD0759286	HYDROFOIL DESIGN FOR MINIMUM CONTROL POWER
AD0759288	A GUIDE TO COATED WOVEN FABRICS FOR INFLATABLE EQUIPMENT
AD0759289	DANGEROUS MATERIALS STUDY FOR THE PACKAGING EVALUATION AGENCY, WRIGHT-PATTERSON AIR FORCE BASE
AD0759290	ADVANCED ELECTRIC THRUSTER (A SPACE ELECTRIC RAMJET)
AD0759291	THE PLANET MARS: A SELECTED BIBLIOGRAPHY
AD0759292	A REVIEW OF COMPUTER SYSTEMS SIMULATION
AD0759293	THE PERUVIAN MILITARY: A SUMMARY POLITICAL ANALYSIS
AD0759294	UNOBSERVABILITY IN ATTITUDE ESTIMATION
AD0759295	PENALTY FUNCTION METHODS FOR CONSTRAINED STOCHASTIC APPROXIMATION
AD0759296	CENTER FOR COMPUTER-BASED BEHAVIORAL STUDIES(CCBS)
AD0759297	MEASUREMENT AND CORRELATION OF ACOUSTIC REFLECTION AND SEDIMENT PROPERTIES OFF PANAMA CITY, FLORIDA
AD0759300	ANNUAL HISTORICAL SUMMARY, DEFENSE DOCUMENTATION CENTER, 1 JULY 1971 THROUGH 30 JUNE 1972
AD0759312	HISTOPATHOLOGIC SURVEY OF 2,500 GERMAN SHEPHERD MILITARY WORKING DOGS
AD0759329	COMBINED EFFECTS OF NOISE AND VIBRATION ON HUMAN TRACKING PERFORMANCE AND RESPONSE TIME
AD0759330	DEPRESSURIZATION EXTINGUISHMENT OF COMPOSITE SOLID PROPELLANTS: INFLUENCE OF COMPOSITION AND CATALYSTS
AD0759340	THE PERFORMANCE OF PRIMATES FOLLOWING EXPOSURE TO PULSED WHOLE- BODY GAMMA-NEUTRON RADIATION
AD0759341	LATERAL VENTRICULAR PRESSURE CHANGES IN THE MONKEY INDUCED BY SUPRALETHAL DOSES OF MIXED GAMMA-NEUTRON RADIATION
AD0759342	CLASSIFICATION, ANALYSIS, AND INTERPRETATION OF ANIMAL NEOPLASMS IN NORTHWEST FLORIDA AND NAMRL
AD0759343	THE RAPIDLY EXTENSIBLE LANGUAGE (REL) PROJECT QUARTERLY PROGRESS REPORT
AD0759344	JOB CONTROL LANGUAGE (JCL) PROCEDURES FOR USE OF THE BATCH RAPIDLY EXTENSIBLE LANGUAGE (REL) SYSTEM (REVISED)
AD0759345	VERB SEMANTICS IN A RELATIONAL DATA BASE SYSTEM

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 18 of 21

AD0759346	SPECIALIZED LANGUAGES: AN APPLICATIONS METHODOLOGY
AD0759347	THE RAPIDLY EXTENSIBLE LANGUAGE (REL) COMMAND LANGUAGE
AD0759348	A LIBRARY MANAGEMENT PROGRAM FOR THE 813 DISK FILE
AD0759349	STRUCTURAL INTEGRITY INVESTIGATION OF DELAMINATED F-4 CANOPIES IN SUPPORT OF THE ANALYTICAL REWORK PROGRAM
AD0759350	ANGULAR RESOLUTION OF TWO TARGETS IN A PULSED SEARCH RADAR
AD0759351	DUCTILE FRACTURE EQUATION FOR HIGH-STRENGTH STRUCTURAL METALS
AD0759352	THE SOUND VELOCITY STRUCTURE OF THE NORTH INDIAN OCEAN
AD0759353	AN APPROXIMATE CALCULATION OF HEAT TRANSFER IN TRANSPIRED BOUNDARY LAYERS
AD0759354	INTERNATIONAL SYMPOSIUM ON APPLIED MILITARY PSYCHOLOGY (9TH)
AD0759355	THE HEINZ STEINITZ MARINE BIOLOGICAL LABORATORY, THE HEBREW UNIVERSITY OF JERUSALEM, EILAT, ISRAEL
AD0759356	EUROPEAN SCIENTIFIC NOTES. VOLUME 27, NUMBER 3
AD0759357	PRELIMINARY VALIDATION OF AN INTEREST INVENTORY FOR SELECTION OF NAVY RECRUITERS
AD0759358	A HANDBOOK FOR THE BIVARIATE NORMAL VERSION OF THE COST OF ATTAINING PERSONNEL REQUIREMENTS (CAPER) MODEL
AD0759359	CORRELATION OF ASTM EXPOSURE TESTS FOR EVALUATING DURABILITY OF FIRE-RETARDANT TREATMENT OF WOOD
AD0759360	THE WAVE GENERATED BY A FINE SHIP BOW
AD0759361	ON THE STEADY TURN OF A SHIP
AD0759362	HIGHER-ORDER THIN-SHIP THEORY BY MEANS OF THE METHOD OF MATCHED ASYMPTOTIC EXPANSIONS
AD0759363	DESIGN HISTORY OF THE RIGID VINYL MODEL OF THE HYDROFOIL PLAINVIEW (AGEH-1)DT
AD0759364	AN EXPERIMENT TO TEST METHODS OF INCREASING SELF-DEVELOPMENT ACTIVITIES AMONG RESEARCH AND DEVELOPMENT PERSONNEL
AD0759365	STANDARDIZED MAGNITUDE ESTIMATIONS OF FREQUENCY AND AMOUNT FOR USE IN RATING EXTENSIVITY
AD0759366	AUTOMATED FLIGHT TRAINING (AFT). INSTRUMENT FLIGHT MANEUVERS
AD0759367	THE ORGANIZATION AND CONTROL OF A SLAVE MEMORY HIERARCHY
AD0759368	PHASE III, PROJECT GULF Q, A CHARACTERIZATION OF MARITIME CUMULUS CLOUDS
AD0759369	FPL FACILITY FOR EVALUATING STRENGTH-PERFORMANCE OF WALLS EXPOSED TO FIRE
AD0759370	A NEW ZERO-FIELD PARAMAGNETIC RESONANCE SPECTROMETER

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 19 of 21

AD0759371	OPTICAL AND MAGNETIC RESONANCE SPECTRA OF INORGANIC MOLECULAR CRYSTALS-URANIUM BOROHYDRIDE (U(BH4)4) IN HAFNIUM BOROHYDRIDE (HF(BH4)4)
AD0759372	SYNTHESIS AND CHARACTERIZATION OF RARE EARTH TETRAHYDROBORATES
AD0759373	PROOF TESTING OF CERAMIC MATERIALSAN ANALYTICAL BASIS FOR FAILURE PREDICTION
AD0759374	FAST FOURIER TRANSFORM IMPLEMENTATION FOR THE CALCULATION OF NETWORK FREQUENCY DOMAIN TRANSFER FUNCTIONS FROM TIME DOMAIN WAVEFORMS
AD0759375	VIBRATIONS OF A STIFFENED COMPOSITE SHELL
AD0759376	A GUIDE TO ASSESS THE OPERATIONAL IMPLICATIONS OF NEW SHIP DESIGN CONCEPTS. PART II
AD0759377	FLUCTUATING PRESSURE CHARACTERISTICS IN THE MIXING REGION OF A PERTURBED AND UNPERTURBED ROUND FREE JET
AD0759378	REACTIVITY OF NITROGEN, OXGEN, AND HALOGENATED GASES WITH MOLTEN LITHIUM METAL
AD0759379	A THEORY OF CRACK GROWTH IN VISCOELASTIC MEDIA
AD0759380	SOVIET MICROPULSATIONS RESEARCH FOR POSSIBLE COMMUNICATIONS APPLICATION
AD0759381	DEVELOPMENT OF A SYNTHETIC POLYMER BURN COVERING
AD0759382	INTERNAL OXIDATION OF DILUTE CU-TI ALLOYS
AD0759383	SIMULATION OF NUCLEAR BURSTS AT THE SURFACE OF WATER BY THE IMPACTION OF MOLTEN METAL DROPLETS
AD0759384	EFFECT OF SUPERIMPOSED METABOLIC ALKALOSIS ON THE CHRONIC ACCLIMATIZATION TO A CO2-RICH ATMOSPHERE
AD0759385	SOME NEW METHODS OF TOPOLOGIC CLASSIFICATION OF CHANNEL NETWORKS
AD0759386	LASER RAMAN PROBE FOR FLAME TEMPERATURE
AD0759387	METASTABLE BETA-ALLOYS OF TITANIUM
AD0759388	ECONOMY AND ORGANIZATION OF BUNKER OPERATIONS
AD0759389	VIBRATION METHOD OF MEASURING VISCOSITY OF LIQUIDS
AD0759390	THE SPECIAL CHARACTER OF RECRYSTALLIZATION OF DISPERSION- HARDENING NICKEL
AD0759391	KAZAN. UNIVERSITY. STUDIES ON THE THEORY OF PLATES AND SHELLS (SELECTED ARTICLES)
AD0759392	ON SOLVING THE SPHERICAL TRANSFER EQUATION
AD0759393	VELOCITIES OF ELASTIC WAVES DURING DEFORMATION AND FAILURE OF ROCK SAMPLES BY MEANS OF UNIAXIAL COMPRESSION USING CONFINED PRESSURES UP TO 10,000-100,000 N/SQ. M

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 20 of 21

AD0759393EMPLOYMENT OF THE STATISTICAL METHOD TO INVESTIGATE THE STABILITY OF A CYLINDRICAL SHELL UNDER THE INFUENCE OF AXIAL FORCESAD0759303RISTOINCOMPATIBILITY REACTIONS IN BONE MARROW TRANSPLANTATION AND THEIR CONTROLAD0759304REVISIONS TO IBM 360 PLACE COMPILER. SUPPLEMENT IIIAD0759305REVISIONS TO IBM 360 PLACE COMPILER. SUPPLEMENT IIIAD0759306INVESTIGATION OF THE FEASIBILITY OF THE ELECTRON BEAM-EXCITED, HIGH-PRESSURE RECOMBINATION LASERAD0759407FLUORESCENCE LIFETIME STUDIES AND TIME-RESOLVED SPECTROSCOPYAD0759408REVELOPMENT OF A CONCEPT FOR A HIGH CAPACITY PNEUMATIC CONVEYING SYSTEM EMPLOYING A FLUID ATTACHMENT DEVICE FOR USE IN UNDERGROUND EXCAVATIONAD0759409A STUDY OF AN EARLY TIME BUOYANT FIREBALL MODELAD0759400A STUDY OF AN EARLY TIME BUOYANT FIREBALL MODELAD0759400A STUDY OF AN EARLY TIME BUOYANT FIREBALL MODELAD0759401ABORATORY INVESTIGATIONS OF WHITECAPS, SPRAY AND CAPILLARY WAYESAD0759400ROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC AVAYESAD0759410ROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC AVAYESAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412ROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC BORDINGSAD0759413RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759414RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759415DACIGUAL TAY GENERATION ON OPERANT BEHAVIOR IN THE PIGEON AND BORDING AND SPEANT BEHAVIOR IN THE PIGEON AND CHE PIEXCENCES AND AND SPICACIONSAD0759415DEFER		
ADD/59395AND THEIR CONTROLADD759396REVISIONS TO IBM 360 PLACE COMPILER. SUPPLEMENT IIIADD759397NN ANNOTATED BIBLIOGRAPHY ON WALSH AND WALSH RELATED FUNCTIONSADD759398NN ANNOTATED BIBLIOGRAPHY ON WALSH AND WALSH RELATED FUNCTIONSADD759399INVESTIGATION OF THE FEASIBILITY OF THE ELECTRON BEAM-EXCITED, HIGH-PRESSURE RECOMBINATION LASERADD759402FLUORESCENCE LIFETIME STUDIES AND TIME-RESOLVED SPECTROSCOPYADD759403DEVELOPMENT OF A CONCEPT FOR A HIGH CAPACITY PNEUMATIC CONVEYING SYSTEM EMPLOYING A FLUID ATTACHMENT DEVICE FOR USE IN UNDERGROUND EXCAVATIONAD0759404A STUDY OF AN EARLY TIME BUOYANT FIREBALL MODELAD0759405THE EFFECTS OF OXYGEN AT HIGH PRESSURE ON CATECHOLAMINE METABOLISMAD0759406APROFILE OF TRUE VOLUNTEER ENLISTMENTS IN 1970 AND 1971AD0759407LABORATORY INVESTIGATIONS OF WHITECAPS, SPRAY AND CAPILLARY WAVESAD0759408DEVELOPMENT OF TUNABLE INFRARED PARAMETRIC OSCILLATORS AND COHERENT TUNABLE SOURCE SPECTROSCOPYAD0759410PROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC APPLICATIONSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) AD0759414AD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415FLEFERTO FULWENERGY, EXTREMELY LOW FREQUENCY (ELF) AD0759416AD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREA AD0759417AD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- <b< td=""><td>AD0759394</td><td></td></b<>	AD0759394	
AD0759398AN ANNOTATED BIBLIOGRAPHY ON WALSH AND WALSH RELATED FUNCTIONSAD0759399INVESTIGATION OF THE FEASIBILITY OF THE ELECTRON BEAM-EXCITED, HIGH-PRESSURE RECOMBINATION LASERAD0759402FLUORESCENCE LIFETIME STUDIES AND TIME-RESOLVED SPECTROSCOPYAD0759403DEVELOPMENT OF A CONCEPT FOR A HIGH CAPACITY PNEUMATIC CONVEYING SYSTEM EMPLOYING A FLUID ATTACHMENT DEVICE FOR USE IN UNDERGROUND EXCAVATIONAD0759404A STUDY OF AN EARLY TIME BUOYANT FIREBALL MODELAD0759405THE EFFECTS OF OXYGEN AT HIGH PRESSURE ON CATECHOLAMINE METABOLISMAD0759406A PROFILE OF TRUE VOLUNTEER ENLISTMENTS IN 1970 AND 1971AD0759407LABORATORY INVESTIGATIONS OF WHITECAPS, SPRAY AND CAPILLARY WAVESAD0759408DEVELOPMENT OF TUNABLE INFRARED PARAMETRIC OSCILLATORS AND COHERENT TUNABLE SOURCE SPECTROSCOPYAD0759410ROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC APPLICATIONSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HEO2 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFT AD0759419AD0759410HE LONG-RANGE FUTURE OF THE NAVY	AD0759395	
AD0759399INVESTIGATION OF THE FEASIBILITY OF THE ELECTRON BEAM-EXCITED, HIGH-PRESSURE RECOMBINATION LASERAD0759402FLUORESCENCE LIFETIME STUDIES AND TIME-RESOLVED SPECTROSCOPYAD0759403DEVELOPMENT OF A CONCEPT FOR A HIGH CAPACITY PNEUMATIC CONVEYING SYSTEM EMPLOYING A FLUID ATTACHMENT DEVICE FOR USE IN UNDERGROUND EXCAVATIONAD0759404A STUDY OF AN EARLY TIME BUOYANT FIREBALL MODELAD0759405THE EFFECTS OF OXYGEN AT HIGH PRESSURE ON CATECHOLAMINE METABOLISMAD0759406A PROFILE OF TRUE VOLUNTEER ENLISTMENTS IN 1970 AND 1971AD0759407LABORATORY INVESTIGATIONS OF WHITECAPS, SPRAY AND CAPILLARY WAVESAD0759408DEVELOPMENT OF TUNABLE INFRARED PARAMETRIC OSCILLATORS AND COHERENT TUNABLE SOURCE SPECTROSCOPYAD0759409CROSS MODALITY MATCHING OF MONEY AGAINST OTHER CONTINUAAD0759410PROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC APPLICATIONSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HE02 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H20AD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISI	AD0759396	REVISIONS TO IBM 360 PLACE COMPILER. SUPPLEMENT III
ADD/59399HIGH-PRESSURE RECOMBINATION LASERAD0759402FLUORESCENCE LIFETIME STUDIES AND TIME-RESOLVED SPECTROSCOPYAD0759403DEVELOPMENT OF A CONCEPT FOR A HIGH CAPACITY PNEUMATIC CONVEVING SYSTEM EMPLOYING A FLUID ATTACHMENT DEVICE FOR USE IN UNDERGROUND EXCAVATIONAD0759404A STUDY OF AN EARLY TIME BUOYANT FIREBALL MODELAD0759405THE EFFECTS OF OXYGEN AT HIGH PRESSURE ON CATECHOLAMINE METABOLISMAD0759406A PROFILE OF TRUE VOLUNTEER ENLISTMENTS IN 1970 AND 1971AD0759407LABORATORY INVESTIGATIONS OF WHITECAPS, SPRAY AND CAPILLARY WAVESAD0759408DEVELOPMENT OF TUNABLE INFRARED PARAMETRIC OSCILLATORS AND COHERENT TUNABLE SOURCE SPECTROSCOPYAD0759409CROSS MODALITY MATCHING OF MONEY AGAINST OTHER CONTINUAAD0759410PROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC APPLICATIONSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HEO2 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) FLECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H20AD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFT AD0759420	AD0759398	AN ANNOTATED BIBLIOGRAPHY ON WALSH AND WALSH RELATED FUNCTIONS
AD0759403DEVELOPMENT OF A CONCEPT FOR A HIGH CAPACITY PNEUMATIC CONVEYING SYSTEM EMPLOYING A FLUID ATTACHMENT DEVICE FOR USE IN UNDERGROUND EXCAVATIONAD0759404A STUDY OF AN EARLY TIME BUOYANT FIREBALL MODELAD0759405THE EFFECTS OF OXYGEN AT HIGH PRESSURE ON CATECHOLAMINE METABOLISMAD0759406A PROFILE OF TRUE VOLUNTEER ENLISTMENTS IN 1970 AND 1971AD0759407LABORATORY INVESTIGATIONS OF WHITECAPS, SPRAY AND CAPILLARY WAVESAD0759408DEVELOPMENT OF TUNABLE INFRARED PARAMETRIC OSCILLATORS AND COHERENT TUNABLE SOURCE SPECTROSCOPYAD0759409CROSS MODALITY MATCHING OF MONEY AGAINST OTHER CONTINUA AD0759410AD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALS AD0759412AD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HE02 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREA AD0759417AD0759418DIGTAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCE AD0759419AD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFT AD0759419AD0759410HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFT AD0759419AD0759410HIE LONG-RANGE FUTURE OF THE NAVY	AD0759399	
AD0759403CONVEYING SYSTEM EMPLOYING A FLUID ATTACHMENT DEVICE FOR USE IN UNDERGROUND EXCAVATIONAD0759404A STUDY OF AN EARLY TIME BUOYANT FIREBALL MODELAD0759405THE EFFECTS OF OXYGEN AT HIGH PRESSURE ON CATECHOLAMINE metaBolISMAD0759406A PROFILE OF TRUE VOLUNTEER ENLISTMENTS IN 1970 AND 1971AD0759407LABORATORY INVESTIGATIONS OF WHITECAPS, SPRAY AND CAPILLARY WAVESAD0759408DEVELOPMENT OF TUNABLE INFRARED PARAMETRIC OSCILLATORS AND COHERENT TUNABLE SOURCE SPECTROSCOPYAD0759409CROSS MODALITY MATCHING OF MONEY AGAINST OTHER CONTINUAAD0759410RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HE02 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND HE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H20AD0759418JGIGTAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- AND0759419AD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420THE LONG-RANGE FUTURE OF THE NAVY	AD0759402	FLUORESCENCE LIFETIME STUDIES AND TIME-RESOLVED SPECTROSCOPY
AD0759405THE EFFECTS OF OXYGEN AT HIGH PRESSURE ON CATECHOLAMINE METABOLISMAD0759406A PROFILE OF TRUE VOLUNTEER ENLISTMENTS IN 1970 AND 1971AD0759407LABORATORY INVESTIGATIONS OF WHITECAPS, SPRAY AND CAPILLARY WAVESAD0759408DEVELOPMENT OF TUNABLE INFRARED PARAMETRIC OSCILLATORS AND COHERENT TUNABLE SOURCE SPECTROSCOPYAD0759409CROSS MODALITY MATCHING OF MONEY AGAINST OTHER CONTINUAAD0759410PROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC APPLICATIONSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HE02 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415FLEETREOT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H2OAD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420HIGH-VISIBILITY PAINTING DESI	AD0759403	CONVEYING SYSTEM EMPLOYING A FLUID ATTACHMENT DEVICE FOR USE IN
AD0759405METABOLISMAD0759406A PROFILE OF TRUE VOLUNTEER ENLISTMENTS IN 1970 AND 1971AD0759407LABORATORY INVESTIGATIONS OF WHITECAPS, SPRAY AND CAPILLARY WAVESAD0759408DEVELOPMENT OF TUNABLE INFRARED PARAMETRIC OSCILLATORS AND COHERENT TUNABLE SOURCE SPECTROSCOPYAD0759409CROSS MODALITY MATCHING OF MONEY AGAINST OTHER CONTINUAAD0759410PROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC APPLICATIONSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HEO2 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H2OAD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420HIE LONG-RANGE FUTURE OF THE NAVY	AD0759404	A STUDY OF AN EARLY TIME BUOYANT FIREBALL MODEL
AD0759407LABORATORY INVESTIGATIONS OF WHITECAPS, SPRAY AND CAPILLARY WAVESAD0759408DEVELOPMENT OF TUNABLE INFRARED PARAMETRIC OSCILLATORS AND COHERENT TUNABLE SOURCE SPECTROSCOPYAD0759409CROSS MODALITY MATCHING OF MONEY AGAINST OTHER CONTINUAAD0759410PROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC APPLICATIONSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HEO2 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H20AD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759410HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759417THE LONG-RANGE FUTURE OF THE NAVY	AD0759405	
AD0759407WAVESAD0759408DEVELOPMENT OF TUNABLE INFRARED PARAMETRIC OSCILLATORS AND COHERENT TUNABLE SOURCE SPECTROSCOPYAD0759409CROSS MODALITY MATCHING OF MONEY AGAINST OTHER CONTINUAAD0759409PROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC APPLICATIONSAD0759410PROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC APPLICATIONSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HEO2 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H2OAD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759410HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759410HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFT	AD0759406	A PROFILE OF TRUE VOLUNTEER ENLISTMENTS IN 1970 AND 1971
AD0759408COHERENT TUNABLE SOURCE SPECTROSCOPYAD0759409CROSS MODALITY MATCHING OF MONEY AGAINST OTHER CONTINUAAD0759410PROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC APPLICATIONSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413RHE SPEECH CHARACTERISTICS OF DIVERS IN HEO2 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415IHE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759410HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759410HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFT	AD0759407	· · · · · · · · · · · · · · · · · · ·
AD0759410PROSTAGLANDINS: THEIR PATHOPHYSIOLOGICAL ROLES AND THERAPEUTIC APPLICATIONSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HEO2 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H2OAD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420THE LONG-RANGE FUTURE OF THE NAVY	AD0759408	
AD0759410APPLICATIONSAD0759411RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALSAD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HEO2 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H20AD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420THE LONG-RANGE FUTURE OF THE NAVY	AD0759409	CROSS MODALITY MATCHING OF MONEY AGAINST OTHER CONTINUA
AD0759412REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERSAD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HEO2 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H20AD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420THE LONG-RANGE FUTURE OF THE NAVY	AD0759410	
AD0759413THE SPEECH CHARACTERISTICS OF DIVERS IN HEO2 BREATHING MIXTURES AT HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H2OAD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420THE LONG-RANGE FUTURE OF THE NAVY	AD0759411	RESIDUAL STRESSES IN MACHINED MAGNESIUM OXIDE CRYSTALS
AD0759413HIGH PRESSURESAD0759414ON COSMIC RAY GENERATION BY PULSARSAD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H2OAD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420THE LONG-RANGE FUTURE OF THE NAVY	AD0759412	REVIEW: TORSIONAL BRAID ANALYSIS OF POLYMERS
AD0759415THE EFFECT OF LOW ENERGY, EXTREMELY LOW FREQUENCY (ELF) ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H2OAD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420THE LONG-RANGE FUTURE OF THE NAVY	AD0759413	
AD0759415ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND THE RATAD0759416PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREAAD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H2OAD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420THE LONG-RANGE FUTURE OF THE NAVY	AD0759414	ON COSMIC RAY GENERATION BY PULSARS
AD0759417THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H2OAD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420THE LONG-RANGE FUTURE OF THE NAVY	AD0759415	ELECTROMAGNETIC RADIATION ON OPERANT BEHAVIOR IN THE PIGEON AND
AD0759418DIGITAL COMMUNICATIONS: DETECTORS AND ESTIMATORS FOR THE TIME- VARYING CHANNEL WITH INTERSYMBOL INTERFERENCEAD0759419HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFTAD0759420THE LONG-RANGE FUTURE OF THE NAVY	AD0759416	PASSIVE-ACTIVE DEFENSE STUDIES FOR THE DETROIT METROPOLITAN AREA
AD0759418 VARYING CHANNEL WITH INTERSYMBOL INTERFERENCE AD0759419 HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFT AD0759420 THE LONG-RANGE FUTURE OF THE NAVY	AD0759417	THE MAGNETIC SUSCEPTIBILITIES OF NICL2.6H2O
AD0759420 THE LONG-RANGE FUTURE OF THE NAVY	AD0759418	
	AD0759419	HIGH-VISIBILITY PAINTING DESIGN FOR AIRCRAFT
AD0750421 ELECTRO ODTIC DATA ACOLUSITION AND DROCESSING	AD0759420	THE LONG-RANGE FUTURE OF THE NAVY
ADV/39421 ELECTRO-OFTIC DATA ACQUISITION AND PROCESSING	AD0759421	ELECTRO-OPTIC DATA ACQUISITION AND PROCESSING

© 2025 DoDreport.com. All Rights Reserved.

DoD Tech Reports | Order Form | Catalog | Part 380 of 1597 | Page 21 of 21

AD0759422	ANALYSIS OF CERTAIN ASPECTS OF THE METHOD OF DIRECTIONAL CRYSTALLIZATION
AD0759424	NUMERICAL CALCULATION OF CERTAIN TWO-DIMENSIONAL MAGNETOHYDRODYNAMIC FLOWS IN CHANNELS
AD0759425	KINETICS OF SYNTHESIS AND DECOMPOSITION REACTIONS OF IONIC COMPOUNDS CONTAINING N-F CATIONS
AD0759427	TECHNIQUES FOR MULTIPLE USER RADIO-LINKED COMPUTER ACCESS
AD0759454	ATTACHMENT FOR THE INK RECORDING OF VECTORGRAMS (HODOGRAPH) (PRISTAVKA DLYA CHERNILNOI REGISTRATSII VEKTOROGRAMM (GODOGRAPH))
AD0759456	FORMALIN-INACTIVATED VENEZUELAN EQUINE ENCEPHALOMYELITIS (TRINIDAD STRAIN) VACCINE PRODUCED IN ROLLING-BOTTLE CULTURES OF CHICKEN EMBRYO CELLS
AD0759462	ST. CROIX REVISITED: FURTHER MEASUREMENTS OF THE AMBIENT ACOUSTIC BACKGROUND AT DIFFERENT DEPTH AT A DEEP SEA LOCATION
AD0759468	SIMULATOR EVALUATION OF FIVE COUNTER-POINTER ALTIMETERS
AD0759472	THE APPLICATION OF DATA PROCESSING TO MECHANICAL TESTING: PART 3: FLEXURAL TESTS AND TENSILE TESTS ON RUBBERS
AD0759474	ADVANCED EXPERIMENTAL TECHNIQUES IN THE MECHANICS OF MATERIALS
AD0759475	TEST AND EVALUATION OF SMALL, LIGHTWEIGHT BOATS
AD0759476	SPECTRAL ESTIMATION OF RADIATED NOISE IN THE NEAR FIELD
AD0759481	AN IMPROVED QUALITY ASSURANCE ACCEPTANCE TEST FOR THE XM-1 ADDITIVE LINER BY USE OF THERMOGRAVIMETRY
AD0759482	A METHOD FOR OBTAINING AERODYNAMIC COEFFICIENTS FROM YAWSONDE AND RADAR DATA
AD0759483	10.6 MICROMETER LASER COMMUNICATION SYSTEM
AD0759484	TACTICAL MINIATURE CRYSTAL OSCILLATOR
AD0759485	PERIODIC EXCITATION OF A FINITE STANDARD LINEAR VISCOELASTIC SOLID
AD0759486	COMPUTER SIMULATION AND VALIDATION OF THE TRAVIS FREIGHT TERMINAL FACILITY
AD0759487	ON-LINE GRAPHICS WITH A FASPLOT PLOTTER
AD0759488	SINGLE STATION OF AN ELECTROMAGNETIC WAVE AFTER REFLECTION BY A TILTED PLANE OR SINUSOIDAL IONOSPHERE: A PRELIMINARY REPORT
AD0759489	AN INVESTIGATION OF ERRORS INTRODUCED INTO METEOROLOGICAL CALCULATIONS THROUGH USE OF THE HYPSOMETRIC EQUATION
AD0759490	DETERMINATION OF THE OPTICAL ABSORPTION COEFFICIENT OF POWDERED MATERIALS WHOSE PARTICLE SIZE DISTRIBUTION AND REFRACTIVE INDICES ARE NOT KNOWN