AD0766408	GEOMAGNETICALLY TRAPPED ALPHA PARTICLES. THE INNER ZONE
AD0766409	TESTING FOR THE RELATIVE SUSCEPTIBILITY OF MATERIALS TO INTERNAL HYDROGEN EMBRITTLEMENT BY ELECTROCHEMICAL TECHNIQUES
AD0766410	IONIZATION AND ATTRACTION OF NEUTRAL MOLECULES TO A CHARGED SPACECRAFT
AD0766411	HF CHEMICAL LASING AT HIGHER VIBRATIONAL LEVELS
AD0766412	HCL CHEMICAL LASING WITH HI AND CHLORO-COMPOUNDS
AD0766413	KINETICS AND MECHANISMS OF ULTRAVIOLET EMISSION
AD0766414	THE EFFECT OF STRONG PITCH-ANGLE SCATTERING ON THE LOCATION OF THE OUTER-ZONE ELECTRON BOUNDARY AS OBSERVED BY LOW ALTITUDE SATELLITES
AD0766415	ZERO-POWER GAIN MEASUREMENTS IN A CW HF LASER USING A PULSED-PROBE LASER
AD0766416	FLOW DIAGNOSTIC MEASUREMENTS IN THE MEDIUM OF A CONTINUOUS WAVE HF CHEMICAL LASER
AD0766417	MAPPING OF HIGH LATITUDE IONOSPHERIC CHARACTERISTICS
AD0766418	LASER VELOCIMETRY DATA PROCESSING
AD0766419	AN EXPERIMENTAL INVESTIGATION OF AN ACOUSTIC METHOD FOR MEASURING GAS MASS FLOW
AD0766420	HOLOGRAPHY IN DUST EROSION FACILITIES
AD0766421	CORRELATIONS BETWEEN EXOSPHERIC TEMPERATURE AND VARIOUS INDICATORS OF SOLAR ACTIVITY
AD0766422	WIND ESTIMATES NEAR 150 KM FROM THE VARIATION IN INCLINATION OF LOW-PERIGEE SATELLITE ORBITS
AD0766423	A TWYMAN-GREEN ELECTRO-OPTIC LIGHT MODULATOR
AD0766425	PROPAGATION OF INTERNAL GRAVITY WAVES IN A MEDIUM OF WEAK RANDOM VERTICAL SHEAR
AD0766426	MAGNETOSPHERIC CONVECTION AT IONOSPHERIC HEIGHTS
AD0766427	ACOUSTIC SURFACE WAVE DIFFRACTION AND BEAM STEERING
AD0766428	LAUNCHING OF SMALL INFLATED BALLOONS FROM CARGO AIRCRAFT
AD0766429	ROCK CLASSIFICATION AND ROCK PROPERTY LISTING
AD0766430	UNDERWATER STEREOSCOPIC TELEVISION AND DISPLAY REALISM
AD0766431	A MODIFIED FROUDE METHOD FOR DETERMINING FULL-SCALE RESISTANCE OF SURFACE SHIPS FROM TOWED MODELS
AD0766432	OIL IN SCOTTISH WATERS
AD0766433	A CHALLENGE TO THE CONCEPT THAT THE AUDITORY SYSTEM FUNCTIONS AS A FREQUENCY ANALYZER

# DoD Tech Reports | Order Form | Catalog | Part 391 of 1597 | Page 2 of 21

AD0766434	DOPING WITH ZIRCONIUM SULFATE
AD0766435	EFFECTS OF DIFFERENTIAL PRETRAINING ON LEARNING-SET FORMATION IN RHESUS MONKEYS
AD0766436	A YEAST MEMBRANE PREPARATION FOR FACILITATED TRANSPORT OF SUGARS
AD0766437	APPLICATION OF A 4IFC ADAPTIVE THRESHOLD TECHNIQUE FOR STUDIES OF TTS IN HUMANS. I. DATA FROM MINIMALLY TRAINED SUBJECTS
AD0766438	FREQUENCY ANALYZERS OF THE HUMAN VISUAL EVOKED POTENTIAL USING DICHOPTIC STIMULI OF SHORT INTERFLASH INTERVAL AND VARYING TEMPORAL SEQUENCE
AD0766439	STABILITY AND DYNAMIC BEHAVIOR OF TWO TETHERED BALLOON SYSTEMS
AD0766440	OPTIMAL INCOMPLETE FEEDBACK CONTROL OF LINEAR STOCHASTIC SYSTEMS
AD0766441	THE THREE PRIMARY PARAMETERS OF IMAGING SYSTEMS AND DETECTIVE QUANTUM EFFICIENCY (D.Q.E.)
AD0766442	RADIATION HARDENED DETECTOR ELECTRONICS
AD0766443	VARIABLES INFLUENCING THE PERCEPTION OF FLICKER IN WIDE ANGLE CRT DISPLAYS
AD0766444	MODELING OF THE HUMAN FORCE AND MOTION-SENSING MECHANICS
AD0766445	TASK ANALYSIS OF PILOT, COPILOT, AND FLIGHT ENGINEER POSITIONS FOR THE P-3 AIRCRAFT
AD0766446	AUTOMATED PILOT PERFORMANCE ASSESSMENT IN THE T-37: A FEASIBILITY STUDY
AD0766447	NEPHELOMETER MEASUREMENTS, HACH TURBIDIMETER MEASUREMENTS AND BOTTOM PHOTOGRAPHS FROM CONRAD CRUISE 15
AD0766448	SOLENOID MAGNETIC FIELD CALCULATIONS FOR A NUCLEAR MAGNETIC RELAXATION FLOWMETER
AD0766449	A DATA MANAGEMENT SYSTEM PROBLEM SPECIFICATION MODEL
AD0766450	RESPONSE PREDICTIONS OF HELICOPTER LANDING PLATFORM FOR THE USS BELKNAP (DLG-26) AND USS GARCIA (DE-1040)-CLASS DESTROYERS
AD0766451	ELECTROMAGNETIC LOG VOLTAGE SIMULATOR WITH SOUND-POWERED PHONES
AD0766452	FACTORS AFFECTING THE STABILITY OF JOB ATTITUDES IN LONG-TERM ISOLATED GROUPS
AD0766453	TRACE METAL WATER POLLUTANTS DETERMINED BY X-RAY FLUORESCENCE
AD0766454	HIGH TEMPERATURE POLYPHENYLQUINOXALINE FIBERS
AD0766455	A SYSTEM OF SOFTWARE FOR THE TRIAD FLIGHT COMPUTER
AD0766456	FLIGHT EVALUATION OF THE DISTURBANCE COMPENSATION SYSTEM (DISCOS) ABOARD THE TRIAD SATELLITE

# DoD Tech Reports | Order Form | Catalog | Part 391 of 1597 | Page 3 of 21

AD0766457	ANNOTATED BIBLIOGRAPHY OF REPORTS. SUPPLEMENT NUMBER 5, 1 JULY 1972 - 30 JUNE 1973
AD0766458	ANNOTATED BIBLIOGRAPHY OF REPORTS
AD0766459	IMPROVING INTERACTIVE CAPABILITIES IN COMPUTER-ASSISTED INSTRUCTION
AD0766460	DATA ACQUISITION AND RETRIEVAL SYSTEM FOR A GEODETIC RANGEFINDER
AD0766461	HYDRODYNAMIC STUDY OF DENSITY SURGES AND TURBIDITY FLOWS
AD0766462	UNSTEADY DENSITY CURRENTS
AD0766463	A STUDY OF EQUATORIAL INNER BELT PROTONS FROM 2 TO 200 MEV
AD0766464	METHODS OF PRESENTING CLIMATOLOGICAL INFORMATION FOR USE IN PLANNING AND SUPPORTING WEATHER SENSITIVE OPERATIONS
AD0766465	CHARACTERISTICS OF THE AUGUST 1972 SOLAR PARTICLE EVENTS AS OBSERVED OVER THE EARTH'S POLAR CAPS
AD0766466	CHART INTERPRETATION IN LOW-ALTITUDE FLIGHT
AD0766467	MECHANISMS OF COMBUSTION
AD0766468	A NON-SYMMETRIC SEQUENTIAL PROCEDURE FOR SELECTING THE BETTER OF TWO BINOMIAL POPULATIONS
AD0766469	STATISTICAL MULTIPLE-DECISION PROCEDURES FOR SOME MULTIVARIATE SELECTION PROBLEMS
AD0766470	AN INTRODUCTION TO COMPUMETRICS
AD0766471	CELLULAR LOGIC-IN-MEMORY ARRAYS
AD0766472	GENERATION AND PROPAGATION OF INFRASONIC WAVES
AD0766473	IMPROVEMENT OF PERFORMANCE CHARACTERISTICS OF A CLASS OF BROADBAND CIRCULARLY POLARIZED ANTENNAS
AD0766474	TRANSMISSION LINE STUDY
AD0766475	ALASKAN ARCTIC COASTAL PROCESSES AND MORPHOLOGY
AD0766476	PSYCHOMOTOR TASK SIMULATOR - A JOB PERFORMANCE AID TEST APPARATUS
AD0766477	MARINE PHYSICAL LABORATORY DEEP TOW INSTRUMENTATION SYSTEM
AD0766478	THEORETICAL STUDY OF DIELECTRIC CATHODES
AD0766479	ADVANCED MODE CONTROL AND HIGH-POWER OPTICS TECHNOLOGY. VOLUME 2. HALIDE WINDOW MATERIALS TECHNOLOGY
AD0766480	THE BEHAVIOR OF FLEXIBLE AIRFIELD PAVEMENTS UNDER LOADSTHEORY AND EXPERIMENTS
AD0766481	AN IRON-NICKEL-TITANIUM ALLOY WITH OUTSTANDING TOUGHNESS AT CRYOGENIC TEMPERATURE

AD0766482	DETERMINING ACCURATE SUPERCONDUCTING TUNNELING ENERGY GAPS: ANISOTROPY IN SINGLE-CRYSTAL NB
AD0766483	DEHUMANIZATION IN INSTITUTIONAL SETTINGS
AD0766484	ON SIMPLE CHARACTERIZATIONS OF K-TREES
AD0766485	SCALE MODEL ULTRASONIC STUDY OF ARCTIC ICE
AD0766486	THE ARMY SECURITY ASSISTANCE PROGRAM IN PACOM
AD0766487	ARMY RESOURCE MANAGEMENT: THE ARMY RESERVES AS A PEACETIME ASSET OF THE ACTIVE ARMY
AD0766488	HOW CAN THE ARMY ACQUIRE AND RETAIN ADP QUALIFIED MILITARY PERSONNEL
AD0766489	CAN THE TRANSPORTATION LOGISTICS LESSONS LEARNED IN VIETNAM APPLY TO EUROPE?
AD0766490	THE NEW MILITARY MISSION, PEACE NOT WAR
AD0766491	MERCHANT MARINE CASUALTY DATA
AD0766492	LOWER CONFIDENCE LIMITS FOR THE IMPACT PROBABILITY WITHIN A CIRCLE IN THE NORMAL CASE
AD0766493	INVESTIGATION OF A NON-EQUILIBRIUM MHD GENERATOR
AD0766494	FUSED SILICA DESIGN MANUAL. VOLUME 1
AD0766495	COMPUTERIZED DEPTH CORRECTION DATA BANK FOR THE NORTH ATLANTIC OCEAN AND THE CARIBBEAN SEA AND GULF OF MEXICO
AD0766496	ON DIFFUSION FLAMES IN TURBULENT SHEAR FLOWS
AD0766497	RESEARCH IN COMPUTER-ASSISTED DOCUMENTATION OF NAVY COMPUTER PROGRAMS
AD0766498	THE EFFECT OF NOISE EXPOSURE DURING PRIMARY FLIGHT TRAINING ON THE CONVENTIONAL AND HIGH FREQUENCY HEARING OF NAVAL AVIATION OFFICER CANDIDATES
AD0766499	INVESTIGATION OF A PHOTODICHROIC MATERIAL FOR HOLOGRAPHIC STORAGE AND RECOVERY
AD0766500	CLOSED CYCLE MHD FOR CENTRAL STATION POWER WITH FOSSIL OR NUCLEAR FUELS
AD0766501	ASW ATTACK DISPLAYS. AN EVALUATION OF THE EFFECT OF INFORMATION INTEGRATION
AD0766502	FUTURISM
AD0766503	DETECTION AND EMISSION OF RADIATION BY ARRAYS OF JUNCTIONS
AD0766504	THE APPLICATION OF PATTERN RECOGNITION TO SCREENING PROSPECTIVE ANTI-CANCER DRUGS: ADENOCARCINOMA 775 BIOLOGICAL ACTIVITY TEST
AD0766505	IEMP(INTERNAL ELECTROMAGNETIC PULSE) SENSOR CALIBRATION METHOD
AD0766506	AN EFFICIENT ONE DIMENSIONAL SEARCH PROCEDURE

AD0766507	THE USE OF WIDE-ANGLE CINEMATIC SIMULATORS IN PILOT TRAINING
AD0766508	INVESTIGATION OF BILINEAR THERMOVISCOELASTIC BEHAVIOR OF ROCKS
AD0766509	SAM-CE MONTE CARLO CALCULATIONS OF NITROGEN AND CARBON BALL INTEGRAL EXPERIMENTS
AD0766510	DIRECT OBSERVATION OF TRANSVERSE STRESSES: THE TANGENTIAL STRESS GAGE
AD0766511	DIGITAL PICTURE PROCESSING: PICTURES, ENHANCEMENT, MATCHING
AD0766512	MATRIX GRAMMARS AND PARALLEL/SEQUENTIAL ARRAY AUTOMATA
AD0766513	EXPERIMENTS IN GRAMMATICAL INFERENCE
AD0766514	THE DOUGLAS-NEUMANN PROGRAM FOR THREE-DIMENSIONAL POTENTIAL FLOW ABOUT ARBITRARY LIFTING BODIES
AD0766515	CROSS VALIDATION AND GENERALIZATION OF A CONTENT ANALYSIS OF THE NARRATIVE SECTIONS OF NAVY PERFORMANCE EVALUATIONS FOR SENIOR ENLISTED PERSONNEL
AD0766516	EXPERIMENTAL INVESTIGATION OF THE RAPID LOADING OF CLAMPED CIRCULAR PLATES BY AN ELECTRICAL DISCHARGE IN WATER
AD0766517	AN EXAMINATION OF TWO FAULT-TOLERANT ARCHITECTURES
AD0766518	DEVELOPMENT OF A PULSED HIGH-ENERGY INDUCTIVE ENERGY STORAGE SYSTEM
AD0766519	REFERENCE OIL C STATUS REPORT - 1972
AD0766537	THROUGHFLOW THEORY FOR TURBOMACHINES
AD0766538	UPGRADED MICROFORM STORAGE AND RETRIEVAL SYSTEM
AD0766539	COLOR SCAN-CONVERTER SYSTEM
AD0766540	CODING INVESTIGATION FOR TIME DIVISION MULTIPLE ACCESS COMMUNICATIONS
AD0766541	IONOSPHERIC DISTURBANCES AFFECTING RADIO-WAVE PROPAGATION
AD0766542	LOGICAL CONTROL STRUCTURE FOR APL
AD0766543	PROGRESS REPORT NORSAR PHASE 3
AD0766546	SOME MULTIPLE DECISION AND RELATED PROBLEMS WITH SPECIAL REFERENCE TO RESTRICTED FAMILIES OF DISTRIBUTIONS AND APPLICATIONS TO RELIABILITY THEORY
AD0766547	A RESTRICTED SUBSET SELECTION APPROACH TO RANKING AND SELECTION PROBLEMS
AD0766548	ON THE CONDITIONAL DISTRIBUTION OF A STATISTIC THAT ARISES IN TESTS OF HOMOGENEITY AND SELECTION AND RANKING OF BINOMIAL POPULATIONS
AD0766549	SELECTION PROCEDURES FOR THE MEANS AND VARIANCES OF NORMAL POPULATIONS WHEN THE SAMPLE SIZES ARE UNEQUAL
1	

AD0766550	ON COMPUTING THE CORRECTION FOR SEA-BOTTOM TOPOGRAPHY IN GRAVITY PROFILING SURVEYS (O VYCHISLENII POPRAVKI ZA TOPOGRAFIYU DNA OKEANA PRI PROFILNYKH GRAVIMETRICHESKIKH SEMKAKH)
AD0766551	ON THE REDUCTION OF GRAVITY AT SEA (K VOPROSU O REDUKTSIYAKH SILY TYAZHES TI NA MORE)
AD0766552	A NOMOGRAM FOR COMPUTING THE EOTVOS CORRECTION (NOMOGRAMMA DLYA VYCHISLENIYA POPRAVKI ETVESHA)
AD0766556	ASSISTANCE IN IMPROVING THE ELECTRONIC TECHNICIAN TRAINING AT THE U.S. COAST GUARD TRAINING CENTER GOVERNOR'S ISLAND, NEW YORK
AD0766557	A GLOSSARY OF ELECTROMAGNETIC COMPATIBILITY (EMC) TERMS
AD0766558	NONLINEAR CRACK ANALYSIS WITH FINITE ELEMENTS
AD0766559	SEISMIC DISCRIMINATION
AD0766560	THE PROPAGATION OF MICROWAVES: A REVIEW WITH APPLICATIONS TO RADIO-FREQUENCY INTERFERENCE BETWEEN RADARS
AD0766561	DEBRIS CLEARING TIMES AFFECTING CRITICAL SURVIVAL ACTIONS
AD0766563	DETERMINATION OF THE INTEGRAL WATER CONTENT OF RAIN CLOUDS AND DEPTH OF THE RAIN LAYER BY SHF RADIOMETRIC METHOD
AD0766564	ZONE STRUCTURE AND ELECTRON SCATTERING MECHANISM IN THE SOLID SOLUTIONS HG(1-X)CD(X)TE
AD0766565	ANALYSIS OF CASES OF POWERFUL TURBULENCE IN THE TROPOSPHERE
AD0766567	PRINCIPLES OF THE THEORY OF PROCEDURES IN ROCKET SYSTEMS ON SOLID FUEL
AD0766568	CALCULATION OF HYPERSONIC BOUNDARY LAYER WITH INJECTION OF LIQUID COOLANT
AD0766569	FEATURES OF ELEMENT DISTRIBUTION IN THE DIFFUSION LAYERS OF A THREE-COMPONENT SYSTEM BASED ON TITANIUM
AD0766570	PHASE CHANGES IN ALLOYS OF THE TITANIUM-MOLYBDENUM SYSTEM
AD0766571	SYMPOSIUM ON AEROSOLS
AD0766573	ELECTRICAL CONDUCTIVITY OF SALT MELTS IN A LICL-BACL2 SYSTEM
AD0766574	DEVICE FOR CONTROLLING A BEAM OF A TWO-DIMENSIONAL ANTENNA-ARRAY
AD0766575	RESULTS OF THE TESTS OF A NEW TYPE OF BACTERIA TRAP
AD0766576	CONTROL MACHINE OF SWITCHING UNITS OF A COMMUNICATION NETWORK
AD0766577	TURBULENCE NEAR THE TROPOPAUSE IN THE PRESENCE OF MOUNTAIN WAVES
AD0766578	THE INFLUENCE OF ION PAIRING IN THE MECHANISM OF ELECTROREDUCTION OF ANIONS
AD0766579	M.O.S. BUCKET-BRIGADE AND-OR LOGIC ARRAY

# DoD Tech Reports | Order Form | Catalog | Part 391 of 1597 | Page 7 of 21

AD0766580	ON THE CONTROL OF POSTURAL MUSCLES DURING SOME NATURAL HUMAN MOVEMENTS
AD0766581	EXPERIMENTAL STUDY OF WAKES PRODUCED BY HYPERSONIC CONES IN FREE FLIGHT
AD0766585	SOLUTION PROCEDURE FOR REAL GAS SHOCK WAVES
AD0766586	WORKHARDENING, SLIP BAND FORMATION AND CRACK INITIATION DURING FATIGUE OF TITANIUM
AD0766587	THE EFFECT OF TEMPERATURE AND LOADING RATE ON THE FRACTURE TOUGHNESS OF TI-6AL-4V AND 7075
AD0766588	EXPERIMENTAL TWO-PHASE LIQUID-METAL MAGNETOHYDRODYNAMIC GENERATOR PROGRAM
AD0766589	ACUTE HUMAN STUDY OF INTRAVENOUSLY INFUSED WR-2823. VOLUME II
AD0766590	EVALUATION OF A TERRAIN PROXIMITY WARNING SYSTEM (DOWNWARD LOOKING RADAR) FOR POSSIBLE ENHANCEMENT OF FLIGHT SAFETY
AD0766591	THE CHARACTERISTICS OF RESEARCH IN DIFFERENT ACADEMIC AREAS
AD0766592	OPTIMAL RESISTANCE OF SOIL AND ROCK WORKING TOOLS
AD0766593	EFFECT OF VEGETATION ON THERMAL REGIME OF TUNDRA SOILS IN WEST TAIMYR
AD0766594	EVALUATION OF INFRARED THERMAL PROFILE ANALYSIS FOR ELECTRONIC CIRCUIT CARD TESTING
AD0766595	MEASUREMENTS ON HIGH AND LOW GAIN L-BAND AIRCRAFT AERIALS USING TRANSMISSIONS FROM A HIGH ALTITUDE BALLOON
AD0766596	THE RAE 1.5M DIAMETER ION THRUSTER LIFE TEST FACILITY
AD0766598	ON THE LOCALIZATION OF EIGENSTATES IN ONE DIMENSIONAL DISORDERED CHAINS
AD0766599	SOME PRELIMINARY RESULTS OF THE NUMERICAL COMPUTATION OF TWO CLASSES OF TRANSONIC INTERACTION PROBLEMS
AD0766600	A FINE SPECTRAL RESOLUTION (FSR) PROGRAM FOR THE CALCULATION OF INFRARED RADIATION EMITTED BY EXHAUST PLUMES
AD0766601	DEVELOPMENT OF A DISCRETE ADDRESS BEACON SYSTEM
AD0766609	MEASUREMENT AND ANALYSES OF ASR-4 SYSTEM ERROR. PART II: ANALYSES
AD0766610	A MULTIPLEXER AND SIGNAL CONDITIONER FOR USE WITH VIBRATION TRANSDUCERS
AD0766611	MATERIALS RESEARCH LABORATORY
AD0766627	A STRONG VARIABLE SOURCE OF HARD X-RAYS IN THE CONSTELLATION 'COMA BERENICES' (SILNYI PEREMENYI ISTOCHNIK ZHESTKOGO RENTGENOVSKOGO IZLUCHENIYA V SOZVEZDII VOLOSY VERONIKI)
AD0766628	THE EVOLUTION OF ANNEALING TEXTURES IN A HEAVILY-DEFORMED BRONZE

AD0766633	SELECTED BIOSCIENCE RESEARCH IN ISRAEL, TURKEY AND GREECE
AD0766634	MICROBIOLOGY AND INFECTIOUS DISEASES IN SOUTHERN SPAIN AND FRANCE
AD0766635	BIOMEDICAL RESEARCH AND DEVELOPMENT IN IRELAND
AD0766637	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME I. CONFIGURATION DEFINITION: MEDIUM STOL TRANSPORT WITH VECTORED THRUST/MECHANICAL FLAPS
AD0766639	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME 2. PART 1. AERODYNAMIC TECHNOLOGY: DESIGN COMPENDIUM, VECTORED THRUST/MECHANICAL FLAPS
AD0766640	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME 3. TAKEOFF AND LANDING PERFORMANCE GROUND RULES FOR POWERED LIFT STOL TRANSPORT AIRCRAFT
AD0766641	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME IV. ANALYSIS OF WIND TUNNEL DATA: VECTORED THRUST/MECHANICAL FLAPS AND INTERNALLY BLOWN JET FLAPS
AD0766642	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME V. PART I. FLIGHT CONTROL TECHNOLOGY: SYSTEM ANALYSIS AND TRADE STUDIES FOR A MEDIUM STOL TRANSPORT WITH VECTORED THRUST/MECHANICAL FLAPS
AD0766643	STOL TECTICAL AIRCRAFT INVESTIGATION. VOLUME V. PART II. FLIGHT CONTROL TECHNOLOGY: PILOTED SIMULATION OF A MEDIUM STOL TRANSPORT WITH VECTORED THRUST MECHANICAL FLAPS
AD0766644	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME VI. AIR CUSHION LANDING SYSTEM STUDY
AD0766645	PHOTOGRAPHIC OBSERVATIONS OF CW HF CHEMICAL LASER REACTING FLOW FIELD
AD0766647	FIBER OPTICS PARTICLE-SIZING SYSTEM
AD0766648	EMISSION MEASUREMENTS OF A J93 TURBOJET ENGINE
AD0766649	RADAR CROSS SECTION OF THICK DIPOLES
AD0766650	SEEK STORM RADAR SENSITIVITY STUDY
AD0766651	THE OPTIMUM RECEIVER STRUCTURE AND PERFORMANCE OF A MANCHESTER-CODED FSK DATA LINK
AD0766652	WAVEFORM ANALYSIS AND DISPLAY SYSTEM (WADS)
AD0766653	SENSING JET ENGINE PERFORMANCE AND INCIPIENT FAILURE WITH ELECTROSTATIC PROBES
AD0766654	ELECTRON DENSITY MEASUREMENTS AT HIGH PRESSURES
AD0766656	USAF MOBILITY PROGRAM WATER TREATMENT SYSTEM
AD0766657	REDUNDANT AREA CODING IMAGE LINK SIMULATION
AD0766658	INFERENCES FOR A GAMMA DISTRIBUTED RANDOM VARIABLE WITH BOTH PARAMETERS UNKNOWN, WITH APPLICATIONS TO RELIABILITY

MEASUREMENT OF THE PROBABILITY DISTRIBUTION OF THERMALLY EXCITED FLUXOID QUANTUM TRANSITIONS IN A SUPERCONDUCTING RING CLOSED BY A JOSEPHSON JUNCTION
TRANSONIC WIND TUNNEL TESTS ON A MISSILE MODEL WITH CANARD WINGS. VOLUME II
TRANSONIC WIND TUNNEL TESTS ON A MISSILE MODEL WITH CANARD WINGS. VOLUME III
BORDER CAVALRY
EVALUATION OF THE VENTILATED FLIGHT SUIT FOR OV-1 (MOHAWK) CREWS
ARMY AIRCREW CLOTHING, EQUIPMENT, AND SURVIVAL GEAR
TERRITORIAL EXPANSION OF THE NANDI OF KENYA, 1500 - 1905
THE IMPORTANCE OF BIAS REMOVAL IN OFFICIAL USE OF UNITED STATES CENSUS COUNTS
BAHADUR EFFICIENCY OF THE RANDOMIZED RANK STATISTICS OF BELL AND DOKSUM
EFFECT OF PLASTIC DEFORMATION AND PHASE TRANSFORMATIONS AT NEGATIVE TEMPERATURES ON THE PROPERTIES OF TITANIUM ALLOYS
DIFFRACTION OF WAVES, CREATED BY A MAGNETIC-DIPOLE SYSTEM OF CURRENTS ON A SPHERE OF VARIABLE RADIUS
METHOD FOR WELDING COPPER WITH GRAPHITE THROUGH AN INTERMEDIATE METAL
HUNTS CURING COMPOUND, DUST PALLIATIVE
SELECTIVE AERIAL SPRAY SYSTEM
SYNCHRONOUSLY TUNED FERRITE POWER LIMITER FOR BROADBAND SYSTEMS APPLICATION
FIELD TEST OF A NEAR REAL-TIME IONOSPHERIC FORECASTING SCHEME (200 KM)
FIELD TEST OF A NEAR REAL-TIME IONOSPHERIC FORECASTING SCHEME (500 KM)
COMPUTER-AIDED DESIGN, SIMULATION AND OPTIMIZATION FOR MICROWAVE INTEGRATED CIRCUITS
A PROPOSED VERSATILE PHOTON COUNTER SYSTEM FOR LASER RADAR
CONTAMINATION HARDENING OF SU-31 AND FS-85 COLUMBIUM ALLOYS
LOCALIZATION OF STRAIN IN A DEFORMING SHEET
MECHANICAL PROPERTIES AND FRACTURE TOUGHNESS OF TI-6AL-2SN-4ZR-2MO
FRACTURE TOUGHNESS MEASUREMENTS OF THREE TITANIUM ALLOY EXTRUSIONS

AD0766683	EFFECT OF TENSILE DEFORMATION AND HEAT TREATMENT ON THE STRESS CORROSION SUSCEPTIBILITY OF AN AL-ZN-MG ALLOY
AD0766684	FOOTWEAR FOR INUNDATED AREAS
AD0766685	BIPOLAR VOLTAGE PULSE DAMAGE EFFECTS ON TRANSISTORS
AD0766686	EVALUATION OF INTELLIGENCE COLLECTION TASKS (EVICT). VOLUME I. MAIN REPORT
AD0766687	EVALUATION OF INTELLIGENCE COLLECTION TASKS (EVICT). VOLUME II. APPENDICES A, B, C. D
AD0766688	FEASIBILITY OF USING FINITE ELEMENTS IN ANALYSIS OF SECOND BREAKDOWN IN SEMICONDUCTOR DEVICES
AD0766689	RECURSIVE DIGITAL FILTER DESIGN AND ANALYSIS WITH APPLICATIONS TO RADAR PROCESSING
AD0766690	DEVELOPMENT OF LIGHTWEIGHT (COLD-WET) INSULATED FOOTWEAR
AD0766691	IMPROVED AIRFIELD RUNWAY LIGHT SET, OPERATIONAL AREA, AIRCRAFT: 1 1/2-KW
AD0766692	CELLULAR-BLOCK-LINED GRADE CONTROL STRUCTURE: HYDRAULIC MODEL INVESTIGATION
AD0766693	HOUSTON SHIP CHANNEL, GALVESTON BAY, TEXAS. REPORT 1. HYDRAULIC AND SALINITY VERIFICATION: HYDRAULIC MODEL INVESTIGATION
AD0766694	INVESTIGATION OF METHODS OF PREPARING HORIZONTAL CONSTRUCTION JOINTS IN CONCRETE. REPORT 4. EVALUATION OF HIGH-PRESSURE WATER JET AND JOINT PREPARATION PROCEDURES
AD0766695	WIND PROFILE PARAMETERS IN THE GROUND LAYER AND TROPOSPHERE AT MIDLATITUDES
AD0766696	AN INVESTIGATION OF SOLAR ECLIPSE EFFECT ON THE SUBPOLAR STRATOSPHERE
AD0766697	THE NUMERICAL SOLUTION OF THE FLUID DYNAMICAL EQUATIONS IN CURVILINEAR COORDINATES
AD0766698	KINETICS OF HYDRAZINE DECOMPOSITION ON IRIDIUM AND ALUMINA SUPPORTED IRIDIUM CATALYSTS
AD0766699	DESIGN CONSIDERATIONS FOR THE CALCULATOR, ALTITUDE ML-646 (XE-1)/UM
AD0766700	VERTICAL EFFICIENCY OF ACTIVE AND PASSIVE BALLOON TRACKING SYSTEMS FROM A STANDPOINT OF INTEGRATED ERROR
AD0766701	A UNIQUE METHOD FOR MONITORING CABIN AIR POLLUTION FROM ENGINE OIL IN THE EB-57D AIRCRAFT
AD0766702	STUDY OF SOFT X-RAY APPEARANCE POTENTIAL SPECTROSCOPY FOR CHEMICAL ANALYSIS OF SURFACES
AD0766703	LOW-PROFILE VHF ANTENNAS FOR SEISMIC DETECTION SYSTEMS
AD0766704	A STUDY OF THE CHEMILUMINESCENCE OF TETRAAMINOETHYLENES

AD0766705	THE TANDEM VAN DE GRAAFF ON-LINE DATA ACQUISITION SYSTEM
AD0766706	KEYED JOINT PERFORMANCE UNDER HEAVY LOAD AIRCRAFT
AD0766707	CAD-E TECHNIQUES IN MINOR CORRECTIVE REDESIGN OF A RELATIVELY UNRELIABLE FIELDED COMPONENT
AD0766708	MATCHED FILTERING DISCRIMINATION FOR OPTICAL CAVITY MODES
AD0766709	THE COMPRESSION OF FREEZE-DRIED BEEF TO FORM BARS: PLASTICIZING WITH WATER TRANSFERRED AS A VAPOR
AD0766710	BIBLIOGRAPHY OF TECHNICAL PUBLICATONS AND PAPERS
AD0766711	COCKPIT AIR FILTRATION REQUIREMENTS OF THE B-1 IN A NUCLEAR DUST ENVIRONMENT
AD0766712	PROTEIN COMPONENTS OF HUMAN ERYTHROCYTE MEMBRANE
AD0766713	THE U. S. AIR FORCE IN FICTION: THE FIRST TWENTY-FIVE YEARS
AD0766714	HELICAL RESONATOR FOR VHF SQUID OPERATION
AD0766715	EXPERIMENTAL EVIDENCE FOR THE CONNECTION BETWEEN THE GEOMAGNETIC AND THE INTERPLANETARY FIELDS AS DETERMINED FROM OBSERVATIONS OF ENERGETIC SOLAR PARTICLES
AD0766716	THE CHEMICAL PRODUCTION OF ELECTRONICALLY EXCITED STATES IN THE H/NF2 SYSTEM
AD0766717	MOISTURE INDICATING LACQUER FOR 20 MM AMMUNITION
AD0766718	PROCEEDINGS OF MEETING ON ENVIRONMENTAL POLLUTION (3RD) HELD AT FORT MCNAIR ON 17-18 MAY 1972, SPONSORED BY AMERICAN ORDNANCE ASSOCIATION
AD0766719	AEDC FISCAL YEAR 1974 AIR FORCE TECHNICAL OBJECTIVE DOCUMENT
AD0766720	AN ANNOTATED BIBLIOGRAPHY OF AERIAL REMOTE SENSING IN COASTAL ENGINEERING
AD0766721	OCEAN DUMPING IN THE NEW YORK BIGHT: AN ASSESSMENT OF ENVIRONMENTAL STUDIES
AD0766722	SIMULATOR FOR TRANSPORTATION ANALYSIS AND PLANNING (SITAP) SAMPLE APPLICATION
AD0766723	COMPUTER-AIDED X-RAY ANALYSIS OF SHAPED CHARGE LINERS
AD0766724	COLLECTION, TOXICITY, AND PRELIMINARY PHARMACOLOGY OF VENOM FROM THE SEA SNAKE, 'PELAMIS PLATURUS'
AD0766725	CONSTRUCTION TIME OVERRUNS
AD0766726	COMPUTER PROGRAM FOR VIBRATIONAL NONEQUILIBRIUM EFFECTS IN EXPANDING HIGH ENTHALPY REACTION AIR FLOWS
AD0766727	EUROPEAN SCIENTIFIC NOTES. VOLUME 27, NUMBER 7
AD0766728	HYDRAULIC FRACTURING IN ZONED EARTH AND ROCKFILL DAMS: A REPORT OF AN INVESTIGATION
1	

AD0766729	FABRIC OF KAOLINITE IN DIRECT SHEAR TESTS
AD0766731	COLLISIONAL COUPLING IN COUNTER-STREAMING LASER-PRODUCED PLASMAS
AD0766732	MAGNETICALLY INDUCED COLLISIONLESS COUPLING BETWEEN COUNTERSTREAMING LASER-PRODUCED PLASMAS
AD0766733	THE AMC '71 MOBILITY MODEL. VOLUME I. SUMMARY REPORT
AD0766734	THE AMC '71 MOBILITY MODEL. VOLUME 2. APPENDICES A, B AND C
AD0766735	ADDICTS IDENTIFICATION KITS
AD0766736	CAMOUFLAGE DISPENSER, HELICOPTER MOUNTED
AD0766737	DESIGN, DEVELOPMENT AND FLIGHT TEST OF THE SUPER LOKI STABLE BOOSTER ROCKET SYSTEMS
AD0766738	WAVE ACTION AND BREAKWATER DESIGN, HAMLIN BEACH HARBOR, NEW YORK: HYDRAULIC MODEL INVESTIGATION
AD0766739	CONTROL OF VECTORS THROUGH INTERFERENCE WITH NORMAL PROCESSES OF INSECT PHYSIOLOGY, REPRODUCTION AND BEHAVIOR
AD0766740	ELECTRON BEAM SEMICONDUCTOR DEVICES
AD0766741	DC-ELECTROLUMINESCENT FLAT PANEL DISPLAY
AD0766742	STUDY OF DISTURBANCE ABSORBING CONTROLLERS FOR THE SERVOMECHANISM PROBLEM. PART I
AD0766743	STUDY OF DISTURBANCE ABSORBING CONTROLLERS FOR THE SERVOMECHANISM PROBLEM. PART II
AD0766744	MANUFACTURING METHODS TECHNOLOGY (MM/T) FOR BALLISTIC-TOLERANT FLIGHT CONTROL COMPONENTS
AD0766745	SYNTHESIS OF NEW LOW TEMPERATURE PETROLEUM-RESISTANT ELASTOMERS. PART II
AD0766746	WATER POLLUTION SURVEY VANDENBERG AFB, CA
AD0766747	MINIMIZATION OF INCOMPLETELY SPECIFIED SEQUENTIAL MACHINES
AD0766748	DELAY FREE REALIZATION OF ASYNCHRONOUS SEQUENTIAL SWITCHING CIRCUITS USING CONSTRAINED GATE DELAY RATIOS
AD0766749	ACOUSTO-OPTIC ISOLATOR (AOI)
AD0766750	ANNUAL PROGRESS REPORT, 1 JUL 1972-30 JUNE 1973
AD0766751	PROPAGATION OF DISCONTINUITIES IN HETEROGENEOUS ANISOTROPIC PLATES
AD0766752	COMMUNICATION LEXICON ON THREE SOUTH KOREAN AUDIENCES: DOMAINS: FAMILY, EDUCATION, INTERNATIONAL RELATIONS
AD0766753	STUDY AND INVESTIGATION OF COMPUTER ALGORITHMS FOR THE SOLUTION OF THE SHALLOW-FLUID EQUATIONS AS A MEANS OF COMPUTING TERRAIN INFLUENCES ON WIND FIELDS
	I

# DoD Tech Reports | Order Form | Catalog | Part 391 of 1597 | Page 13 of 21

AD0766754	MIXING INVESTIGATION OF HYDROGEN AND SUPERSONIC FLUORINE FLOWS
AD0766755	PLASTIC WAVES IN A RATE SENSITIVE MATERIAL. PART I. WAVES OF UNIAXIAL STRESS
AD0766756	PLASTIC WAVES IN A RATE SENSITIVE MATERIAL. PART II. WAVES OF COMBINED STRESS
AD0766757	AIR MOBILITY FUEL CELL STUDY
AD0766759	AN IMPROVED CHEMICAL IONIZATION MASS SPECTROSCOPY SYSTEM
AD0766760	PERFORMANCE OF ARMY ENGINES WITH LEADED AND UNLEADED GASOLINE. PHASE I. LABORATORY TESTING
AD0766761	DIGITAL SIGNAL ANALYZER
AD0766762	ON MARINE GEODESYFROM MATERIALS OF THE GENERAL ASSEMBLEY OF THE IUSS (15TH) (O MORSKOI GEODEZIIPO MATERIALAM XV GENERALOI ASSAMBLEI MGGS)
AD0766763	PROCEDURE FOR DESIGN OF GLUED-LAMINATED ORTHO-TROPIC BRIDGE DECKS
AD0766764	WISCONSIN WOOD DENSITY SURVEY
AD0766765	PREDICTING PAVEMENT PERFORMANCE USING TIME-DEPENDENT TRANSFER FUNCTIONS
AD0766766	AN INVESTIGATION OF LASER-SUPPORTED DETONATION WAVES
AD0766767	SPACE FORECASTING DATA PROCESSING SYSTEMS
AD0766768	INVESTIGATION OF THE ABSORPTION COEFFICIENT OF NEUTRON IRRADIATED SILICON DOPED WITH LI OR CU
AD0766769	MICROWAVE SOLID-STATE DEVICE AND CIRCUIT STUDIES
AD0766770	HYDROQUENCH THRUST TERMINATION ANALYSIS
AD0766771	MEASUREMENT OF STRESS STATES IN 20 X 4.4 AIRCRAFT TIRE
AD0766772	APPLICATION OF NUMERICAL TECHNIQUES TO TRANSONIC FLOW FIELD ANALYSIS
AD0766773	LOW COST OXYGEN ELECTRODES
AD0766774	DRIC LIBRARY BULLETIN. NUMBER 8, 1973
AD0766775	OPTICAL PUMPS FOR HOLMIUM LASERS
AD0766776	AN INVESTIGATION OF THE ACCURACY OF FAR-FIELD RADIATION PATTERNS DETERMINED FROM NEAR-FIELD MEASUREMENTS
AD0766777	THE MECHANISMS OF PLASTIC DEFORMATION OF POLYMERS AND THEIR RATE DEPENDENCE
AD0766778	STUDY OF OPTICAL ILLUSIONS DURING VISUAL APPROACHES
AD0766779	THE STUDY OF THE INTERACTION OF INTENSE PICOSECOND LIGHT PULSE WITH MATERIALS

AD0766780	LOGISTIC ANALYSIS OF BRUCETON DATA
AD0766781	TURBULENCE MEASUREMENTS WITH A LASER DOPPLER VELOCIMETER
AD0766782	CARBONIZED POLYMER COATINGS AS SURFACE TREATMENTS FOR CARBON FIBERS
AD0766783	AN L-BAND CIRCULAR ARRAY FOR SHIPBOARD APPLICATIONS
AD0766784	MANAGEMENT CONSIDERATIONS OF CONTINUOUS SAMPLING
AD0766785	EFFECT OF SHEET THICKNESS ON THE FRACTURE - RESISTANCE PARAMETER KC FOR STEELS
AD0766786	EXPENDABLE HYDROPHONE FOR SONOBUOY APPLICATION
AD0766787	SIMILARITY LAWS FOR TURBULENT FLOW OF DILUTE SOLUTIONS OF DRAG- REDUCING POLYMERS
AD0766788	DEVELOPMENT OF COMPOSITE JOINTS IN GRAPHITE/EPOXY LAMINATES OF MODULITE 5206-II
AD0766789	FLEET RETURNEES AND TASK ANALYSIS
AD0766790	COUNSELOR EFFECTIVENESS AS A FUNCTION OF A PERSONALITY VARIABLE
AD0766791	DIGITIZATION OF GEOLOGICAL SAMPLE DATA AT SEA FOR USE WITH MUDDIE PROGRAM
AD0766792	ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF PETROLEUM CONTAMINATION IN MARINE ORGANISMS
AD0766793	DEVELOPMENT OF HIGH ENERGY RATE FORMING (HERF) FACILITIES AND CAPABILITIES AT NAVAL ORDNANCE STATION, LOUISVILLE - PHASES I AND II
AD0766794	BIT SYNCHRONIZATION SYSTEM PERFORMANCE CHARACTERIZATION, MODELING, AND TRADEOFF STUDY
AD0766795	METALLURGICAL REPORT OF HYDROSTATICALLY EXTRUDED HALF-SCALE ASROC MOTORCASES
AD0766796	ARMED FORCES RADIOBIOLOGY RESEARCH INSTITUTE ANNUAL RESEARCH REPORT
AD0766797	THE LOW-LEVEL STRUCTURE OF WEAK TROPICAL WAVES - A PRELIMINARY REPORT
AD0766798	DYNAMIC MULTI-ATTRIBUTE MODELS FOR MIXED MANPOWER SYSTEMS
AD0766799	THE INFLUENCE OF THE CHEMICAL NATURE OF POLYMERS ON THEIR DRAG REDUCTION CHARACTERISTICS
AD0766800	SURV SYSTEM: A COLLECTION OF PROGRAMS FOR SURFACE VIEWING
AD0766801	RAMAN STUDY OF FERMI RESONANCE, HYDROGEN BONDING AND MOLECULAR REORIENTATION IN LIQUID AMMONIA
AD0766802	RAMAN STUDY OF MOLECULAR MOTION IN LIQUID PHOSPHINE
AD0766803	EFFECT OF HYDROSTATIC PRESSURE ON THE PHASE TRANSITION TEMPERATURES OF A NEMATIC LIQUID CRYSTAL

# DoD Tech Reports | Order Form | Catalog | Part 391 of 1597 | Page 15 of 21

AD0766804	INTERSECTIONS OF RANDOM CONVEX REGIONS
AD0766805	MAINTENANCE MODELS FOR STOCHASTICALLY FAILING EQUIPMENT
AD0766806	BEHAVIORAL STYLE AND PERSONAL CHARACTERISTICS OF MANAGERS
AD0766807	A COLLECTION OF LOG RULES
AD0766808	PERSONAL VALUE SYSTEMS OF MANAGERS AND ADMINISTRATORS
AD0766809	APPROACHES IN SEQUENTIAL DESIGN OF EXPERIMENTS
AD0766810	TWO-STAGE LIGHT-GAS GUN INSTALLATION FOR HYPERVELOCITY IMPACT STUDIES
AD0766811	A NOTE ON EXCHANGEABLE SEQUENCES
AD0766812	HIGH ENERGY PULSED LIQUID LASER
AD0766813	THICK WALLED MULTIPLE OPENING REINFORCED CONCRETE CONDUITS
AD0766814	DISPLACEMENTS AND FINITE-STRAIN FIELDS IN A HOLLOW SPHERE SUBJECTED TO LARGE ELASTIC DEFORMATIONS
AD0766815	STUDY OF THE ELECTROSTATIC FIELD AND CHARGE DISTRIBUTION IN A VORTEX SEEDED WITH DUST
AD0766816	THE GEOGRAPHY OF THE SAVANNAS OF INTERIOR HONDURAS
AD0766817	CHEMICAL REACTION SYSTEMS SENSITIVITY STUDY
AD0766818	BIOGRAPHICAL DATA OF NAMRU-3 PROFESSIONAL STAFF CAIRO AND RESEARCH DETACHMENT ADDIS ABABA, ETHIOPIA
AD0766819	OPTICAL EVIDENCE CONCERNING THE DISCHARGE OF MNO2 IN ACID AND ALKALINE ELECTROLYTES
AD0766820	SCANNING ELLIPSOMETRY AS A TOOL FOR THE CHARACTERIZATION OF ABSORBING SURFACE FILMS
AD0766821	OPTICAL AND ELECTROCHEMICAL STUDIES OF UNDERPOTENTIAL DEPOSITION OF LEAD ON GOLD EVAPORATED AND SINGLE CRYSTAL ELECTRODES
AD0766822	THE IMPROVEMENT OF TESTING PROCEDURES FOR CHI-SQUARE GOODNESS-OF-FIT TESTS
AD0766823	MACHINE INDEPENDENT DATA MANAGEMENT SYSTEM (MIDMS) USERS REFERENCE MANUAL
AD0766825	MACHINE INDEPENDENT DATA MANAGEMENT SYSTEM (MIDMS) GENERAL INFORMATION GUIDE
AD0766827	SOME PROBLEMS IN GEOPHYSICS
AD0766828	THE STABILITY OF HELICAL VORTEX FILAMENTS IN THE WAKE OF A HOVERING ROTOR
AD0766829	BENTHIC ECOLOGY OF THE HIGH ARCTIC DEEP-SEA
AD0766830	ON THE SIMULATION OF RADIO-LINKED INFORMATION NETWORKS

AD0766831	A STUDY OF BEHAVIOR AND PROPERTIES OF A PLASMA UNDER CONDITIONS OF RAPID HEATING
AD0766832	SOME PROBLEMS OF RESEARCH ORGANIZATION
AD0766833	NUMERICAL AND PHYSICAL MODELLING OF REINFORCEMENT SYSTEMS FOR TUNNELS IN JOINTED ROCK
AD0766834	MODELS FOR THE OPTIMAL CONTROL OF MARKOVIAN CLOSED QUEUEING SYSTEMS WITH ADJUSTABLE SERVICE RATES
AD0766835	RADIO FREQUENCY SPECTROSCOPY OF PENNING IONS: MEASUREMENT OF ION AND MOLECULAR LIFETIMES
AD0766836	AN EXPERIMENTAL STUDY OF THE VISCOPLASTIC BENDING OF COPPER- NICKEL AND STEEL TUBING
AD0766837	INORGANIC COORDINATION POLYMERS. XIV. CHROMIUM(III) PHOSPHINATE PERFLUOROCARBOXYLATE POLYMERS
AD0766838	STRESS CORROSION CRACKING SUSCEPTIBILITY AND AGING CHARACTERISTICS OF AL-ZN-MG-TI ALLOYS
AD0766839	WORKERS CENTRAL LIFE INTERESTS AND JOB PERFORMANCE
AD0766840	MEDICAL DATA TRANSMISSION (MEDINAV)
AD0766841	SELECTED MATERIAL FROM SOVIET TECHNICAL LITERATURE, JUNE 1973
AD0766842	SMALL METALLOBORON CAGE COMPOUNDS AS ANALOGS OF METAL CLUSTERS. UNIFYING CONCEPTS OF BONDING
AD0766843	STUDIES OF SENSITIZATION MECHANISMS AND ENERGY TRANSFER IN CRYSTALS OF MULTIPLY DOPED RARE EARTH IONS
AD0766844	COMPARISON OF THE ACTIVITY OF 'CL. BOTULINUS' NEUROTOXIN IN TWO STRAINS OF MICE AND IN AXENIC VERSUS CONVENTIONAL RATS BY IN-VITRO TEST METHODS
AD0766845	PREDICTION OF THE TURBULENT BOUNDARY LAYER SEPARATION
AD0766846	FIXED-POINT NONLINEAR SMOOTHING
AD0766847	UNIT PERFORMANCE, SITUATIONAL FACTORS AND EMPLOYEE ATTITUDES IN SPATIALLY SEPARATED WORK UNITS
AD0766848	ELECTRONIC STATES OF 1,3,5- (SYM)- TRIAZINE. II. GEOMETRY OF THE SINGLET E" AND TRIPLET E" STATES IN THE CRYSTAL
AD0766849	WORKERS' CENTRAL LIFE INTERESTS AND PERSONALITY CHARACTERISTICS
AD0766850	STATIONARY POINT PROCESSES AND APPLICATIONS TO COMMUNICATIONS AND CONTROL
AD0766851	A SIMPLE METHOD FOR CHARPY IMPACT TESTING BELOW 6 DEG. K
AD0766852	NONLINEAR AIR ACOUSTICS
AD0766853	RAMAN SCATTERING IN NARROW-GAP SEMICONDUCTORS
AD0766854	LEAST SQUARE OPTIMAL APPROXIMATION SIMULATION TECHNIQUES

AD0766855	DEVELOPMENT OF GEOTHERMAL RESERVOIRS FROM OVER-PRESSURED AREAS BENEATH THE GULF COASTAL PLAIN OF TEXAS. A FEASIBILITY STUDY OF POWER PRODUCTION FROM OVERPRESSURED RESERVOIRS
AD0766857	LONG PERIOD SEISMIC METHODS FOR IDENTIFYING SMALL, UNDERGROUND NUCLEAR EXPLOSIONS
AD0766858	A JOSS PROGRAM FOR THE GEODETIC INVERSE COMPUTATION
AD0766859	INDONESIAN ECONOMIC ISSUES AND OPTIONS
AD0766860	THE APPLICATION OF NUMERICAL SIMULATION MODELS IN THE ASSESSMENT OF THE EFFECT OF DISCHARGES INTO COASTAL WATERS
AD0766861	INCENTIVES FOR INNOVATION IN THE PUBLIC SCHOOLS
AD0766862	AN ECONOMETRIC MODEL FOR THE EVALUATION OF MANPOWER PROGRAMS
AD0766863	REMARKS AT CONFERENCE ON DIRECTIONS IN HEALTH ECONOMICS REGARDING RESEARCH ON HEALTH INSURANCE AND BIOMEDICAL RESEARCH AND DEVELOPMENT HELD IN NEW ORLEANS, LOUISIANA, ON DECEMBER 7-8, 1972
AD0766864	A FLOATING POWER PLATFORM CONCEPT FOR THE WEST COAST
AD0766865	THE CHANGING U.S. POPULATION AND FUTURE DEMAND FOR AIR TRAVEL
AD0766866	RACIAL AND ETHNIC IDENTITIES IN AMERICAN SOCIETY
AD0766867	A SYSTEM DYNAMICS/CONTROL SYSTEM THEORY APPROACH TO THE PRODUCTIVE CONSUMPTION OF AN ECONOMIC GOOD BY AN ORGANIZATION
AD0766868	GROWTH RATES WITHIN THE TRANSPORTATION SECTOR
AD0766869	AN ECONOMETRIC STUDY OF PUBLIC SCHOOL EXPENDITURE VARIATIONS ACROSS STATES, 1951-1967
AD0766870	THE SENSITIVITY AND COMPARISON OF GENERAL ATMOSPHERIC CIRCULATION MODELS
AD0766871	AN EXAMINATION OF FOUR HOUSING POLICIES FOR NEW YORK CITY
AD0766872	PHASE CONTRAST IMAGING SYSTEMS FOR ENHANCING LINEARITY AND SUPPRESSING BACKGROUND-BLEACHING EFFECTS
AD0766873	INTERNATIONAL TRANSACTIONS AND REGIONALISM: DISTINGUISHING 'INSIDERS' FROM 'OUTSIDERS'
AD0766874	THE ROLE OF ANALYSIS IN REGULATORY DECISIONMAKING: THE CASE OF CABLE TELEVISION
AD0766875	PUBLIC POLICY, PUBLIC GOOD, AND THE LAW
AD0766876	PUZZLES IN THE DEMOGRAPHIC AND ECONOMIC BEHAVIOR OF RURAL SOUTHEAST ASIANS: AN ECONOMIST'S VIEW
AD0766877	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME 2. PART 2. A LIFTING LINE ANALYSIS METHOD FOR JET-FLAPPED WINGS
AD0766878	OPTIMAL INCOMPLETE FEEDBACK CONTROL OF LINEAR STOCHASTIC SYSTEMS

AD0766879	A SIMULATION STUDY OF THE FORCE MIX PROBLEM IN CLOSE AIR SUPPORT OPERATIONS
AD0766880	A METHODOLOGY FOR DEVELOPING SENSITIVITY ANALYSIS ON SPECIFIED DOD LOGISTICS SYSTEMS
AD0766881	HIGH RESOLUTION LOW TEMPERATURE SPECTRA OF TB(+3) IN YALO3
AD0766882	ROBUST ESTIMATION OF LOCATION AND SCALE PARAMETERS
AD0766883	THERMOPHYSICAL AND OPTICAL EVALUATION OF HEAT PIPE COOLED LASER MIRRORS
AD0766884	A CASE STUDY AND COST OF OWNERSHIP ANALYSIS OF THE UNITED STATES AIR FORCE AN/APN-59B AIRBORNE RADAR REPLACEMENT EFFORT
AD0766885	A PROPOSED METHODOLOGY FOR WEAPON SYSTEM DEVELOPMENT RISK ASSESSMENT
AD0766886	ESTIMATION OF AN AERONAUTICAL EQUIPMENT MISSION RELIABILITY
AD0766887	AN ANALYSIS OF THE EFFECT OF AIR CREW FACTORS ON B-52 BOMBING RESULTS
AD0766888	AN ANALYSIS OF THE RELATIONSHIP BETWEEN TECHNOLOGY AND COST OF AIRBORNE COMMUNICATIONS SYSTEMS
AD0766889	TIME-DEPENDENT TRANSPORT VIA THE CONTINUED FRACTION APPROXIMATION
AD0766890	DIFFERENTIAL GAME BARRIERS AND THEIR APPLICATION IN AIR-TO-AIR COMBAT
AD0766891	PROCEDURES FOR CONDUCTING THE AIR FORCE WEAPONS LABORATORY STANDARD SKID RESISTANCE TEST
AD0766892	STUDY OF MOIRE MEASURING TECHNIQUES FOR WIND TUNNEL MODEL DEFORMATION
AD0766893	REFLECTION OF BACKGROUND IONS BY AN EXPANDING LASER-PRODUCED PLASMA
AD0766894	EFFICIENT PULSED CHEMICAL LASER
AD0766895	SURVEY OF WASTEWATER TREATMENT FACILITIES AND RECEIVING WATERS AND PROPOSED PERFORMANCE SPECIFICATIONS - MCGUIRE AFB AND FT. DIX, NEW JERSEY. VOLUME 1
AD0766896	SURVEY OF WASTEWATER TREATMENT FACILITIES AND RECEIVING WATERS AND PROPOSED PERFORMANCE SPECIFICATIONS - MCGUIRE AFB AND FT. DIX, NEW JERSEY. VOLUME 2
AD0766897	TEST AND EVALUATION OF A SYSTEM FOR PRECISE TIME-DISSEMINATION USING DME (VORTAC) SYNCHRONIZATION
AD0766898	RADAR MICROWAVE LINK (RML) ANTENNA PATTERN MEASUREMENTS
AD0766899	SIMULATED GROUND-LEVEL STOL RUNWAY/AIRCRAFT EVALUATION
AD0766900	CIVIL AVIATION MIDAIR COLLISIONS ANALYSIS JANUARY 1964-DECEMBER 1971

AD0766901	COGNITIVE COMPLEXITY AND GROUP PERFORMANCE
AD0766902	THE CONTINGENCY MODEL AND THE FUNCTIONING OF MILITARY SQUADS
AD0766903	ON THE DEATH AND TRANSFIGURATION OF LEADERSHIP TRAINING
AD0766904	ORGANIZATIONAL CONTROL IN UNIVERSITY DEPARTMENTS
AD0766905	THE CHARACTERISTICS OF THE TASKS OF ACADEMIC AREAS
AD0766906	RELATIONSHIPS BETWEEN THE CHARACTERISTICS OF ACADEMIC TASKS AND THE STRUCTURE AND OUTPUT OF UNIVERSITY DEPARTMENTS
AD0766907	CONVERGENCE AMONG ACADEMIC OUTPUTS AS A FUNCTION OF ACADEMIC AREA
AD0766908	THE EFFECT OF COLLEGE ENVIRONMENT ON STUDENT OUTPUT
AD0766909	THE RELATIONSHIP OF ROLE EXPECTATIONS TO FACULTY BEHAVIOR
AD0766910	HETEROGENEITY OF RESEARCH INTERESTS AND EFFECTIVENESS OF UNIVERSITY DEPARTMENTS
AD0766911	A TECHNIQUE FOR PREDICTIVE MODELING OF MULTIVARIABLE AND MULTIVARIATE DATA
AD0766912	FACULTY SATISFACTION IN UNIVERSITY DEPARTMENTS
AD0766913	GAS SAMPLING AND ANALYSIS IN COMBUSTION PHENOMENA
AD0766914	SPREAD SPECTRUM COMMUNICATIONS
AD0766915	RIGID PAVEMENT DESIGN CHART CONSTRUCTION WITH LOCKHEED MODIFIED PCA PDILB COMPUTER PROGRAM
AD0766916	CONSERVING CONFLUENCE CURBS ILL-CONDITION
AD0766918	METHODS OF MEASUREMENT FOR SEMICONDUCTOR MATERIALS, PROCESS CONTROL, AND DEVICES
AD0766919	THE EFFECT OF HOLDUP ON EQUILIBRIUM DROP SIZES IN AN AGITATED TANK
AD0766920	IDENTIFICATION AND CONTROL OF LINEAR STOCHASTIC SYSTEMS USING SPLINE FUNCTIONS
AD0766921	TOROIDAL EQUILIBRIA OF FUSION PLASMA IN A CURVED THETA PINCH
AD0766922	DERIVATION OF CRACK ELEMENT-STIFFNESS MATRIX BY THE COMPLEX VARIABLE APPROACH
AD0766923	QUANTUM PROPERTIES OF FLUIDS AND SOLIDS, PHYSICS AND INTERACTING PARTICLES AND FIELDS
AD0766924	MAP TYPE CATALOG FOR THE WASHINGTON D. C. WINDOW
AD0766925	MAP TYPE CATALOG FOR THE COLORADO WINDOW
AD0766926	MAP TYPE CATALOG FOR THE GREAT LAKES WINDOW
AD0766927	MAP TYPE CATALOG FOR THE MONTANA WINDOW
AD0766928	MAP TYPE CATALOG FOR THE UTAH WINDOW

AD0766929	MAP TYPING COMPUTER PROGRAMS
AD0766930	MAP TYPE CATALOG FOR THE WASHINGTON WINDOW
AD0766931	MAP TYPE CATALOG FOR THE GERMAN WINDOW
AD0766932	THE ANALYSIS AND DESIGN OF COMPOSITE MATERIAL BONDED JOINTS UNDER STATIC AND FATIGUE LOADINGS
AD0766933	PLASMA DISPLAY COLOR TECHNIQUES USING TUBULAR CONSTRUCTION
AD0766934	DYNAMICS OF NATURAL CLIMATIC CHANGE
AD0766935	IONIZATION DISTRIBUTION OF THE HEAVY IONS
AD0766936	A STUDY OF THE REACTIONS FORMING SINGLET OXYGEN METASTABLES IN OZONE REACTIONS WITH O, NO, AND H
AD0766937	ALCOHOL AND DISORIENTATION-RELATED RESPONSES. VI. EFFECTS OF ALCOHOL ON EYE MOVEMENTS AND TRACKING PERFORMANCE DURING LABORATORY ANGULAR ACCELERATIONS ABOUT THE YAW AND PITCH AXES
AD0766938	EVALUATION OF ATCRBS PERFORMANCE IN AN INTERFERENCE ENVIRONMENT
AD0766939	FOG SIMULATOR SYSTEM MODIFICATION
AD0766940	AN EXTENDED AVIONICS INTERFERENCE PREDICTION MODEL
AD0766941	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME 1. CONFIGURATION DEFINITION
AD0766942	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME 3. PERFORMANCE GROUND RULES AND METHODS. BOOK 1, TAKEOFF AND LANDING GROUND RULES
AD0766943	STOL TACTICAL AIRCRAFT INVESTIGATION. VOLUME 3. PERFORMANCE GROUND RULES AND METHODS. BOOK 2, TAKEOFF AND LANDING DIGITAL COMPUTER PROGRAM
AD0766944	INFLUENCE OF FUELBED AND VENTILATION PARAMETERS ON SMOKE AND TOXIC GAS PRODUCTION IN ENCLOSED SHIPBOARD FIRES
AD0766945	NEAR FIELD SMALL EARTHQUAKE SOURCE SPECTRA
AD0766946	CONSOLIDATED SEMIANNUAL PROGRESS REPORT NO. 17, 30 SEPTEMBER 1972-1 APRIL 1973
AD0766948	MAGNETIC AND OPTICAL PROPERTIES OF DEFECT-STABILIZED CHARGE STATES OF RARE-EARTH ATOMS
AD0766949	UNIFIED FUNCTIONAL APPROACH TO THE SOLUTION OF FORMALLY ADJOINT PROBLEMS OF CONTINUUM MECHANICS
AD0766950	TURBULENT TRANSPORT IN COMPRESSIBLE FLOWS
AD0766951	FRACTURE MECHANISMS CAUSED BY SHOCK-INDUCED MICROTWINNING
AD0766952	SAFE DISTANCES FROM UNDERWATER EXPLOSIONS FOR MAMMALS AND BIRDS
AD0766953	THE BANDWIDTH HEURISTIC SEARCH
	•

# DoD Tech Reports | Order Form | Catalog | Part 391 of 1597 | Page 21 of 21

AD0766954	DEFORMATION OF POLYMERS
AD0766955	INVESTIGATION OF THE PROLONGED RECOVERY TIME FOLLOWING BOTULINUM INTOXICATION. EFFICACY OF INTRAPERITONEAL VERSUS INTRAVENOUS INJECTION OF BOTULINUM ANTITOXIN
AD0766956	ON THE THERMAL LAG IN THE OCEAN DURING A PERIOD OF CLIMATIC CHANGE
AD0766957	RESEARCH PROGRAMS IN ELECTRO-OPTICS AND OPTICAL COMMUNICATIONS
AD0766958	A STUDY OF DIFFERENCES IN THE RESPONSE OF GERM-FREE AND CONVENTIONAL RATS TO VARIOUS CENTRALLY ACTING DRUGS
AD0766959	LABORATORY OBSERVATIONS ON ELECTROMAGNETIC SCATTERING FROM PLASMA INSTABILITIES
AD0766960	HIGH SENSITIVITY 1000F GAS MULTIPLICATION UV FLAME DETECTOR FOR AIRCRAFT
AD0766961	DISCRIMINATION AMONG SMALL MAGNITUDE EVENTS ON NEVADA TEST SITE
AD0766962	AN EXPERIMENT AND THEORETICAL INVESTIGATION OF DETECTION STATISTICS FOR OPTICAL FREQUENCY RADAR SYSTEMS AND COMMUNICATION SYSTEM
AD0766963	FINITE ELEMENT ANALYSIS SYSTEM FOR THE MECHANICAL BEHAVIOR OF ORIENTED FIBER COMPOSITE MATERIALS UNDER COMBINED STRESSES
AD0766964	STATISTICAL TECHNIQUES FOR COMMUNICATION AND HUMAN PERFORMANCE EVALUATION
AD0766965	MULTIPLE-DECISION SELECTION AND RANKING PROCEDURES
AD0766966	CONTRIBUTIONS TO THE FIELD OF HIGH POLYMER CHEMISTRY
AD0766967	HIGH-TEMPERATURE CALORIMETRY OF REFRACTORY IONIC AND METALLIC SYSTEMS
AD0766968	PROPERTIES OF ALLOY 4201 AT HIGHER TEMPERATURES
AD0766969	SELF-CONTAINED LOW POWER ATOMIC PLANTS
AD0766970	MECHANISM OF DELAYED FRACTURE OF PLASTIC TITANIUM ALLOYS
AD0766971	ANNUAL REPORT FOR 1972
AD0766972	MONTANA LARGE APERTURE SEISMIC ARRAY
AD0766973	LASERS AND THE PROBLEM OF CONTROLLED THERMONUCLEAR SYNTHESIS
AD0766974	A STUDY OF FAULT-TOLERANT COMPUTING
AD0766975	MECHANICAL ICE CUTTER DESIGN AND TESTING OF 1/6TH SCALE MODEL