AD0774806	EXPLOSIVE EMBEDMENT ANCHORS FOR SHIP MOORING
AD0774807	TRAILER MOUNTING OF THE FORWARD AREA REFUELING EQUIPMENT TWO-POINT DISPENSING EQUIPMENT
AD0774808	SCATTERABLE ANTIPERSONNEL MINE TEST DATA SUMMARY
AD0774809	A PHOTOGRAMMETRIC AND TRACKING NETWORK ANALYSIS PROGRAM
AD0774810	GRAVITY ANOMALIES AS INDICATORS OF GROUNDWATER RESERVES IN GLACIAL DEPOSITS
AD0774811	NICKEL-CADMIUM MONOBLOCK BATTERY BB-433(X-1)/A
AD0774812	TACOS 11.7 RADAR TRAINABILITY AND SEPARATE MISSILE LAUNCHER SUBMODELS
AD0774813	CHOLINE: HIGH AFFINITY TRANSPORT INTO SYNAPTOSOMES OF RAT BRAIN
AD0774814	BIOCHEMICAL STUDY OF THE SECRETION OF ABSCISSION ENZYME AS RELATED TO LEAF ABSCISSION AND DEFOLIATION
AD0774815	THE ANALYSIS OF SMOKE DYES. II. THE DETERMINATION OF 1-AMINO-4-HYDROXYANTHRAQUINONE IN 1,4-DIAMINOANTHRAQUINONE
AD0774816	FRACTURE CHARACTERISTICS OF BORON FIBER-REINFORCED ALUMINUM 2024 AS DETECTED BY ACOUSTIC EMISSION
AD0774817	DIRECTIONAL LIGHT, PYROTECHNIC
AD0774818	MICROWAVE POWER GENERATION ANALYSIS
AD0774819	THE DIRECT FLUORINATION OF POLYETHYLENE
AD0774820	HIGH VOLTAGE FUEL CELL ASSEMBLY
AD0774821	HIGH STABILITY TEMPERATURE COMPENSATED CRYSTAL OSCILLATOR STUDY
AD0774822	BROADBAND TRANSMITTER TUBE
AD0774823	MORTALITY IN RATS EXPOSED TO CW MICROWAVE RADIATION AT 0.95, 2.45, 4.54, AND 7.44 GHZ
AD0774824	FIRE-SAFE FUEL: FUEL PROPERTIES AND SYSTEM COMPATIBILITY STUDIES
AD0774825	UTILIZATION OF BURN-IN DATA IN DETERMINING CONSTANT FAILURE RATE
AD0774826	INSTITUTE OF LOGISTICS RESEARCH ANNUAL REPORT FOR FISCAL YEAR 1973
AD0774827	INVESTIGATION OF SOLIDIFICATION OF HIGH STRENGTH STEEL
AD0774828	WEAR, FRICTION AND THERMAL FATIGUE OF GUN BARREL MATERIALS
AD0774829	FM/CW RADAR SIGNALS AND DIGITAL PROCESSING
AD0774830	STORAGE CAMERA TUBE WITH NON-DESTRUCTIVE READOUT
AD0774831	SUMMARY OF PROPELLER DESIGN PROCEDURES AND DATA. VOLUME 1. AERODYNAMIC DESIGN AND INSTALLATION
AD0774832	ELECTROLYTE FOR HYDROCARBON AIR FUEL CELLS

DoD Tech Reports | Order Form | Catalog | Part 404 of 1597 | Page 2 of 21

AD0774833	METHOD FOR HUMAN FACTORS EVALUATION OF BALLISTIC PROTECTIVE HELMETS
AD0774834	INVESTIGATION OF DUST-CONTROL MATERIALS
AD0774835	STUDIES OF ASC WHETLERITE REACTIVITY
AD0774836	SUMMARY OF PROPELLER DESIGN PROCEDURES AND DATA. VOLUME 2. STRUCTURAL ANALYSIS AND BLADE DESIGN
AD0774837	LIMIT DIMENSIONAL STUDY OF THE M203 GRENADE LAUNCHER, M16, M16A1 RIFLES AND QUADRANT SIGHT COMBINATIONS
AD0774838	AN ANALYSIS OF VARIOUS PRIMER VENT CONFIGURATIONS IN 5.56 MM AMMUNITION
AD0774839	PREPARATION OF DIMETHYLSILYLENE-BISBENZOXAZOLES
AD0774840	THE PROPAGATION OF VERY SHORT RADIO WAVES THROUGH THE IONOSPHERE AND THE INVESTIGATION OF IONOSPHERIC MODELS
AD0774841	ALPHA-DOT: A NEW APPROACH TO DIRECT COMPUTER ENTRY OF BATTLEFIELD DATA
AD0774842	THE INTERPRETATION OF SURFACE STATIC PRESSURE DISTRIBUTIONS IN FLUID AMPLIFIER APPLICATIONS
AD0774843	FAULT TREE ANALYSIS
AD0774844	EVALUATION OF THE CONAP (CONTROLLED ATMOSPHERIC PROTECTED SYSTEM) CONCEPT FOR ADVANCED ABM NOSE TIPS
AD0774845	VIBRATION ABSORBERS FOR ROCKET LAUNCHERS MOUNTED ON HELICOPTERS: ANALYTICAL ANALYSIS AND IMPLEMENTATION TECHNIQUES
AD0774846	THE SHOCK AND VIBRATION DIGEST, VOLUME 6, NUMBER 1, JANUARY 1974
AD0774847	NONDESTRUCTIVE TESTING OF CONSTRUCTION MATERIALS AND OPERATIONS
AD0774848	DYNAMIC STRENGTH STUDY OF SMALL FIXED-EDGE, LONGITUDINALLY RESTRAINED TWO-WAY REINFORCED CONCRETE SLABS
AD0774849	USER MANUAL FOR LIFE1 COMPUTER PROGRAM
AD0774850	ERROR CORRECTING CODES FOR THE ENGLISH ALPHABET AND GENERALIZATIONS
AD0774851	LASER HAZARDS BIBLIOGRAPHY
AD0774852	THERMOPHYSICAL AND ELECTRONIC PROPERTIES INFORMATION ANALYSIS CENTER (TEPIAC): A CONTINUING SYSTEMATIC PROGRAM ON TABLES OF THERMOPHYSICAL AND ELECTRONIC PROPERTIES OF MATERIALS
AD0774853	RETENTION OF FLYING SKILLS AND REFRESHER TRAINING REQUIREMENTS: EFFECTS OF NONFLYING AND PROFICIENCY FLYING
AD0774855	12808 LANCE MISSILE NO. 2205, ROUND NO. 208 APT (31 JANUARY 1974)
AD0774856	MOONRISE, MOONSET AND MOON PHASES FOR 1974 AT WHITE SANDS MISSILE RANGE INCLUDING DAILY DECLINATIONS AND PERCENT ILLUMINATED, AND

DoD Tech Reports | Order Form | Catalog | Part 404 of 1597 | Page 3 of 21

	TIMES OF ECLIPSES, EQUINOXES AND SOLSTICES, WITH CONDENSED TABLES OF SUNRISE-SUNSET TIMES AND BEGINNINGS AND ENDINGS OF TWILIGHT
AD0774857	PROBLEMS IN SOFTWARE DEVELOPMENT
AD0774858	105MM SUBCALIBER TRAINING DEVICE
AD0774859	A TITRATOR WITH AUTOMATIC END-POINT DETECTION FOR WATER DETERMINATIONS BY KARL FISCHER REAGENT
AD0774860	RESEARCH IN BIOLOGICAL AND MEDICAL SCIENCES INCLUDING IN BIOCHEMISTRY, COMMUNICABLE DISEASE AND IMMUNOLOGY, INTERNAL MEDICINE, NUCLEAR MEDICINE, PHYSIOLOGY, PSYCHIATRY, SURGERY, AND VETERINARY MEDICINE. VOLUME 1
AD0774862	WEATHER WARNINGS
AD0774863	AN EVALUATION OF THE THERMOCOUPLE PSYCHROMETRIC TECHNIQUE FOR THE MEASUREMENT OF SUCTION IN CLAY SOILS
AD0774864	EUROPEAN SCIENTIFIC NOTES. VOLUME 27, NUMBER 12
AD0774865	THE INTERNATIONAL CONFERENCE ON THE STRENGTH OF METALS AND ALLOYS (3RD): THE MICROSTRUCTURE AND DESIGN OF ALLOYS, CAMBRIDGE, ENGLAND, HELD IN 20-25 AUGUST 1973
AD0774866	CALCULATION OF 5 INCH/54 MUZZLE BLAST AND POST EJECTION ENVIRONMENT ON PROJECTILE
AD0774867	CORRECTIONS FOR UNDERWATER GRAVIMETRY
AD0774868	16101 LITTLE JOHN MISSILE NO. 3136, ROUND NO. 704 RM (28 NOVEMBER 1973)
AD0774869	03702 HONEST JOHN MISSILE NO. 1785, ROUND NO. 639 AML (11 DECEMBER 1973)
AD0774870	11602 LANCE MISSILE NO. 2527, ROUND NO. 204 RCT (13 DECEMBER 1973)
AD0774871	16201 LITTLE JOHN MISSILE NO. 3154, ROUND NO. 705 RM (22 JANUARY 1974)
AD0774872	14804 LANCE MISSILE NOS. 2201/2208 ROUND NOS. 205 APT/206 APT (24 JANUARY 1974)
AD0774873	DESIGN REPORT OF HYBRID COMPRESSOR AND ASSOCIATED TEST RIG
AD0774874	NAVAIRDEVCEN GRAPHITE-EPOXY COMPOSITE WING FOR BQM-34E: AEROELASTIC ANALYSIS
AD0774875	16201 LITTLE JOHN MISSILE NO. 3159, ROUND NO. 706 RM (5 FEBRUARY 1974)
AD0774876	14801 LANCE MISSILE NO. 2203, ROUND NO. 209 APT (7 FEBRUARY 1974)
AD0774877	12808 LANCE MISSILE NO. 2579, ROUND NO. 210 APT (7 FEBRUARY 1974)
AD0774878	14801 LANCE MISSILE NO. 2210, ROUND NO. 207 APT (31 JANUARY 1974)
AD0774879	DEVELOPMENT OF HIGH DRIVE, STABLE PIEZOELECTRIC CERAMIC
AD0774880	THE DEVELOPMENT OF A 'HARD-WIRE' TECHNIQUE FOR OBTAINING IN-BORE DATA

DoD Tech Reports | Order Form | Catalog | Part 404 of 1597 | Page 4 of 21

AD0774881	NATO ADVANCED STUDY INSTITUTE: LARGE SCALE APPLICATION OF SUPERCONDUCTIVITY AND MAGNETISM
AD0774882	APPLICATION OF CIVILIAN MANPOWER MODELS TO THE NAVAL FACILITIES ENGINEERING COMMAND
AD0774883	C-BAND CYLINDRICAL ARRAY
AD0774884	ATTENUATION OF LOW-FREQUENCY SOUND IN THE OCEAN: NUSC RESEARCH PROGRAM 1967-1972
AD0774885	THE RADIATION BELTS OF JUPITER
AD0774886	SURVEY OF THERMOCLINES AND DRAG-REDUCTION PROPERTIES OF WATER IN THE MAJOR BASINS AT THE NAVAL SHIP RESEARCH AND DEVELOPMENT CENTER
AD0774887	COMPARISONS OF SMALL-SAMPLE POWER FOR TESTS OF EXPONENTIALITY
AD0774888	A BAYESIAN ASSESSMENT OF COHERENT STRUCTURES
AD0774889	STUDY OF ANIMAL SIGNALS AND NEURAL PROCESSING, WITH APPLICATIONS TO ADVANCED SONAR SYSTEMS
AD0774890	THE MECHANICAL PROPERTIES OF METAL MATRIX COMPOSITES SUBJECTED TO CYCLIC TEMPERATURE CHANGES
AD0774891	OMEGA ENVELOPE CAPABILITY FOR LANE RESOLUTION AND TIMING
AD0774892	REFRIGERATION OF SUPERCONDUCTING ROTATING MACHINERY
AD0774893	REFRACTORY INTERMETALLIC COMPOUND COATINGS
AD0774894	FRAGMENTATION ANALYSIS - FUNDAMENTAL PROCESSES
AD0774895	THE STRUCTURE OF NON-CRYSTALLINE MATERIALS
AD0774896	INTERNATIONAL CONGRESS ON CLEFT PALATE (2ND), COPENHAGEN, DENMARK, 26-31 AUGUST 1973
AD0774897	THE SHOCK AND VIBRATION DIGEST, VOLUME 6, NUMBER 2, FEBRUARY 1974
AD0774898	HELICOPTER TOW TESTS OF THE U. S. COAST GUARD'S AIR DELIVERY CONTAINER FOR OIL SPILL CONTAINMENT BARRIER
AD0774899	ACCURACY AND PRECISION OF ALGORITHMS FOR BESSEL FUNCTIONS OF FIRST KIND AND INTEGER ORDER
AD0774900	ABSORPTION OF CO LASER RADIATION BY WATER VAPOR NEAR 5 MICROMETERS
AD0774901	A CAREER PLANNING PROGRAM
AD0774902	THE EFFECT OF BOAT WAVES ON THE SEDIMENTARY PROCESSES OF A NEW ENGLAND TIDAL FLAT
AD0774903	HIGH DENSITY OPTICAL MEMORY
AD0774904	THE SELECTION AND DEMONSTRATION OF ADVANCED NONDESTRUCTIVE TESTING TECHNIQUES FOR ON-SITE MISSILE INSPECTION. VOLUME I. TECHNICAL REPORT

AD0774905	THE SELECTION AND DEMONSTRATION OF ADVANCED NONDESTRUCTIVE TESTING TECHNIQUES FOR ON-SITE MISSILE INSPECTION. VOLUME II. APPENDICES
AD0774906	A COLLISON NEBULIZER GUN
AD0774907	FLUCTUATIONS IN SONAR: A SHORT SURVEY
AD0774908	LASER KINETIC DATA DEVELOPMENT
AD0774909	PSYCHOLOGY AT FOUR SCOTTISH UNIVERSITIES
AD0774910	AXISYMMETRIC ELASTIC DEFORMATIONS AND STRESSES IN ORTHOTROPIC SANDWICH CYLINDERS UNDER UNIFORM EXTERNAL HYDROSTATIC PRESSURE
AD0774911	INDUCTIVE ENERGY STORAGE SWITCHING TECHNOLOGY FOR HIGH REPETITION RATE LASERS
AD0774912	ANALYSIS OF NAVIGATION ERROR SOURCES FOR THE TIMATION DNSS (DEFENSE NAVIGATION SATELLITE SYSTEMS) OPTION
AD0774913	MATHEMATICAL FORMULATION FOR PRE-LAUNCH ANALYSES OF THE SOLRAD-HI SATELLITE SYSTEM
AD0774914	QUANTUM SIZE EFFECTS IN SEMIMETALS AND SEMICONDUCTORS
AD0774915	AN INTEGRATED MODEL OF STORM-GENERATED WAVES
AD0774916	CONTRIBUTION OF MATHEMATICAL MODELS TO OPTIMIZING VOLUME FEEDING DECISIONS
AD0774917	WAVE INTERACTION IN THE LOWER IONOSPHERE - A SURVEY
AD0774918	A STUDY OF THE MEAN SOLAR MAGNETIC FIELD
AD0774919	SURVEY OF UNIT PERFORMANCE EFFECTIVENESS MEASURES
AD0774920	TRAINING EFFECTIVENESS EVALUATION OF A PROTOTYPE WATER-SPRAY SMOKE ABATEMENT SYSTEM FOR FIRE FIGHTING TRAINING
AD0774925	INORGANIC HALOGEN OXIDIZER RESEARCH
AD0774926	INVESTIGATION OF DISTRIBUTION RECOVERY TECHNIQUES
AD0774927	WHO ACCEPTS SAVAGE'S AXIOM
AD0774928	A THEORY OF MONEY AND FINANCIAL INSTITUTIONS. PART XV. A TRADING MODEL TO AVOID TATONNEMENT METAPHYSICS
AD0774929	ADVANCED COMPUTER-BASED INSTRUCTIONPROJECT CAMELOT: PRELIMINARY REPORT ON A CAI SYSTEM
AD0774930	THREE-DIMENSIONAL CHARACTERIZATION OF PARTICLES IN ALUMINA POWDERS BY AUTOMATED SEM (SCANNING ELECTRON MICROSCOPY) ANALYSIS
AD0774931	DESIGN OF TRAINING SYSTEMS, PHASE 1 REPORT. VOLUME 1
AD0774932	DESIGN OF TRAINING SYSTEMS, PHASE 1 REPORT. VOLUME 2. APPENDICES
AD0774933	ELECTROMECHANICAL MACHINING

AD0774934	STATIC FATIGUE OF CERAMIC MATERIALS
AD0774935	APPLICATIONS OF 'SLOW' MODES FOR ACTIVE ELEMENTS IN INTEGRATED OPTICS
AD0774936	DESIGN CRITERIA FOR SHIPBOARD DENTAL SPACES: PROSTHETIC CERAMIC LABORATORY; CENTRAL STERILIZING ROOM; UTILITY ROOM
AD0774937	PHASE LOCK TRACK RECEIVER
AD0774938	BURN WOUND THERAPY
AD0774939	NON-LINEAR PHYSICS OF POLYMERS
AD0774940	SHIP SYSTEM STUDIES. APPROACHES TO ARRANGEMENT DESIGN IN NAVAL SHIP CONCEPT DEVELOPMENT
AD0774942	MIXING AND REACTION IN HIGH SPEED H2-F2-DILUENT FLOWS FOR USE WITH SUPERSONIC PULSED HF LASERS
AD0774943	MOLECULAR BEAM STUDIES OF ATOMIC COLLISIONS
AD0774944	SURVEY OF JUNIOR OFFICER RETENTION: 1. WHY USN OFFICERS RESIGN FROM THE NAVY
AD0774945	SURVEY OF JUNIOR OFFICER RETENTION: 2. WHY SOME USNR OFFICERS LEAVE THE NAVY AND SOME STAY
AD0774946	SURVEY OF JUNIOR OFFICER RETENTION: 3. WHY SOME USNR OFFICERS REQUEST VOLUNTARY RECALL TO ACTIVE DUTY
AD0774947	PARTICLE SIZE DISTRIBUTION AND SMALL-SCALE BED-FORMS ON SAND WAVES, CHESAPEAKE BAY ENTRANCE
AD0774948	ATOMIC BEAM PLASMA DIAGNOSTICS
AD0774963	STUDY OF AN ADAPTIVE METHOD FOR RADAR MULTIPATH ERROR REDUCTION
AD0774964	THE EFFECT OF STRESS ON DIFFUSION IN COMPOSITES - EXPERIMENTAL OBSERVATIONS
AD0774966	SKYHOOK CHURCHILL 1973
AD0774967	NEW METHODS FOR GROWTH AND CHARACTERIZATION OF GAAS AND MIXED III-V SEMICONDUCTOR CRYSTALS
AD0774968	FLOW ORIENTATION OF SHORT FIBERS IN RECTANGULAR CHANNELS
AD0774969	IMAGE PROCESSING SOFTWARE DOCUMENTATION
AD0774970	A CONDITION FOR REALIZABILITY OF A SEQUENCE BY A HAMILTONIAN GRAPH
AD0774971	NOTES ON RELIZATIONS OF SEQUENCES BY GRAPHS WITH FACTORS
AD0774972	PAIRS OF SEQUENCES WITH A UNIQUE RELIZATION BY BIPARTITE GRAPHS
AD0774983	THE DESIGN OF AN EXPERIMENTAL HIGH ENERGY IMPACT TUNNELER
AD0774984	SEISMIC DATA ANALYSIS
AD0774985	CONTROL CONCEPTS IN A SPEECH UNDERSTANDING SYSTEM

DoD Tech Reports | Order Form | Catalog | Part 404 of 1597 | Page 7 of 21

AD0774986	MEASUREMENT OF RADIOTHERMAL AND PLASMA RADIATIONS IN THE SUPERHIGH-FREQUENCY RANGE
AD0774987	BIOCYBERNETICS: AN INTERACTIVE MAN-MACHINE INTERFACE
AD0774993	THE EAR AND THE EYE
AD0774994	A GENERAL THEORY OF UNSTEADY LOADS ON CAVITATING HYDROFOILS
AD0774995	MODEL STRUCTURE DETERMINATION AND IDENTIFIABILITY PROBLEMS IN SYSTEM IDENTIFICATION
AD0774996	COMMENT ON THE DE HAAS-VAN ALPHEN EFFECT AND THE SPECIFIC HEAT OF AN ELECTRON GAS
AD0774997	PREDICTION CALCULATIONS FOR THE MIXED COMPANY III EVENT
AD0774998	ADVANCED MARINE TECHNOLOGY
AD0774999	THE U.S. COAST GUARD ACADEMY CURRICULA: AN EVALUATION
AD0775000	ABSORPTION LOSSES IN EPITAXIAL PBTE FILMS FOR POTENTIAL INTEGRATED OPTICS APPLICATION
AD0775001	GLASS FRACTURE CHEMISTRY
AD0775002	CHEMICAL ASPECTS OF NUCLEAR MAGNETIC RESONANCE
AD0775003	MINES AGAINST JAPAN
AD0775004	SUPER-EXPONENTIAL COMPLEXITY OF PRESBURGER ARITHMETIC
AD0775005	LNG: WATER EXPLOSIONS
AD0775006	CHARACTERISTICS OF MAGNETOSPHERIC SUBSTORMS AND THEIR EFFECTS UPON SPACECRAFT: A SELECTED BIBLIOGRAPHY
AD0775007	AN OVERVIEW OF US ARMY HELICOPTER STRUCTURES RELIABILITY AND MAINTAINABILITY
AD0775008	CLINICAL PSYCHOLOGY AND PSYCHIATRY OF THE AEROSPACE OPERATIONAL ENVIRONMENT
AD0775009	ACOUSTIC FATIGUE DESIGN DATA. PART 3
AD0775010	REGIONAL MEDICAL CENTERS: A MODEL FOR ANALYSIS AND MANAGEMENT
AD0775011	HUMAN FACTORS IN DESTROYER OPERATIONS
AD0775012	MANAGEMENT EDUCATION: AN EXPERIMENTAL COURSE
AD0775013	A VIDEO BANDWIDTH COMMUNICATIONS SYSTEM UTILIZING OPTICAL FIBER TRANSMISSION
AD0775014	A MICROPROGRAMMED I/O INTERFACE
AD0775015	'THE HYPOLE' A VERTICALLY POLARIZED HYBRID DIPOLE FOR APPLICATION IN LAND MOBILE AND SHIPBOARD COMMUNICATIONS
AD0775016	DATA REDUCTION SYSTEM FOR THE XR-3 CAPTURED AIR BUBBLE TESTCRAFT
AD0775017	WIDE BAND ANALOG SIGNAL PROPAGATION IN A FIBER OPTIC SYSTEM

AD0775019	HYDRAULIC RAM STUDIES
AD0775020	VELOCITY, KINETIC ENERGY, AND PRESSURE DEVIATIONS RESULTING FROM THE ADAPTATION OF A SECONDARY PROPELLANT CHAMBER ON A 30-06 RIFLE BARREL
AD0775021	COMPARISON OF FLEET NUMERICAL WEATHER CENTRAL ACOUSTIC PREDICTION SYSTEM WITH THE INTEGRATED CARRIER ACOUSTIC PREDICTION SYSTEMS
AD0775022	BOTTOM AND SURFACE PROXIMITY EFFECTS ON THE ADDED MASS OF RANKINE OVOIDS
AD0775023	DYNAMIC AND FLUID DYNAMIC CHARACTERISTICS OF A FUEL INJECTION NOZZLE
AD0775024	CORRELATION FUNCTIONS USING LAGUERRE TYPE CIRCUITS
AD0775025	A SIMPLE AND ACCURATE EQUATION FOR THE SUPERCONDUCTING TRANSITION TEMPERATURE
AD0775026	APPLICATION OF LASER SCHLIEREN AND MONOCHROMATIC PHOTOGRAPHY TO SOLID PROPELLANT COMBUSTION RESEARCH
AD0775027	AN EXPERIMENT TO MEASURE LASER BEAM WANDER AND BEAM SPREAD IN THE MARINE BOUNDARY LAYER NEAR SHORE
AD0775028	A STUDY OF THE EFFECT OF INTERNAL WAVE INDUCED TURBULENCE ON SMALL SCALE TEMPERATURE STRUCTURE IN SHALLOW WATER
AD0775029	LABORATORY INVESTIGATION OF ELECTRICAL DISSIPATION OF WARM FOG
AD0775030	THE FEASIBILITY OF PULSE SIGNAL CLASSIFICATION BY SPECTRAL PARAMETERS
AD0775031	THE EFFICIENCY EXTRAPOLATION METHOD IN COINCIDENCE COUNTING
AD0775032	PRESSURIZED PROPORTIONAL COUNTERS FOR COINCIDENCE MEASUREMENTS
AD0775033	THE VIBRATIONAL FREQUENCIES OF HNO
AD0775034	THE EFFECTS OF MALEYLATION ON THE PROPERTIES OF CONCANAVALIN A
AD0775035	CLOSED CIRCULAR DNA ASSOCIATED WITH YEAST MITOCHONDRIA
AD0775036	EFFECT OF AN OSCILLATING FREE STREAM ON THE UNSTEADY PRESSURE ON A CIRCULAR CYLINDER
AD0775037	QUALITATIVE ANALYSIS OF FISH SCALES BY POLARIZATION
AD0775038	DIGITAL PROCESSING OF ACOUSTIC SIGNALS WITH APPLICATION TO AN ASW SIGNAL PROCESSOR
AD0775039	ON AEROACOUSTIC COUPLING IN FREE-STREAM TURBULENCE MANIPULATORS
AD0775040	DESIGN ON THE FREQUENCY PARAMETER PLANE WITH APPLICATION TO ROLL STABILIZATION OF SHIP
AD0775041	EVALUATION OF THE FRACTURE POSTULATE FOR VISCOELASTIC MATERIALS

AD0775043	AN EXAMINATION OF SOME BEHAVIORAL CORRELATES OF AIR FORCE UNDERGRADUATE PILOT TRAINING THROUGH THE USE OF THE PORTER AND
	LAWLER PERFORMANCE/SATISFACTION MODEL
AD0775044	DROPLET SPECTRA IN LAYER-CLOUDS
A I M / / SU/16 I	A NUMERICAL SOLUTION FOR THE PROBLEM OF AN IMPACTED FIBER- REINFORCED VISCOELASTIC HALF-SPACE
A I M / / S M / / I	AN ANALYSIS OF AIR FORCE READING IMPROVEMENT PROGRAMS. RESULTS OF USAF SURVEY NUMBER 73-89
AD0775048	COMPARABILITY STUDY OF ARMED SERVICES VOCATIONAL APTITUDE BATTERY SCORES FROM ANSWER SHEET AND ANSWER CARD ADMINISTRATION
1 A 1 M / / SM/IQ 1	PRELIMINARY EVALUATION OF THE EFFECTIVENESS OF AIR FORCE ADVERTISING
AD0775051	AN ION BEAM PROBE DIAGNOSTIC TECHNIQUE FOR LABORATORY PLASMAS
AD0775052	ON THE TWO-DIMENSIONAL MIXING REGION
1 / 1 1 1 1 / / 2 1 1 2 4 1	PROJECT 'P. O. L.' (PETROLEUM, OIL, AND LUBRICANTS): OPTIMIZING PROCUREMENT OF AVIATION FUELS FOR DEFENSE SUPPLY AGENCY
// / / / / / / / / / / / / / / / / / / /	AN ANALYTICAL AND EXPERIMENTAL STUDY OF AN IMPLOSION-DRIVEN SHOCK TUBE
AD0775055	HIGH SPEED TURBULENT MIXING AND COMBUSTION
1 / 1 10 / / 50/60 1	DEVELOPMENT OF A COMBUSTOR FLOW ANALYSIS: PART II. EXPERIMENTAL STUDIES
AD0775061	KALLIKREIN, KININ AND CELL PROLIFERATION
1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	A BAYESIAN APPROACH TO THE DESIGN AND ANALYSIS OF EXPERIMENTS FOR REGRESSION MODELS
$\perp \Delta \perp \cup \cup \setminus \setminus \Delta \cup \cup$	COMMENTS ON NASA LANGLEY RESEARCH ON TRANSONIC UNSTEADY AERODYNAMICS
AD0775067	SEMIANNUAL TECHNICAL REPT. NO. 2, JAN-JUN 1973
1 A DOM//5068 L	ESTIMATED GLAZE ICE AND WIND LOADS AT THE EARTH'S SURFACE FOR THE CONTIGUOUS UNITED STATES
AD0775069	STUDY OF SOURCE LOCATION ERROR BY COMPUTER SIMULATION
1 A DOM//50/01	ELECTROMAGNETIC SCATTERING OF AN ARBITRARY PLANE WAVE BY TWO NON-INTERSECTING PERPENDICULAR WIRE GRIDS
AD0775071	TRADING OFF AIRMUNITION STOCKPILES AND INDUSTRIAL MOBILIZATION PRODUCTION CAPABILITY: DISCUSSION, CONCLUSIONS, AND COMPUTER PROGRAM INSTRUCTIONS
$\Delta + \Delta +$	THE FLOW OVER A POROUS BODY: A SINGULAR PERTURBATION PROBLEM WITH TWO PARAMETERS
AD0775073	RUBLE PRICE LEVELS AND DOLLAR-RUBLE RATIOS OF SOVIET MACHINERY IN

DoD Tech Reports | Order Form | Catalog | Part 404 of 1597 | Page 10 of 21

	THE 1960S
AD0775074	VIMCOS II: A WORKLOAD CONTROL SIMULATION MODEL FOR EXPLORING MAN-MACHINE ROLES IN DECISIONMAKING
AD0775075	INTERFERING LIFTING SURFACES IN UNSTEADY SUBSONIC FLOW - COMPARISON BETWEEN THEORY AND EXPERIMENT
AD0775076	CERTAIN FINITE DIFFERENCE METHODS FOR THE SOLUTION OF LARGE SCALE CIRCULATION PROBLEM II
AD0775080	A FORTRAN PROGRAM FOR COMPUTING STEADY-STATE COMPOSITION MODELS OF THE UPPER ATMOSPHERE
AD0775081	EXPERIMENTAL STUDIES OF A MULTIPLE MODE ARRAY TECHNIQUE FOR LIMITED SCAN APPLICATIONS
AD0775082	AN OVERLAPPED SUB-ARRAY FOR LIMITED SCAN APPLICATION
AD0775083	RADAR CROSS SECTION OF UNDERDENSE TURBULENT WAKES
AD0775084	DETAILED SPECIFICATION OF THE ARCTIC IONOSPHERE AND AN APPLICATION TO THREE-DIMENSIONAL RAYTRACING
AD0775086	ORIGIN OF SURFACE FEATURES OF THE MOON
AD0775087	RESEARCH CONCERNING X-RAY EMISSION OF MAGNETOACTIVE PLASMAS
AD0775088	ELECTRON TRANSPORT IN A DILUTE WEAKLY IONIZED GAS APPLICATION TO A MODEL IONOSPHERE
AD0775089	APPLICATION OF THE STRAIN-ENERGY-DENSITY THEORY TO FUNDAMENTAL FRACTURE PROBLEMS
AD0775090	SOME RESULTS IN THE THEORY OF STOCHASTIC PROCESSES
AD0775091	PULSED ANTENNAS
AD0775092	DIFFUSION OF COBALT AND CHROMIUM IN COBALT OXIDE AND NICKEL OXIDE COMPACTS
AD0775093	ON THE UNIVERSAL OPTIMALITY OF EXPERIMENTAL DESIGNS WITH UNEQUAL BLOCK SIZES AND UNEQUAL REPLICATIONS
AD0775094	FACTORS CONTROLLING POLLUTANT EMISSIONS FROM GAS TURBINE ENGINES
AD0775095	A NUMERICAL STUDY OF THE EFFECTS OF AIRCRAFT MANOEUVERS ON THE FOCUSSING OF SONIC BOOMS
AD0775096	HEAT TREATMENT OF WELDS IN STAINLESS STEEL
AD0775097	THE PROPAGATION OF NONIDEAL BLAST WAVES
AD0775099	INVESTIGATION OF THE PRODUCTION OF HIGH DENSITY UNIFORM PLASMAS
AD0775100	THE HOMOGENEOUS PYROLYSIS OF 2-BUTENES
AD0775101	EXPLOSIVE WELDED TANKAGE
AD0775102	FORUM OF USSR PARASITOLOGISTS

AD0775103	A NUMERICAL SOLUTION OF INCOMPRESSIBLE TURBULENT CHANNEL FLOWS BY INVARIANT MODELING
AD0775104	ANALYSIS OF FACTORS MODULATING MORPHOBIOCHEMICAL DIFFERENTIATION OF NEURAL CENTERS INVOLVED IN OCCULAR MOTILITY AND PROPRIOCEPTION
AD0775105	RF TRANSISTORIZED PREAMPLIFIER
AD0775106	EXPERIMENTAL STUDY ON THE EFFECT OF GENERAL VIBRATION ON CERTAIN METABOLIC PROCESSES
AD0775107	COMPLEXES OF MINICOMPUTERS AND THEIR APPLICATION (M-6000/6010)
AD0775108	ON THE SOLUTION TO THE PROBLEM OF THE FLOW AROUND A V-SHAPED WING WITH AN INTENSE SHOCK WAVE ON THE LEADING EDGE
AD0775109	ADHESION OF EPOXY RESINS TO BASALT FIBERS
AD0775110	SHAPE OF A SUPERSONIC AIRPLANE
AD0775111	SHARPSHOOTERS
AD0775112	STABILITY OF DIFFUSION BURNING OF GAS AFTER THE STABILIZERS
AD0775113	MECHANICS OF SOLID DEFORMABLE BODIES
AD0775114	THE STATE-OF-THE-ART AND CERTAIN PROBLEMS IN THE THEORY OF COMBUSTION OF CONDENSED SYSTEMS
AD0775115	A CONICAL SHELL OF LINEARLY VARIABLE THICKNESS UNDER THE EFFECT OF A NORMAL CONCENTRATED FORCE
AD0775116	TRANSFER OF INFORMATION WITHIN LOCAL INTRAINDUSTRIAL AUTOMATED PLANNING SYSTEM
AD0775117	ELASTIC CONSTANTS OF STOCHASTICALLY REINFORCED MATERIALS
AD0775118	STATUS AND PERSPECTIVES OF THE RADIATION PHYSICS OF SEMICONDUCTORS OF THE A3 B5 GROUP
AD0775119	PROBLEM OF CORONARY INSUFFICIENCY IN PATIENTS SUFFERING FROM VIBRATION DISEASE CAUSED BY THE EFFECT OF GENERAL VIBRATION
AD0775120	CALCULATION OF REAL GAS PROPERTIES FROM TABLES OF TRIGONOMETRIC FUNCTIONS
AD0775121	METHOD OF DESIGNING AN ORTHOTROPIC CYLINDRICAL SHELL UNDER CONCENTRATED LOAD
AD0775122	THE USE OF ORGANOSILICON COMPOUNDS AS TRANSPARENT THIN FILMS
AD0775123	A METHOD OF EXAMINATION OF THE DIRECT ACTION OF ALLERGENS ON THE FUNCTION OF THE ADRENAL CORTEX UNDER EXPERIMENTAL CONDITIONS
AD0775124	PROBLEM ON THE STATE OF THE BRONCHOPULMONARY SYSTEM IN PATIENTS WITH CHRONIC ALLERGIC RHINOSINUSOPATHY
AD0775125	CYTOPLASMATIC ALKALINE PHOSPHATASE AND ALLERGIC ALTERATION OF BLOOD LEUKOCYTES AFTER SENSITIZATION DURING SONNE KERATOCONJUNCTIVITIS IN ANIMALS AND DURING DYSENTERY IN HUMANS

AD0775126	ALLERGENIC PROPERTIES OF THE DUST FROM COTTON- AND FLAX-SPINNING MILLS
AD0775127	SHOCK WAVES IN SOILS AND IN WATER NEAR THE EXPLOSION SITE
AD0775128	SPATIAL DISTRIBUTION OF DOSE RATE FROM A POINT ISOTROPIC NEUTRON SOURCE IN AIR AND AT THE AIR-GROUND INTERFACE
AD0775129	PLANE, CYLINDRICAL AND SPHERICAL EXPLOSIONS IN DETONATING GAS WITH COUNTERPRESSURE
AD0775130	NUMERICAL EXECUTION OF THE BUBNOV-GALERKIN METHOD ON AN ELECTRONIC COMPUTER WITH THE SOLUTION OF NONLINEAR PROBLEMS OF THE THEORY OF SLOPING SHELLS
AD0775131	ADVANTAGES OF STANDARDIZATION
AD0775132	KINETIC EQUATION OF CLOUD PARTICLE ION CHARGING
AD0775133	DIFFERENTIAL EQUATIONS OF THE THERMOELASTIC STATE OF SHELLS DURING THERMAL SHOCK ALONG A SURFACE
AD0775134	POSSIBILITIES OF CHANGING THE MICROSTRUCTURE OF A TURBULENT FLOW DURING INVESTIGATIONS OF CONVECTIVE HEAT EXCHANGE
AD0775135	ST. VENANT PROBLEM FOR A CONTINUOUS NONUNIFORM ANISOTROPIC BEAM
AD0775136	STUDY OF THE TEMPERATURE CONDITIONS FOR THE FORMATION OF AND THE SERVICE LIFE OF NI-CR-SI-B COATINGS
AD0775137	STUDY OF SYSTEMATIC ERRORS IN MEASURING ACCELERATION DUE TO FORCE OF GRAVITY USING THE FREE-FALL METHOD
AD0775138	PASSAGE OF CURRENT THROUGH BOUNDARY LAYERS
AD0775139	A LOCALLY ORGANIZED PARSER FOR SPOKEN INPUT
AD0775140	MILLSTONE HILL RADAR PROPAGATION STUDY: INSTRUMENTATION
AD0775141	EDUCATIONAL TECHNOLOGY PROGRAM
AD0775142	ESTIMATING THE COMMUNICATIONS COVERAGE FOR UHF GROUND-TO-AIR RADIO SYSTEMS
AD0775143	REMOTE-TERMINAL EMULATOR (DESIGN VERIFICATION MODEL). VOLUME 7. DATA REDUCTION PROGRAM
AD0775144	DESIGN OF AN AUTONOMOUS STATIONKEEPING CONTROLLER FOR LES-8/9
AD0775145	NETWORKING AND GRAPHICS RESEARCH
AD0775146	EMISSION SPECTRUM OF ELECTROIONIZED CO2-LASERS
AD0775147	TECHNOLOGICAL EFFECTIVENESS OF STRUCTURES. CHAPTERS VIII AND IX
AD0775148	THERMOMECHANICAL TREATMENT OF ALUMINUM ALLOYS
AD0775149	DEVELOPMENT OF A TECHNICAL DATA FILE ON THE DESIGN AND USE OF INSTRUCTIONAL SYSTEMS
	COMPUTER ACCESS UTILIZING MAGNETIC CARDS WITH MODIFIABLE CODES

DoD Tech Reports | Order Form | Catalog | Part 404 of 1597 | Page 13 of 21

AD0775151	DEVELOPMENT OF PSYCHOMETRIC MEASURES OF STUDENT ATTITUDES TOWARD TECHNICAL TRAINING: NORM GROUP REPORT
AD0775152	CYANIDE DISPOSAL BY OZONE OXIDATION
AD0775153	SIMULATION OF ARBITRARY SHAPED BOUNDARIES FOR HEMODYNAMIC STUDIES
AD0775154	EVALUATION OF RUNWAY SKID-RESISTANCE CHARACTERISTIC AT ROYAL AIR FORCE ALCONBURY, ENGLAND
AD0775155	EVALUATION OF RUNWAY SKID-RESISTANCE CHARACTERISTIC AT ROYAL AIR FORCE WOODBRIDGE, ENGLAND
AD0775156	EVALUATON OF RUNWAY SKID-RESISTANCE CHARACTERISTIC AT BITBURG AIR BASE, GERMANY
AD0775157	EVALUATION OF RUNWAY SKID-RESISTANCE CHARACTERISTIC AT HAHN AIR BASE, GERMANY
AD0775158	BLAST HAZARDS OF CO/N2O MIXTURES
AD0775159	EINSTEIN COEFFICIENTS FOR DIATOMIC MOLECULES
AD0775160	MACHINE-AIDED EDITING
AD0775162	OPERATION MIXED COMPANY/SHOT MC III. OPERATION MIDDLE GUST/SHOT MG V PROJECT LN307 SOIL RESISTIVITY MEASUREMENTS
AD0775163	A STUDY OF (AFCS) COMMUNICATIONS MEASUREMENT PROGRAM
AD0775164	TRANSACTION PROCESSOR ENHANCEMENTS
AD0775166	A SHALLOW RIDGED-CAVITY CROSSED-SLOT ANTENNA FOR THE 240- TO 400MHZ FREQUENCY RANGE
AD0775167	TEMPERATURE DEPENDENCE OF THE QUENCHING OF VIBRATIONALLY EXCITED NITROGEN BY ATOMIC OXYGEN
AD0775168	GEOMAGNETICALLY TRAPPED ALPHA PARTICLES. LOW-ALTITUDE OUTER- ZONE ALPHA-PROTON COMPARISONS
AD0775172	COMPRESSIVE AND SHEAR PROPERTIES OF POLYAMIDE HONEYCOMB CORE
AD0775176	THE HYDROGEN FUEL ECONOMY AND AIRCRAFT PROPULSION
AD0775177	SUMMARY OF SYNOPTIC METEOROLOGICAL OBSERVATIONS, WESTERN EUROPEAN COASTAL MARINE AREAS. VOLUME 3. AREA 12 - IRISH SEA, AREA 13 - CORK, AREA 14 - SW IRISH COAST, AREA 15 - W IRISH COAST, AREA 16 - SCOTTISH SEA, AREA 17 - OUTER HEBRIDES
AD0775183	QUENCHING IN COPPER
AD0775189	A METHOD OF CALCULATING AIRCRAFT WAKE VELOCITY PROFILES AND COMPARISON WITH FULL-SCALE EXPERIMENTAL MEASUREMENTS
AD0775197	EVALUATION OF THE DOW 17 TREATMENT FOR MAGNESIUM ALLOYS
AD0775198	IMPREGNATION OF ANODIC FILMS FOR THE PROTECTION OF MAGNESIUM ALLOYS

DoD Tech Reports | Order Form | Catalog | Part 404 of 1597 | Page 14 of 21

AD0775199	MATERIALS FOR AEROSPACE CURRENT RESEARCH AND DEVELOPMENT
AD0775200	EVALUATION OF HIGH TEMPERATURE-RESISTANT COATINGS FOR THE PROTECTION OF MAGNESIUM ALLOYS
AD0775201	MEANS OF CONTROLLING AIRCRAFT
AD0775202	REFINEMENT OF RELATIONSHIPS IN THE DYNAMICS OF MEDIUM THICKNESS SHELLS
AD0775203	THE STATE AND PROSPECTIVES OF THE DEVELOPMENT OF TONAL TELEGRAPHY
AD0775204	IN SEARCH OF ALLERGENS
AD0775205	VALUES, PREFERENCES AND PERCEPTIONS CONCERNING MILITARY SERVICES: PART II
AD0775208	BEHAVIOURAL ASPECTS OF AIRCRAFT ACCIDENTS
AD0775209	AERODYNAMIC INTERFERENCE INDUCED BY REACTION CONTROLS
AD0775210	ON THE PREDICTION OF AERODYNAMIC LOADS ON OSCILLATING WINGS IN TRANSONIC FLOW
AD0775211	PREPARATION AND SINGLE CRYSTAL GROWTH OF LIYF4 LASER MATERIALS
AD0775212	THE SUPERPOSITION OF TWO INDEPENDENT MARKOV RENEWAL PROCESSES
AD0775214	STUDY OF REGIONAL CEREBRAL CIRCULATION (KVOPROSU OB IZUCHENII REGIONARNOGO MOZGOROGO KROVOOBRASHCHENIYA)
AD0775215	THE RELATIONSHIP BETWEEN THE SLOWLY VARYING COMPONENT OF SOLAR RADIO EMISSION AND LARGE SCALE PHOTOSPHERIC MAGNETIC FIELD PATTERNS
AD0775216	A MODEL COMBINING THE POLAR AND THE SECTOR STRUCTURED SOLAR MAGNETIC FIELDS
AD0775217	CONTINUOUS EXPOSURE OF RODENTS TO 10 TO THE 8TH PULSES OF ELECTROMAGNETIC RADIATION
AD0775218	STRONG, HIGH-TEMPERATURE CERAMICS
AD0775219	REPORT OF THE CACTOS PROJECT: INVESTIGATION OF COMPUTATION AND COMMUNICATION TRADE-OFFS IN MILITARY COMMAND AND CONTROL SYSTEMS
AD0775220	ARPA NETWORK IMPLEMENTATION UNDER ADEPT
AD0775221	EFFECTS OF PARTICULATE MATTER ON ATMOSPHERIC PROPAGATION OF CO2 LASER RADIATION
AD0775222	EFFECTS OF PARTICULATE MATTER ON ATMOSPHERIC PROPAGATION OF CO2 LASER RADIATION
AD0775223	NOISE REDUCTION IN HYDRAULIC SYSTEMS
AD0775224	THE DYNAMIC RESPONSE OF A PROLATE SPHEROIDAL SHELL SUBMERGED IN AN ACOUSTIC MEDIUM

AD0775225	STRUCTURE AND PROPERTY CONTROL THROUGH RAPID QUENCHING OF LIQUID METALS
AD0775226	CONFERENCE ON 'HYBRID MICROELECTRONICS'
AD0775227	BRITISH MEDICAL RESEARCH COUNCIL'S REPORT 1972-1973
AD0775228	CRYOGENIC SYSTEMS AND SUPERCONDUCTIVE POWER
AD0775229	INFLUENCE OF PORE WATER PRESSURE ON THE ENGINEERING PROPERTIES OF ROCK
AD0775230	STATIC MECHANICAL PROPERTIES OF MIXED COMPANY SANDSTONE
AD0775231	CREEP FRACTURE OF ROCK
AD0775232	NATURAL COMMUNICATION WITH COMPUTERS 4
AD0775233	INVESTIGATION OF THE IMPACT OF RENT-ACROSS-THE-BOARD
AD0775234	IMAGE TRANSMISSION VIA SPREAD SPECTRUM TECHNIQUES
AD0775235	INVERSE SCATTERING
AD0775236	FEASIBILITY OF A COMPUTER SIMULATION FOR THE ACTION-HANDLING PROCESSES OF COMMAND AND CONTROL STAFFS
AD0775237	COMPUTERIZED PATTERN RECOGNITION APPLICATIONS TO CHEMICAL ANALYSIS. DEVELOPMENT OF INTERACTIVE FEATURE SELECTION METHODS FOR THE K-NEAREST NEIGHBOR TECHNIQUE
AD0775238	AN ELECTRON MICROSCOPIC EXAMINATION OF PRE-CRACK FATIGUE DAMAGE IN AGE HARDENED AL 5.0 ZN 2.5 MG
AD0775239	SOME BIOPHYSICAL AND MICROCHEMICAL PROPERTIES OF ORAL STRUCTURES IN HEALTH AND DISEASE
AD0775240	MULTIPLE TARGET STEERABLE TELEMETRY TRACER SYSTEM (MUSTRAC)
AD0775241	LIMIT THEOREMS FOR CONTROLLED QUEUES
AD0775242	SOME CONSIDERATIONS OF THE MELTING OF REACTOR FUEL PLATES AND RODS
AD0775243	MAXIMUM LIKELIHOOD ESTIMATION IN THE BIRTH-AND-DEATH PROCESS
AD0775244	THE EFFECT ON CLASSIFICATION ERROR OF RANDOM PERMUTATIONS OF THE FEATURES IN REPRESENTING MULTIVARIATE DATA BY FACES
AD0775245	ON THE SOLUTION OF LARGE, STRUCTURED LINEAR COMPLEMENTARITY PROBLEMS. II
AD0775246	F-14 OPTIMUM FLIGHT MODES. VOLUME I
AD0775247	DREWS INSTITUTIONALIZED DIVVY ECONOMY
AD0775248	CHANNEL NETWORK SIMULATIONS
AD0775249	RADAR STUDIES OF ARCTIC ICE AND DEVELOPMENT OF A REAL-TIME ARCTIC ICE TYPE IDENTIFICATION SYSTEM
AD0775250	CHEMICAL DATA FROM OREGON WATERS 1972

AD0775251	A NUMERICAL METHOD FOR ANTENNAS RECESSED IN A CAVITY OR A WAVEGUIDE WHICH OPENS INTO A HALF-SPACE
AD0775252	ANTENNA ARRAYS: DESIGN AND THEORY FOR RADIO PULSAR TIMING MEASUREMENTS
AD0775253	EXPLORING LINKS BETWEEN NAVAL AND CIVILIAN CAREERS: LATERAL TRANSFER AND EIGHT-YEAR CAREERS
AD0775254	THE INFLUENCE OF COASTLINE GEOMETRY AND BOTTOM TOPOGRAPHY ON THE EASTERN OCEAN CIRCULATION
AD0775255	SEAWATER ABSORPTION BY PRECAST PORTLAND CEMENT CONCRETE CONTAINING LIGHTWEIGHT AGGREGATE
AD0775256	EXPLOSIVE LOADING OF A DEFORMABLE UNDERWATER STRUCTURE
AD0775257	COMPUTER PROGRAMS FOR CALCULATING CONDENSATION RATE IN STEADY, ADIABATIC EXPANSIONS IN SUPERSONIC NOZZLES
AD0775258	ANGEL CLUTTER AND THE ASR AIR TRAFFIC CONTROL RADAR. VOLUME 1. STUDY RESULTS
AD0775259	INSTRUMENT LANDING SYSTEM (ILS) LOCALIZER PERFORMANCE STUDY FOR DALLAS/FORT WORTH AIRPORT, PART 2
AD0775260	LASER ATMOSPHERIC PROPAGATION KINETICS
AD0775262	CONTINUOUS EXPLOSIVE FRAGMENTATION TECHNIQUES
AD0775267	THE 'PARALLEL BAR' BUBBLE PROPAGATING CIRCUIT
AD0775268	MEASUREMENTS IN A SELF-PRESERVING PLANE WALL JET IN A POSITIVE PRESSURE GRADIENT
AD0775269	HISTOPATHOLOGY OF 'AEDES AEGYPTI' (DIPTERA: CULICIDAE) LARVAE PARASITIZED BY 'REESIMERMIS NIELSENI' (NEMATODA: MERMITHIDAE)
AD0775271	ORIENTATION OF CONTINUOUS-STRIP IMAGERY
AD0775279	EVALUATION OF CERTAIN PROBABILITIES ASSOCIATED WITH A CLASS OF MARKOV CHAINS
AD0775280	STATISTICAL ASPECTS OF LUMPABILITY HYPOTHESES FOR MARKOV CHAINS
AD0775281	A SURVEY OF METHODS OF TEACHING MATHEMATICS
AD0775282	PATTERN ANALYSIS: METHOD AND APPLICATIONS
AD0775283	NAVAL MISSILE CENTER PHOTO DATA ANALYSIS OF STORE-SEPARATION FILMS
AD0775284	CIRCULATION CONTROL - A BIBLIOGRAPHY OF NSRDC RESEARCH AND SELECTED OUTSIDE REFERENCES
AD0775285	TECHNIQUE FOR MEASURING THE DYNAMIC YOUNG'S MODULUS AND LOSS FACTOR
AD0775286	COMPARATIVE EFFICIENCIES OF NUMERICAL TECHNIQUES IN THE SOLUTION OF ACOUSTIC WAVE PROBLEMS: A COMPUTER EXPERIMENT
AD0775287	THE PARAMETRIC RADIATOR AS A WIDE-BAND CALIBRATION SOURCE

DoD Tech Reports | Order Form | Catalog | Part 404 of 1597 | Page 17 of 21

AD0775288	METHODS FOR ACOUSTIC HOLOGRAPHY AND ACOUSTIC MEASUREMENTS
AD0775289	APPLICATION OF COMBUSTION INSTABILITY RESEARCH
AD0775290	REPORT ON DABS/ATCRBS (DISCRETE ADDRESS BEACON SYSTEM/AIR TRAFFIC CONTROL RADAR BEACON SYSTEM) FIELD TESTING PROGRAM
AD0775296	COMPARISON OF ALTERNATIVE CRITERIA AND WEIGHTING METHODS FOR THE ENLISTED ADVANCEMENT SYSTEM
AD0775297	COOPERATIVE RADIATION EFFECTS SIMULATION PROGRAM
AD0775298	REFLECTION OF INTERNAL GRAVITY WAVES BY A LAYERED DENSITY ANOMALY
AD0775299	AN EXPERIMENTAL STUDY OF THE INTERMITTENT PROPERTIES OF THE BOUNDARY LAYER PRESSURE FIELD DURING TRANSITION ON A FLAT PLATE
AD0775300	AERODYNAMICS OF GUIDED AND UNGUIDED WEAPONS. PART 2. COMPUTER PROGRAM AND USAGE
AD0775301	OPERATIONAL EXPERIENCES WITH AND REASONS FOR REMOVAL OF THE CLOSED CIRCUIT TELEVISION AND WETPOT TV CAMERA POSITIONING SYSTEMS INSTALLED IN THE NAVXDIVINGU HYPERBARIC COMPLEXES AUGUST 1968 TO JUNE 1971
AD0775303	PLANFORM INPUT GENERATOR (PING), A NASTRAN PROCESSOR FOR LIFTING SURFACES-THEORETICAL DEVELOPMENT, USER'S MANUAL, AND PROGRAM LISTING
AD0775304	THE FEASIBILITY OF DETECTING A BURNER-CAN BURN-THROUGH BY MEANS OF CO, CO2, PRESSURE, AND AIR TEMPERATURE LEVELS IN A JET ENGINE NACELLE
AD0775305	SOFTWARE MILESTONE MEASUREMENT STUDY
AD0775306	ANGEL CLUTTER AND THE ASR AIR TRAFFIC CONTROL RADAR. VOLUME 2. APPENDICES
AD0775307	MULTIPLE SCHLEROSIS: A NEW HYPOTHESIS
AD0775308	AN INQUIRY INTO THE EFFECTIVENESS OF MANAGERIAL AND PEER GOAL EMPHASIS AS SOCIALIZERS OF INDIVIDUAL VALUES AND PREFERENCES
AD0775309	HIERARCHICAL DIFFERENCES IN NAVY FUNCTIONING
AD0775311	THE EFFECT OF HYDROGEN ON THE DEFORMATION OF IRON
AD0775312	RESPONSES, RESPONDING UNITS, AND SETTINGS: BASIC INGREDIENTS IN ORGANIZATIONAL RESEARCH
AD0775313	ATC SURVEILLANCE/COMMUNICATION ANALYSIS AND PLANNING
AD0775314	Q-SWITCHING AND MODE-LOCKING THE ND(3+)-GLASS LASER WITH THE NICKEL DITHIENES
AD0775315	FORECASTS OF TRANSPACIFIC AIR TRAVEL 1975, 1980, 1985
AD0775316	INVESTIGATION OF EFFECT OF ANTENNA SITE AND ANTENNA TYPE ON LF NON-DIRECTIONAL BEACON PERFORMANCE

AD0775317	BASIC ELECTRICAL PARAMETERS OF THE ATMOSPHERE
AD0775318	EXPRESSED PREFERENCES AND ORGANIZATIONAL PRACTICES EXPERIENCED BY NAVY OFFICERS
AD0775319	MONTE CARLO CALCULATIONS OF DOSE DISTRIBUTION IN SEM IRRADIATED SEMICONDUCTOR STRUCTURES
AD0775321	A VISIT WITH 'NAIRI'
AD0775322	INTERACTIONS OF FAST PARTICLES WITH THE WAVES OF MAGNETO-ACTIVE PLASMA
AD0775326	PROCEEDINGS: DOD PROCUREMENT RESEARCH SYMPOSIUM (2ND). PROCUREMENT PROBLEMS. A CHALLENGE FOR PROCUREMENT RESEARCH HELD AT NAVAL POSTGRADUATE SCHOOL, MONTEREY, CALIFORNIA ON 1, 2, AND 3 MAY 1973
AD0775327	MICROWAVE HOLOGRAPHIC ANALYSIS OF CONFORMAL ARRAYS
AD0775328	RESEARCH ON MOLECULAR LASERS
AD0775329	TRADE-OFF STUDY FOR MATERIALS AND FABRICATION PROCESSES FOR ADVANCED HIGH PERFORMANCE SHIP APPLICATIONS. VOLUME II. APPENDICES
AD0775330	TRADE-OFF STUDY FOR MATERIALS AND FABRICATION PROCESSES FOR ADVANCED HIGH PERFORMANCE SHIP APPLICATIONS. VOLUME I
AD0775331	STUDY OF ALTERNATIVE DESIGNS FOR THE BUPERS OFFICER DISTRIBUTION PLAN (U)
AD0775333	CHURCH GABBRO TECHNICAL NOTE: CONTINUOUS CURRENT PROFILES
AD0775334	THE FATIGUE AND IMPACT RESISTANCE OF DUAL-MATRIX BORON-ALUMINUM COMPOSITES
AD0775336	LIFTING SURFACE ANALYSIS USING CHORDWISE LOAD SEGMENTS
AD0775337	DEVELOPMENT OF OPTIMAL CONTROL MODES FOR ADVANCED TECHNOLOGY PROPULSION SYSTEMS
AD0775338	SHIP MANEUVERING PERFORMANCE WITH VARIOUS DEGREES OF DYNAMIC COURSE STABILITY
AD0775339	GENETIC CONTROL OF THE TENDENCY TO TOLERANCE CIRCUMVENTION
AD0775340	AUGMENTED RESEARCH AND GRADUATE EDUCATION IN THE ENVIRONMENTAL SCIENCES
AD0775346	DEVELOPMENT AND EVALUATION OF PG/SIC CODEPOSITED COATINGS FOR ROCKET NOZZLE INSERTS. VOLUME I. INSERT TEST AND EVALUATION IN HIGH PERFORMANCE PROPELLANT ENVIRONMENTS
AD0775347	DEVELOPMENT AND EVALUATION OF PG/SIC CODEPOSITED COATINGS FOR ROCKET NOZZLE INSERTS. VOLUME II. THERMOSTRUCTURAL ANALYSES OF SELECTED NOZZLE TEST FIRINGS
AD0775350	SOUTHWEST PACIFIC AND AUSTRALIAN AREA TROPICAL CYCLONE STRIKE PROBABILITIES. VOLUME I: 24-HOUR MOVEMENT. VOLUME II: 48-HOUR

DoD Tech Reports | Order Form | Catalog | Part 404 of 1597 | Page 19 of 21

	MOVEMENT. VOLUME III: 72-HOUR MOVEMENT
AD0775351	PATERSON'S WORM
AD0775352	NATO MILITARY POLICY: OBTAINING CONVENTIONAL COMPARABILITY WITH THE WARSAW PACT
AD0775353	IN SEARCH OF SELF-RELIANCE: U.S. SECURITY ASSISTANCE TO THE THIRD WORLD UNDER THE NIXON DOCTRINE
AD0775354	A COMPARISON OF TWO METHODS OF CONSTRUCTING THE OPTIMAL TRANSFER FUNCTION FOR A SIMPLIFIED GUIDED-WEAPON SYSTEM
AD0775355	CHINESE MILITARY AND POLITICAL LEADERS AND THE DISTRIBUTION OF POWER IN CHINA, 1956-1971
AD0775356	PBI DYEING AND COLOR STABILIZATION
AD0775358	DEVELOPMENT OF ECONOMICAL SHEET TITANIUM ALLOY
AD0775359	THE MECHANICAL BEHAVIOR OF METAL MATRIX COMPOSITES
AD0775360	AIR-TO-AIR FIRE CONTROL EXPOSITION. PHASE III (EXPO III)
AD0775361	COMPARING CORRELATIONS BETWEEN WEATHER MAPS WITH SIMILAR ISOBARIC CONFIGURATIONS BUT VARYING PRESSURE INTENSITIES
AD0775362	TROPICAL ANALYSIS MODEL
AD0775363	ULTRA-STABLE MICROWAVE CAVITY
AD0775364	NONDESTRUCTIVE, THERMAL, AND MECHANICAL PROPERTIES EVALUATIONS OF COMPOSITE HEATSHIELD MATERIALS
AD0775365	C-130 LANDINGS ON XM-18B LANDING MAT, OAK GROVE AUXILIARY AIR FIELD, NORTH CAROLINA
AD0775366	TREATABILITY OF AQUEOUS FILM-FORMING FOAMS USED FOR FIRE FIGHTING
AD0775367	THERMAL CONDUCTIVITY STANDARD REFERENCE MATERIALS FROM 6 TO 280K: VI. NBS SINTERED TUNGSTEN
AD0775368	MAP TYPE CATALOG FOR THE CAROLINA WINDOW
AD0775369	MAP TYPE CATALOG FOR THE MAINE WINDOW
AD0775370	MAP TYPE CATALOG FOR THE OKLAHOMA WINDOW
AD0775371	RADIATION-INDUCED CHANGES IN EXPLOSIVE MATERIALS
AD0775372	APPLICATION OF INTERACTIVE GRAPHICS TO THE AVIONICS EVALUATION PROGRAM
AD0775373	CALCULATED ABSORPTION COEFFICIENTS FOR DF LASER FREQUENCIES
AD0775374	INVESTIGATION OF PARASITIC LOOP COUNTERPOISE ANTENNAS AND THEIR APPLICATION TO VOR SYSTEMS
AD0775375	AREA NODAL COMMUNICATIONS INVESTIGATION
AD0775376	GENERAL-PURPOSE BARBED TAPE OBSTACLE
AD0775377	MODAL RESPONSE OF FREE ROCKETS UNDER THRUST LOADING

DoD Tech Reports | Order Form | Catalog | Part 404 of 1597 | Page 20 of 21

AD0775378ELECTRONIC PROCESSES IN EXPLOSIVES INITIATIONAD0775379A RAPID X-RAY DIFFRACTOMETER METHOD FOR MONITORING THE PURITY OF NH4CLO4AD0775380A STATISTICS GATHERING PACKAGE FOR THE JOVIAL LANGUAGEAD0775381INVESTIGATIONS PERFORMED ON THE ARCTIC ICE DYNAMICS JOINTAD0775382MICROWAVE FIELD EFFECT TRANSISTOR DEVELOPMENTAD0775383BALLOON TECHNOLOGY DATA BASE. VOLUME II. INDEXAD0775384RADIATION TOLERANCE OF GAAS BROADBAND AMPLIFIERAD0775385VALIDATION OF NEW GUST DESIGN PROCEDURES FOR MILITARY TRANSPORTSAD0775386DEVELOPMENT OF A COMBUSTOR FLOW ANALYSIS. PART III. USER'S MANUAL FOR THE FIELD RELAXATION ELIPTIC PROCEDUREAD0775387DETECTION OF REM, I SLEEP STAGE AND EYE MOVEMENT FROM BEAT-TO-BEAT HEART RATEAD0775388ASTIDDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HIGCOTEAD0775390STIDDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HIGCOTEAD0775391JALL ROTOR DESIGN GUIDEAD0775392DETIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDYAD0775393ANALYSIS OF LASER DATA FOR GEODETIC PURPOSESAD0775394DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUNAD0775395PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL)AD0775396PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A.A. ILYUSHIN TO COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973AD0775397PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL)AD0775390PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A.A. ILYUSHIN TO SET MALYES OF VARIANCEAD07754		
AD0775380 ASTATISTICS GATHERING PACKAGE FOR THE JOVIAL LANGUAGE AD0775381 BNESTIGATIONS PERFORMED ON THE ARCTIC ICE DYNAMICS JOINT EXPERIMENT MARCH 1971 AD0775382 MICROWAVE FIELD EFFECT TRANSISTOR DEVELOPMENT AD0775383 BALLOON TECHNOLOGY DATA BASE. VOLUME II. INDEX AD0775384 AD1ATION TOLERANCE OF GAAS BROADBAND AMPLIFIER AD0775385 AD0775386 DEVELOPMENT OF A COMBUSTOR FLOW ANALYSIS. PART III. USER'S MANUAL FOR THE FIELD RELAXATION ELLIPTIC PROCEDURE AD0775387 DETECTION OF REM, I SLEEP STAGE AND EYE MOVEMENT FROM BEAT-TO-BEAT HEART RATE AD0775388 A STUDY OF THE DATA COLLECTION, PROCESSING, AND MANAGEMENT SYSTEM FOR A WORLDWIDE SEISMIC NETWORK AD0775389 STUDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HGCDTE AD0775390 UH-1 HELICOPTER MECHANIC (MOS 67N20) JOB DESCRIPTION SURVEY: BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775395 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775399 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. OY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775378	ELECTRONIC PROCESSES IN EXPLOSIVES INITIATION
AD0775381 INVESTIGATIONS PERFORMED ON THE ARCTIC ICE DYNAMICS JOINT EXPERIMENT MARCH 1971 AD0775382 MICROWAVE FIELD EFFECT TRANSISTOR DEVELOPMENT AD0775383 BALLOON TECHNOLOGY DATA BASE. VOLUME II. INDEX AD0775384 RADIATION TOLERANCE OF GAAS BROADBAND AMPLIFIER AD0775385 VALIDATION OF NEW GUST DESIGN PROCEDURES FOR MILITARY TRANSPORTS AD0775386 DEVELOPMENT OF A COMBUSTOR FLOW ANALYSIS. PART III. USER'S MANUAL FOR THE FIELD RELAXATION ELLIPTIC PROCEDURE AD0775387 DETECTION OF REM, I SLEEP STAGE AND EYE MOVEMENT FROM BEAT-TO-BEAT HEART RATE AD0775388 ASTUDY OF THE DATA COLLECTION, PROCESSING, AND MANAGEMENT SYSTEM FOR A WORLDWIDE SEISMIC NETWORK AD0775389 STUDY OF THE FFECT'S OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HIGCOTE AD0775390 UH-1 HELICOPTER MECHANIC (MOS 67N20) JOB DESCRIPTION SURVEY: BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775399 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775399 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775400 TRICK THE ANALYSIS OF PALSE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIOS CAN PROPERTIES AND COMPUTATION OF PALSE AND TL-AS-SE AD0775402 RADIOS CAN PROPERTIES AND COMPUTATION OF PALSES AND TL-AS-SE AD0775402 RADIOS CAN PROPERTIES AND COMPUTATION OF PALSES AND TL-AS-SE AD0775402 RADIOS CONTRIBUTION SET AN/PRC-70()	AD0775379	
AD0775381 EXPERIMENT MARCH 1971 AD0775382 MICROWAVE FIELD EFFECT TRANSISTOR DEVELOPMENT AD0775383 BALLOON TECHNOLOGY DATA BASE. VOLUME II. INDEX AD0775384 RADIATION TOLERANCE OF GAAS BROADBAND AMPLIFIER AD0775385 VALIDATION OF NEW GUST DESIGN PROCEDURES FOR MILITARY TRANSPORTS AD0775386 DEVELOPMENT OF A COMBUSTOR FLOW ANALYSIS. PART III. USER'S MANUAL FOR THE FIELD RELAXATION ELLIPTIC PROCEDURE AD0775387 DETECTION OF REM, 1 SLEEP STAGE AND EYE MOVEMENT FROM BEAT-TO-BEAT HEART RATE AD0775388 STUDY OF THE DATA COLLECTION, PROCESSING, AND MANAGEMENT SYSTEM FOR A WORLDWIDE SEISMIC NETWORK AD0775389 STUDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HGCDTE AD0775390 UH-1 HELICOPTER MECHANIC (MOS 67N20) JOB DESCRIPTION SURVEY: BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775395 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775390 OPTICAL PUMPS FOR LASERS AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775380	A STATISTICS GATHERING PACKAGE FOR THE JOVIAL LANGUAGE
AD0775383 BALLOON TECHNOLOGY DATA BASE. VOLUME II. INDEX AD0775384 RADIATION TOLERANCE OF GAAS BROADBAND AMPLIFIER AD0775385 VALIDATION OF NEW GUST DESIGN PROCEDURES FOR MILITARY TRANSPORTS DEVELOPMENT OF A COMBUSTOR FLOW ANALYSIS. PART III. USER'S MANUAL FOR THE FIELD RELAXATION ELLIPTIC PROCEDURE AD0775386 PETECTION OF REM, I SLEEP STAGE AND EYE MOVEMENT FROM BEAT-TO- BEAT HEART RATE AD0775388 A STUDY OF THE DATA COLLECTION, PROCESSING, AND MANAGEMENT SYSTEM FOR A WORLDWIDE SEISMIC NETWORK AD0775389 STUDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HGCDTE AD0775390 UH-1 HELICOPTER MECHANIC (MOS 67N20) JOB DESCRIPTION SURVEY: BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775390 OPTICAL PUMPS FOR LASERS AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775381	
AD0775384 RADIATION TOLERANCE OF GAAS BROADBAND AMPLIFIER AD0775385 VALIDATION OF NEW GUST DESIGN PROCEDURES FOR MILITARY TRANSPORTS DEVELOPMENT OF A COMBUSTOR FLOW ANALYSIS. PART III. USER'S MANUAL FOR THE FIELD RELAXATION ELLIPTIC PROCEDURE AD0775386 PETECTION OF REM, I SLEEP STAGE AND EYE MOVEMENT FROM BEAT-TO-BEAT HEART RATE AD0775388 ASTUDY OF THE DATA COLLECTION, PROCESSING, AND MANAGEMENT SYSTEM FOR A WORLDWIDE SEISMIC NETWORK AD0775389 STUDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HGCDTE AD0775390 UH-1 HELICOPTER MECHANIC (MOS 67N20) JOB DESCRIPTION SURVEY: BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775382	MICROWAVE FIELD EFFECT TRANSISTOR DEVELOPMENT
AD0775385 VALIDATION OF NEW GUST DESIGN PROCEDURES FOR MILITARY TRANSPORTS AD0775386 DEVELOPMENT OF A COMBUSTOR FLOW ANALYSIS. PART III. USER'S MANUAL FOR THE FIELD RELAXATION ELLIPTIC PROCEDURE AD0775387 DETECTION OF REM, I SLEEP STAGE AND EYE MOVEMENT FROM BEAT-TO-BEAT HEART RATE AD0775388 A STUDY OF THE DATA COLLECTION, PROCESSING, AND MANAGEMENT SYSTEM FOR A WORLDWIDE SEISMIC NETWORK AD0775389 STUDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HGCDTE AD0775390 UH-1 HELICOPTER MECHANIC (MOS 67N20) JOB DESCRIPTION SURVEY: BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775395 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILLYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775390 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775383	BALLOON TECHNOLOGY DATA BASE. VOLUME II. INDEX
AD0775386 DEVELOPMENT OF A COMBUSTOR FLOW ANALYSIS. PART III. USER'S MANUAL FOR THE FIELD RELAXATION ELLIPTIC PROCEDURE AD0775387 DETECTION OF REM, I SLEEP STAGE AND EYE MOVEMENT FROM BEAT-TO-BEAT HEART RATE AD0775388 A STUDY OF THE DATA COLLECTION, PROCESSING, AND MANAGEMENT SYSTEM FOR A WORLDWIDE SEISMIC NETWORK AD0775389 STUDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HGCDTE AD0775390 UH-1 HELICOPTER MECHANIC (MOS 67N20) JOB DESCRIPTION SURVEY: BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775395 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775390 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775384	RADIATION TOLERANCE OF GAAS BROADBAND AMPLIFIER
AD0775386 FOR THE FIELD RELAXATION ELLIPTIC PROCEDURE AD0775387 DETECTION OF REM, 1 SLEEP STAGE AND EYE MOVEMENT FROM BEAT-TO-BEAT HEART RATE AD0775388 A STUDY OF THE DATA COLLECTION, PROCESSING, AND MANAGEMENT SYSTEM FOR A WORLDWIDE SEISMIC NETWORK AD0775389 STUDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HGCDTE AD0775390 UH-1 HELICOPTER MECHANIC (MOS 67N20) JOB DESCRIPTION SURVEY: BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775385	VALIDATION OF NEW GUST DESIGN PROCEDURES FOR MILITARY TRANSPORTS
AD0775388 BEAT HEART RATE AD0775388 A STUDY OF THE DATA COLLECTION, PROCESSING, AND MANAGEMENT SYSTEM FOR A WORLDWIDE SEISMIC NETWORK AD0775389 STUDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HGCDTE AD0775390 UH-1 HELICOPTER MECHANIC (MOS 67N20) JOB DESCRIPTION SURVEY: BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775386	
AD0775388 SYSTEM FOR A WORLDWIDE SEISMIC NETWORK AD0775389 STUDY OF THE EFFECTS OF RADIATION ON THE ELECTRICAL AND OPTICAL PROPERTIES OF HGCDTE AD0775390 UH-1 HELICOPTER MECHANIC (MOS 67N20) JOB DESCRIPTION SURVEY: BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775387	,
AD0775399 PROPERTIES OF HGCDTE AD0775390 UH-1 HELICOPTER MECHANIC (MOS 67N20) JOB DESCRIPTION SURVEY: BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775388	
AD0775390 BACKGROUND, TRAINING, AND GENERAL MAINTENANCE ACTIVITIES AD0775391 TAIL ROTOR DESIGN GUIDE AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775389	
AD0775392 OPTIMAL CONTROL OF SULFUR DIOXIDE EMISSIONS AT POWER STATIONS: MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775390	
AD0775392 MODELS AND A CASE STUDY AD0775393 ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775391	TAIL ROTOR DESIGN GUIDE
AD0775394 DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775392	
AD0775396 CONFERENCE ON 'MAGNETIC BUBBLES' MEETING HELD AT IMPERIAL COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775393	ANALYSIS OF LASER DATA FOR GEODETIC PURPOSES
AD0775396 COLLEGE, LONDON ON 5 - 7 SEPTEMBER 1973 AD0775397 PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL) AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775394	DEVELOPMENT AND TEST OF STORAGE AND FEED SYSTEM FOR GAU-7/A GUN
AD0775398 PROGRESS IN SOVIET SCIENCE. SOME CONTRIBUTIONS OF A. A. ILYUSHIN TO MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775396	
AD0775398 MECHANICS OF POLYMERS, WITH COMMENTARY BY DR. ROY H. GEISS AD0775399 ASYMPTOTIC PROPERTIES AND COMPUTATION OF MAXIMUM LIKELIHOOD ESTIMATES IN THE MIXED MODEL OF THE ANALYSIS OF VARIANCE AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775397	PLASMA DISPLAY/KEYBOARD (ADVANCED DEVELOPMENT MODEL)
AD0775400 OPTICAL PUMPS FOR LASERS AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775398	
AD0775401 STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE AD0775402 RADIO SET AN/PRC-70()	AD0775399	
AD0775402 RADIO SET AN/PRC-70()	AD0775400	OPTICAL PUMPS FOR LASERS
	AD0775401	STUDY OF PHASE EQUILIBRIA IN THE SYSTEMS TL-AS-S AND TL-AS-SE
AD0775403 TRANSVERSE ELECTRIC SCATTERING FROM LOADED STRIPS	AD0775402	RADIO SET AN/PRC-70()
	AD0775403	TRANSVERSE ELECTRIC SCATTERING FROM LOADED STRIPS

DoD Tech Reports | Order Form | Catalog | Part 404 of 1597 | Page 21 of 21

AD0775404	A FORTRAN 4 PROGRAM FOR THE INVERSION OF A LARGE SYMMETRIC MATRIX BY BLOCK PARTITIONING
AD0775405	SIMILITUDE CONDITIONS IN FREE-SURFACE VORTEX FORMATIONS
AD0775406	SMALL APERTURE TESTING FOR AIRFIELD PAVEMENT EVALUATION
AD0775407	APPLICATION OF REMOTE SENSORS TO ARMY FACILITY MANAGEMENT
AD0775408	AQUATIC PLANT CONTROL PROGRAM. TECHNICAL REPORT 6. BIOLOGICAL CONTROL OF WATER HYACINTH WITH INSECT ENEMIES
AD0775409	THE SPECTRUM OF LASER-INDUCED TURBULENCE
AD0775410	VHF-UHF SURFACE WAVE STUDIES
AD0775411	CHEMICAL LASER ANALYSIS DEVELOPMENT. VOLUME I. LASER AND MIXING PROGRAM THEORY AND USER'S GUIDE
AD0775412	CHEMICAL LASER ANALYSIS DEVELOPMENT. VOLUME II. TWO-DIMENSIONAL FRESNEL INTEGRAL LASER AND MIXING PROGRAM USER'S GUIDE
AD0775413	CHEMICAL LASER ANALYSIS DEVELOPMENT. VOLUME III. LOCKHEED ONE- DIMENSIONAL LASER AND MIXING PROGRAM GUIDE
AD0775414	CHEMICAL LASER ANALYSIS DEVELOPMENT. VOLUME IV. METHOD OF CHARACTERISTICS LASER AND MIXING PROGRAM THEORY AND USER'S GUIDE
AD0775415	CHEMICAL LASER ANALYSIS DEVELOPMENT. VOLUME V. REACTION MODELS AND ANALYSIS
AD0775416	CHEMICAL LASER ANALYSIS DEVELOPMENT. VOLUME VI. SURVEY OF PRESSURE RECOVERY METHODS FOR CHEMICAL LASER APPLICATION
AD0775417	CHEMICAL LASER ANALYSIS DEVELOPMENT. SUMMARY VOLUME
AD0775418	APPLICATION TO ROTARY WINGS OF A SIMPLIFIED AERODYNAMIC LIFTING SURFACE THEORY FOR UNSTEADY COMPRESSIBLE FLOW
AD0775419	QUALITATIVE PROPERTIES OF DIFFERENTIAL EQUATIONS
AD0775420	LITHIUM - INORGANIC ELECTROLYTE BATTERIES
AD0775421	XM511E2 SHIPPING AND STORAGE CONTAINER SADDLE LINER MATERIAL