AD0459967	AEROBALLISTIC RANGE DEVELOPMENT
AD0460000	THE SHOCK AND VIBRATION BULLETIN
AD0460001	THE SHOCK AND VIBRATION BULLETIN
AD0460002	THE SHOCK AND VIBRATION BULLETIN
AD0460098	PURIFICATION OF BORON
AD0460099	PHYSICOMECHANICAL PROPERTIES OF ROCKS
AD0460100	HIGH AND LOW DENSITY PLASMAS OF NONOSECOND DURATION
AD0460101	THE THEORY OF DETONATION, THE COMBUSTION MECHANISM, AND THE PROPERTIES OF EXPLOSIVES
AD0460102	OPTICAL DETECTION. COMPILATION OF ABSTRACTS FROM SOVIET LITERATURE
AD0460103	SOME PROBLEMS PERTAINING TO REFINING AND LUBRICATION. COMPILATION OF ABSTRACTS AND SUMMARIES
AD0460104	SCIENTIFIC RESEARCH AND DEVELOPMENT IN ITALY. SPECIAL ASSIGNMENT
AD0460105	VLF COMMUNICATIONS. ANNOTATED BIBLIOGRAPHY
AD0460106	SOME BIOCHEMICAL CHANGES IN WORKING EXPOSED TO CENTIMETER WAVES
AD0460107	SPECIFICATIONS OF SOVIET PHOTOMULTIPLIER TUBES. SUMMARY OF DATA
AD0460108	METEORITES. COMPILATION OF ABSTRACTS
AD0460109	FLUORIDES AND OXYFLUORIDES OF CHLORINE. REVIEW ARTICLE
AD0460111	STUDIES OF QUANTITATIVE CORRELATION BETWEEN BULK DENSITY AND THICKNESS OF FABRICS AND THEIR RADAR TRANSMISSION CHARACTERISTICS
AD0460121	THE COMPOSITION OF TECHNICAL GRADE METHYL CHLOROFORM
AD0460142	DEGRADATION OF ORGANIC COATINGS BY IRRADIATION WITH LIGHT. II. ATTENUATED TOTAL REFLECTANCE SPECTRA OF COATINGS EXPOSED TO ULTRAVIOLET LIGHT
AD0460143	SOVIET METEOROLOGY AND CLIMATOLOGY. COMPILATION OF ABSTRACTS
AD0460154	LIFT, DRAG, AND STATIC STABILITY OF A BLUNT CONICAL MODEL IN HYPERSONIC RAREFIED FLOW
AD0460155	SIMULTANEOUS STREAK AND FRAME INTERFEROMETRY FOR USE IN SHORT DURATION HYPERVELOCITY FACILITIES
AD0460156	THEORETICAL RESEARCH STUDIES BY REACTING PLASMAS
AD0460160	A COMPUTER PROGRAM FOR THE FREQUENCY ANALYSIS OF LINEAR ELECTRICAL NETWORKS
AD0460162	STABLE FERRITES FOR R. F. APPLICATIONS

DoD Tech Reports | Order Form | Catalog | Part 137 of 1597 | Page 2 of 21

1 4 1 10/4/60 1 65 1	INVESTIGATIONS LEADING TO THE DESIGN OF A RELIABLE SEALED NICKEL-CADMIUM CELL
AD0460172	MICROWAVE TECHNIQUES APPLICABLE TO SHOCK TUBE MEASUREMENTS
AD0460186	HYPERSONIC RAMJET ENGINE
/ / I III/I/I/I X / I	WAVE-INDUCED FORCES ON A SHIP HULL (DURCH WELLEN AN EINEN SCHIFFESKORPER ERREGTE KRAFTE)
AD0460198	RESULTS OF TESTING UTC XSR 57-UT-1 SOLID-PROPELLANT ROCKET MOTORS UNDER THE COMBINED EFFECTS OF SIMULATED ALTITUDE AND ROTATIONAL SPIN (PRELIMINARY FLIGHT RATING TEST)
1 / 1 111/16/11 00 1	GEOGRAPHICAL COORDINATE COMPUTATIONS. PART 1. GENERAL CONSIDERATIONS
$\Delta + M\Delta H = 1$	TEST PROCEDURES AND INSTRUMENTATION FOR PROJECTS 1.1C, 1.1D, 1.4A, AND 1.4B
AD0460271	BETA-GAMMA SKIN HAZARD IN THE POSTSHOT CONTAMINATED AREA
AD0460272	INCENDIARY EFFECTS ON BUILDING AND INTERIOR KINDLING FUELS
1 / 1 11 1/ 1/ 1/ 1 / 3	PERFORMANCE CHARACTERISTICS OF CLOTHING MATERIALS TO THERMAL RADIATION
AD0460274	THE AIR FORCE STRUCTURES PROGRAM. APPENDIX E. BLAST LOADING AND STRUCTURAL RESPONSE. VOLUME III. BLAST LOADING AND RESPONSE OF PROTOTYPE STRUCTURES AND QUARTER SCALE MODEL
AD0460275	EFFECTS OF GEOMETRY ON FLASH THERMAL DAMAGE
AD0460276	BASIC THERMAL RADIATION MEASUREMENTS
AD0460277	GAMMA RAY ENERGY SPECTRUM OF RESIDUAL CONTAMINATION
AD0460278	ATMOSPHERIC TRANSMISSION AND WEATHER MEASUREMENTS
	RADIOLOGICAL TECHNIQUES AND INSTRUMENTS USED FOR THE OCEANOGRAPHIC SURVEY ON OPERATION WIGWAM
AD0460280	MEASUREMENT OF FREE AIR ATOMIC BLAST PRESSURES
AD0460281	EVALUATION OF MILITARY RADIAC EQUIPMENT
AD0460282	GAMMA RADIATION FIELD ABOVE FALLOUT CONTAMINATED GROUND
AD0460283	BLAST EFFECTS ON EXISTING UPSHOT-KNOTHOLE AND TEAPOT STRUCTURES
AD0460286	FOREIGN SCIENCE BULLETIN. VOLUME 1, NUMBER 4
AD0460289	SOIL SURVEY AND BACKFILL CONTROL IN FRENCHMAN FLAT
AD0460305	A METHOD FOR INVERTING LARGE MATRICES OF SPECIAL FORM
Δ I)OΔ6O3OX	EFFECTS OF NUCLEAR DETONATIONS ON A LARGE BIOLOGICAL SPECIMEN (SWINE)
AD0460309	THERMAL PROTECTION OF THE INDIVIDUAL SOLDIER

DoD Tech Reports | Order Form | Catalog | Part 137 of 1597 | Page 3 of 21

AD0460310	IGNITION AND PERSISTENT FIRES RESULTING FROM ATOMIC EXPLOSIONS - EXTERIOR KINDLING FUELS
AD0460319	THE EFFECT OF IONIZING RADIATION ON PASTEURELLA TULARENSIS
AD0460324	FREQUENCY RESPONSE, NOISE AND PULSE TRANSMISSION IN AN FM/FM TELEMETRY SYSTEM
AD0460325	SIDE-LOOKING RADAR PRESENTATION VIEWING AND MEASURING INSTRUMENT
AD0460354	EXTENDED MOLTEN-CARBONATE FUEL CELL SYSTEM PROGRAM
AD0460363	SAFETY HAZARD CLASSIFICATION OF WATER-WET EXPLOSIVES
AD0460365	RESEARCH ON SOLAR MAGNETIC FIELDS
AD0460370	ELECTRON- AND PROTON-TRANSFER BY THE GROTTHUSS MECHANISM IN AQUEOUS SOLUTION AND IN BIOLOGICAL SYSTEMS
AD0460373	INTEGRAL REPRESENTATION OF CREEP AND RATE SENSITIVITY IN METALS
AD0460377	QUARTZ CRYSTAL OSCILLATOR CIRCUITS DESIGN HANDBOOK
AD0460379	INVESTIGATION OF ORGANIC COMPOUNDS FOR THERMAL PROTECTION. PART II
AD0460386	MICROBIAL CONTAMINATION OF AIR FORCE PETROLEUM PRODUCTS
AD0460387	GRAPHICAL DATA PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0460398	ELECTRON PARAMAGNETIC RESONANCE OF ERBIUM AND DYSPROSIUM IN CUBIC CRYSTALS
AD0460400	RESEARCH ON ADAPTIVE DEVICES
AD0460405	XV-8A FLEXIBLE WING AERIAL UTILITY VEHICLE
AD0460409	APPLICATION NOTES ON THE DSL DEVELOPED MICROELECTRONIC CIRCUIT MODULE
AD0460411	DEVELOPMENT OF ANALYTICAL TECHNIQUES FOR THE DETERMINATION OF MINUTE QUANTITIES OF SELECTED ELEMENTS IN BERYLLIUM
AD0460413	CHEMILUMINESCENT MATERIALS
AD0460415	LEWIS ACID-BASE REACTIONS AMONG DIMETHYLAMINOBORON HYDRIDES
AD0460418	THE DEPENDENCE OF ION, PROTON, WATER, AND ELECTRON TRANSPORT PROCESSES ON SOLVENT STRUCTURE IN AQUEOUS ELECTROLYTIC SOLUTIONS
AD0460421	RESEARCH AND DEVELOPMENT PROGRAM INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0460425	A ROTATING DISC THERMOCELL. I. THEORY
AD0460428	GEOGRAPHICAL COORDINATE COMPUTATIONS. PART II. FINITE MAP PROJECTION DISTORTIONS

AD0460431	DEVELOPMENT OF HY 180/210 MARAGING STEEL FILLER METALS AND JOINING PROCEDURES. PART I
AD0460436	NUCLEAR OPTICAL MODEL CALCULATIONS
AD0460442	METEORITES. COMPILATION OF ABSTRACTS
AD0460443	REMARKS ON THE COMPOSITION OF T-5 FUEL
AD0460444	SOVIET LITERATURE ON PROTECTIVE STRUCTURES AND COMPONENTS
AD0460445	GROWTH OF SINGLE CRYSTALS
AD0460446	ORGANOSILICON AND ORGANOMETALLIC COMPOUNDS
AD0460447	SOVIET PARAPSYCHOLOGY
AD0460448	THE REVOLUTION IN MILITARY AFFAIRS
AD0460449	RIVERINE WARFARE
AD0460450	DETERMINATION OF RESPONSES OF PROTECTED AND UNPROTECTED ELECTRIC INITIATORS TO ELECTRICAL STIMULI
AD0460465	A MANUAL ON FUNDAMENTALS OF FORGING PRACTICE
AD0460467	THE HEAT OF FORMATION OF LITHIUM ALUMINUM HYDRIDE
AD0460469	APPLICATION OF (DN/DC)-DATA FOR THE DETERMINATION OF PARTIAL SPECIFIC VOLUMES, FREE SOLUTE AND BULK VOLUMINA AND OF SOLUTE-SOLUTE AND SOLUTESOLVENT INTERACTIONS
AD0460483	THE COMPRESSIBILITY OF CROSSLINKED POLYMERS
AD0460484	ADVANCED X-15A-2 ABLATION SYSTEM DESIGN, TESTS, AND ANALYSIS
AD0460502	TESTS OF DRY COMPOSITE LUBRICATED GEARS FOR USE IN AN AEROSPACE ENVIRONMENTAL CHAMBER
AD0460513	A NEW METHOD FOR STUDYING CRYSTALLIZATION OF POLYMERS
AD0460517	GRAPHICAL DATA PROCESSING RESEARCH STUDY AND EXPERIMENTAL INVESTIGATION
AD0460518	UPLIFT PRESSURES UNDER A PIER DECK FROM WATER WAVES
AD0460520	SOCIAL TECHNOLOGY
AD0460522	TEST PROCEDURES FOR PROTECTIVE SHELTERS
AD0460523	FIELD TESTING OF PLASTIC MOORING BUOYS PART I. CONDITION OF BUOYS AFTER FIVE MONTHS SERVICE
AD0460550	100-KILOVOLT CERAMIC-METAL THYRATRON
AD0460552	SSB AND VHF CRYSTAL FILTERS
AD0460561	CLOSED-LOOP CRYOGENIC SYSTEM FOR ADVANCED 2200-MC TRAVELING-WAVE MASER AMPLIFIER
AD0460563	AN ANALYSIS OF THE ACCURACY OF LIQUID-PROPELLANT ROCKET ENGINE PERFORMANCE MEASUREMENTS IN THE PROPULSION ENGINE TEST CELL (J-
1	ı

	2A)
AD0460575	REVERSED-BEND TESTS OF ABS-C STEEL WITH AS-ROLLED AND MACHINED SURFACES
AD0460579	SPECTRUM ANALYZER MYTHS
AD0460586	PERSONNEL PSYCHOPHYSICSINITIAL STUDIES INTO PSYCHOPYSICAL SCALING OF ELECTRONICS JOB COMPLEXITY. POST-TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION
AD0460587	PERFLUORINATED AROMATIC COMPOUNDS
AD0460593	THE SYNTHESIS OF SWEEP-FREQUENCY GROUND BACKSCATTER BY DIGITAL COMPUTER
AD0460595	T58 SAND AND DUST TEST
AD0460596	HIGH TEMPERATURE ALKALI METAL RESISTANT INSULATION
AD0460599	CALCULATED EFFICIENCIES OF LITHIUM-DRIFTED GERMANIUM DETECTORS
AD0460617	ON DISLOCATION ENERGIES AND THE CONCEPT OF LINE TENSION
AD0460633	TECHNIQUE FOR THE STUDY OF BACTERIAL PERMEABILITY USING A STOPPED-FLOW RAPID MIXING APPARATUS
AD0460634	TROPICAL PROPAGATION RESEARCH
AD0460645	FEASIBILITY OF A 50-WATT PORTABLE GENERATOR USING A SOLAR-POWERED STIRLING-CYCLE ENGINE
AD0460679	ELECTROMETRIC METHODS OF END-POINT INDICATION FOR THE ARGENTOMETRIC TITRATION OF MICROGRAM AMOUNTS OF CHLORIDE
AD0460705	THE BIOLOGICAL EFFECTS OF ELECTROMAGNETIC FIELDS
AD0460721	ACOUSTIC DETECTION PREDICTION STUDIES. PART III. NORMAL MODE THEORY POINT SOURCE
AD0460725	GUIDED MISSILE PROPULSION SYSTEM HAZARDS OF ELECTROMAGNETIC RADIATION TO ORDNANCE (HERO) RF CHARACTERISTICS OF ELECTROEXPLOSIVE DEVICES
AD0460727	RESEARCH ON TERRAIN EFFECTS ON OPTICAL TURBULENCE GENERATION
AD0460741	AN ANALYTICAL STUDY OF THIN FLUID FILMS IN FACETYPE SHAFT SEALS
AD0460756	THIN-FILM POLYCRYSTALLINE FIELD-EFFECT TRIODE
AD0460761	NEW ELECTRONIC INSTRUMENTATION IN DENTISTRY. AN EVALUATION OF MINIATURE CARDIOVASCULAR AND PSYCHOGALVANIC SKIN RESPONSE MONITORING DEVICES
AD0460774	ELASTOMERIC SEALS AND MATERIALS AT CRYOGENIC TEMPERATURES
AD0460781	LIGHT-PENCIL COORDINATE POSITIONER
AD0460792	RESEARCH AND DEVELOPMENT PROGRAM OF THERMIONIC CONVERSION OF HEAT TO ELECTRICITY
	BIOCHEMICAL FUEL CELLS

AD0460798	SURF FORECASTING
AD0460799	RADIATION EFFECTS
AD0460800	QUALITY OF THE PHOTOGRAPHIC IMAGE (KACHESTVO FOTOGRAFICHESKOGO IZOBRAZHENIYA)
AD0460819	A COLLECTION OF ALGORITHMS FOR SEARCHING CHEMICAL COMPOUND STRUCTURE ANALOGS
AD0460820	HIGH SPEED DISPLAY OF CHEMICAL NOMENCLATURE, MOLECULAR FORMULA AND STRUCTURAL DIAGRAM
AD0460823	TRAFFICABILITY ON THE OCEAN FLOOR (CONQUERING THE BENTHOS)
AD0460826	RAPID STRUCTURE SEARCHES VIA PERMUTED CHEMICAL LINE-NOTATIONS (III): A COMPUTER-PRODUCED INDEX
AD0460834	STUDY AND ANALYSIS OF DAMAGE BY TYPHOON KAREN ON GUAM
AD0460839	A KINETIC THEORETICAL INVESTIGATION OF A FULLY IONIZED GAS. PART I. PARADOXES IN THE B-B-GK-Y HIERARCHY
AD0460841	CESIUM-WATER HYDROGEN PRODUCTION PROCESS FOR THE AMMONIA PRODUCTION FEASIBILITY STUDY
AD0460856	SATELLITE DIGITAL DATA ENCODER (GENERAL ELECTRIC MODEL NO. 125)
AD0460878	UNSTABLE OPTICAL RESONATORS FOR LASER APPLICATIONS
AD0460889	THERMAL FATIGUE BEHAVIOR OF NIMONIC 80A AND PH 15-7 MO STAINLESS STEEL
AD0460890	DRAG AND STABILITY OF CROSS TYPE PARACHUTES
AD0460918	HUMAN ENGINEERING PROBLEMS OF LOW-ALTITUDE, HIGH-SPEED FLIGHT
AD0460920	THEORETICAL PERFORMANCE WITH EXTERNAL BURNING ON SURFACE
AD0460938	NITROSO RUBBER RESEARCH, DEVELOPMENT AND PRODUCTION
AD0460944	A STUDY OF REQUIREMENTS FOR ESTABLISHMENT AND OPERATION OF A TRANSDUCER INFORMATION CENTER
AD0460971	INFRARED HORIZON SENSOR ACCURACY IN THE ATMOSPHERIC ABSORPTION BANDS
AD0460973	ON THE EFFECT OF AZIMUTH ON THE ACCURACY OF AN INTERFEROMETER RADAR
AD0460974	DATA STRUCTURING AND DEFINITIONS FOR COMPONENT PARTS INFORMATION RETRIEVAL
AD0460987	SCALE MODEL RADAR CROSS SECTION DATA. SPACETRACK O AND M SIGNATURE ANALYSIS PROGRAM
AD0461014	BALLOON MEASUREMENTS OF X-RAYS IN THE AURORAL ZONE. III. HIGH TIME RESOLUTION STUDIES
AD0461017	XV-5A LIFT FAN FLIGHT RESEARCH AIRCRAFT
AD0461021	STUDY AND DEVELOPMENT OF THE PAUL-TYPE MASS SPECTROMETER

AD0461028	PRESSURE DROP WITH SURFACE BOILING IN SMALLDIAMETER TUBES
AD0461033	EVALUATION AND IMPROVEMENT OF RADAR BEACON SYSTEMS
AD0461044	NITROSO RUBBER RESEARCH, DEVELOPMENT AND PRODUCTION
AD0461057	SYNTHESIS AND POLYMERIZATION OF FLUORINATED SULFUR MODIFIED NITROSO RUBBER
AD0461060	SYNTHESIS AND POLYMERIZATION OF FLUORINATED SULFUR MODIFIED NITROSO RUBBER
AD0461071	TRANSDUCER EVALUATION BY REVERBERATION TANK TECHNIQUES
AD0461079	INVESTIGATION OF FRACTURE MECHANISMS THERMAL STABILITY AND HOT- STRENGTH PROPERTIES OF CONTROLLED POLYPHASE ALLOYS
AD0461080	GASTRIC MOTILITY: THE ELECTROGASTROGRAM
AD0461088	RESEARCH TO IMPROVE ELECTROCHEMICAL CATALYSTS
AD0461099	RESEARCH IN INFORMATION RETRIEVAL: AN INVESTIGATION OF THE TECHNIQUES AND CONCEPTS OF INFORMATION RETRIEVAL
AD0461104	CARBON MONOXIDE IN THE ULTRAVIOLET SOLAR SPECTRUM
AD0461105	ELECTRONIC STRUCTURE OF COPPER-ZINC SOLID SOLUTIONS DEDUCED FROM THEIR X-RAY K ABSORPTION SPECTRA
AD0461106	HIGH TEMPERATURE POLYAMINE RESINS
AD0461107	HIGH CURRENT TUNNEL DIODES FOR INVERTER CIRCUITS
AD0461108	SOVIET MICROMETEOROLOGY (BOUNDARY LAYER, TURBULENCE, AEROSOLS, AIR POLLUTION, STAGNANT WEATHER CONDITIONS)
AD0461132	CONSIDERATIONS IN THE MEASUREMENTS OF CRYOPUMPING CAPTURE COEFFICIENTS
AD0461139	INVESTIGATION OF EXISTING MILITARY BRIDGES TO DETERMINE CAPABILITIES FOR SATISFYING MULITIPURPOSE BRIDGE REQUIREMENTS
AD0461141	TESTING OF A VIBRATORY SNOW COMPACTOR
AD0461145	ENVIRONMENT OF DEEP OCEAN TEST SITES (NOMINAL DEPTH, 2000 FEET) LATITUDE 33 DEGREES 46 MIN N, LONGITUDE 120 DEGREES 37 MIN W
AD0461146	UNDERWATER MOORING SYSTEM
AD0461148	DETERIORATION OF RUBBER AND PLASTIC INSULATION BY DEEP-OCEAN MICROORGANISMS
AD0461151	STUDIES OF SUBMARINE CARBON DIOXIDE SCRUBBER OPERATION: EFFECT OF AN ADDITIVE PACKAGE FOR THE STABILIZATION OF MONOETHANOLAMINE SOLUTIONS
AD0461152	MECHANISM OF THE THERMAL IGNITION OF EXPLOSIVES
AD0461171	WEAPON SYSTEM EFFECTIVENESS INDUSTRY ADVISORY COMMITTEE (WSEIAC). TASK GROUP V. MANAGEMENT SYSTEMS (SYSTEM EFFECTIVENESS ASSURANCE-SUMMARY, POLICY ISSUES, RECOMMENDATIONS)

DoD Tech Reports | Order Form | Catalog | Part 137 of 1597 | Page 8 of 21

AD0461172	WEAPON SYSTEM EFFECTIVENESS INDUSTRY ADVISORY COMMITTEE (WSEIAC). TASK GROUP V. MANAGEMENT SYSTEMS (ELEMENTS OF EFFECTIVENESS ASSURANCE MANAGEMENT)
AD0461180	RADAR SYMBOLOGY: A LITERATURE REVIEW
AD0461181	STATE-OF-THE-ART SURVEY ON HOT CORROSION IN MARINE GAS-TURBINE ENGINES
AD0461196	AIR WEAPONS CONTROL SYSTEM 412L. COMPUTER PROGRAM ASSEMBLER DEBUG AUTOMATIC MAINTENANCE SYSTEM (ADAMS)
AD0461197	AIR WEAPONS CONTROL SYSTEM 412L. COMPUTER PROGRAMMER'S REFERENCE MANUAL
AD0461200	THE SHOCK AND VIBRATION BULLETIN
AD0461202	XV-8A FLEXIBLE WING AERIAL UTILITY VEHICLE
AD0461230	CHECK-READING ACCURACY AS A FUNCTION OF AN EXTENDED-POINTER DIAL DISPLAY
AD0461232	MECHANISM OF THE SHIELDING EFFECT OF AROMATIC AMINES DURING RADIOLYSIS OF POLYMERS. SENSITIZED FORMATION OF AMINE-ION RADICALS
AD0461239	OZONE, NITRIC OXIDE, AND RADIATION EFFECTS ON A SUPERSONIC TRANSPORT
AD0461244	A CRITICAL COMPARISON OF TWO KINDS OF ADAPTIVE CLASSIFICATION NETWORKS
AD0461253	INTRODUCTION TO COBOL PROGRAMMING
AD0461254	THE CONCEPT OF HOSTILE TRADE, AND A CASE STUDY OF SEVENTEENTH CENTURY JAPAN
AD0461260	DYNAMIC STABILITY CHARACTERISTICS OF A 10-DEG CONE AT MACH NUMBER 20
AD0461267	ATTENUATION OF SHOCKS PRODUCED BY UNLIKE METAL IMPACT
AD0461269	T-38A CATEGORY 2 PERFORMANCE TEST. (APPENDIX 3)
AD0461271	THE FUNDAMENTALS OF MATERIALS RESEARCH. PART I. VISCOELASTICITY
AD0461292	PHYSICAL AND RHEOLOGICAL PROPERTIES OF NITROSO RUBBERS
AD0461293	AERODYNAMIC THEORY
AD0461315	UTILIZATION OF ORGANIC MATERIALS FOR MOLECULAR ELECTRONICS
AD0461317	STUDY OF A FOCUSED, DECELERATING CROSSED-FIELD ELECTRON STREAM
AD0461318	INVESTIGATION OF MICROWAVE DIELECTRIC-RESONATOR FILTERS
AD0461331	THE CORRELATION OF ANOMALOUS ELECTRON EMISSION WITH MECHANICAL PROPERTIES OF METAL AND ALLOYS
AD0461332	ACOUSTIC ABSORPTION COEFFICIENTS OF THE COMBUSTION PRODUCTS OF ALUMINIZED PROPELLANTS

AD0461334	MEASUREMENTS OF HEAVE FORCES AND PITCH MOMENTS ACTING ON A RESTRAINED SHIPLIKE MODEL IN REGULAR WAVES
AD0461338	ATOMIC DEFENSE STUDIES - MOVABLE SHIELD FOR FALLOUT PROTECTION OF ABOVE-GROUND STRUCTURES
AD0461340	ADDITIONAL LABORATORY TESTS OF NON-SPILL CAPS FOR EDISON TYPE BY AIR DEPOLARIZED BATTERIES
AD0461342	VISUALIZATION OF THE FLOW FIELD ABOUT PARACHUTE CANOPY MODELS AND APPROXIMATION OF CANOPY PRESSURE DISTRIBUTIONS
AD0461350	AIR RAID WARNING IN THE MISSILE ERA
AD0461352	NEW HIGH TEMPERATURE INFRARED TRANSMITTING GLASSES
AD0461356	THERMOCHEMISTRY OF SELECTED COMPOUNDS
AD0461360	FATIGUE OF IRON BASE ALLOYS HY-80 STEEL CAST TEES BUTT WELDED TO ROLLED SECTION SINGLE AND DOUBLE WELD JOINT DESIGN
AD0461362	FUEL CELL CATALYSTS
AD0461363	RECENT ADVANCES IN WHISKER TECHNOLOGY
AD0461387	STRESS ANALYSIS OF A PARACHUTE DURING INFLATION AND AT STEADY STATE
AD0461388	THE EFFECT OF DIMERCAPTOPROPANOL (BRITISH ANTILEWISITE) ON THE TOXICITY OF OXYGEN AT SIX ATMOSPHERES' PRESSURE ON WHITE MALE RATS
AD0461414	MECHANISM OF ENZYME ACTION
AD0461425	PHYSICAL AND RHEOLOGICAL PROPERTIES OF NITROSO RUBBERS
AD0461439	ORGANIZATION AND EQUIPMENT OF THE INFANTRY RIFLE SQUAD: FROM VALLEY FORGE TO ROAD
AD0461442	NON-LINEAR MECHANICAL BEHAVIOR OF 1100 ALUMINUM AT 300 F
AD0461443	AN ANALYSIS OF LONGITUDINAL ELASTIC-PLASTIC PULSE PROPAGATION
AD0461447	XC-142A VTOL TRANSPORT PROGRAM
AD0461455	XV-5A LIFT FAN FLIGHT RESEARCH AIRCRAFT
AD0461459	NEGATIVE-GRID TUBES FOR PHASED ARRAYS
AD0461479	CONDENSED STATE REACTIONS AT HIGH PRESSURE
AD0461480	A PARAMETRIC PROGRAMMING SOLUTION TO THE VECTOR MAXIMUM PROBLEM, WITH APPLICATIONS TO DECISIONS UNDER UNCERTAINTY
AD0461483	PHYSIOLOGY AND ECOLOGY OF THE MARINE FUNGI
AD0461484	A TWO-PHOTON INDUCED CHEMICAL REACTION IN AGCL
AD0461486	STUDY OF EFFECT OF HIGH-INTENSITY PULSED NUCLEAR RADIATION ON ELECTRONIC PARTS AND MATERIALS (SCORRE)
AD0461487	DIRECT AERONOMIC MEASUREMENTS IN THE LOWER IONOSPHERE AN INFORMAL CONFERENCE RECORD

1 D0 4 6 1 7 0 0	TO VIDADO DA LOTTO NA DA CA COTTO DA DA TETANA DA DADA A CACALACIDA CA HITADO
AD0461500	TOXIN PRODUCTION BY CLOSTRIDIUM TETANI IN BIPHASIC LIQUID CULTURE
AD0461501	CONSOLIDATED TRANSLATION SURVEY NUMBER 87
AD0461505	ASSAY OF VARIOLA VIRUS BY THE FLUORESCENT CELL-COUNTING TECHNIQUES
AD0461561	INVESTIGATION OF LONG RANGE INTERCEPT AND ANALYSIS TECHNIQUES
AD0461563	POROUS MATERIAL DEVELOPMENT FOR BOUNDARY LAYER CONTROL
AD0461567	THIN FILM IMAGE CONVERTER
AD0461583	INVESTIGATION OF PORTAL CRANE FLOAT REQUIREMENTS, ARATU SHIP REPAIR CENTER, BRAZIL
AD0461585	TABLES OF THERMOPHYSICAL PROPERTIES OF MATERIALS
AD0461613	EVALUATION OF A HEAD WORN AUDIO-VISUAL AID
AD0461622	EXPERIMENTS ON FREE AND IMPINGING UNDEREXPANDED JETS FROM A CONVERGENT NOZZLE
AD0461623	SPACECRAFT SHOCK ENVIRONMENT INDUCED BY NOSE FAIRING SEPARATION PYROTECHNICS
AD0461628	POLARIZATION TRANSFORMATION IN TWISTED ANISOTROPIC MEDIA
AD0461629	THE PROPERTIES OF A RECTANGULAR WAVEGUIDE WITH A DISSIPATIVE SLAB AT THE CENTER
AD0461644	LIQUID AMMONIA BATTERIES
AD0461647	ENERGY LEVELS IN 57FE
AD0461662	SOLUTION OF TRANSIENT HEAT TRANSFER PROBLEMS FOR FLAT PLATES, CYLINDERS, AND SPHERES BY FINITE-DIFFERENCE METHODS
AD0461666	EFFECT OF LENGTH ON RECALL OF VERBAL SERIES
AD0461670	NETWORK GROUP, HYBRID CIRCUIT OA-7424(XW-1)/FCC17
AD0461672	INTERCONNECTING NETWORK OA-7181(XW-1)/FCC-17, OA-7182(XW-1)/FCC-17 AND OA-7183(XW-1)/FCC-17 (GROUP INTERCONNECT NETWORKS)
AD0461697	BIENNIAL REPORT OF THE SHIP STRUCTURE COMMITTEE
AD0461705	RESTORATION OF DUCTILITY OF HOT OR COLD STRAINED ABS-B STEEL BY HEAT TREATMENT AT 700 TO 1150 F
AD0461713	HIGH TEMPERATURE INVESTIGATION OF VARIOUS CREW ESCAPE CONCEPTS FOR THE REENTRY FLIGHT REGIME
AD0461730	INVESTIGATION OF F-111 CREW MODULE STABILIZATION PARACHUTE MODELS AT MACH NUMBERS OF 0.5, 2.0, 2.2, AND 2.5. PHASE I
AD0461755	ELECTROSTATIC POWER GENERATOR
AD0461758	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES. HYDROGEN OVERVOLTAGE AT A DROPPING THALLIUM AMALGAM ELECTRODE
AD0461759	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES
1	

AD0461760	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES. TEMPERATURE DEPENDENCE OF HYDROGEN OVERVOLTAGE ON INDIUM AMALGAMS
AD0461769	STABLE DENSE COLD PLASMA
AD0461789	RECENT ADVANCES IN MECHANICAL IMPEDANCE INSTRUMENTATION AND APPLICATIONS
AD0461803	SECOND ANNUAL CONFERENCE ON WEATHER EFFECTS ON AIRCRAFT SYSTEMS. A COMPILATION OF THE PAPERS PRESENTED SEPTEMBER 18 AND 19, 1962
AD0461804	CONFERENCE ON ENVIRONMENTAL EFFECTS ON AIRCRAFT PROPULSION. A COMPILATION OF THE PAPERS PRESENTED JUNE 22 AND 23, 1961
AD0461810	HIGH TEMPERATURE ORGANIC AND SEMI-ORGANIC COATINGS. PART I
AD0461817	ELECTRON SCATTERING ON NUCLEONS AND NUCLEI
AD0461825	THE PROCESSING AND PROPERTIES OF HASTELLOY C
AD0461839	ABRES RESEARCH. NOL BALLISTICS RANGE PROGRAM
AD0461840	A DEMAND PREDICTION MODEL FOR MILITARY INVENTORY SYSTEMS
AD0461845	VISCOSITY MEASUREMENTS ON FUSED SALTS. II. THE VISCOSITY OF SOME ALKALI AND ALKALINE EARTH CHLORIDES
AD0461846	EVOLUTION OF THE ARMORED INFANTRY RIFLE SQUAD
AD0461855	LIGAND FIELD MASERS
AD0461856	CELL EQUALIZATION TECHNIQUES
AD0461858	ANALYSIS OF ABOVEGROUND FALLOUT SHELTER VENTILATION REQUIREMENTS
AD0461864	INVESTIGATION OF BORIDE COMPOUNDS FOR VERY HIGH TEMPERATURE APPLICATIONS, PART II
AD0461871	PARTICLE-BEAM INTERACTION WITH PLASMA. COMPILATION OF ABSTRACTS
AD0461874	INVESTIGATION OF THE CARRIER REMOVAL FOR THE INERT-DILUENT PROCESS BY THE USE OF RADIO-TRACER TECHNIQUE
AD0461882	SONAR CAVITATION SUPPRESSION (TO OBTAIN HIGH PERFORMANCE SONAR). VOLUME II
AD0461883	EXPERIMENTAL INVESTIGATION OF A SUPERCAVITATING HYDROFOIL WITH UPPER SURFACE SPOILER FLAPS
AD0462000	AN INTERFEROMETER INVESTIGATION OF THE TWENTYONE CENTIMETER HYDROGEN LINE ABSORPTION
AD0462001	RESEARCH IN MATERIALS SCIENCE AND ENGINEERING
AD0462004	VISCOSITY MEASUREMENTS ON FUSED SALTS: I. THEORETICAL PRINCIPLES OF THE OSCILLATING HOLLOW CYLINDER METHOD
AD0462007	A REPORT CONCERNING DATA OBTAINED JULY 1963 - JUNE 1964
AD0462021	(NO TITLE)

DoD Tech Reports | Order Form | Catalog | Part 137 of 1597 | Page 12 of 21

AD0462023	ANALOGUE NETWORKS FOR HIGH HEAT-TRANSFER RATE MEASUREMENTS
AD0462026	ALKALINE-MNO2 BATTERY
AD0462029	STUDY OF A THERMOPHOTOVOLTAIC CONVERTER
AD0462032	OPTIMAL ROBUSTNESS FOR ESTIMATORS AND TESTS
AD0462033	DETERMINATION OF RESPONSES OF PROTECTED AND UNPROTECTED ELECTRIC INITIATORS TO ELECTRICAL STIMULI. SPECIAL TECHNICAL REPORT ON SPARK GAP SQUIBS
AD0462038	ELECTROCHEMISTRY OF FUEL CELL ELECTRODES. INTERFACIAL TENSION OF INDIUM AMALGAMS IN 0.1 MHC104 AT 25 C
AD0462041	INTRODUCTION TO HYDROGEN PEROXIDE
AD0462042	MILDATA STUDY. AN OPTIMIZING STUDY OF A MODULAR DIGITAL COMPUTER SYSTEM. VOLUME I
AD0462043	MILDATA STUDY. AN OPTIMIZING STUDY OF A MODULAR DIGITAL COMPUTER SYSTEM. VOLUME II
AD0462045	NETWORK, HYBRID BRANCHING TA-618(XW-1)/FCC-17 AND TA-640(XW-1)/FCC-17 THROUGH TA-644(XW-1)/FCC-17. VOLUME 1
AD0462048	TEST OF ADHESIVES FOR FIBROUS GLASS BLANKET INSULATION
AD0462049	LABORATORY TESTS OF PRODUCTION KRYPTON-FILLED MARINE SIGNAL LAMPS
AD0462053	PROTECTION AFFORDED BY EXPERIMENTAL XXCC3-IMPREGNATED NAVY WORK/COMBAT CLOTHING WORN BY MEN EXPOSED TO MUSTARD VAPOR
AD0462057	A COMPILATION OF SOLAR DATA FOR WHITE SANDS MISSILE RANGE
AD0462060	ENGINEERING DESIGN HANDBOOK. BALLISTIC SERIES. INTERIOR BALLISTICS OF GUNS
AD0462064	PROBABILITY DISTRIBUTION SYSTEM FOR ANALYZING SONAR SIGNALS AND PROCESSING EQUIPMENTS
AD0462075	ON VARIATIONAL PRINCIPLES IN FINITE ELASTICITY
AD0462077	COURSE OF THE REACTION IN THE DETONATION WAVE OF MIXED EXPLOSIVES
AD0462084	ROCKET MEASUREMENTS OF THE ELECTRON DENSITY IN THE IONOSPHERE
AD0462090	EXPERIMENTAL TECHNIQUES FOR PREDICTING FATIGUE FAILURE OF CANNON BREECH MECHANISMS
AD0462095	100 WATT THERMOELECTRIC GENERATOR
AD0462101	COMMUNIST STRATEGY IN JAPAN, 1945-1960
AD0462102	RESPONSES OF COLD- AND WARM-ADAPTED DOGS TO INFUSED NORADRENALIN AND ACUTE BODY COOLING
AD0462114	OPERATION DEEP FREEZE 62, 1961-1962 MARINE GEOPHYSICAL INVESTIGATIONS

DoD Tech Reports | Order Form | Catalog | Part 137 of 1597 | Page 13 of 21

AD0462122	THE YUMA TEST STATION, ARIZONA, HOURLY AND DAILY INSOLATION RECORD 1951 - 1962
AD0462131	SYSTEMS ANALYSIS AND EDUCATION
AD0462137	EVALUATION OF THREE ARDE-PORTLAND CRYOGENIC STRETCHED FORMED SUBSCALE ROCKET MOTOR CASES
AD0462146	PLANAR INTEGRATION OF THIN FILM UNITS
AD0462148	ELASTOMERS FOR FUEL SYSTEMS CONTAINING MICROORGANISM-CONTROLLING ADDITIVES
AD0462149	RESEARCH IN HIGH TEMPERATURE PLASMA
AD0462155	NOVEL MICROWAVE FILTER DESIGN TECHNIQUES
AD0462158	TIME-SHARING ON A MULTICONSOLE COMPUTER
AD0462160	COMPOSITION OF GAINS DURING PROTEIN REPLETION IN THE COLD
AD0462168	RESEARCH ON GAS LUBRICATION AT HIGH TEMPERATURES AND LOW FLOW RATES
AD0462206	DEVELOPMENT EVALUATION OF NEAR 17 K MOLECULAR SIEVE 5A FOR HYDROGEN CRYOSORPTION
AD0462207	AN ANALYSIS OF TWO-DIMENSIONAL LAMINAR AND TURBULENT COMPRESSIBLE MIXING
AD0462213	AN INVESTIGATION OF THE BEHAVIOR OF DEEP MEMBERS OF REINFORCED CONCRETE AND STEEL
AD0462222	COMPOSITE INORGANIC RESILIENT SEAL MATERIALS
AD0462232	ALTERNATING DIRECTION SCHEMES FOR THE HEAT EQUATION IN A GENERAL DOMAIN
AD0462245	LASERS
AD0462248	THE MOTIONS OF A MOORED PLATFORM DUE TO IMPULSIVELY GENERATED WATER WAVES
AD0462256	IN-SITU STRESS IN GRANITE
AD0462259	RESEARCH ON SYNTHESIS OF UNSATURATED FLUOROCARBON COMPOUNDS
AD0462321	A NEW EQUATION FOR LOWER BOUNDS TO EIGENVALUES WITH APPLICATION TO THE HELIUM ATOM
AD0462323	REPORT NO. 2 OF THE AEROSPACE MANUFACTURING TECHNIQUES PANEL OF THE COMMITTEE ON THE DEVELOPMENT OF MANUFACTURING PROCESSES FOR AIRCRAFT MATERIALS
AD0462328	PHYSICAL CHEMISTRY OF THE DEEP OCEAN ENVIRONMENT
AD0462329	CONFORMATIONAL BARRIERS IN MEDIUM-SIZED RINGS. I. TRANS- CYCLODECENE-1,2,4,4,9,9-D6
AD0462332	EQUILIBRIUM, ADIABATIC WALL, AND STAGNATION TEMPERATURES AT ALTITUDES UP TO 100,000 FEET AND MACH NUMBERS UP TO 20

AD0462334	PERSONNEL INVENTORY (A REPORT ON AN AUTOMATED INDEX TO MANPOWER)
1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A FORTRAN COMPUTER PROGRAM FOR THE SOLUTION OF MULTI- DIMENSIONAL, TRANSIENT, ABLATION PROBLEMS
AD0462336 I	PERIODIC BOUNDARY LAYER FLOWS OVER A FLAT PLATE. PART II
1 / 1 1 1 1 1 1 1 6 7 3 3 7 1	THEORETICAL CONSIDERATIONS RELATING TO THE EFFECT OF INJECTOR DESIGN ON UNSTABLE BURNING OF LIQUID PROPELLANT ROCKET MOTORS
1 / 1 11 1/16 / 4 4 8 1	REPORT ON THE GENERATION, SELECTION, AND IMPLEMENTATION OF BURST ERROR CORRECTION AND DETECTION FIRE CODES
A I 101/16 / 3 3 Q I	THE APPLICATIONS OF COMPUTERS TO THE APL STORAGE AND RETRIEVAL SYSTEM
L A L 101/16 / 3/1/1	THE EFFECT OF SULPHUR ON THE WEAR OF CARBON BRUSHES AND COMMUTATORS IN AVIATION KEROSENE
AD0462345	TABLE OF THE ARTIFICIAL EARTH SATELLITES LAUNCHED IN 1957-64
1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	THE EFFECT OF 4 MEV ELECTRONS ON COVERED BRITISH SILICON SOLAR CELLS
1 /	PRESSURE GAUGE TYPE TESTS - BUDENBERG GAUGE CO., LTD. (PHOSPHOR-BRONZE TUBES)
AD0462397 I	PROOF TEST OF AN/TVS-1(XE-3) FLASH-RANGING EQUIPMENT
AD0462398 (WEAPON SYSTEM EFFECTIVENESS INDUSTRY ADVISORY COMMITTEE (WSEIAC). VOLUME 2. COST-EFFECTIVENESS OPTIMIZATION (TASKS AND ANALYSIS METHODOLOGY)
AD0462419 I	AMPLITUDE AND PHASE SPECTRA OF NEAR ATMOSPHERICS IN THE 2-30-KC RANGE (AMPLITUDNYYE I FAZOVYYE SPEKTRY BLIZHIKH ATMOSFERIKOV V DIAPAZONE 2-30 KGTS)
1 A 1 11 14 h / 4 / 3	SOME LIMITATIONS ON THE FORM OF THE EQUATION OF ATMOSPHERIC DIFFUSION
AD0462424	PROPAGATION FUNCTION AND MEAN PHASE VELOCITY OF ELECTROMAGNETIC WAVES AT ULTRALOW FREQUENCIES (RASPROSTRANENIYA I SREDNYAYA FAZOVAYA SKOROST' ELEKTROMAGNITNYKH VOLN NA SVERKHNIZKIKH CHASTOTAKH)
AD0462432 I	HYBRID FUEL CELL-SOLAR CELL SPACE POWER SUBSYSTEM CAPABILITY
AD0462433	STUDY OF MONKEY, APE, AND HUMAN MORPHOLOGY AND PHYSIOLOGY RELATING TO STRENGTH AND ENDURANCE. PHASE 4. THE MUSCULOSKELETAL ANATOMY OF THE THORAX AND BRACHIUM OF AN ADULT FEMALE CHIMPANZEE
AD0462434	STUDY OF MONKEY, APE, AND HUMAN MORPHOLOGY AND PHYSIOLOGY RELATING TO STRENGTH AND ENDURANCE. PHASE 5. THE MUSCULOSKELETAL ANATOMY OF THE ANTEBRACHIUM OF AN ADULT FEMALE CHIMPANZEE
AD0462448 J	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS

AD0462449	BIOCHEMICAL FUEL CELL
AD0462450	BALLOON SUPPORT
AD0462464	HEAVY EQUIPMENT OPERATORS' EVALUATION: JP-5 VERSUS DF-2
AD0462466	EVALUATION OF FORWARD AREA ASSAULT PLANS FOR ARMY HELICOPTER OPERATIONS
AD0462469	THE VISCOELASTIC RELAXATION MECHANISM OF INORGANIC POLYMERS III. THE SODIUM POLYPHOSPHATES
AD0462470	HYDROGEN GENERATION FOR FUEL CELLS
AD0462472	TRANSFER OF F-LAC EPISOME TO PASTEURELLA PSEUDOTUBERCULOSIS
AD0462473	A DIGITAL COMPUTER PROGRAM FOR DETERMINING THE PERFORMANCE OF AN ACQUISITION RADAR THROUGH APPLICATION OF RADAR DETECTION PROBABILITY THEORY
AD0462481	RESEARCH ON THE GENERATION AND PROPAGATION OF WATER WAVES PRODUCED BY UNDERWATER EXPLOSIONS. PART I. PROPAGATION THEORY NEAR THE EXPLOSION
AD0462482	THEORY OF RELIABILITY FOR COHERENT STRUCTURES
AD0462483	PROJECT SQUID
AD0462489	STUDY OF CHANNELING OF AIR BLAST WAVES
AD0462495	MEASUREMENT OF THE SPECTRUM OF IONIZED AND NEUTRAL DENSITY FLUCTUATIONS IN A THERMALLY PRODUCED TURBULENT PLASMA. PART II
AD0462497	RESEARCH AND DEVELOPMENT INVESTIGATION OF A PRECISION DIGITAL FREQUENCY SYNTHESIZER FOR SSB
AD0462506	KINETIC STUDY OF ROCKET EXHAUST GASES
AD0462521	CONSTANT VELOCITY JETS FOR QUANTITATIVE ULTRA-HIGH VELOCITY CRATERING STUDIES
AD0462528	SECURE COLOR VIDEO TECHNIQUES. VOLUME 1
AD0462529	SECURE COLOR VIDEO TECHNIQUES ANNOTATED BIBLIOGRAPHY. VOLUME II
AD0462607	EVALUATION OF ALL AMERICAN ENGINEERING COMPANY'S MODEL 44B-2 ARRESTING GEAR WITH DEADLOADS AND AIRCRAFT
AD0462609	EFFECTS OF ULTRASOUND ON DEFORMATION CHARACTERISTICS OF STRUCTURAL METALS, 1 JULY 1963-30 JUNE 1964. PART 4. INTERNAL FRICTION AND CRYSTAL PLASTICITY IN INTENSE ULTRASONIC FIELDS
AD0462614	THE VARIATION OF DOSE ATTENUATION OF TWO-LEGGED CONCRETE DUCTS WITH INCIDENT GAMMA-RAY ENERGY
AD0462615	LOWER BOUNDS FOR EIGENVALUES OF A QUADRATIC FORM RELATIVE TO A POSITIVE QUADRATIC FORM
AD0462616	RECENT PROGRESS IN SATELLITE GEODESY
AD0462618	MINIATURIZED RECEIVER FOR LOW ACCURACY TIME RECOVERY

DoD Tech Reports | Order Form | Catalog | Part 137 of 1597 | Page 16 of 21

AD0462623	EVALUATION OF PNEUMATIC SPLINTS
AD0462624	COLD TEST EVALUATION OF SOME COMPONENTS OF THE NASA MERCURY SURVIVAL KIT
AD0462637	INSTRUMENTATION FOR A STUDY OF TEMPORARY THRESHOLD SHIFTS CAUSED BY HIGH-INTENSITY ACOUSTIC TRANSIENTS
AD0462726	HYDROGRAPHIC DATA FROM THE AREA OF THE MONTEREY SUBMARINE CANYON, 1951-1955
AD0462728	STUDIES OF THE EFFECT OF LASER RADIATION ON CHEMICAL ACTIVATION AND VAPOR FOG NUCLEATION
AD0462729	NEAR FIELD INFRARED BACKGROUND NOISE SIMULATION
AD0462730	AN INVESTIGATION OF BASIC MECHANISMS OF TRANSIENT HIGH ENERGY RADIATION EFFECTS IN INSULATORS AND SEMICONDUCTORS
AD0462741	LASER MATERIALS
AD0462744	JOINT ARMY-NAVY AIRCRAFT INSTRUMENTATION RESEARCH (JANAIR) ROTOR BLADE RADAR ANTENNA - PHASE 2
AD0462747	PERCEPTRON APPLICABILITY TO AUTOMATIC PHOTO INTERPRETATION
AD0462748	MACROLAMINATE PARTICLE COMPOSITE MATERIAL DEVELOPMENT
AD0462755	STUDY TO DETERMINE SPECIFICATION DATA FOR WINTERIZATION OF MILITARY MOTORIZED ROAD GRADERS
AD0462767	PROJECT COLD CASE
AD0462770	RADIATION AND SCATTERING OF TRANSIENT GRAVITY WAVES BY VERTICAL PLATES
AD0462781	ONE DIMENSIONAL RESPONSE OF LINEAR VISCO-ELASTIC MEDIA
AD0462782	TESTS PERFORMED AND TEST DATA TABULATED
AD0462791	THE CRYSTAL STRUCTURE OF NINHYDRIN
AD0462792	ARC DISCHARGE SOURCES
AD0462795	RANGE INSTRUMENTATION PLANNING STUDY. VOLUME 5: TRACKING, TELEMETRY, AND COMMAND (TTC)
AD0462796	RANGE INSTRUMENTATION PLANNING STUDY. VOLUME 7: DATA PROCESSING AND DISPLAY
AD0462816	GEODETIC PARAMETER SET NWL-5E-6 BASED ON DOPPLER SATELLITE OBSERVATIONS
AD0462836	TECHNIQUE FOR EVALUATION OF SPEECH SYSTEMS
AD0462837	AN APPARATUS FOR DETERMINATION OF THE TENSILE BEHAVIOR OF BRITTLE FIBERS
AD0462843	STRUCTURAL CHANGES IN HIGH-STRENGTH STEEL ASSOCIATED WITH STRESS CORROSION AND ITS RELATIONSHIP TO DELAYED FAILURE

AD0462850	RESEARCH DIRECTED TO THE DETERMINATION OF SUBSURFACE TERRAIN PROPERTIES AND ICE THICKNESS BY PULSED VHF PROPAGATION METHODS
AD0462851	EVALUATION OF HEATING MEDIA FOR PRODUCING SHELF STABLE FOOD IN FLEXIBLE PACKAGES. PHASE I
AD0462877	SOME ASPECTS OF THE TANGENT-ANGLE VS. ARC LENGTH REPRESENTATION OF CONTOURS
AD0462894	APPLICATION OF PHYSICAL METALLURGY TO REFRACTORY METAL PROCESSING
AD0462896	STRUCTURAL STUDIES OF BEARING STEEL UNDERGOING CYCLIC STRESSING
AD0462897	SUSCEPTIBILITY OF WHITE CARNEAU PIGEONS TO RESPIRATORY INFECTION BY VEE VIRUS
AD0462898	ULTRAMICROANALYSIS OF SELECTED BLOOD COMPONENTS OF NORMAL MACACA MULATTA
AD0462899	ETHYLENE EVOLUTION AND ABSCISSION
AD0462927	CAN FOOD BY SYNTHESIZED
AD0462935	A FORMAL SEMANTICS FOR COMPUTER-ORIENTED LANGUAGES
AD0462948	A STUDY OF THE DECOMPOSITION MECHANISM OF AMMONIUM PERCHLORATE
AD0462949	LIQUID AMMONIA BATTERIES
AD0462958	RETEST REACTION IN TUBERCULOUS MONKEYS
AD0462959	FURTHER STUDIES OF VENTILATED CAVITIES ON SUBMERGED BODIES
AD0462961	METHODS FOR PREDICTION OF ELECTRO-MECHANICAL SYSTEM RELIABILITY
AD0462969	STUDIES OF LIQUID DROPLETS RELEASED FROM AIRCRAFT INTO VERTICAL AND HORIZONTAL AIRSTREAMS
AD0462971	THE COMPRESSIVE STRENGTH OF PERMAFROST AND ICE IN THEIR NATURAL STATES (O VREMENNOM SOPROTIVLENII SZHATIYU VECHNOMERZLYKH GRUNTOV I L'DA ESTESTVENNOI STRUKTURY)
AD0462972	CONSTRUCTION ON PERMAFROST (STROYITELSTVO V USLOVIYAKH VECHNOY MERZLOTY)
AD0462973	INVESTIGATION OF AIRFIELD DRAINAGE ARCTIC AND SUBARCTIC REGIONS. PART II. TRANSLATION OF SELECTED TOPICS
AD0462974	BUILDING FOUNDATIONS IN THE BOLSHEZEMELSKAIA TUNDRA REGION (FUNDAMENTY ZDANII V RAIONE BOL'SHEZEMEL'SKOI TUNDRY)
AD0462986	CONSTRUCTION AND CARE OF FOUNDATIONS UNDER SMALL INDUSTRIAL BUILDINGS IN THE DUDINKA REGION (SOORUZHENIE I RABOTA OSNOVANII I FUNDAMENTOV NEBOL'SHIKH PROMYSHLENNYKH PREDPRIIATII V RAIONE DUDINKI)
AD0462987	DETERMINATION OF ADFREEZING STRENGTH OF WOOD AND CONCRETE TO GROUND AND SHEAR STRENGTH OF FROZEN GROUND UNDER FIELD CONDITIONS (OPREDELENIE SIL SMERZANNIIA GRUNTA S DEREVOM I

DoD Tech Reports | Order Form | Catalog | Part 137 of 1597 | Page 18 of 21

	BETONOM I SOPROTIVLENIIA SDVIGU MERZLYKH GRUNTOV V POLEVYKH USLOVIIAKH)
AD0462988	THE POSSIBILITY OF APPLICATION OF SEISMIC INVESTIGATIONS TO THE STUDY OF PERMAFROST (O VOZMOZHNOSTI PRIMENENIIA SEISMICHESKIKH ISSLEDOVANII K IZUCHENIIU VECHNOI MERZLOTY)
AD0462989	PRINCIPLES OF CONSTRUCTING AND ESTIMATING THE FOUNDATIONS OF BUILDINGS ERECTED ON PERMAFROST (PRINTSIPY KONSTRUIROVANIIA I RASCHETA FUNDAMENTOV SOORUZHENII VOZVODIMYKH NA VECHNOI MERZLOTE)
AD0462991	SHALLOW LAYING OF FOUNDATIONS OF LOW BUILDINGS (MELKOE ZALOZHENIE FUNDAMENTOV MALOETAZHNYKH ZDANII)
AD0462992	GROUND SWELLING UNDER RAILWAY BEDS UNDER PERMAFROST CONDITIONS (PUCHINY NA ZHELEZNYKH DOROGAKH V USLOVIIAKH VECHNOI MERZLOTY)
AD0462993	AN INVESTIGATION OF ELASTIC AND PLASTIC DEFORMATION OF FROZEN GROUND (ISSLEDOVANIE UPRUGIKH I PLASTICHESKIKH DEFORMATSH MERZLYKH GRUNTOV)
AD0463003	SOLID STATE RESEARCH ON THE APPLIED PHYSICS DEPARTMENT FOR THE YEAR 1964
AD0463004	USEFUL CHARACTERISTICS FOR MARITIME AIDS-TO-NAVIGATION LIGHTS
AD0463006	PHOTOELASTIC STRESS ANALYSIS OF THICK-WALLED CLOSED-END CYLINDERS
AD0463007	DESIGN OF A NONLINEAR-REACTANCE SUBHARMONIC GENERATOR
AD0463008	EXTENDED MOLTEN-CARBONATE FUEL CELL SYSTEM PROGRAM. TASKS II, III, AND IV
AD0463009	INVESTIGATION OF FIXED HIGH MEGOHM RESISTORS
AD0463014	INVESTIGATION OF ORGANIC COMPOUNDS FOR THERMAL PROTECTION
AD0463021	PRELIMINARY MEASUREMENTS OF FARADAY ROTATION WITH THE 430 MC/S RADAR SYSTEM AT ARECIBO, PUERTO RICO
AD0463022	THE EFFECT OF SOUND ON THE NORMAL VELOCITY AND STABILITY LIMITS OF LAMINAR PROPANE-AIR FLAMES
AD0463023	INVESTIGATION OF THE USE OF BIOCHEMICALS IN TECHNIQUES OF CO2 SEPARATION AND CONCENTRATION IN AEROSPACE VEHICLE ATMOSPHERE REGENERATION PROCESSES
AD0463034	THE DETERMINATION OF BORON IN REFRACTORY BORIDES BY PYROHYDROLYSIS
AD0463036	THE DETERMINATION OF ELECTRONIC PROPERTIES OF MOLTEN SULFIDES BY ELECTRICAL AND MAGNETIC MEASUREMENTS
AD0463053	SOME ANALYTICAL ASPECTS OF BUBBLE DYNAMICS
AD0463056	HIGH ENERGY CRYSTALLINE LASER MATERIALS

AD0463061	PROCESS CONTROL METHODS FOR DETERMINING SMALL AMOUNTS OF MOISTURE IN PYROTECHNICS. I. ELECTROLYTIC HYGROMETER
AD0463062	LONG RANGE FLIGHT TESTS OF THE OMEGA AIRCRAFT RECEIVER
AD0463072	ANPMALY SELECTION FOR DEFLECTION INTERPOLATION, PART 1. THEORETICAL INVESTIGATION
AD0463078	ANOMALY SELECTION FOR DEFLECTION INTERPOLATION PART 2. PRACTICAL APPLICATION
AD0463098	MOBILITY OF NEGATIVE IONS IN 02 AT LOW E/N
AD0463102	APPLIED RESEARCH INVESTIGATION OF SEALED SILVER-ZINC BATTERIES
AD0463115	RESEARCH TO DETERMINE THE MECHANISMS CONTROLLING THE BRITTLE-DUCTILE BEHAVIOR OF REFRACTORY CUBIC CARBIDES
AD0463118	THE RELATIONSHIP OF MICROSTRUCTURE TO STRENGTH AND TOUGHNESS IN HIGH-STRENGTH STEEL
AD0463130	COMPUTER CORRECTION FOR SHIFTS IN GAIN AND BASELINE IN GAMMA-RAY SCINTILLATION PULSE HEIGHT SPECTRA
AD0463133	THERMODYNAMIC FUNDAMENTALS OF RHEOLOGY (TERMODINAMICHESKIYE OSNOVY REOLOGII)
AD0463137	INVESTIGATION OF THE SURFACE STRUCTURE OF BURNING MODEL MIXTURES OF SOLID FUELS (ISSLEDOVANIYE STRUKTURY POVERKHNOSTI GORENIYA MODEL'NYKH SMESEVYKH TVERDYKH TOPLIV)
AD0463138	IRREGULAR MICROPULSATIONS OF THE EARTH'S ELECTROMAGNETIC FIELD IN THE AURORAL ZONE AND THEIR CORRELATION WITH AURORAS AND THE IONOSPHERIC ES LAYER (IRREGULYARNYYE MICROPULSATSII ELEKTROMAGNITNOGO POLYA ZEMLI V ZONE SIYANIY I IKH SVYAZ'S POLYARNYMI SIYANIYAMI I SLOYEM ES IONOSFERY)
AD0463140	OPTIMIZATION OF FREQUENCIES FOR LOW-ALTITUDE SPACE COMMUNICATION
AD0463141	CHARACTERISTICS OF THE GEOS A SPACECRAFT
AD0463146	SCANBACK OF THE SOVIET MANNED SPACEFLIGHT PROGRAM. (THE VOSKHOD FLIGHTS, FUTURE PLANS, LUNAR AND MARS PROGRAMS)
AD0463164	PRODUCTION AND PROPAGATION OF SPHERICAL SHOCK WAVES AT LOW AMBIENT PRESSURES
AD0463169	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0463172	RESEARCH ON PHASE EQUILIBRIA APPROACH TO GROWTH OF DOPED SINGLE CRYSTALS OF REFRACTORY COMPOUNDS
AD0463188	MILITARY ROLES IN DEVELOPING COUNTRIES: AN INVENTORY OF PAST RESEARCH AND ANALYSIS
AD0463202	A REVIEW OF SOME FIELD-EFFECT AND METAL-BASE SOLID-STATE AMPLIFIERS
AD0463204	ASSESSMENT OF CHANGES IN COLLISION RISK OF NORTH ATLANTIC AIR TRAFFIC FROM CHANGES IN THE REPORTED SIGHTING RATE

AD0463205	THE CROSS-LINKING OF METHYL-VINYL SILICONES WITH ORGANIC PEROXIDES
AD0463207	SOME DESIGN PARAMETERS FOR LOW THRUST GAS JET CONTROL SYSTEMS
AD0463208	AN INTRODUCTION TO ZERO-G RESEARCH AT THE ROYAL AIRCRAFT ESTABLISHMENT
AD0463211	ON THE MANEUVERABILITY OF THE HIGH SPEED
AD0463222	A RAPID METHOD FOR THE CARRIER-FREE DETERMINATION OF INDIVIDUAL RARE EARTHS BY ION EXCHANGE AT ROOM TEMPERATURE
AD0463235	BUILDING FOUNDATIONS IN YAKUTSK (O FUNDAMENTAKH ZDANII G. IAKUTSKA)
AD0463240	ANALYSIS OF ARGUS/EXPLORER IV RECORDS
AD0463254	A COMPUTER PROGRAM FOR UNFOLDING PULSE-HEIGHT DISTRIBUTIONS
AD0463256	FOULING ON A DEEP-ANCHORED SUBMARINE HULL
AD0463258	EFFECT OF A REINFORCING RING ON THE STRESSES IN A CYLINDRICAL SHELL WITH A CIRCULAR HOLE
AD0463268	HELICOPTER STATIC DISCHARGING
AD0463269	DETERMINATION OF MAXIMALLY COMPLETE SUBGRAPHS
AD0463276	THE AERODYNAMIC DESIGN OF AXISYMMETRIC NOZZLES FOR HIGH- TEMPERATURE AIR
AD0463287	CHEMICAL STRENGTHENING OF CERAMIC MATERIALS
AD0463300	STUDY OF RADIATION AND PROPAGATION OF ELECTROMAGNETIC WAVES
AD0463303	RELIABILITY MANAGEMENT HANDBOOK VOLUME I. SECTIONS 1 THROUGH 6
AD0463306	RESEARCH AND DEVELOPMENT PROGRAM INTRINSIC RELIABILITY SUBMINIATURE CERAMIC CAPACITORS
AD0463317	INWARD RADIAL DIFFUSION OF ELECTRONS E GREATER THAN 1.6 MEV IN THE OUTER RADIATION ZONE
AD0463318	ZINC(II) AND COBALT(II) PHOSPHINATE POLYMERS WITH LOW-TEMPERATURE FLEXIBILITY
AD0463320	STUDY OF MICROPULSATIONS OF ABOUT 1 CYCLE PER SECOND
AD0463322	A STATISTICAL TOLERANCE ANALYZER MODEL
AD0463324	BIOCHEMICAL AND PHYSIOLOGICAL FACTORS OF THE IMMUNE RESPONSE
AD0463339	10 - 22 K CRYOSORPTION OF HELIUM ON MOLECULAR SIEVE 5A AND HYDROGEN ON CONDENSED VAPORS
AD0463341	A PROBABILISTIC APPROACH TO CUMULATIVE FATIGUE DAMAGE IN REDUNDANT STRUCTURES
AD0463342	CONSOLIDATED TRANSLATION SURVEY, NUMBER 88 FOR APRIL 1965
AD0463343	CARDIAC ANAPHYLAXIS

DoD Tech Reports | Order Form | Catalog | Part 137 of 1597 | Page 21 of 21

AD0463359	TECHNICAL EVALUATION OF THE ZUNI ROCKET BASE FUZE MK 191 MOD 1
AD0463360	INITIATION OF EXPLOSIVES BY EXPLODING WIRES. VI. FURTHER EFFECTS OF WIRE MATERIAL ON THE INITIATION OF PETN BY EXPLODING WIRES
AD0463362	AERODYNAMIC CHARACTERISTICS OF BALLUTES AND HEMISFLO PARACHUTES AT MACH NUMBERS OF 2.5, 2.6, AND 2.9
AD0463370	FAR-FIELD PATTERN PREDICTION FOR SHIPBOARD ANTENNAS
AD0463378	HYPERVELOCITY IMPACT OF BRITTLE MATERIALS
AD0463382	OPERATION, MAINTENANCE, AND LIFETIMES OF M60 TANKS, M113 ARMORED PERSONNEL CARRIERS, AND M88 TANK RECOVERY VEHICLES, VOLUME 2
AD0463387	AGRARIAN REFORM ACTIVITIES IN THE REPUBLIC OF KOREA
AD0463398	THE PRIMARY WORKING OF REFRACTORY METALS
AD0463422	DEVELOPMENT OF RAD HAZ SUIT AND RF MEASURING TECHNIQUES
AD0463425	BUCKLING COEFFICIENTS FOR FLAT, RECTANGULAR SANDWICH PANELS WITH CORRUGATED CORES UNDER EDGEWISE COMPRESSION
AD0463439	ELECTRON SCATTERING FROM NUCLEAR MAGNETIC MOMENTS
AD0463448	POSITRON-PROTON SCATTERING
AD0463449	PHOTOPRODUCTION OF PI O FROM HYDROGEN NEAR THE SECOND PION NUCLEON RESONANCE
AD0463450	PI-ALPHA SCATTERING AND THE PIONIC FORM FACTOR
AD0463451	HELIUM TREATMENT OF VACION PUMPS TO REMOVE DEPOSITED ARGON
AD0463452	ON THE 4.431-MEV EXCITED STATE OF NA23
AD0463461	STRAINS IN RANDOMLY DISTORTED SINGLE CRYSTALS
AD0463468	INVESTIGATION OF COMMERCIALLY AVAILABLE HIGH-SPEED HIGH-FREQUENCY ELECTRICAL POWER GENERATING AND CONVERSION EQUIPMENT
AD0463471	X-RAY TOPOGRAPHY OF RUBY CRYSTALS
AD0463473	DIRECTIONAL REFLECTANCE AND EMISSIVITY OF AN OPAQUE SURFACE
AD0463479	REACTIONS OF EXCITED NO WITH H2, CH4, AND C2H6: THE FATE OF RNO
AD0463482	NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY. CONFORMATIONAL PROPERTIES OF CYCLOBUTANES: VARIATION OF GEMINAL FLUORINE-FLUORINE CHEMICAL-SHIFT DIFFERENCES WITH TEMPERATURE