AD0865587	ELECTRODE-ELECTROLYTE INTERACTIONS MAGNESIUM ANODES: META- DINITROBENZENE CATHODES
AD0865588	RESEARCH AND DEVELOPMENT OF LOW-LIGHT-LEVEL/NEAR IR CAMERA TUBE WITH SOLID-STATE ARRAY TARGET
AD0865591	C-BAND FERRITE PHASE SHIFTER/DRIVER MODULES
AD0865597	AEROBEE AT 3.276 (6 FEBRUARY 1970)
AD0865600	EXPERIMENTAL INVESTIGATION OF SIMPLIFIED OMEGA NAVIGATION USING A CDI REFERENCE
AD0865618	SYSTEM SAFETY ANALYTICAL TECHNOLOGY - FAULT TREE ANALYSIS
AD0865619	LOWER BOUND ACCURACY ESTIMATE FOR AIR-TO-SURFACE MISSILE SYSTEMS
AD0865621	CONDUCTIVE, LUSTERLESS COATINGS FOR LIGHT METALS
AD0865631	ADVANCED LAW MOTOR COMPONENT EVALUATION
AD0865645	INITIAL PRODUCTION TEST (AIR PORTABILITY) OF CRANE, 5-TON, ROUGH TERRAIN
AD0865651	EVALUATION OF MECHANICAL SERVO-ACTUATOR FOR FLIGHT CONTROL SYSTEMS
AD0865657	EVALUATION MODELS U H F SAMPLING SAME FREQUENCY REPEATER
AD0865659	OV1-12 DOSE RATE, SPECTRAL AND FLUX MEASUREMENTS
AD0865660	STUDIES OF LIFE CRISES, GEORGE W. BROWN, PH.D., READER IN SOCIOLOGY, BEDFORD COLLEGE, LONDON; AND MEMBER, MEDICAL RESEARCH COUNCIL SOCIAL PSYCHIATRY RESEARCH UNIT, INSTITUTE OF PSYCHIATRY, UNIVERSITY OF LONDON
AD0865661	THE SURVEY RESEARCH CENTRE, THE LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE. WILLIAM A. BELSON, PH.D., DIRECTOR
AD0865662	THE GERMAN RESEARCH LABORATORY FOR AIR AND SPACE TRAVEL, INSTITUTE FOR FLIGHT MEDICINE. (DEUTSCHE VERSUCHSANSTALT FUER LUFT- UND RAUMFAHRT E. V., DVL, INSTITUT FUER FLUGMEDIZIN)
AD0865663	AEROBEE 170 NASA 13.01 UG (13 FEBRUARY 1970)
AD0865666	EXPERIMENTAL INVESTIGATION OF BULK SEMICONDUCTOR INSTABILITIES FOR MICROWAVE APPLICATION
AD0865667	FIELD DEPENDENT ELECTRON DRIFT VELOCITY FOR GAAS CALCULATED BY A MONTE CARLO METHOD
AD0865669	GUNN OSCILLATORS WITH SLIGHTLY INHOMOGENEOUS DOPING PROFILE
AD0865670	COLLISION INTEGRALS FOR DISPLACED MAXWELLIAN DISTRIBUTIONS
AD0865672	LESSONS LEARNED, HEADQUARTERS, 507TH TRANSPORTATION GROUP
AD0865673	A STUDY OF SEISMIC-WAVE PROPAGATION AND DETECTION
AD0865674	LATERAL JET-MISSILE INTERFERENCE DATA CORRELATION STUDY
·	

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 2 of 21

AD0865678	REVIEW OF RECENT DEVELOPMENTS. CORROSION AND COMPATIBILITY
AD0865680	REVIEW OF RECENT DEVELOPMENTS. METALS JOINING
AD0865681	LARGE-SIGNAL IMPEDANCES OF AVALANCHE DIODE OSCILLATORS
AD0865683	A DESIGN STUDY OF A C-5 AIRCRAFT CARGO LOADING SYSTEM FOR MAJOR PERMANENT TERMINALS
AD0865686	PERSHING P1A ALIGNMENT SYSTEM TASK SUMMARY REPORT
AD0865697	JET FLAP INVESTIGATION AT TRANSONIC SPEEDS
AD0865701	THE ROLE OF EMITTANCE IN REFRACTORY METAL COATING PERFORMANCE. PART III. TOTAL AND SPECTRAL EMITTANCE MEASUREMENTS ABOVE 2500 F AND CORRELATION OF EMITTANCE WITH COMPOSITION
AD0865702	THERMODYNAMICS OF TITANIUM ALLOYS. II. THE TITANIUM-ALUMINUM SYSTEM
AD0865709	LIGHTWEIGHT HELICOPTER-MOUNTED SEARCHLIGHT SYSTEM (ENSURE-260)
AD0865714	NIGHT FLYING CONTROL SYSTEM FOR UH-1
AD0865718	LESSONS LEARNED, HEADQUARTERS, 40TH MILITARY POLICE BATTALION
AD0865719	LESSONS LEARNED, HEADQUARTERS, 299TH ENGINEER BATTALION (C)
AD0865727	DYNAMIC PROPERTIES OF MATERIALS
AD0865728	STABILITY CHARACTERIZATION OF REFRACTORY MATERIALS UNDER HIGH VELOCITY ATMOSPHERIC FLIGHT CONDITIONS. PART 4. VOLUME 1. THEORETICAL CORRELATION OF MATERIAL PERFORMANCE WITH STREAM CONDITIONS
AD0865729	STABILITY CHARACTERIZATION OF REFRACTORY MATERIALS UNDER HIGH VELOCITY ATMOSPHERIC FLIGHT CONDITIONS. PART IV. VOLUME II. CALCULATION OF THE GENERAL SURFACE REACTION PROBLEM
AD0865731	THE PREDICTION OF INTERNAL VIBRATION LEVELS OF FLIGHT VEHICLE EQUIPMENTS USING STATISTICAL ENERGY METHODS
AD0865735	LESSONS LEARNED, HEADQUARTERS, 45TH ENGINEER GROUP
AD0865736	THE EFFECT OF ACCELERATION ON THE BURNING RATE OF DOUBLE BASE ROCKET PROPELLANTS
AD0865739	INTEGRATED FUNCTION (CNI) WAVEFORM STUDY
AD0865744	FUNDAMENTAL FREQUENCY OF OSCILLATION IN LSA CIRCUITS
AD0865747	EFFECT OF RANGE OF DIPOLE-DIPOLE INTERACTION ON THE ANISOTROPY IN THE MNF2 PARAMAGNETIC SUSCEPTIBILITIES
AD0865788	HIGH SPEED SEQUENTIAL DECODER STUDY
AD0865803	A SECOND-ORDER NUMERICAL METHOD OF CHARACTERISTICS FOR THREE-DIMENSIONAL SUPERSONIC FLOW. VOLUME 2. COMPUTER PROGRAM USER'S MANUAL
AD0865806	SILVER-ZINC MISSILE POWER SUPPLY

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 3 of 21

AD0865808	POLYMER STRUCTURES AND PROPERTIES
AD0865809	RESEARCH AND DEVELOPMENT OF REFRACTORY OXIDATION-RESISTANT DIBORIDES. PART II, VOLUME IV: MECHANICAL PROPERTIES
AD0865810	LSI CORRELATOR
AD0865830	CORRELATION BANDWIDTH MEASUREMENTS OVER TROPOSCATTER PATHS
AD0865838	SYNTHESIS AND CHARACTERIZATION OF MOLYBDENUM INTERMETALLIC COMPOUNDS
AD0865840	THEORY OF GROUND-WAVE PROPAGATION ACROSS A ROUGH SEA AT DEKAMETER WAVELENGTHS
AD0865842	OPTICAL MATERIALS STUDY PROGRAM
AD0865843	RELIABILITY CONSIDERATIONS FOR DATA PROCESSING SYSTEMS IN BALLISTIC MISSILE DEFENSE
AD0865844	PARAMETRIC DESIGN/COST EFFECTIVENESS (PDCE) STUDY ON ADVANCED FORWARD AREA AIR DEFENSE SYSTEMS (AFAADS) GUN SYSTEMS. VOLUME VI. AIR DEFENSE SIMULATION PROGRAMMER'S MANUAL
AD0865860	LASER NON-SCANNING TECHNIQUES FEASIBILITY STUDY
AD0865866	ULTRA HIGH SPEED MICROCIRCUIT PRESCALER
AD0865903	LESSONS LEARNED, HEADQUARTERS, 93RD ENGINEER BATTALION (CONST)
AD0865907	LESSONS LEARNED, HEADQUARTERS, 7TH TRANSPORTATION BATTALION
AD0865908	LESSONS LEARNED, HEADQUARTERS, 34TH GENERAL SUPPORT GROUP
AD0865913	FINAL REPORT OF THE COMMITTEE TO EVALUATE THE ARMY STUDY SYSTEM
AD0865922	DISPENSING PUMPS, HAND DRIVEN, LIQUID CHEMICAL AGENT
AD0865949	INTEGRATED FUNCTION (CNI) WAVEFORM STUDY. VOLUME 2
AD0865977	TEST FIRING OF A SUPERSONIC SPLIT-LINE NOZZLE
AD0865988	INVESTIGATION OF CH-54A ELECTROSTATIC CHARGING AND OF ACTIVE ELECTROSTATIC DISCHARGER CAPABILITIES
AD0865997	STUDY AND DESIGN OF AN EJECTION SYSTEM FOR VTOL AIRCRAFT. PART 1. VOLUME 1. VTOL AIRCRAFT EQUATIONS AND FAILURE MODE ANALYSIS
AD0866004	USE OF NUMERICALLY CONTROLLED MACHINE TOOLS ABOARD U. S. NAVY DESTROYER TENDERS
AD0866005	ENGINEERING TEST OF GANTRY, LIGHTWEIGHT, AIRDROP RIGGING
AD0866010	MATERIALS COMPATIBILITY WITH LIQUID ROCKET PROPELLANTS
AD0866011	CONSOLIDATED TRANSLATION SURVEY. NUMBER 145
AD0866034	LASER DOPPLER MEASUREMENT OF WATER VELOCITY
AD0866050	DEVELOPMENT OF IMPROVED HIGH DIFFUSIVITY LUSTRELESS OLIVE DRAB ENAMEL

AD0866076	LESSONS LEARNED, HEADQUARTERS, 3D CIVIL AFFAIRS GROUP
AD0866077	LESSONS LEARNED, HEADQUARTERS, 165TH AVIATION GROUP
AD0866080	ELASTIC-PLASTIC FRACTURE MECHANICS
AD0866092	LESSONS LEARNED, HEADQUARTERS, 31ST ENGINEER BATTALION
AD0866093	PERFORMANCE CHARACTERISTICS OF HIGH TEMPERATURE GAS-FIRED MANTLE SYSTEMS
AD0866096	CERAMIC RESEARCH AND DEVELOPMENT PROGRAMS. PART III. NAVY
AD0866097	COMPLEXES OF POLYLYSINE WITH INFECTIOUS VIRAL RNA
AD0866105	AN UNUSUAL BIPHASIC DEATH RESPONSE IN MICE INFECTED WITH ATTENUATED PASTEURELLA PESTIS
AD0866106	GROWTH OF RIO BRAVO VIRUS IN CELL CULTURES
AD0866108	STUDIES OF RIBOSOMAL ANTIGENS FROM PASTEURELLA PESTIS
AD0866109	EFFECT OF RECIPIENT CELL CONCENTRATION ON TRANSFECTION WITH BACTERIOPHAGE DNA
AD0866110	PRESERVATION OF INSECT CELLS IN LIQUID NITROGEN
AD0866111	REQUIREMENTS FOR CHOLESTEROL, HEMATIN, AND LECITHIN FOR OPTIMAL GROWTH OF A PORCINE KIDNEY CELL LINE
AD0866115	RELATIONSHIP OF OXIDATION-REDUCTION POTENTIAL TO GROWTH OF TISSUE CULTURE MEDIA POISED BEFORE INCUBATION
AD0866116	06302J LANCE MISSILE NO. 5137, ROUND NO. 76 RMT (4 FEBRUARY 1970)
AD0866117	EUROPEAN SCIENTIFIC NOTES. VOLUME 24, NUMBER 2
AD0866121	ATMOSPHERIC STRUCTURE, WHITE SANDS MISSILE RANGE, NEW MEXICO. PART 6. SURFACE - 65 KILOMETERS
AD0866123	AED-0 PROGRAMMER'S GUIDE
AD0866126	08507 HONEST JOHN MISSILE NO. 1838, ROUND NO. M50E597RML (29 JANUARY 1970)
AD0866127	METHODS FOR PREDICTING PRIMARY PHOTOCURRENTS
AD0866136	AN ULTRAVIOLET SENSING FLAME DETECTOR FOR USE ON HIGH PERFORMANCE MILITARY AIRCRAFT
AD0866139	ADVANCED DEVELOPMENT OF THE PACKAGING AND DEPLOYMENT OF A SHIELDED FLARE
AD0866147	NICKEL HYDROXIDE ELECTRODE RESEARCH
AD0866151	QKS1267 REFINEMENT PROGRAM
AD0866158	SHORT RANGE COMMUNICATIONS SYSTEM FOR CB PROTECTIVE MASKS
AD0866162	DESIGN DEFINITION STUDY UNIVERSAL STALL MARGIN INDICATING SYSTEM
AD0866165	AN ANALYTICAL MODEL FOR PREDICTING CROSS-COUNTRY VEHICLE PERFORMANCE. APPENDIX D. PERFORMANCE OF AMPHIBIOUS VEHICLES IN

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 5 of 21

	THE WATER-LAND INTERFACE (HYDROLOGIC GEOMETRY)
AD0866166	BAYESIAN RELIABILITY DEMONSTRATION. PHASE 1. DATA FOR THE A PRIORI DISTRIBUTION
AD0866167	FLOW MOLDING AS A METHOD FOR FABRICATING METAL MATRIX COMPOSITES
AD0866168	USER'S MANUAL FOR THE NETWORK EMP DAMAGE ANALYSIS PROGRAM (NEDAP)
AD0866169	A FLEXIBLE ULTRA-HIGH VACUUM R AND D SYSTEM
AD0866171	STAGE II MOTORBIKE TEST
AD0866172	SEISMIC ARRAY PROCESSING TECHNIQUES
AD0866173	A PORTABLE CHAMBER FOR THE GROWTH AND ISOLATION OF INFECTED PLANTS
AD0866174	AN 8-DAY DEW RECORDER
AD0866175	THE CHERRYPICKER: EQUIPMENT FOR SIMULATING AERIAL SPRAYING
AD0866176	GREENHOUSE SCREENING OF PEANUT FOR RESISTANCE TO PEANUT RUST
AD0866178	IMPROVED LAPES EQUIPMENT AND TECHNIQUES. PHASE 1. PERFORMANCE EVALUATION OF A DROGUE INITIATION DEVICE
AD0866183	TEXTURAL SIGNATURE STUDY
AD0866187	AVIATION AND ASTRONAUTICS ENGINEERING. NUMBER 7, 1968 (SELECTED ARTICLES)
AD0866199	FAILURE ANALYSIS OF INITIALLY IMPERFECT, AXIALLY COMPRESSED, ORTHOTROPIC, SANDWICH AND ECCENTRICALLY STIFFENED, CIRCULAR CYLINDRICAL SHELLS
AD0866206	A METHOD FOR PREVENTING CATASTROPHIC FAILURE IN ALUMINUM STRESSED SKIN PANELS
AD0866212	THORACIC TRAUMA: ANALYSIS OF 140 US ARMY CASUALTIES IN VIETNAM FROM JULY TO SEPTEMBER 1967
AD0866213	ANALYSIS OF 210 US ARMY DEATHS IN VIETNAM FROM JULY TO SEPTEMBER 1967
AD0866214	DETERMINATION OF THE VOLUME OF WOUNDING MISSILES FROM ORTHOGONAL X-RAYS
AD0866215	REVIEW OF RECENT DEVELOPMENTS. LOW-TEMPERATURE PROPERTIES OF METALS
AD0866217	HEAD TRAUMA: ANALYSIS OF 120 CASUALTIES IN VIETNAM FROM JULY 1967 TO JANUARY 1968
AD0866218	LESSONS LEARNED, HEADQUARTERS, 6TH TRANSPORTATION BATTALION
AD0866219	LESSONS LEARNED, HEADQUARTERS, 520TH TRANSPORTATION BATTALION
AD0866220	SOUND VELOCITY, ELASTICITY, AND RELATED PROPERTIES OF MARINE

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 6 of 21

	SEDIMENTS, NORTH PACIFIC. 3. PREDICTION OF IN SITU PROPERTIES
AD0866228	PROGRESS REPORT ON THE MAGNESIUM FLAT CELL
AD0866229	AN ANALYSIS OF HF RADIO AND ERROR CORRECTION CODING IN THE CONUS AUTODIN SYSTEM
AD0866240	THE THERMAL AND CATALYTIC DECOMPOSITION OF AMMONIA AND HYDRAZINE
AD0866281	INITIAL PRODUCTION TEST OF DETECTING SET, MINE, PORTABLE, METALLIC AND NONMETALLIC, AN/PRS-7
AD0866308	METHODOLOGY FOR THE ANALYSIS OF THE VULNERABILITY OF ECONOMIC INSTITUTIONS
AD0866317	INFRARED SUPPRESSION AND COUNTERMEASURES METHODOLOGY FOR ADVANCED STRATEGIC AIRCRAFT
AD0866321	EMPAC PHASE II REPORT
AD0866323	ATHENA H ELECTRICAL SYSTEMS ANALYSIS
AD0866325	BEHAVIOR OF MATERIALS IN HIGH VACUA
AD0866333	EVALUATION OF SIZE EFFECT ON THE FATIGUE PROPERTIES OF ALUMINUM ALLOYS 7075, 7079 AND X7080
AD0866337	DESIGN RELEASE RELIABILITY PREDICTION TEST SET, GUIDED WEAPON, AN/DSM-77A
AD0866338	UNDERWATER LAUNCHED MISSILE SYSTEM CANISTER DESIGN
AD0866339	RESEARCH IN DEVELOPING A SIGNALING AND SUPERVISORY CONTROL (SSC) PLAN FOR TACTICAL NAVY COMMUNICATIONS SYSTEMS
AD0866344	THE DETONATION PRESSURES IN EXPLOSIVES AS MEASURED BY TRANSMITTED SHOCKS IN WATER
AD0866347	CH-47B HEIGHT-VELOCITY EVALUATION036470
AD0866349	THE DEVELOPMENT OF FIELD EXPEDIENT METHODS FOR FABRICATION OF SILENCERS FOR IMPROVISED WEAPONS
AD0866350	HANDBOOK OF FLUIDS AND LUBRICANTS FOR DEEP OCEAN APPLICATIONS
AD0866364	EVALUATION REPORT OF 7.62MM MINIGUN SMALL CRAFT ARMAMENT TESTS
AD0866365	AN AUTOMATIC DATA PROCESSING SYSTEM FOR A PHYSICAL TESTING LABORATORY
AD0866368	ADHESION OF ELECTROPLATED NICKEL TO FIBER REINFORCED EPOXY COMPOSITES
AD0866371	ELECTRO-OPTICAL NONCONTACTING TECHNIQUES FOR SONIC FATIGUE TESTS
AD0866372	DEVELOPMENT OF HIGH ALTITUDE CLEAR AIR TURBULENCE MODELS
AD0866373	LESSONS LEARNED, HEADQUARTERS 577TH ENGINEER BATTALION(CONSTRUCTION)
AD0866374	LESSONS LEARNED, HEADQUARTERS, 35TH ENGINEER BATTALION (COMBAT)

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 7 of 21

AD0866399	SYNTHESIS OF LADDER POLYMERS COMPOSED OF: (BIS-QUINOXALINO-PYRENE; BIS-IMIDAZO-NAPHTHALDIMIDE) AND (BIS-QUINOXALINO PYRENE; BIS-IMIDAZO-PYROMELLITIMIDE) STRUCTURES
AD0866402	RUST PREVENTIVE AND CORROSION CHARACTERISTICS OF GREASES ON METALS
AD0866411	MICROCIRCUIT CRYSTAL OSCILLATOR
AD0866416	APPLICATION ANALYSIS OF ELECTRON TUBES V302 AND V303 IN THE SIDEWINDER AND CHAPARRAL GUIDANCE CONTROL GROUP
AD0866449	METHODS OF PRODUCING THIN FILMS
AD0866450	REPORT ON NAVIGATION
AD0866457	DRY-PROCESS HIGH-RESOLUTION PHOTORECORDING
AD0866460	CURRENT DISTRIBUTION IN CROSSED-FIELD ACCELERATORS. PART 3. ELECTRICAL AND GASDYNAMIC PERFORMANCE OF J X B ACCELERATORS
AD0866463	TELEMETRY
AD0866465	PROJECTILE, ARTILLERY, ANTI-TANK
AD0866466	ARCTIC ENVIRONMENTAL TEST OF SMALL ARMS AMMUNITION
AD0866468	DECONTAMINATING KITS, INDIVIDUAL, FIELD
AD0866470	AN HF PHASE COMPARISON DIRECTION FINDER
AD0866472	A SURVEY OF THE METHODS OF TESTING THE ELECTROSTATIC SENSITIVITY OF SOLIDS
AD0866473	PARAMETRIC FATIGUE ANALYSIS OF USAF FIGHTER AIRCRAFT
AD0866478	FAST STABLE CONVERGENCE FOR GAS TURBINE COMPUTER SIMULATIONS
AD0866480	AIRFIELD PAVEMENT EVALUATION, USNALF ORANGE GROVE, TEXAS
AD0866482	BIBLIOGRAPHY OF TRANSLATIONS FROM FOREIGN JOURNALS (800 - 1199)
AD0866483	AN APPLICATION OF COMPUTER SIMULATION TO CARGO HANDLING ON SHIPS. A PRACTICAL EXAMPLE
AD0866484	RAMJET ENGINE DESIGN STUDY FOR SANDPIPER TARGET DRONE
AD0866485	PROCEEDINGS OF THE HUMAN FACTORS TESTING CONFERENCE 1-2 OCTOBER 1968
AD0866489	DEVELOPMENT OF BATCH-CONTROL TECHNIQUES FOR SYNTHETIC LUBRICANTS
AD0866495	INTERLACING OF MULTIFREQUENCY, MULTIFUNCTION INTEGRATED ARRAYS
AD0866496	DETERMINATION OF ERROR LIMITS ON ELECTRON-DENSITY DISTRIBUTIONS DERIVED FROM VLF/LF SOUNDER DATA
AD0866497	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART I. SUMMARY

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 8 of 21

AD0866498	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART III. RA-5C ACCOMMODATION CONTROL SYSTEM SIMULATION PROGRAM
AD0866499	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART VIII. USER'S MANUAL FOR A PROGRAM FOR PREDICTING PERFORMANCE OF A FAN/COMPRESSOR WITH ARBITRARY FLOW DIVISION
AD0866513	UHF FILM INTEGRATED CIRCUITS
AD0866518	INITIAL PRODUCTION TEST OF AIR CONDITIONERS, 9000 BTU PER HOUR, 60-AND 400-HZ, VERTICAL COMPACT
AD0866519	SERVICE TEST OF RADIOACTIVELY ILLUMINATED FIRE CONTROL FOR THE M102 WEAPON SYSTEM
AD0866545	WIND AND RAIN AT GIBRALTAR
AD0866548	INITIAL PRODUCTION TEST OF COMPRESSOR, ROTARY, AIR, DIESEL ENGINE DRIVEN, 6M250 RPV, 100 PSI, SERIAL NO. 2P155-14047, TRAILER MOUNTED, 2-WHEEL, 3-1/2-TON, M353, USA REG. NO. 07B19668
AD0866551	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART II. RA-5C ACCOMMODATION CONTROL SYSTEM ANALYSIS
AD0866553	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART VI. INLET TURBULENCE SCALING
AD0866554	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART VII. DESCRIPTION AND RESULTS OF A PROGRAM FOR PREDICTING PERFORMANCE OF A FAN/COMPRESSOR WITH ARBITRARY FLOW DIVISION
AD0866555	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART IX. COMBUSTION INSTABILITY MODEL PROGRAM DESCRIPTION AND PARAMETRIC STUDY RESULTS
AD0866556	PROPULSION SYSTEM FLOW STABILITY PROGRAM (DYNAMIC). PART X. COMBUSTION INSTABILITY MODEL PROGRAM USER'S MANUAL
AD0866557	MUTUAL COUPLING IN CYLINDRICAL-ARRAY ANTENNAS
AD0866558	RESEARCH AND DEVELOPMENT OF REFRACTORY OXIDATION-RESISTANT DIBORIDES. PART 2, VOLUME 2: PROCESSING AND CHARACTERIZATION
AD0866564	HYDROCARBON-AIR FUEL CELLS
AD0866576	GROWTH OF L CELLS IN A CHEMICALLY DEFINED MEDIUM IN A CONTROLLED ENVIRONMENT CULTURE SYSTEM
AD0866578	THE INFLUENCE OF THERMOMECHANICAL PROCESSING ON THE STRUCTURE AND PROPERTIES OF MARAGING STEEL
AD0866581	CORRELATION BETWEEN PIGMENT PRODUCTION AND AMINO ACID REQUIREMENTS IN BACILLUS SUBTILIS W-23
AD0866582	STUDIES ON CACODYLIC ACID. 1. EFFECT OF GIRDLING ON MOVEMENT IN PHASEOLUS VULGARIS
AD0866584	FINAL REPORT

AD0866585	INVESTIGATION AND FABRICATION OF CADMIUM SULFIDE INFRARED
	WINDOWS A PRI JED OPTIGG DEGEA DOLL DEPORT
AD0866587	APPLIED OPTICS RESEARCH REPORT
AD0866588	EPAD, A COMPUTER PROGRAM FOR THE ELASTIC-PLASTIC ANALYSIS OF DOME STRUCTURES AND ARBITRARY SOLIDS OF REVOLUTION SUBJECTED TO UNSYMMETRICAL LOADINGS
AD0866589	RESEARCH ON THE ELECTROCHEMICAL OXIDATION OF HEXANE AND ITS ISOMERS
AD0866590	DESIGN AND EVALUATION OF A HIGH TEMPERATURE RADIAL TURBINE
AD0866594	ELECTROMAGNETIC BORESIGHT CONTROL PROBLEMS OF RADAR TRANSMISSION THROUGH A RADOME
AD0866599	OPERATION OF THE TONTO FOREST SEISMOLOGICAL OBSERVATORY
AD0866609	STUDY OF CAUSES OF PAVEMENT DETERIORATION. SURVEY OF D-CRACKING AT AIR FORCE BASES
AD0866610	AERODYNAMIC PROPERTIES OF A FAMILY OF SHELL OF SIMILAR SHAPE 105MM XM380E5, XM380E6, T388 AND 155MM T387
AD0866611	SPECTRAL EMISSION AND ABSORPTION COEFFICIENTS AND NONEQUILIBRIUM THICKNESS OF REFLECTED SHOCK WAVES IN AIR
AD0866614	CORRELATION AND EVALUATION OF CH-47A FLIGHT SPECTRA DATA FROM COMBAT OPERATIONS IN VIETNAM
AD0866615	LESSONS LEARNED, HEADQUARTERS, 4TH TRANSPORTATION COMMAND
AD0866620	SURVEY SYSTEMS, AIRBORNE
AD0866624	USER'S MANUAL. VOLUME 4. VEHICLE DEFORMATION PROGRAM (NOSED)
AD0866626	AIRFIELD PAVEMENT EVALUATION, USNAS GLENVIEW, ILLINOIS
AD0866630	LESSONS LEARNED, HEADQUARTERS, 20TH ENGINEER BATTALION (COMBAT)
AD0866632	REVIEW OF RECENT DEVELOPMENTS. HIGH-STRENGTH STEELS
AD0866633	REVIEW OF RECENT DEVELOPMENTS. BERYLLIUM
AD0866634	FREQUENCY DEPENDENT ESTIMATION AND DETECTION FOR SEISMIC ARRAYS
AD0866641	DEVELOPMENT OF DEVICES AND TECHNIQUES FOR THE NONDESTRUCTIVE DETERMINATION OF RESIDUAL MACHINING STRESS UTILIZING ULTRASONIC AND SUPPORTING X-RAY TECHNIQUES
AD0866645	INVESTIGATIONS TO DEVELOP METAL ALLOYS WITH ULTRAFINE GRAIN SIZE (TITANIUM WITH IMPROVED MECHANICAL PROPERTIES)
AD0866650	USE OF HELICOPTERS TO DISSIPATE FOG
AD0866651	GROUND STATION, GEODETIC, RADIO RANGING
AD0866654	ELECTRON-BEAM ACTIVATION OF PHOTOCHROMIC MATERIALS THROUGH LENARD WINDOWS
AD0866655	INTERIM-INPUT OUTPUT RESOURCE ALLOCATION MODEL

AD0866656	MAJOR CURRENTS OFF THE WEST COASTS OF NORTH AND SOUTH AMERICA
AD0866657	PROTECTIVE PROPERTIES OF COATINGS AS MEASURED BY DEW-CYCLE ACCELERATED WEATHERING
AD0866658	THEORETICAL AND EXPERIMENTAL ANALYSIS OF STIFFENED PANELS UNDER DYNAMIC CONDITIONS
AD0866660	CARGO CAPACITY
AD0866665	PYROLYSIS OF RAYON TREATED WITH BIS(CHLORODIPHENYLPHOSPHINE)- DECABORANE AND DIMERIC CHLOROPHOSPHA (III)-O-CARBORANE
AD0866666	SIMULATION OF HOT FORMING OPERATIONS BY MEANS OF TORSION TESTING
AD0866668	AERODYNAMIC CHARACTERISTICS OF THE 152MM AMMUNITIONS XM409E5, XM411E3, XM411E4 AND XM657E2 AT SMALL YAW
AD0866669	A COMPARATIVE STUDY OF BALLISTIC METEOROLOGICAL SYSTEMS
AD0866675	MICROELECTRONICS RECEIVER TECHNIQUES STUDY
AD0866692	APPLICATION OF LANCHESTER ANALYSIS TO A MINING CAMPAIGN
AD0866699	INITIAL PRODUCTION TEST OF LOAD BANK, 0 TO 30 KW, ALTERNATING-CURRENT, PORTABLE, SKID-MOUNTED
AD0866731	PBI PROCESS OPERABILITY EVALUATION
AD0866735	PROPULSION EFFECTS ON AERODYNAMIC CHARACTERISTICS OF LIFTING REENTRY VEHICLES
AD0866740	ON THE SIMULATION OF GROUND MOTIONS PRODUCED BY NUCLEAR EXPLOSIONS
AD0866743	ANALYSIS OF STRAIN SEISMOGRAPH DATA
AD0866744	DEVELOPMENT OF THIN-FILM ACTIVE DEVICES ON AN IMPROVED INSULATING SUBSTRATE
AD0866746	COMPARATIVE RADIOSENSITIVITY OF PATHOGENIC BACTERIA AND VIRUSES
AD0866747	PREPARATION AND TESTING OF RADIOVACCINES
AD0866748	THE MECHANISM OF AGGLUTINATION
AD0866749	TOTAL LIPIDS AND LIPOPROTEINS OF THE CEREBROSPINAL FLUID IN MENINGITIS
AD0866751	THE CORRELATION BETWEEN XANTHOMONAS ORYZAE INOCULUM CONCENTRATION AND THE SIZE OF DISEASE SPOTS IN THE FLAG AND SECOND LEAVES
AD0866752	ON THE OCCURRENCE OF DIPHTHERIA-IMMUNITY AND TETANUS IMMUNITY IN ANIMALS
AD0866753	ON THE SPECIFIC REACTIONS IN GERM-FREE FILTRATES OF CHOLERA, TYPHUS AND PEST BOUILLON CULTURES PRODUCED BY A HOMOLOGOUS SERUM
AD0866754	FOLLOW-ON HARDENED MISSILE BASE NUCLEAR POWER SYSTEM STUDY FINAL REPORT. VOLUME II. APPENDICES

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 11 of 21

AD0866755	FOLLOW-ON HARDENED MISSILE BASE NUCLEAR POWER SYSTEM STUDY FINAL REPORT. VOLUME III. POWER SYSTEM SUMMARY DESCRIPTION
AD0866757	RADIO AND SPACE RESEARCH STATION, DITTON PARK, SLOUGH, BUCKINGHAMSHIRE
AD0866758	THERMAL AND MECHANICS RESEARCH IN THE USSR
AD0866759	THE BRITISH SHIP RESEARCH ASSOCIATION
AD0866760	THE EXPERIMENTAL AND ELECTRONICS LABORATORIES OF THE BRITISH HOVERCRAFT CORPORATION
AD0866761	ALSTHOM FUEL CELL DEVELOPMENT
AD0866768	BERYLLIUM WROUGHT PRODUCTS
AD0866771	HOT WATER HEATING SYSTEM FOR DIVERS OPERATING AT DEPTHS TO 1,000 FEET
AD0866777	A CHEMICAL INFORMATION AND DATA SYSTEM
AD0866782	DEVELOPMENT OF IMPROVED SELECTION PROCEDURES FOR THE NAVAL PREPARATORY SCHOOL. I. INITIAL VALIDATION
AD0866785	THE UPPER AND DEEP SOUND CHANNEL IN THE NORTHEAST ATLANTIC
AD0866786	DEEP WATER AMBIENT NOISE LEVELS IN THE TONGUE OF THE OCEAN, BAHAMAS, FEBRUARY 1965
AD0866789	ANALYSIS OF WATER MASS AT PACIFIC OCEAN STATION VICTOR, 1964-65
AD0866793	APPLICABILITY OF THE KRYPTONATE (TRADE NAME) TECHNIQUE TO THE PREDICTION OF USEFUL FATIGUE LIFE
AD0866794	MANUFACTURING METHODS FOR A 2-KW TRAVELING WAVE TUBE
AD0866795	BACKSCATTER MOSSBAUER TECHNIQUES APPLIED TO DETERIORATION MODES IN METALS
AD0866796	PREDICTION OF SUCCESS IN THE U. S. NAVAL PREPARATORY SCHOOL
AD0866802	SHARK SCREEN IN A SIMULATED OCEAN SURVIVAL ENVIRONMENT
AD0866814	KINETICS AND MECHANISMS OF THE THERMAL DEGRADATION OF POLYMERS USING TIME-OF-FLIGHT MASS SPECTROMETRY FOR CONTINUOUS GAS ANALYSIS
AD0866819	LESSONS LEARNED, HEADQUARTERS, 48TH TRANSPORTATION GROUP
AD0866821	EVALUATION OF THE DETECTION CAPABILITIES OF THE UBSO LONG-PERIOD ARRAY
AD0866829	LESSONS LEARNED, HEADQUARTERS, 589TH ENGINEER BATTALION (CONSTRUCTION)
AD0866831	A TREE-TEST FACILITY GAMMA-RAY SPECTRUM ANALYZER
AD0866839	STABILITY ANALYSIS OF AXISYMMETRIC SHELLS
AD0866841	LARGE DISPLACEMENT ANALYSIS OF AXISYMMETRIC SHELLS

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 12 of 21

AD0866842	PROGRAMS FOR AUTOMATICALLY CONTROLLING THE PRE-SET OPERATION OF AIRCRAFT TURBINE ENGINES
AD0866843	REPORT ON NAVIGATION (7TH)
AD0866845	THE DATA BASE OF THE NAVAL OCEANOGRAPHIC LIVE ATLAS
AD0866849	THE RECONSTRUCTION OF THE MEDA 80 T COMPUTER ON A PROGRAM-CONTROLLED ANALOG COMPUTER
AD0866858	DISPLAY-OBSERVER PERFORMANCE STUDY
AD0866869	COMPARISON OF ERROR PROBABILITY AND SIGNAL TO NOISE RATIO BETWEEN A COHERENT HETERODYNE AND A PHOTON LIMITED LASER COMMUNICATIONS SYSTEM
AD0866889	COMPARATIVE STUDY OF THE BOTTOM FRICTION AND CORIOLIS FORCE IN SHALLOW TIDAL ZONES (ETUDE COMPAREE DU FROTTEMENT ET DE LA FORCE DE CORIOLIS DANS LES ZONES A MAREES DE FAIBLE PROFONDEUR)
AD0866890	A METHOD AND CRITERIA FOR SHELTER DEVELOPMENT IN NEW CONSTRUCTION PROGRAM EVALUATION
AD0866891	CONSOLIDATED TRANSLATION SURVEY. NUMBER 146
AD0866892	ANALYSIS OF THE FREQUENCY RESPONSE OF SIMPLE GEOMETRIC TARGETS
AD0866896	SERVICE TEST OF GRENADE, HAND, PRACTICE, XM69
AD0866898	AN ANALYTICAL AND EXPERIMENTAL STUDY TO DEVELOP A NONMECHANICAL SYSTEM TO INDUCE RESONANCE IN A ROD DRILL FOR FROZEN SOIL
AD0866901	BIRDS EYE 4-69, 26 MAY-15 JUNE 1969
AD0866904	VIBRATION TESTS
AD0866905	ARCTIC ENVIRONMENTAL TEST OF FIXED WING AIRCRAFT
AD0866906	DESERT TERRAIN
AD0866909	HONEST JOHN MISSILE NO. 633, ROUND NO. M50E599AML (5 MARCH 1970)
AD0866910	AEROBEE NASA 4.284 AND AEROBEE NASA 4.137DS (7 MARCH 1970)
AD0866914	APPLICATION OF THE ILLIAC IV COMPUTER TO PROBLEMS IN THE NUMERICAL CALCULATION OF ELECTROMAGNETIC FIELDS
AD0866915	INTERFACIAL INTERACTION IN COMPOSITE STRUCTURES
AD0866918	HANDEC II FREE FIELD DATA REPORT
AD0866919	HELICOPTER ESCAPE AND PERSONNEL SURVIVAL SYSTEM EXHAUST PLUME IMPINGEMENT STUDY
AD0866922	ROLE OF SULFHYDRYL GROUPS IN THE ACTIVITY OF TYPE A BOTULINUM TOXIN
AD0866935	RAMAN SCATTERING IN SEMICONDUCTORS
AD0866939	AEROBEE NRL NB 3.237 (28 FEBRUARY 1970)

A D0077042	LESSONS LEARNED, HEADQUARTERS, 36TH ENGINEER BATTALION
AD0866942	(CONSTRUCTION)
AD0866943	LESSONS LEARNED, HEADQUARTERS, 394TH TRANSPORTATION BATTALION (TERMINAL)
AD0866944	300C ROTATING RECTIFIER ALTERNATOR. PHASE II. DESIGN, FABRICATION, AND TEST OF ALTERNATOR
AD0866946	TWIN-SHAFT AND DUCTED-FAN AIRCRAFT ENGINES
AD0866947	FREE VIBRATIONS OF AN ARTICULATED HELICOPTER ROTOR BLADE
AD0866948	GRAPHITE-TEFLON SEALING MATERIAL
AD0866949	ELECTRONICS AND TELECOMMUNICATIONS IN THE LIGHT OF THE REQUIREMENTS OF THE NATIONAL ECONOMY AND CULTURE AND ALSO OF THE NATIONAL DEFENSE
AD0866951	NEW DEVELOPMENTS IN FIBER OPTICS
AD0866952	CHECKING THE TECHNICAL CONDITIONS OF TURBOJET ENGINES DURING OPERATION
AD0866953	THE INFLUENCE OF INTERFERENCE ON TRANSMISSION QUALITY IN PCM SYSTEMS
AD0866954	PRESENT STATE AND PERSPECTIVES FOR FURTHER DEVELOPMENT OF AIRCRAFT TURBINE ENGINES
AD0866963	LOW-FREQUENCY PHASE-MEASURING TECHNIQUES
AD0866966	WIRELINE SIMULATOR
AD0866969	SUPERCONDUCTING RECEIVER TECHNIQUES
AD0866971	INVESTIGATION OF TECHNIQUES OF THREE-DIMENSIONAL FINITE ELEMENT STRESS ANALYSIS
AD0866972	RADIATION HARDENING CIRCUITRY USING NEW DEVICES
AD0866975	CROSSLINK DENSITY DETERMINATIONS FOR POLYMERIC MATERIALS
AD0866976	LESSONS LEARNED, HEADQUARTERS, US ARMY DEPOT, CAM RANH
AD0866977	REFINEMENT OF REJECT CRITERIA FOR UH-1 SONIC ANALYZER
AD0866978	HIGH TEMPERATURE HYDROCARBON FUELS RESEARCH IN AN ADVANCED AIRCRAFT FUEL SYSTEM SIMULATOR ON FUEL AFFB-12-68
AD0866979	HIGH-TEMPERATURE SENSORS FOR SMALL GAS TURBINES
AD0866981	HOT CORROSION RESISTANCE OF MATERIALS FOR SMALL GAS TURBINE RECUPERATORS
AD0866982	LESSONS LEARNED, HEADQUARTERS, 11TH TRANSPORTATION BATTALION (TERMINAL)
AD0866986	LOGARITHMIC VIDEO AMPLIFIERS
AD0866990	ANALYSIS AND FLIGHT EVALUATION OF A NEWLY DEVELOPED FAST RISE METEOROLOGICAL BALLOON AT THE KWAJALEIN MISSILE RANGE, MARSHAL

	ISLANDS
AD0866993	LESSONS LEARNED, HEADQUARTERS, 9TH LOGISTICAL COMMAND
AD0866996	LIFE TEST OF ATTITUDE CONTROL AND STATION KEEPING SUBSYSTEM
AD0867003	SYNTHETIC APERTURE HELICOPTER RADAR EXPERIMENTAL EVALUATION PROGRAM
AD0867010	A PRELIMINARY DESIGN STUDY OF A QUIET LIGHT OBSERVATION HELICOPTER
AD0867012	EVALUATION OF HIGH TEMPERATURE FIRE AND EXPLOSION SUPPRESSANT CONFIGURATIONS FOR AIRCRAFT FUEL SYSTEM APPLICATIONS
AD0867014	DESIGN OF AN OPTIMUM NAVY ENLISTED CLASSIFICATION STRUCTURE: FEASIBILITY OF IDENTIFYING LEVELS OF PROFICIENCY IN NECS
AD0867015	STUDY OF THE BASIC KINETICS OF DECOMPOSITION OF MMH AND MHF AND THE EFFECTS OF IMPURITIES ON THEIR STABILITY
AD0867021	DESERT ENVIRONMENTAL TESTING OF ARMAMENT AND INDIVIDUAL WEAPONS
AD0867022	ARCTIC ENVIRONMENTAL TEST OF WATER HANDLING, WATER STORAGE AND WATER PURIFICATION EQUIPMENT
AD0867025	LESSONS LEARNED, HEADQUARTERS, US ARMY DEPOT, LONG BINH
AD0867028	LAND COMBAT SUPPORT SYSTEM
AD0867029	TRANSMISSION OF DC-VOLTAGE ENERGY FROM MAGNETOHYDRODYNAMIC GENERATORS INTO AN ELECTRIC POWER NETWORK
AD0867030	THE IONIZATION OF A GASEOUS MEDIUM BY AN INTENSE LASER BEAM
AD0867035	ANALYSIS OF APACHE WIND TUNNEL FREE-FLIGHT DATA
AD0867036	FIRE DETECTING SYSTEMS, AIRCRAFT
AD0867038	RESEARCH AND DEVELOPMENT OF AN INTEGRATED SERVO ACTUATOR PACKAGE FOR FIGHTER AIRCRAFT
AD0867040	THE CAMBRIDGE DEPARTMENT OF PHYSICAL CHEMISTRY
AD0867041	JOINT RESEARCH BOARD OF THE INSTITUTE OF CHILD HEALTH, UNIVERSITY OF LONDON, AND THE HOSPITAL FOR SICK CHILDREN, LONDON, AND ESPECIALLY, THE DEPARTMENT OF CLINICAL NEUROPHYSIOLOGY
AD0867042	SOME RESEARCH CENTERS IN PHYSICS AND SOLID STATE PHYSICS IN SCANDINAVIA. PART III. DENMARK
AD0867044	A WAVE AMPLITUDE APPROACH TO NOISE ANALYSIS WITH APPLICATION TO A NEW METHOD OF NOISE MEASUREMENT
AD0867045	VAPORIZING AND ENDOTHERMIC FUELS FOR ADVANCED ENGINE APPLICATION. PART III. STUDIES OF THERMAL AND CATALYTIC REACTIONS, THERMAL STABILITIES, AND COMBUSTION PROPERTIES OF HYDROCARBON FUELS
AD0867046	VAPORIZING AND ENDOTHERMIC FUELS FOR ADVANCED ENGINE APPLICATION. PART III. STUDIES OF THERMAL AND CATALYTIC REACTIONS,

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 15 of 21

	THERMAL STABILITIES, AND COMBUSTION PROPERTIES OF HYDROCARBON FUELS
AD0867047	ARCTIC ENVIRONMENTAL TEST OF RECOILLESS WEAPONS
AD0867049	IMPREGNATING SETS, CLOTHING, FIELD
AD0867050	LUBRICATING AND SERVICING UNITS
AD0867052	COMPUTER AIDED RADAR DESIGN (CARD)
AD0867053	OPERATING CHARACTERISTICS OF A 45-DEG-SLANT, SEGMENTED WALL, MAGNETOHYDRODYNAMIC GENERATOR CHANNEL UNDER NO-POWER CONDITIONS
AD0867057	A STUDY OF BRITTLE RUPTURE CONDITIONS IN VERY HIGH STRENGTH STEELS
AD0867058	LESSONS LEARNED, HEADQUARTERS, US ARMY AVIATION MATERIEL MANAGEMENT CENTER (AMMC) FOR PERIOD ENDING 31 OCTOBER 1969
AD0867060	ORIENTATION OF SMALL DIAMETER DISCONTINUOUS REINFORCEMENTS FOR STRUCTURAL COMPOSITES
AD0867061	CORROSION CRACKING OF METALLIC MATERIALS
AD0867066	LESSONS LEARNED, HEADQUARTERS, 361ST SIGNAL BATTALION
AD0867070	WIDE ANGLE PINHOLE LENS AND TV CAMERA SYSTEM DESIGN, FABRICATION AND CHECKOUT
AD0867071	SLEDS
AD0867073	ARCTIC ENVIRONMENTAL TEST OF CHEMICAL AGENT DETECTOR KITS
AD0867074	LM1500 ENGINE MARINIZATION CONTRACT. PHASE III. ENGINE TEST RESULTS
AD0867075	LM1500 ENGINE MARINIZATION CONTRACT. PHASE I. CORROSION LABORATORY MATERIALS RECOMMENDATIONS AND TEST RESULTS
AD0867076	LM1500 ENGINE MARINIZATION CONTRACT. PHASE II. ENGINE TEST RESULTS
AD0867078	LM1500 ENGINE MARINIZATION CONTRACT. PHASE 1. ENGINE TEST RESULTS
AD0867079	LM1500 ENGINE MARINIZATION CONTRACT. PHASE II. DESIGN STUDY REPORT
AD0867080	ADHESIVE HYDROCOLLOIDS SECRETED BY MICROSCOPIC MARINE ALGAE
AD0867081	LESSONS LEARNED. HEADQUARTERS, 34TH GENERAL SUPPORT GROUP
AD0867082	LM1500 ENGINE MARINIZATION CONTRACT. PHASE III. MATERIALS AND PROCESSES DEVELOPMENT FOR PHASE III ENGINE COMPONENTS
AD0867092	AN INVESTIGATION OF THE DYNAMIC BEHAVIOR OF A SPLIT-SKIRT BOMB IN FREE FLIGHT
AD0867094	LESSONS LEARNED. HEADQUARTERS, 92ND ENGINEER BATTALION (CONSTRUCTION)
AD0867095	PRELIMINARY SUMMARY REPORT ON MILROW
AD0867099	LESSONS LEARNED, HEADQUARTERS, 20TH ENGINEER BRIGADE

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 16 of 21

AD0867106	FEASIBILITY STUDY FOR DEVELOPMENT OF AN ALUMINUM ALLOY FOR FABRICATION OF SMALL ARMS CARTRIDGE CASES
AD0867126	MICROWAVE HIGH DIELECTRIC CONSTANT MATERIALS
AD0867178	REVIEW OF RECENT DEVELOPMENTS. FIBER-REINFORCED METALS
AD0867179	AN INVESTIGATION OF TURBINE BLADE/DISK ATTACHMENT METHODS FOR SMALL, COOLED GAS TURBINES
AD0867181	RESEARCH ON DIFFUSION IN MULTIPHASE TERNARY SYSTEMS: REACTION DIFFUSION IN THE TI/SIC AND TI-6AL-4V/SIC SYSTEMS
AD0867183	AN INDEXING TECHNIQUE FOR STORAGE AND RETRIEVAL OF UNSTRUCTURED VERBAL DATA
AD0867185	STRUCTURE AND REACTIVITY OF ENERGETIC CHEMICAL SPECIES
AD0867189	INVESTIGATION OF ROTARY ACTUATION TECHNIQUE
AD0867191	PROJECT THEMIS. METAL DEFORMATION PROCESSING
AD0867194	WIND PREDICTABILITY STUDIES. PHASE 2
AD0867195	APPLICATION OF GAS LASERS IN MEASURING ELECTRON CONCENTRATIONS IN PLASMA
AD0867196	THE STUDY OF HYDROCARBON FUEL VAPOR PHASE DEPOSITS
AD0867197	CERAMIC R AND D PROGRAMS. PART I. AIR FORCE SUPPLEMENT
AD0867198	RADAR AND SONAR SIGNAL DESIGN: USE OF STATIONARY PHASE APPROXIMATION
AD0867201	A QUANTITATIVE ANALYSIS OF MODERNIZATION
AD0867202	INFLUENCE OF NUMBER AND SPACING OF SENSORS ON THE EFFECTIVENESS OF SEISMIC ARRAYS
AD0867210	RESEARCH AND DEVELOPMENT OF SEMICONDUCTOR DIODES FOR USE IN HARMONIC GENERATOR APPLICATIONS USING SINGLE DIODES
AD0867211	LESSONS LEARNED, HEADQUARTERS, 159TH ENGINEER GROUP
AD0867236	WEAPONS FUNCTIONING
AD0867243	DETERMINATION OF WINDS AND OTHER ATMOSPHERIC PARAMETERS BY SATELLITE TECHNIQUES. VOLUME 3: TECHNIQUES FOR DETERMINING WINDS AND OTHER ATMOSPHERIC PARAMETERS
AD0867245	DETERMINATION OF WINDS AND OTHER ATMOSPHERIC PARAMETERS BY SATELLITE TECHNIQUES. VOLUME 4: PHYSICS OF THE ATMOSPHERE
AD0867268	DEVELOPMENT OF SOLID AND/OR LIQUID METAL COLLECTORS FOR ACYCLIC MACHINES
AD0867269	PRIMARY IRRITATION EVALUATION PROGRAM STUDY NUMBERS 33-027-69/70 THRU 33-030-69/70 AND 33-032-69/70 THRU 33-034-69/70
AD0867286	BIG SCREEN NIGHT OBSERVATION DEVICES

AD0867291	OPTIMIZING THE COMBINATION OF STRENGTH AND STRESS-CORROSION RESISTANCE OF 7075 ALUMINUM BY THERMAL-MECHANICAL TREATMENTS
AD0867295	LESSONS LEARNED, HEADQUARTERS, PHU LAM SIGNAL BATTALION
AD0867297	A COMPUTER PROGRAM FOR THE INTERCEPTION OF A RE-ENTRY BODY BY A GROUND-LAUNCHED INTERCEPTOR
AD0867298	LESSONS LEARNED, HEADQUARTERS, 73RD SIGNAL BATTALION
AD0867299	LESSONS LEARNED, HEADQUARTERS, 44TH SIGNAL BATTALION
AD0867306	ANALYSIS OF VTOL HANDLING QUALITIES REQUIREMENTS. PART 2. LATERAL-DIRECTIONAL HOVER AND TRANSITION
AD0867307	STABILITY CHARACTERIZATION OF REFRACTORY MATERIALS UNDER HIGH VELOCITY ATMOSPHERIC FLIGHT CONDITIONS. PART 3, VOLUME 3: EXPERIMENTAL RESULTS OF HIGH VELOCITY HOT GAS/COLD WALL TESTS
AD0867310	MIGRATION OF SELECTED IMPURITIES IN SIO2 PASSIVATION LAYERS
AD0867314	EXPERIMENTAL INVESTIGATION OF AERODYNAMIC PHENOMENA IN THE WAKE OF A RAPIDLY STALLED WING
AD0867315	STAGED COMBUSTION ROCKET MOTOR FOR STORABLE PROPELLANTS
AD0867319	DESERT (FIELD) ENVIRONMENTAL TESTING OF COMMUNICATION, SURVEILLANCE, AND AVIONIC ELECTRONIC EQUIPMENT
AD0867320	A SOLUTION CULTURE METHOD FOR GROWING UNIFORM ASH AND MAPLE SEEDLINGS
AD0867324	ACOUSTIC TRANSIENT SIGNAL STUDY. TRANSIENT GENERATOR RESEARCH REPORT
AD0867325	MOLECULAR ENGINEERING OF PT-BASED ELECTROCATALYSTS FOR HYDROCARBON FUEL CELL ELECTRODES
AD0867327	AN EVALUATION OF THE CADILLAC GAGE S/N-1000 TWO AXIS STABILIZED CUPOLA GUN MOUNT
AD0867328	PENETRATION OF 15-GRAIN BOMB FRAGMENTS INTO WALLBOARD
AD0867329	LESSONS LEARNED, HEADQUARTERS, 41ST SIGNAL BATTALION
AD0867339	A STUDY OF DIRECT LIFT CONTROL TO IMPROVE MANEUVERABILITY IN THE TRANSONIC REGION
AD0867340	COMPARISON OF RELIABILITY ALLOCATION OPTIMIZATION METHODS
AD0867341	CHARACTERISTICS OF RENAL VASCULAR RESISTANCE CHANGES OVER THE AUTOREGULATORY RANGE IN THE ISOLATED PERFUSED KIDNEY
AD0867345	LESSONS LEARNED, HEADQUARTERS, 4TH PSYCHOLOGICAL OPERATIONS GROUP
AD0867350	EUROPEAN SCIENTIFIC NOTES. VOLUME 24, NUMBER 3
AD0867353	FIRE EXTINGUISHERS

AD0867355	A MICROSCOPIC STUDY OF THE FRICTION PROCESS
AD0867357	ARCTIC ENVIRONMENTAL TEST OF BODY ARMOR AND HELMETS
AD0867358	FLEXIBLE ROLLED-UP SOLAR ARRAY
AD0867361	ARCTIC ENVIRONMENTAL TEST OF CLOTHING AND SLEEPING EQUIPMENT
AD0867362	ARCTIC ENVIRONMENTAL TEST OF GRENADES AND GRENADE TYPE AMMUNITION
AD0867367	BATTLEFIELD MOBILITY (BATTLEFIELD MOBILITY, TACTICAL FLEXIBILITY AND PORTABILITY) (MUNITIONS)
AD0867368	ARCTIC ENVIRONMENTAL TEST OF ROTARY WING AIRCRAFT
AD0867370	ADEQUACY OF LIGHTING, VENTILATION, AIR CONDITIONING, AND HEATING EQUIPMENT
AD0867371	SPACE PROGRAMMING LANGUAGE/MARK II (SPL/MK II) PROGRAMMER'S MANUAL
AD0867375	AN EMPIRICAL MODEL FOR ATMOSPHERIC TRANSMISSION IN THE MID INFRARED SPECTRAL REGION
AD0867379	COMPUTERIZED RADC RELIABILITY NOTEBOOK (GE/645/TSS/BASIC)
AD0867380	A SERVICEABLE MARINE ADHESIVE SYSTEM FOR ELASTOMERIC COMPOUNDS
AD0867382	AEROBEE NASA 4.328 (13 MARCH 1970)
AD0867384	LONG-RANGE ICE OUTLOOK ANTARCTIC (1969-70)
AD0867389	SECOND-PERIPHERY APPARATUS IN THE ROBOTRON-300 ELECTRONIC DATA PROCESSING EQUIPMENT (PART IV)
AD0867390	GALLIUM-ARSENIDE PHOTOELECTRIC RECEIVING DEVICES
AD0867391	IMPROVED HIGH-TEMPERATURE SOLID FILM LUBRICANTS
AD0867397	SYSTEM AND COST EFFECTIVENESS MANUAL FOR SYSTEM DEVELOPERS
AD0867404	MINE, BOOBY-TRAP, TRIPWIRE AND TUNNEL DETECTION
AD0867409	RELIABLE CONNECTORS FOR TACTICAL ELECTRONIC EQUIPMENT
AD0867427	MATERIAL RESPONSE STUDIES (MARS II). VOLUME II. HIGH HEATING RATE RESPONSE OF TWO MATERIALS FROM 72 F TO 6000 F
AD0867432	MICROWAVE DIELECTRIC CONSTANT MATERIALS - TASK II
AD0867433	PRACTICE GUIDED WEAPON MARK 4 MOD 1. OPERATING INSTRUCTIONS. SERVICE INSTRUCTIONS
AD0867438	DEVELOPMENT OF A SOLAR HEAT REFLECTING GRAY UNDERCOAT
AD0867445	VOICE SUBSET AND DATA ADAPTER. PROJECT MALLARD - PHASE 2A
AD0867446	INITIAL PRODUCTION TEST OF AIR CONDITIONERS, 6000 BTU PER HOUR, 60-AND 400-CYCLE, VERTICAL COMPACT
AD0867449	INFORMATION FLOW AND COMBAT EFFECTIVENESS. PART I. SUMMARY AND RESULTS OF A STUDY EVALUATING THE EFFECTIVENESS AND COST OF THE

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 19 of 21

	TACTICAL OPERATIONS SYSTEM (TOS)
AD0867453	SHOCK AND VIBRATION TESTING - CURRENT THEORY AND UNCERTAINTIES
AD0867457	THE DEVELOPMENT OF BERYLLIUM ALLOYS FOR HIGH STRENGTH BERYLLIUM WIRES
AD0867465	DIRECT-SEARCH METHODS FOR THE SOLUTION OF THE TWO-POINT BOUNDARY VALUE PROBLEM (TPBVP)
AD0867480	DEVELOPMENT OF MICROWAVE SEMICONDUCTOR NOISE DIODE AND DIODE HOLDER
AD0867498	NONDESTRUCTIVE TESTING FOR PRESSURE VESSELS
AD0867512	STUDY AND DESIGN OF AN EJECTION SYSTEM FOR VTOL AIRCRAFT. PART 1. VOLUME 2. ESCAPE SYSTEM PARAMETERS ANALYSIS
AD0867524	ON FOUR-DIMENSIONAL LINEAR AND NON-LINEAR MATHEMATICAL MODELS OF THE GLUCOSE-INSULIN REGULATORY SYSTEM
AD0867550	AEROBEE 150 A NASA 4.275 DS (7 MARCH 1970)
AD0867551	NIKE-HYDAC STV-92 (12 MARCH 1970)
AD0867558	LESSONS LEARNED, HEADQUARTERS, 1ST SIGNAL BRIGADE
AD0867559	LESSONS LEARNED, HEADQUARTERS, EIGHTH US ARMY DEPOT COMMAND AND EIGHTH US ARMY REAR
AD0867560	LESSONS LEARNED, HEADQUARTERS, 765TH TRANSPORTATION BATTALION
AD0867561	HANGAR FLOOR SETTLEMENTS AT THULE AIR BASE, GREENLAND
AD0867575	EXPERIMENTAL INVESTIGATION OF SUPERCONDUCTING SYNCHRONOUS MACHINES
AD0867577	THE INFLUENCE OF LUBRICANTS ON TURBINE ENGINE DESIGN
AD0867582	HIGH TEMPERATURE HYDROCARBON FUELS RESEARCH IN AN ADVANCED AIRCRAFT FUEL SYSTEM SIMULATOR
AD0867599	REINFORCED PLASTICS LAMINATES PANELS PHYSICAL TESTS OF PANELS REMOVED AFTER THE FOURTH EXPOSURE PERIOD
AD0867603	INFORMATION FLOW AND COMBAT EFFECTIVENESS. PART II (EXCEPT ANNEX A3). METHODOLOGY FOR EVALUATING THE EFFECTIVENESS AND COST OF THE TACTICAL OPERATIONS SYSTEM (TOS)
AD0867617	EXPANDABLE AIRLOCK EXPERIMENT (DO21)
AD0867628	ALTITUDE DEVELOPMENTAL TESTING OF THE J-2S ROCKET ENGINE IN ROCKET DEVELOPMENT TEST CELL (J-4) (TESTS J4-1902-08, -11, AND -12)
AD0867633	ANNUAL PROGRESS REPORT, FY 1969
AD0867652	REVIEW OF RECENT DEVELOPMENTS: NICKEL- AND COBALT-BASE ALLOYS
AD0867654	REVIEW OF RECENT DEVELOPMENTS. REFRACTORY METALS
AD0867656	AUTOMATIC INFORMATIVE ABSTRACTING AND EXTRACTING

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 20 of 21

AD0867659	LESSONS LEARNED, HEADQUARTERS, 21ST SIGNAL GROUP
AD0867663	RELATIVE TOXICITY OF CANDIDATE MOTHPROOFING UNIFORM IMPREGNANT DIDECYL DIMETHYL AMMONIUM CHLORIDE ALIQUAT 203 TRADE MARK
AD0867664	30,000-RPM VANE-PUMP DEMONSTRATION
AD0867676	EXTERNAL LIGHT MODULATION BY MEANS OF THE POCKEL EFFECT
AD0867677	FUNCTION GENERATORS WITH ZENER DIODES
AD0867678	PRECONDITIONING, GROUP A AND GROUP B TESTS ON 1N827A(SPL) GLASS REFERENCE ELEMENT IAW SPERRY P. O. 23604
AD0867695	WIDEBAND FIBEROPTIC ANALOG INFORMATION LINK
AD0867702	MECHANIZED/AUTOMATED STOCK HANDLING IN THE 1990 FIELD AND THEATER ARMIES
AD0867703	GEAR AND TRANSMISSION OILS
AD0867704	MAGNETIC ANALOG MEMORIES
AD0867705	USING A LEARNING SYSTEM TO RECOGNIZE SPOKEN WORDS
AD0867706	FORMATION AND SPRAY DRYING OF MICROSPHERICAL GRAINS OF ALUMINUM SILICATE GEL
AD0867707	PNEUMATIC TELEPRINTER-TAPE READER
AD0867708	MEASUREMENT SYSTEM FOR DIELECTRIC PROPERTY DETERMINATION OF POLYMERS IN THE DECIMETER WAVE RANGE AT 20-250C
AD0867709	STANDARDIZATION AND COMBATTING ATMOSPHERIC AIR POLLUTION
AD0867710	MODERN MASS SPECTROMETRY
AD0867749	LINEARIZED EQUATIONS OF PROJECTILE MOTION INCLUDING WIND EFFECTS
AD0867762	HYPERVELOCITY IMPACT DAMAGE IN CADMIUM TARGETS
AD0867765	SENSITIVITY TESTING OF ONE-SHOT ITEMS
AD0867772	ADVERSE EFFECTS OF SLOPES ON MILITARY OPERATIONS
AD0867775	FUTURE WARFARE IN URBAN AREAS
AD0867776	PLOTS OF GEOMAGNETIC FIELD GEOMETRY
AD0867777	MICROWAVE SOLID-STATE DEVICE STUDIES
AD0867779	SOLID-STATE DIGITAL SCANNING OF MOSAIC SENSORS (PHASE IV)
AD0867780	10.6 MICRON OPTICAL SCANNER
AD0867784	MANUFACTURING METHODS APPLICABLE TO MEMORY SYSTEM FOR MICROCIRCUITS
AD0867785	A QUANTITATIVE EVALUATION OF TEST METHODS FOR BRITTLE MATERIALS
AD0867787	MODEL ANALYSIS FOR INVERSION PROCESSES IN NONEQUILIBRIUM FLOWS. PART II: STEADY FLOW MODEL

DoD Tech Reports | Order Form | Catalog | Part 461 of 1597 | Page 21 of 21

PULSE CHARACTERISTICS OF A TYPICAL MISSILE GROUND SYSTEM CABLE
WIRE ROUTING FOR AUTOMATIC, PROGRAM INSTRUCTED TOOLS - USER'S MANUAL
PIEZOCRYSTAL CONSTRAINED GYRO DEVELOPMENT PROGRAM
PORTABLE DECONTAMINATION UNIT
1100-HP ROLLER GEAR DRIVE
RESEARCH ON EXPLORATORY DEVELOPMENT OF NONDESTRUCTIVE METHODS FOR CRACK DETECTION. PART III
AN INVESTIGATION OF FATIGUE BEHAVIOR OF REINFORCED PLASTICS FOR PRIMARY AIRCRAFT STRUCTURES
RESEARCH ON FLIGHT CONTROL SYSTEMS. VOLUME I. THE FLOW DIFFERENCE SENSOR
MISSILE WOUNDS OF THE ABDOMEN: ANALYSIS OF 135 US ARMY CASUALTIES IN VIETNAM