## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 1 of 21

AD0667757	HYDROSTATIC EXTRUSION OF CARBON AND GRAPHITE MATERIALS
AD0667758	CORRECTION CODES FOR DATA TRANSMISSION AND PROCESSING
AD0667766	CONSTRUCTION OF NU-FRAME RESEARCH HOUSE: UTILIZING NEW WOOD-FRAME SYSTEM
AD0667768	A REEXAMINATION OF EYE MOVEMENT DATA
AD0667782	MILITARY COMMUNICATION SATELLITES
AD0667783	VARIABLE GALACTIC X-RAY SOURCES IN HYDROMAGNETIC WAVES
AD0667784	JET FIGHTER ACCIDENT/ATTRITION RATES IN PEACETIME: AN APPLICATION OF RELIABILITY GROWTH MODELLING
AD0667785	ADDITION COMPOUNDS OF HAFNIUM AND ZIRCONIUM TETRACHLORIDE WITH ORGANIC LIGANDS
AD0667786	THE ELECTRONIC PROPERTIES INFORMATION CENTER (EPIC)
AD0667787	ENHANCEMENT OF SURFACE BARRIER DIAMAGNETISM, PARAMAGNETISM, AND CRITICAL CURRENT IN NB3ZR WIRES IN TRANSVERSE FIELDS BY AXIAL MAGNETIC FIELDS
AD0667788	A REYNOLDS EQUATION THEORY OF SOLAR DIFFERENTIAL ROTATION AND MERIDIONAL CIRCULATION
AD0667789	THE NEGATIVE EXPONENTIAL WITH CUMULATIVE ERROR
AD0667790	COMPARISON OF ANOXIA WITH AND WITHOUT EBULLISM
AD0667791	AUTOMATED DETERMINATION OF HEMOGLOBIN IN PLASMA
AD0667792	EFFECT OF VERBAL SUGGESTIONS ON GUSTATION-INDUCED PAROTID FLOW
AD0667793	A TECHNIC FOR CHROMOSOME EVALUATION IN MAN, MONKEY, AND CELL CULTURE
AD0667794	LARGE APERTURE SEISMIC ARRAYS
AD0667795	APPARATUS FOR CONTINUOUS SOLIDS-LIQUID SEPARATION
AD0667796	REGULATION OF LIPID TRANSPORT AND DEPOSITION. EFFECT OF ESSENTIAL FATTY ACID DEFICIENCY
AD0667797	REGULATION OF LIPID TRANSPORT AND DEPOSITION. ROLE OF THE SYMPATHETIC NERVOUS SYSTEM
AD0667798	INVESTIGATION OF TURBULENT HEAT TRANSFER AT HYPERSONIC SPEEDS. VOLUME 1. ANALYTICAL METHODS
AD0667799	MEMORANDUM ON ANALYSIS OF ECHO AREA OF TARGETS USING GEOMETRICAL THEORY OF DIFFRACTION AND CREEPING WAVE THEORY
AD0667800	SPECIFICATION AND UTILIZATION OF A TRANSFORMATIONAL GRAMMAR
AD0667801	DESIGN AND DEVELOPMENT OF PARTIALLY UNIFORM ARRAYS
AD0667802	ON A FAMILY OF ERROR CORRECTING AND SYNCHRONIZABLE CODES

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 2 of 21

AD0667803	POSITIVE ION SENSING SYSTEM FOR THE MEASUREMENT OF SPACECRAFT PITCH AND YAW, AIR FORCE D-10 EXPERIMENT FLOWN ON GEMINI X AND XII
AD0667804	INVESTIGATION OF TURBULENT HEAT TRANSFER AT HYPERSONIC SPEEDS. VOLUME III. THE LAMINAR-TURBULENT RHO SUB R MU SUB R MOMENTUM INTEGRAL AND TURBULENT NONSIMILAR BOUNDARY LAYER COMPUTER PROGRAMS
AD0667805	A COMPARISON OF REPORTED SOLAR FLARE OCCURRENCE TIMES AND FLARE PATROL TIMES, 1955-1964
AD0667806	A METHOD OF OBTAINING THE IMPEDANCE OF AN ANTENNA IN A DISSIPATIVE MEDIUM FROM THAT IN AIR
AD0667807	GEOPHYSICS AND SPACE DATA BULLETIN, VOL. 4, NO. 4, 1967
AD0667808	STRENGTH IN RESERVE: A BIBLIOGRAPHIC SURVEY OF THE U. S. ARMY RESERVE
AD0667809	INFORMATION PROCESSING IN SMALL SYNCODER NETWORKS
AD0667810	INDUCTIVE INFERENCE RESEARCH: STATUS, SPRING 1967
AD0667811	A STUDY OF THE THEORETICAL PERFORMANCE OF GASEOUS ADSORPTION SYSTEMS
AD0667812	INFORMATION TRANSFER IN COMPLEX SYSTEMS, WITH APPLICATIONS TO REGULATION
AD0667813	A VARIATIONAL PRINCIPLE AND THE CONVERGENCE OF A FINITE-ELEMENT METHOD BASED ON ASSUMED STRESS DISTRIBUTION
AD0667814	EFFECT OF HIGH CONDUCTIVITY ON TWO-DIMENSIONAL PLASMA FLOW
AD0667815	STRESS BOUNDARY VALUE PROBLEMS FOR INFINITE WEDGES
AD0667816	STUDY OF NONEQUILIBRIUM FLOWS
AD0667817	THIN ELASTIC PLATES AND SHELLS AND BOUNDARY VALUE PROBLEMS
AD0667818	STORAGE STABILITY OF HIGH TEMPERATURE FUELS. PART I. MICRO FUEL COKER TESTS OF FUEL-RADIOTRACER BLENDS BEFORE STORAGE
AD0667819	INITIAL INVESTIGATION OF AN INDUCTIVE COIL TECHNIQUE FOR THE DETERMINATION OF THE EQUIVALENT ELECTRICAL CONDUCTIVITY OF A TWO PHASE LIQUID METAL FLOW
AD0667820	INTERACTION OF A TRAVELING MAGNETIC FIELD WITH RIGID CONDUCTING SPHERES
AD0667821	THE NEED FOR INNOVATIVE APPROACHES FOR TRAINING IN INTER-CULTURAL INTERACTION
AD0667822	SOME GUIDES TO INTERPRETATION OF SCHOOL ENROLLMENT FIGURES AMONG AMERICANS OVERSEAS IN THE 1960 CENSUS
AD0667824	OCEANOGRAPHIC OBSERVATIONS NORTH ATLANTIC OCEAN STATION ECHO 35 DEGREES N 48 DEGREES W. JANUARY-FEBRUARY 1963
AD0667825	OCEANOGRAPHIC OBSERVATIONS NORTH ATLANTIC OCEAN STATION CHARLIE

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 3 of 21

	52 DEG 45 MIN N., 35 DEG 30 MIN W. JUNE 1964 - JANUARY 1965
AD0667826	OCEANOGRAPHY OF THE LABRADOR SEA IN THE VICINITY OF HUDSON STRAIT IN 1965
AD0667827	OCEANOGRAPHY OF THE GRAND BANKS REGION OF NEWFOUNDLAND IN 1965
AD0667831	PRINCIPAL REPRESENTATIVES OF CARBORANESILOXANE POLYMERS AND THEIR PROPERTIES
AD0667832	PICTORIAL SONAR DEMONSTRATION MODEL PROGRAM
AD0667833	SOIL BEHAVIOR AROUND LATERALLY LOADED PILES
AD0667834	PHOTOELASTIC INVESTIGATION OF STRESS CONCENTRATIONS IN SPHERE- CYLINDER TRANSITION REGIONS: INCLUDING A COMPARISON OF RESULTS FROM PHOTOELASTIC AND FINITE ELEMENT ANALYSES
AD0667835	A STRETCH COMPUTER PROGRAM TO CONVERT AND PLOT REVISED HERO RESEARCH DATA
AD0667836	AN EXPERIMENTAL INVESTIGATION OF THE STRUCTURE OF A TURBULENT WIND OVER WATER WAVES
AD0667837	SPECULATIONS ABOUT GREY TIN
AD0667838	LITERATURE SURVEY. VISUAL DATA RELEVANT TO AIRCRAFT CAMOUFLAGE
AD0667839	SOLITARY WAVES ON A 45-DEG SLOPE
AD0667840	GAIN MEASUREMENTS OF STANDARD ELECTROMAGNETIC HORNS IN THE K AND KA BANDS
AD0667841	PRACTICABLE MODELS IN PERSONALITY RESEARCH
AD0667842	ECONOMIC PROBLEMS OF INFORMATION AND ORGANIZATION
AD0667843	VISCOSITY AS A FUNCTION OF SHEAR RATE
AD0667844	A STUDY OF ORGANIC MATERIALS FOUND IN THE UPPER 60 MICRONS OF THE SEA SURFACE AND THEIR RELATIONSHIPS TO SURFACE FILMS
AD0667845	STUDY AND TESTS TO REDUCE COMPRESSOR SOUNDS OF JET AIRCRAFT
AD0667846	SHOCK-RESISTANT WELLS
AD0667847	MAGNETIC MOMENT OF PLASMA PINCH TRAVELING IN A UNIFORM LONGITUDINAL MAGNETIC FIELD
AD0667848	HIGH-SENSITIVITY METHOD OF GLOW DISCHARGE FOR VISUALIZATION OF SUPERSONIC FLOWS OF RAREFIED GAS
AD0667849	PROBLEMS OF CYBERNETICS, PART II
AD0667850	THE STABILITY AND EVOLUTION OF MAGNETOHYDRODYNAMICS
AD0667851	DETERMINATION OF THE ELEMENTS OF SATELLITE ORBIT BY POSITION AND SPEED
AD0667878	THE NUMERICAL INTEGRATION OF ORDINARY DIFFERENTIAL EQUATIONS
AD0667886	USERS OF LABORATORY ANIMALS IN THE UNITED STATES

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 4 of 21

AD0667887	PSYCHOTHERAPY OF A SEXAGENARIAN
AD0667896	A STUDY OF LITHOGRAPHIC FOUNTAIN SOLUTIONS
AD0667897	PYROLYTIC DECOMPOSITION STUDIES OF TETRAETHOXYSILANE FOR OBTAINING HIGH-GRADE SIO2 FILMS
AD0667898	INVESTIGATION OF ELECTRONIC INTERACTION WITH OPTICAL RESONATORS FOR MICROWAVE GENERATION AND AMPLIFICATION
AD0667899	WIDEBAND DIGITAL MODULATION AND DETECTION TECHNIQUES FOR TROPOSCATTER
AD0667900	CHARACTERISTICS OF THE TECHNICAL MILITARY OFFICER
AD0667901	INVESTIGATION OF MICROMECHANICAL BEHAVIOR OF FIBER REINFORCED PLASTICS
AD0667902	FEASIBILITY OF BURNING EMULSIFIED FUEL IN A 7LM100 ENGINE
AD0667903	MEMORY ELEMENT FLIP-FLOP INPUT EQUATIONS
AD0667904	HIGH VOLTAGE BREAKDOWN STUDY
AD0667905	AZIMUTHALLY DEPENDENT MODES ON UNIFORM SOLID ELECTRON BEAMS
AD0667906	ELECTROSTATIC FOCUSING OF HOLLOW SPIRALING ELECTRON BEAMS
AD0667907	PARALLELISM IN COMPUTER PROGRAMS AND IN MACHINES
AD0667908	GUN LAUNCHED PROBES - PARACHUTE EXPULSION TESTS UNDER SIMULATED ENVIRONMENT
AD0667909	THE DIURNAL TIDE NEAR THE STRATOPAUSE OVER WHITE SANDS MISSILE RANGE, NEW MEXICO
AD0667910	PRELIMINARY STUDY OF THE WIND FREQUENCY RESPONSE OF THE HONEST JOHN M50 TACTICAL ROCKET
AD0667911	AIR DISTRIBUTION STUDIES IN MULTI-ROOM SHELTERS
AD0667912	BALLISTIC WINDS STUDY
AD0667913	EFFECT OF SUBSYSTEMS INFORMATION FEEDBACK ON THE ENTROPY OF THE WHOLE SYSTEM. PART I. FULLY INDEPENDENT SYSTEM
AD0667914	METEOROLOGICAL SHELL FOR STANDARD ARTILLERY PIECES: A FEASIBILITY STUDY
AD0667915	ACOUSTICAL, METEOROLOGICAL, AND SEISMIC DATA REPORT - SOTRAN V AND VI
AD0667916	A STUDY IN ACOUSTIC DIRECTION FINDING
AD0667917	A STUDY OF ACOUSTIC MONITORING OF THE GUN PROBE SYSTEM
AD0667918	A DATA REDUCTION TECHNIQUE FOR METEOROLOGICAL WIND DATA ABOVE 30 KILOMETERS
AD0667919	ROCKET MEASUREMENTS OF ATMOSPHERIC OZONE

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 5 of 21

AD0667920	PREDICTING DIFFUSION OF ATMOSPHERIC CONTAMINANTS BY CONSIDERATION OF TURBULENT CHARACTERISTICS OF WSMR
AD0667921	METEOROLOGICAL REQUIREMENTS FOR THE AEROBEE - 350
AD0667922	A COMPUTER STUDY OF THE WIND FREQUENCY RESPONSE OF UNGUIDED ROCKETS
AD0667923	REAL-TIME COMPUTATIONS OF PILOT BALLOON WINDS
AD0667924	ARMY AIRCRAFT VOICE-WARNING SYSTEM STUDY
AD0667925	RADIO 70 YEARS: COLLECTION ARTICLES
AD0667926	THE VALUE OF PRIOR INFORMATION
AD0667927	MOBILITY FOR COUNTERINSURGENCY WARFARE IN THAILAND
AD0667928	UNGUIDED ROCKET BALLISTICS METEOROLOGY CONFERENCE, 31 OCTOBER-2 NOVEMBER 1967. ADDENDUM
AD0667929	A GENERAL NOMOGRAPH FOR NORMAL AND SKEWED FREQUENCY DISTRIBUTIONS: CLIMATOLOGICAL AND OTHER APPLICATIONS
AD0667930	DEVELOPMENT OF ICE CREAM PLANT, CONTINUOUS FLOW, PORTABLE
AD0667931	THE MECHANICS OF RUPTURE OF COTTON-DACRON BLENDED YARNS
AD0667932	STORAGE STABILITY OF CIVIL DEFENSE SHELTER RATIONS
AD0667933	A DETECTOR ENERGY INTEGRATION PROGRAM DESIGNED TO OPERATE ON THE NGM CODE OUTPUT
AD0667934	LIQUID SURFACE LEVITATION USED AS A MEANS OF ULTRASONIC IMAGE CONVERSION FOR MATERIALS INSPECTION
AD0667935	SHOCK SPECTRA
AD0667936	FLUIDIC STALL SENSING SYSTEM
AD0667937	GROUND IMPACT SHOCK MITIGATION DRIVE-OFF SYSTEM DEVELOPMENT CARGO TRUCK, 3/4-TON M37
AD0667938	GROUND IMPACT SHOCK MITIGATION CARGO TRAILER M101, 3/4-TON
AD0667939	GROUND IMPACT SHOCK MITIGATION CARGO TRUCK, 3/4-TON M37
AD0667940	GROUND IMPACT SHOCK MITIGATION HOWITZER 105MM M2A1
AD0667941	ELASTIC AND MAXIMUM STRENGTH ANALYSES OF POST-BUCKLED RECTANGULAR PLATES BASED UPON MODIFIED VERSIONS OF REISSNER'S VARIATIONAL PRINCIPLE
AD0667942	FIELD MEDICAL LABORATORY PROGRAM
AD0667944	QUARTERLY PROGRESS REPORT FOR JANUARY-FEBRUARY-MARCH 1968
AD0667945	BRIDGE FOUNDATIONS IN PERMAFROST AREAS GOLDSTREAM CREEK, FAIRBANKS, ALASKA
AD0667946	BREAKUP OF ICE, MEADE RIVER, ALASKA

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 6 of 21

AD0667947	SNOW ACCUMULATION STUDIES ON THE THULE PENINSULA, GREENLAND
AD0667948	AN ANALYSIS OF SINGLE MODE OPERATION OF GAS LASERS
AD0667949	LOW-POWER EXPLOSION OF THIN-FILM RESISTORS
AD0667950	M532 BATTERY TELEMETER
AD0667951	AN L-BAND STEP-RECOVERY-DIODE MULTIPLIER
AD0667952	EXEC 8 INPUT-OUTPUT INTERFACE FOR FORTRAN V
AD0667953	NEW CORRELATION BETWEEN A HUMAN SUBJECT AND A QUANTUM MECHANICAL RANDOM NUMBER GENERATOR
AD0667954	HYDROMAGNETIC SURFACE WAVES IN A CONDUCTING LIQUID SURROUNDED BY A FLOWING GAS
AD0667955	ALFVEN WAVES IN RELATIVISTIC PLASMAS
AD0667956	ONE-LINE RANDOM NUMBER GENERATORS AND THEIR USE IN COMBINATIONS
AD0667957	GEOMAGNETIC DATA BANGKOK, THAILAND - APRIL-JUNE 1966
AD0667958	GEOMAGNETIC DATA: BANGKOK, THAILAND OCTOBER-DECEMBER 1966
AD0667959	SOUND ATTENUATION CHARACTERISTICS OF THE NAVY BPH-2 HELMET
AD0667960	TINTED WINDSCREENS IN U. S. ARMY AIRCRAFT
AD0667961	DETERMINATION OF PRINCIPAL REACTIONS IN 4:1 MIXTURES OF N2 AND O2 DURING AND AFTER PULSED IONIZATION
AD0667962	MILLIMETER WAVE RADIOMETRIC DETECTION OF TARGETS OBSCURED BY FOLIAGE
AD0667963	SINGLE-WIRE TORSIONAL PENDULUMS AND THEIR USE IN THE MEASUREMENT OF MOMENTS OF INERTIA
AD0667964	EOC DISPLAY SYSTEM EVALUATION
AD0667965	WATER CONTAINER LINER
AD0667966	SOIL COMPACTION INVESTIGATION: REPORT 10. EVALUATION OF VIBRATORY ROLLERS ON THREE TYPES OF SOILS
AD0667967	EVALUATION OF A VIBRATING SPADE TO ELIMINATE SURFACE VOIDS ON FORMED CONCRETE SURFACES
AD0667968	RISK AVERSION IN STOCHASTIC PROGRAMMING WITH RECOURSE
AD0667969	PRELIMINARY VALIDITY REPORT OF THE MOS EVALUATION TEST FOR SINGLE- ENGINE SINGLE-ROTOR HELICOPTER MAINTENANCE CHIEF MOS CODE 67R40
AD0667970	STUDY OF METHODS TO IMPROVE HIGH POWER KLYSTRON LIFE AND RELIABILITY
AD0667971	STABILITY OF LYOPHOBIC COLLOIDS IN AQUEOUS MEDIA
AD0667972	OSCILLATOR STRENGTHS OF F AND M CENTERS IN POTASSIUM CHLORIDE
AD0667973	EFFECTS OF ULTRASONIC VIBRATIONS ON TRANSISTORS IN SUBASSEMBLIES

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 7 of 21

AD0667974	ANALYSIS OF PHASE-DETECTION ERROR IN MULTIPLE-SENSOR CORRELATION RECEIVERS WITH HIGH SIGNAL-TO-NOISE RATIOS
AD0667976	ENZYMATIC ADAPTATION RELATED TO CARBOHYDRATE AND FAT METABOLISM IN ANIMAL BODY
AD0667977	MECHANISMS SUBSERVING COLOR CODING IN THE VERTEBRATE RETINA
AD0667978	SEQUENTIAL STUDY OF DESERT FLOODING IN THE WHITE MOUNTAINS OF CALIFORNIA AND NEVADA
AD0667979	IMPLICATIONS OF SYMBOL USAGE ON U. S. ARMY MAPS FOR AN AUTOMATED CARTOGRAPHIC SYSTEM
AD0667980	A GENERAL METHOD FOR DETERMINING THE AERODYNAMIC CHARACTERISTICS OF FAN-IN-WING CONFIGURATIONS. VOLUME 1. THEORY AND APPLICATION
AD0667981	GENERAL METHOD FOR DETERMINING THE AERODYNAMIC CHARACTERISTICS OF FAN- IN-WING CONFIGURATIONS. VOLUME 2. COMPUTER PROGRAM DESCRIPTION
AD0667982	ENCODING INDEPENDENT SAMPLE INFORMATION SOURCES
AD0667983	COMPARISON OF LONGITUDINAL STABILITY CHARACTERISTICS OF THREE TILT-WING VTOL AIRCRAFT DESIGNS
AD0667985	SELECTION OF A PULSE MODULATION COMMUNICATION SYSTEM BASED ON RESULTS OF INTELLIGIBILITY MEASUREMENTS
AD0667986	TECHNICAL APPENDICES TO IMPLICATIONS OF SYMBOL USAGE ON U. S. ARMY MAPS FOR AN AUTOMATED CARTOGRAPHIC SYSTEM
AD0667987	RADIO INTERFERENCE PREDICTION BY THE STATISTICAL TERRAIN METHOD
AD0667988	A STUDY OF THE VALIDITY OF GROUND-BASED SIMULATION TECHNIQUES FOR THE UH-1B HELICOPTER
AD0667989	INVESTIGATION OF A VARIABLE AREA SCROLL FOR POWER TRANSFER IN TIP TURBINE LIFT FAN SYSTEMS
AD0667990	STUDIES ON NOSEMA (= ENCEPHALITOZOON) CUNICULI INFECTION IN MAN
AD0667991	THE LOCALIZATION BY ELECTRON MICROSCOPY OF SEVERAL PHOSPHATASE ACTIVITIES IN HEPATOCYTES IN CASES OF INFECTIOUS OR SERUM HEPATITIS
AD0667993	ENDOGENOUS MECHANISM OF VASCULAR RESPONSE IN INFLAMMATION, WITH SPECIAL REFERENCE TO BIOLOGIC SIGNIFICANCE OF SPECIFIC PERMEABILITY FACTORS AND THEIR INHIBITORS NEWLY ISOLATED FROM INFLAMED SITES
AD0667994	BIOLOGIC REACTIONS OF CELLULAR ANTIBODIES, WITH SPECIAL REFERENCE TO THEIR IMMUNO-PATHOLOGICAL AND IMMUNOCHEMICAL PROPERTIES
AD0667996	THE ENERGY BUDGET AT THE EARTH'S SURFACE: A STUDY OF THE CARBON DIOXIDE CONCENTRATION MONITORED OVER AN AGRICULTURAL FIELD NEAR ITHACA, N.Y
AD0667997	THE ROLE OF MTMTS IN EXPORT CONTROL OF CARGO

AD0667998	THE STABILITY OF A WEDGE-SHAPED AIRFOIL IN A SUPERSONIC FLOW
AD0667999	INVESTIGATION OF A VORTEX WAKE BEHIND A BODY OF REVOLUTION
AD0668000	FUNDAMENTAL THEOREMS ON THE EXTENSION OF HERMITIAN OPERATORS AND SOME OF THEIR APPLICATIONS TO THE THEORY OF ORTHOGONAL POLYNOMIALS AND TO THE PROBLEM OF MOMENTS
AD0668002	CALCULATION OF EXPECTED DEPLETION TIME WHEN DEMAND IS STUTTERING POISSON
AD0668005	STUDY, SURVEY OF HELICOPTER AND V/STOL AIRCRAFT SIMULATOR TRAINER DYNAMIC RESPONSE. VOLUME I. DYNAMIC RESPONSE CRITERIA FOR ROTARY WING AIRCRAFT FLIGHT TRAINERS
AD0668006	STUDY, SURVEY OF HELICOPTER AND V/STOL AIRCRAFT SIMULATOR TRAINER DYNAMIC RESPONSE. VOLUME II. DYNAMIC RESPONSE CRITERIA FOR V/STOL AIRCRAFT FLIGHT TRAINERS
AD0668008	THE POSSIBLE INFLUENCE OF ADDITIONAL EVAPORATION FROM RESERVOIRS AND IRRIGATED TRACTS ON PRECIPITATION
AD0668009	ON-LINE ANALYSIS FOR SOCIAL SCIENTISTS
AD0668013	ELECTROGRAPHIC DATA ON THE OPERATION OF 'BIOLOGICAL CLOCKS' OF THE HUMAN BRAIN
AD0668014	THE THEORY OF MOBILITY, HALL EFFECT AND MAGNETORESISTANCE IN SEMICONDUCTORS WITH NON-UNIFORM CONCENTRATION OF CHARGED IONS
AD0668015	AUTOKINESIS AND FELT EYE POSITION
AD0668016	RELAXATION OF LOCAL PERTURBATION IN A QUANTUM VIBRATIONAL SYSTEM
AD0668017	NEW REGULATIONS REGARDING THE EQUIPMENT OF THE ARMED FORCES OF THE USSR
AD0668018	OSCILLATIONS OF AN ELASTIC PLATE IN A FLUID
AD0668019	THE OPTIMUM EXTENT OF ICP INVENTORY CONTROL
AD0668020	RECOMMENDATION FOR A SAFER TREATMENT OF WHITE PHOSPHORUS BURNS
AD0668022	IDENTIFICATION AND YIELD OF PD117 IN THE THERMAL-NEUTRON FISSION OF U235
AD0668023	STRAIN EFFECTS IN DILUTE ALLOYS
AD0668024	ESTIMATING ITEM CHARACTERISTIC CURVES WITHOUT KNOWLEDGE OF THEIR MATHEMATICAL FORM
AD0668028	INSTABILITY OF DISCHARGE WITH AN INCANDESCENT CATHODE IN A MAGNETIC FIELD AT LOW PRESSURES
AD0668029	ROLLING OF METAL POWDERS
AD0668030	ALGORITHM OF THE SELECTION OF CONCEPTS WITH THE HELP OF A SYNTACTIC TABLE

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 9 of 21

AD0668031	ON THE APPLICATION OF THE 'LAW OF PLANE SECTIONS' TO THE DETERMINATION OF THE AERODYNAMIC FORCES ACTING ON OSCILLATING SHELLS
AD0668032	ELECTROSIMULATION OF HEAT EXCHANGE IN HEAT EXCHANGERS OF THE REGENERATIVE TYPE
AD0668033	R AND D ABSTRACTS. VOLUME 20 NUMBER 23, 1-15 DECEMBER 1967
AD0668047	CONVERSION OF MICROSECOND INTERVALS OF TIME TO DIGITAL CODE
AD0668048	SUPERCONDUCTORS IN PHYSICS AND TECHNOLOGY
AD0668049	THEORY OF NONLINEAR OPTICAL PHENOMENA IN EXTRINSIC SEMICONDUCTORS
AD0668051	CATALOGUE OF PARAMETERS OF POLARIZED LIGHT REFLECTED BY TERRESTRIAL ROCKS
AD0668052	THE EXPERIMENTAL INVESTIGATION OF THE INFLUENCE OF A LONGITUDINAL MAGNETIC FIELD ON CONVECTION HEAT TRANSFER DURING TURBULENT FLOW OF A CONDUCTING FLUID IN A PIPE
AD0668053	QUESTIONS OF ATMOSPHERIC DIFFUSION AND AIR POLLUTION: SELECTED ARTICLES
AD0668054	FORGE ROLLING OF BILLETS IN TWO PASSES ON ROLLS WITH CHAIN PUSHER
AD0668055	COMBINED CALCULATING DEVICE
AD0668056	INVESTIGATING ONE CLASS OF EXTREMUM SYSTEMS OF DISCRETE ACTION UNDER THE INFLUENCE OF RANDOM INTERFERENCES
AD0668057	INVESTIGATION OF THE ENERGY DISTRIBUTION OF COAXIAL-SOURCE HYDROGEN PLASMA
AD0668058	ANALOG DIGITAL MULTIPLIER WITH EXPANDED RANGE OF CODE FACTOR CHANGE
AD0668059	PECULIARITIES OF REFINING AND HARDENING OF METAL DURING ELECTROSLAG REMELTING
AD0668060	ABOUT THE MOTION OF PLASMOIDS IN FIELD-FREE SPACE
AD0668061	THEORETICAL CALCULATION OF CERTAIN QUANTITIES, INFLUENCING THE TRANSMISSION OF SPATIAL CHARACTERISTICS OF THE APPARENT SOURCE OF SOUND
AD0668062	NEW IRON-CONTAINING MONOMERS AND POLYMERS FROM FIVE-MEMBERED NAPHTHENES
AD0668063	THE LAW OF THE ROCKET SERVICE
AD0668064	CERTAIN PECULIARITIES OF MAGNETIC IONISPHERIC DISTURBANCES IN THE TRANSITION ZONE
AD0668065	THE EFFECT OF TRANSMITTING MEDIA ON THE FORMING OF SHEET METALS IN EXPLOSIVE FORMING
AD0668066	INVESTIGATION OF LOW-CAPACITY HIGH-PRESSURE STAGES OF CENTRIFUGAL

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 10 of 21

	COMPRESSORS
AD0668067	ON THE QUESTION OF THE CONSTRUCTION OF A STATIONARY MAGNETOHYDRODYNAMIC MODEL OF A CYCLONE
AD0668068	INTERCEPTION RADAR
AD0668069	ON THE CALCULATION OF UNSTEADY NONLINEAR THREE-DIMENSIONAL SUPERSONIC FLOW PAST WINGS
AD0668070	SOME COMMENTS ON URBAN RESEARCH
AD0668071	JAPAN-U.S. RELATIONS AND ASIAN DEVELOPMENT PROBLEMS
AD0668072	SELECTIVE DISSEMINATION OF INFORMATION IN PRACTICE. SURVEY OF OPERATIONAL AND EXPERIMENTAL SDI SYSTEMS
AD0668073	PHYSIOLOGICAL INSTRUMENTATION FOR FREE RANGING CHIMPANZEES
AD0668074	AEROELASTIC STABILITY CHARACTERISTICS OF CYLINDRICAL SHELLS CONSIDERING IMPERFECTIONS AND EDGE CONSTRAINT
AD0668076	FUTURE NEEDS AND TRADEOFFS FOR LONG LIFE SPACECRAFT
AD0668077	THE ROLE AND CAREER DEVELOPMENT OF THE SCIENTIFIC AND ENGINEERING OFFICER IN THE AIR FORCE
AD0668078	STEPS TOWARD A GENERAL PURPOSE TIME-SHARING SYSTEM USING LARGE CAPACITY CORE STORAGE AND TSS/360
AD0668079	CONTINUITY PROPERTIES OF THE CORE OF A MARKET (REVISED VERSION)
AD0668080	CLEAR AIR TURBULENCE MEETING, 26-27 APRIL 1965, SPONSORED BY: UNITED STATES AIRFORCE
AD0668081	LANGUAGES, AUTOMATA AND CLASSES OF CHAIN-ENCODED PATTERNS
AD0668082	THE POLITICAL ECONOMICS OF SOCIAL RESEARCH: THE CASE OF SOCIOLOGY
AD0668083	ENTROPY OF TURBULENT GAS: MACROSCOPIC AND TURBULENT PARTS. BOUNDARY-LAYER: EXPRESSIONS FOR CELERITIES OF FILTERED FLUCTUATIONS; FIRST MEASUREMENTS FOR TEMPERATURE FLUCTUATIONS
AD0668084	A METHODOLOGY FOR EVALUATING TIME-SHARED COMPUTER SYSTEM USAGE
AD0668085	PROPERTIES OF CELLULAR ARRAYS FOR LOGIC AND STORAGE
AD0668086	A FEASIBILITY AND DESIGN STUDY FOR AN AIRBORNE RADIOMETRIC SYSTEM TO MEASURE REMOTELY THE VERTICAL PROFILE OF TEMPERATURE, HUMIDITY, AND PRESSURE
AD0668087	DERIVATION-BOUNDED LANGUAGES
AD0668088	TWO-WAY BALLOON AUTOMATA AND AFL
AD0668089	SCATTERED CONTEXT GRAMMARS
AD0668090	USE OF THE AN/FPS-77 FOR QUANTITATIVE WEATHER RADAR MEASUREMENTS
AD0668091	SPECTROPHOTOMETRIC STANDARDS FOR THE 1962 TOTAL SOLAR ECLIPSE

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

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 11 of 21

AD0668092	ELECTRIC FIELD IN THE IONOSPHERE: A THEORY OF ITS ORIGIN AND EFFECT
AD0668093	CUPROUS CHLORIDE IN HYDROCHLORIC ACID: ANALYSIS AND SOLUBILITY
AD0668094	CORROSION OF METALS AND ALLOYS, NO. 2, 1965: SELECTED ARTICLES
AD0668095	BALLISTICS OF LONG-RANGE GUIDED ROCKETS
AD0668096	HEAT EXCHANGE OF BODIES OF DIFFERENT FORM WITH TURBULENT FLOW OF AIR
AD0668097	AN ANALYSIS OF THE COMBINATION SCATTERING SPECTRUM OF DIMETHYL BENZENE
AD0668098	INFLUENCE OF UV RADIATION AND VACUUM ON STRENGTH AND DESTRUCTION OF POLYMER FILMS
AD0668099	MODULAR VARIABLES IN QUANTUM THEORY
AD0668100	OPERATION OF COAXIAL PLASMA SOURCE IN A LONGITUDINAL MAGNETIC FIELD
AD0668101	THE DEVELOPMENT OF MODERN BOMBERS
AD0668102	NEWS OF INSTITUTIONS OF HIGHER LEARNING, NO. 5, 1966: SELECTED ARTICLES
AD0668103	SUPERSONIC FLOW PAST BODIES OF ROTATION WITH ANNULAR GAP
AD0668104	AFTER TURMOIL, THE UPWARD CLIMB
AD0668105	DEMOCRATIC REVOLUTIONARY INSURGENCY AS AN ALTERNATIVE STRATEGY
AD0668106	THE JEW AND THE BARBER: ABOUT THE PARTICULAR AND THE GENERAL
AD0668107	EXPERIMENTS IN GROUP PREDICTION
AD0668108	PERFORMANCE OF A 3.3-MM RADIOMETER
AD0668109	FREE RADICAL YIELDS IN POLYTETRAFLUOROETHYLENE AS THE BASIS FOR A RADIATION DOSIMETER
AD0668110	SLIPPING STALL
AD0668111	SPECTRAL SHIFTS AND BROADENING OF THE FLUORESCENCE OF ANTHRACENE AND TETRACENE IN SEVERAL HOST CRYSTALS AT HIGH PRESSURES
AD0668112	INTERFERENCE MEASUREMENTS MASS TRANSFER IN A TURBULENT BOUNDARY LAYER OF A PERMEABLE SURFACE
AD0668113	INVESTIGATION OF CHANNEL VANED DIFFUSER OF CENTRIFUGAL COMPRESSOR UNDER VARIABLE CONDITIONS
AD0668114	THERMAL EMF OF THE SOLID SOLUTIONS OF INDIUM PHOSPHIDE AND GALLIUM ARSENIDE
AD0668115	METHOD OF APPRAISING THERMAL STABILITY OF FUELS UNDER DYNAMIC CONDITIONS (COLLECTION OF ARTICLES)
AD0668116	SEQUENTIAL STATE AND PARAMETER ESTIMATION IN DISCRETE NONLINEAR SYSTEMS

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 12 of 21

AD0668117	APPLIED MECHANICS, VOL. 2, NO. 1 1966. (SELECTED ARTICLES)
AD0668118	EXPERIMENTAL INVESTIGATION OF A TRIPLE-JET GAS EJECTOR
AD0668119	APPLICATIONS OF BALANCED TREE SEARCH
AD0668120	ACCELERATION OF ELECTRONS OF PLASMA
AD0668121	STABILITY OF A THREE-LAYER ORTHOTROPIC PLATE IN A SUPERSONIC GAS FLOW
AD0668122	HYDROGEN DOPING AND PARAMAGNETIC PROPERTIES OF IONIC CRYSTALS AT HIGH TEMPERATURES
AD0668123	IMAGE QUALITY EVALUATION BY OPTICAL ANALOG TRANSFORM TECHNIQUES
AD0668124	INTERPRETATION AND APPLICATION OF TRANSIENT AND IMPULSE RESPONSE APPROXIMATIONS IN ELECTROMAGNETIC SCATTERING PROBLEMS
AD0668125	AN EVALUATION OF THE OPERATIONAL UTILITY OF DIRECT READOUT INFRARED SATELLITE DATA
AD0668126	COMPUTER TECHNOLOGY REPORT NO. 12
AD0668127	THE BIOCHEMICAL, PHYSIOLOGICAL, AND METABOLIC EVALUATION OF HUMAN SUBJECTS IN A LIFE SUPPORT SYSTEMS EVALUATOR AND ON A LIQUID FOOD DIET
AD0668128	A SET THEORY APPROACH TO IMMUNOTAXONOMY: ANALYSIS OF SPECIES COMPARISONS IN MODIFIED OUCHTERLONY PLATES
AD0668129	GENETIC VARIATIONS AND PHYLOGENETIC PROPERTIES OF PROTEIN MACROMOLECULES OF CHIMPANZEES
AD0668131	VISUAL PERFORMANCE FOLLOWING HIGH INTENSITY FLASHES
AD0668132	INVESTIGATION OF A WIDE BAND NOISE GENERATOR
AD0668135	STATISTICAL ANALYSIS OF TEMPERATURE DATA FROM WIND TUNNEL TEST OF A VON KARMAN RADOME
AD0668136	FUNCTIONALIZATION OF PYROCERAM 9606 TEST DATA FOR RADOME THERMAL-STRESS ANALYSIS
AD0668137	ARRAY ANTENNAS
AD0668138	A TIME-LAG GENERATOR FOR SPACECRAFT MAGNETIC DAMPING SYSTEMS
AD0668139	AIRCREW COOLING STUDY
AD0668140	DIGITAL ATTITUDE SIMULATION INPUTTOR DICTIONARY
AD0668141	A DESCRIPTION OF THE DIGITAL ATTITUDE SIMULATION
AD0668142	COMPOUND-OGIVE RADOMES AS SUBSTITUTE STRUCTURES FOR VON KARMAN SHAPES
AD0668143	BOUNDS FOR EIGENVALUES OF AN INTEGRAL OPERATOR
AD0668144	SOLAR CELL POWER SYSTEMS FOR APL SATELLITES

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 13 of 21

AD0668145	AIR PROPERTIES AND FLOW CONDITIONS AROUND THE NOSE OF A BLUNT RADOME
AD0668146	CURVATURE RADII AND DERIVATIVES FOR THERMAL-STRESS ANALYSIS OF VON KARMAN RADOMES
AD0668147	TESTING FOR EQUALITY OF MEANS, EQUALITY OF VARIANCES AND EQUALITY OF COVARIANCES UNDER RESTRICTIONS UPON THE PARAMETER SPACE (PRELIMINARY REPORT)
AD0668148	EXPERIMENTAL INVESTIGATIONS OF THE BEHAVIOR OF BRITTLE MATERIALS AT VARIOUS RANGES OF TEMPERATURE
AD0668149	A RENEWAL THEORETIC APPROACH TO A FIRST PASSAGE TIME PROBLEM OCCURRING IN A NEURON FIRING MODEL
AD0668150	THE POWER OF SOME TESTS FOR UNIFORMITY OF A CIRCULAR DISTRIBUTION
AD0668151	ON TESTING A SET OF CORRELATION COEFFICIENTS FOR EQUALITY. I. SOME ASYMPTOTIC RESULTS
AD0668152	ON SOME RESULTS CONCERNING STOPPING RULES
AD0668153	ON LIMITING DISTRIBUTIONS FOR SUMS OF A RANDOM NUMBER OF INDEPENDENT RANDOM VARIABLES
AD0668154	THE PARADOX OF VOTING: SOME PROBABILISTIC RESULTS
AD0668155	DENSITY ESTIMATION BY ORTHOGONAL SERIES
AD0668156	CERTAIN PROBLEMS OF GAS DYNAMICS OF STREAMS IN TRANSVERSE FLOW DURING BURNING
AD0668157	INVESTIGATION OF THE ENERGY SPECTRA OF ATOMS SPUTTERED FROM A TUNGSTEN SINGLE CRYSTAL BY MERCURY IONS
AD0668158	TOWARDS A THEORY OF THE SYNTHESIS OF ANTENNAS WITH VOLUMETRIC DISTRIBUTION OF SOURCES
AD0668159	UNSTABLE CONVECTION HEAT EXCHANGE AND HYDRODYNAMICS IN CHANNELS (SURVEY OF LITERATURE ON SINGLE-PHASE HEAT TRANSFER AGENTS)
AD0668160	THE APPLICATION OF NUCLEAR MAGNETIC RESONANCE (YAMR) FOR DIFFERENTIAL MEASUREMENTS IN THE MAGNETIC FIELD OF THE EARTH
AD0668161	ELECTROCHEMICAL CORROSION STUDIES OF GALVANICALLY COUPLED SNAP- 21 MATERIALS
AD0668162	RADIO PROPAGATION IN RE-ENTRY PLASMAS
AD0668163	OPERATIONAL ANALYSIS OF TIME - FREQUENCY COLLISION AVOIDANCE SYSTEMS
AD0668164	METHODS FOR STUDYING THE TIME COURSE OF CELL DIVISION IN CLONES FROM INDIVIDUAL L5178Y LEUKEMIA CELLS
AD0668165	THE VIDEO TAPE RECORDINGS OF ULTRASONIC TEST INFORMATION
AD0668166	AN ANALYSIS OF THE SPLIT HOPKINSON PRESSURE BAR

AD0668167	A CONTINUOUS INVENTORY PROBLEM
AD0668168	A DYNAMIC VIBRATION ABSORBER FOR TRANSIENTS
AD0668169	ASYMMETRIC PHOTOPRODUCTION OF MUON PAIRS OFF HYDROGEN AS A TEST OF QUANTUM ELECTRODYNAMICS
AD0668170	INVESTIGATION OF THE WAKE BEHIND A CYLINDER AT COINCIDENCE OF A NATURAL FREQUENCY OF VIBRATION OF THE CYLINDER AND THE VORTEX SHEDDING FREQUENCY
AD0668171	MOTIONS OF A FLOAT-SUPPORTED AIRCRAFT IN A SEAWAY
AD0668172	ADSORPTION-SENSITIVE MECHANICAL BEHAVIOR
AD0668173	DAMPING IN DEFORMED IRON CONTAINING INTERSTITIAL IMPURITIES
AD0668174	BOUNDS FOR MAXIMAL TEMPORALLY REPEATED FLOWS IN A NETWORK
AD0668175	FILTERING CHARACTERISTICS OF A LONG CYLINDRICAL STEEL BAR WITH DISCONTINUITIES IN ITS CROSS-SECTIONAL AREA
AD0668176	ON THE KERATOPHYRE-SPILITIC FORMATION OF THE SOUTH-YENISEY MOUNTAIN RIDGE AND THE POSSIBLE NATURE OF THE KASSKAYA MAGNETIC ANOMALY
AD0668177	EVALUATION OF THE ACCURACY OF GRAVIMETRIC MAPS
AD0668178	UNITED STATES NAVAL OCEANOGRAPHIC OFFICE MARINE GEOPHYSICAL SURVEY PROGRAM 1965-1967 NORTH ATLANTIC OCEAN, NORWEGIAN SEA, AND MEDITERRANEAN SEA, AREA 2, VOLUME 6, OCEANOGRAPHIC STATIONS AND VELOCITY PROFILES
AD0668179	ANALYSIS OF WATER WAVES GENERATED EXPLOSIVELY AT THE UPPER CRITICAL DEPTH
AD0668180	UNDERWATER WORK MEASUREMENT TECHNIQUES: INITIAL STUDIES
AD0668181	AEROSPACE EXPANDABLE AND MODULAR STRUCTURES CONFERENCE (3RD), TRANSACTIONS, HELD AT THE CARILLON HOTEL, MIAMI BEACH, FLORIDA, 16- 18 MAY 1967
AD0668182	MAINTAINABILITY DEMONSTRATION RESULTS FOR 12 ELECTRONIC SUBSYSTEMS
AD0668183	SPECIALIZED CALCULATING MACHINES FOR CALCULATION OF ECONOMIC DISTRIBUTION OF ACTIVE LOADS IN POWER SYSTEMS
AD0668185	LONG WAVES OVER WAVY BOTTOMS
AD0668202	AURORAL INPUT-OUTPUT EXPERIMENT
AD0668206	CRUSTAL STRUCTURE OF GREAT BRITAIN
AD0668207	CONSTANT ERRORS IN WEIGHT JUDGEMENTS AS A FUNCTION OF THE SIZE OF THE DIFFERENTIAL THRESHOLD
AD0668209	AIR LAUNCHED BALLISTIC RADIOSONDE DISPENSER EQUIPMENT F 3 TYPE: DESCRIPTION AND INSTRUCTIONS FOR USE

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 15 of 21

AD0668210	TECHNICAL DESCRIPTION AND SERVICE INSTRUCTION FOR AIR LAUNCHED BALLISTIC RADIOSONDE K 55 - E
AD0668212	INVESTIGATIONS ON NEBULAR VARIABLES AND FLARE STARS
AD0668213	ELECTRON CONTENT FLUCTUATIONS ASSOCIATED WITH A MAGNETIC STORM COMMENCING ON MAY 25, 1967
AD0668215	RESEARCH IN MATERIALS SCIENCE AND ENGINEERING
AD0668217	SURFACE MOORINGS. REVIEW OF PERFORMANCE
AD0668219	1967 RESEARCH CLERKSHIP REPORTS
AD0668220	AN ANALYSIS OF ROOF WASHDOWN VERSUS APPLIED SHIELDING AS A FALLOUT COUNTERMEASURE
AD0668223	IMPLOSION DRIVEN HYPERVELOCITY LAUNCHER PERFORMANCE USING GASEOUS DETONATION WAVES
AD0668225	SOME ADDITIONAL ASPECTS OF THE UNEQUAL ACTIVITY OF THE NORTHERN AND SOUTHERN SOLAR HEMISPHERES: MICROWAVE RADIO BURSTS AND SWFS
AD0668226	VIBROMETRY
AD0668228	GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE
AD0668229	THE INFLUENCE OF BREECH ORIENTATION OF THE XM150E4 GUN ON THE LOADER'S TASK AS RELATED TO THE M60A1E1 TANK
AD0668230	A MODIFIED PICATINNY ARSENAL EXPLOSION TEMPERATURE TEST FOR DETERMINING THERMAL SENSITIVITY OF EXPLOSIVES UNDER CONTROLLED VAPOR EXPOSURES
AD0668231	MACHINE BUILDING: CHAPTER IV
AD0668232	CALCULATION OF PLANE AND AXIALLY-SYMMETRICAL SUPERSONIC FLOWS IN THE PRESENCE OF IRREVERSIBLE PROCESSES
AD0668233	AVIATION TECHNOLOGICAL INSTITUTE. TRANSACTIONS: NO. 58, 1963
AD0668234	HIGH-SPEED SURVEY OF PLASMA IN SOFT X-RAY AND ULTRAVIOLET REGION
AD0668235	INVESTIGATION OF OPERATION OF AUTOMATIC RESPIRATORY VALVES
AD0668236	WAVE DAMPING EFFECTS OF SCREENS; HYDRAULIC MODEL INVESTIGATION
AD0668237	BLAST ATTENUATION STUDIES IN DIVIDING WALL PROTECTIVE CONSTRUCTION
AD0668238	EVALUATION OF METHODS OF ATTENUATING BLAST PRESSURES ON WALLS
AD0668240	TWO-DIMENSIONAL ANALYSIS OF STRESS AND STRAIN IN SOILS. REPORT 5. PLANE-STRAIN LOADING OF A STRAIN-HARDENING SOIL
AD0668241	DESIGN AND ANALYSIS OF A STATISTICAL EXPERIMENT ON HIGH VOLTAGE BREAKDOWN IN VACUUM
AD0668242	HIGH-INFORMATION-DENSITY STORAGE SURFACES
AD0668243	CENTER FOR HIGH ENERGY FORMING

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 16 of 21

AD0668244	DEVELOPMENT OF PRACTICE FOR COMPOSITE ROLLING OF STRUCTURAL METAL PANELS
AD0668245	STUDY OF MICROMECHANICAL PROPERTIES OF ADHESIVE BONDED JOINTS
AD0668246	THE SHOCK AND VIBRATION BULLETIN 37, PART 5
AD0668247	ENGINEERING PROPERTIES OF NUCLEAR CRATERS. REPORT 6. THEORETICAL STUDIES OF CRATERING MECHANISMS AFFECTING THE STABILITY OF CRATERED SLOPES, PHASE III
AD0668248	INVESTIGATION AND ANALYSIS OF AIRCRAFT FUEL EMULSIONS
AD0668249	MEASUREMENT OF THE POTENTIAL EFFECTIVENESS OF TAHA IN A DIVERSITY SYSTEM
AD0668250	FOUNDATIONS OF RELIABILITY AND OPERATION THEORY FOR RADIOELECTRONIC EQUIPMENT
AD0668251	THERMO-MOLECULAR PRESSURE EFFECTS IN TUBES AND AT ORIFICES
AD0668252	THE INFLUENCE OF SUBSTRATE TEMPERATURE ON THE STICKING COEFFICIENT OF ZINC ON GLASS
AD0668253	THE POTENTIALS OF COMPOSITE STRUCTURES IN THE DESIGN OF AIRCRAFT
AD0668254	THE POTENTIAL USE OF MATHEMATICAL MODELS IN MATERIALS DATA PRESENTATION WITH PARTICULAR REFERENCE TO THE AGARD MATERIAL PROPERTIES HANDBOOKS
AD0668255	A LABORATORY STUDY ON THE DRAG FORCE DISTRIBUTION WITHIN MODEL FOREST CANOPIES IN TURBULENT SHEAR FLOW
AD0668256	SURFACE RESPONSE OF AN ELASTIC MEDIUM TO NORMAL PRESSURES APPLIED OVER CONSTANT AND EXPANDING CIRCULAR AREA
AD0668257	RADIATION EFFECTS ON THIN FILM INTEGRATED CIRCUIT ELEMENTS
AD0668258	EFFECTIVENESS OF AN INERTIAL AIR CLEANER IN EXTENDING GAS TURBINE LIFE IN A DUSTY ENVIRONMENT
AD0668259	MATHEMATICAL PROGRAMMING AND ECONOMIC ANTHROPOLOGY
AD0668260	EVALUATION OF POINTING TO A SHARP EDGE
AD0668262	ISSUES IN SOCIAL SCIENCE DECISION-MAKING
AD0668263	DIRECT CONVERSION OF VARIOUS FORMS OF ENERGY INTO ELECTRIC AND MECHANICAL POWER
AD0668264	THERMODYNAMICS AND HEAT TRANSFER
AD0668268	WORK PROGRAM FISCAL YEAR 1968
AD0668290	OPTICAL PLASMA INTERFEROMETRY
AD0668291	SYSTEM FOR HIGH-SPEED REGISTRATION OF SPECTRAL-LINE CONTOURS
AD0668292	BASES OF GAS DYNAMICS AND THEIR APPLICATION TO THE CALCULATION OF SUPERSONIC WIND TUNNELS
AD0668293	TRANSVERSE MOTION OF PLASMA IN A MAGNETIC FIELD

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

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 17 of 21

AD0668294	CALCULATION OF THE WORKING PROCESS IN A COOLED GAS TURBINE
AD0668297	PHOTOGRAPHIC SCIENCE AND ENGINEERING, VOL. 12, NO. 1, JANUARY- FEBRUARY 1968
AD0668300	THE 'IKHTIANDR-66' EXPERIMENT
AD0668301	DETERMINATION OF THE COMPOSITION OF ROCKS OF THE PALEOZOIC BASEMENT ACCORDING TO CHARACTERISTIC PECULIARITIES OF THE ANOMALOUS MAGNETIC FIELD
AD0668302	PHOTOGRAPHIC SCIENCE AND ENGINEERING, VOL. 11, NO. 2, MARCH-APRIL 1967
AD0668303	PHOTOGRAPHIC SCIENCE AND ENGINEERING, VOL. 11, NO. 3, MAY-JUNE 1967
AD0668304	PHOTOGRAPHIC SCIENCE AND ENGINEERING. VOLUME 11 NUMBER 4, JULY- AUGUST 1967
AD0668314	DISTRIBUTION AND DIMENSIONS OF CLOUD COVER AT ALTITUDES ABOVE 20,000 FEET
AD0668315	R AND D ABSTRACTS. VOLUME 21 NUMBER 1, 1-15 JANUARY 1968
AD0668321	QUARTERLY TECHNICAL PROGRESS REPORT OCTOBER, NOVEMBER, DECEMBER 1967
AD0668322	CLASSIFICATION AND DISCRIMINATION IN THE ANALYSIS OF CREDIT RISKS: II
AD0668323	AN ALGORITHM FOR DIFFERENTIABLE CONVEX FUNCTIONAL PROGRAMMING WITH EXAMPLES AND APPLICATIONS TO LINEAR PROGRAMMING UNDER UNCERTAINTY
AD0668324	A COMPUTER PROGRAM FOR THE NUMERICAL SOLUTION OF HYPERBOLIC PARTIAL DIFFERENTIAL EQUATIONS BY THE METHOD OF CHARACTERISTICS
AD0668325	HYPERSONIC PITCH-DAMPING SUPPORT USING WATER-COOLED BALL BEARINGS
AD0668326	MULTI-DIMENSIONAL AND DYNAMIC ASSIGNMENT MODELS WITH SOME REMARKS ON ORGANIZATION DESIGN
AD0668327	GAMMA RAY FIELDS ABOVE ROUGH CONTAMINATED SURFACES
AD0668328	THE SHOCK AND VIBRATION BULLETIN 37, PART 6
AD0668329	THERMAL-NEUTRON FISSION OF 235U: IDENTIFICATION AND FRACTIONAL CHAIN YIELD OF 77GA
AD0668330	INHIBITION OF REGENERATION OF PLANARIA BY MIDLETHAL EXPOSURES TO X RAYS
AD0668331	THE STRONG VOCATIONAL INTEREST BLANK IN PREDICTING NROTC OFFICER RETENTION: PART II. FAKABILITY
AD0668332	EXCITATION OF HYDROMAGNETIC WAVES IN THE EARTH'S UPPER ATMOSPHERE BY SOURCES OF FINITE EXTENT
AD0668333	EFFECTS OF STRESS, COMMUNICATION RELEVANCE AND BIRTH ORDER ON OPINION CHANGE

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 18 of 21

AD0668334	STUDIES IN FORCED COMPLIANCE. 14. COMMITMENT AND MAGNITUDE OF INDUCEMENT TO COMPLY AS DETERMINANTS OF OPINION CHANGE
AD0668335	OPINION CHANGE AS A FUNCTION OF STRESS AND COMMUNICATOR CREDIBILITY
AD0668336	SCHEDULED AIR CARRIER FLIGHT ACTIVITY IN THE UNITED STATES, MAY 1967
AD0668337	STUDIES OF BINAURAL INTERACTION
AD0668338	OSCILLATION OF CYLINDERS IN OR BELOW THE FREE SURFACE OF DEEP FLUIDS
AD0668339	AN EXPERIMENTAL STUDY OF THE BEHAVIOR OF LARGE NEGATIVE IONS
AD0668340	TWO MAGNETIC AND BATHYMETRIC PROFILES ACROSS THE ATLANTIC OCEAN AND THE MID-ATLANTIC RIDGE
AD0668341	ELECTROMAGNETIC FIELDS IN THE OCEAN NEAR A SHORELINE (PART 2)
AD0668342	BLAST CASUALTY PREDICTION-PAST, PRESENT, AND FUTURE
AD0668343	POLYNITRO ALIPHATIC SYNTHESIS
AD0668344	EFFECTIVE USE OF FEDERAL LABORATORIES
AD0668345	SHEAR STRENGTH OF SOME HAWAIIAN LATOSOLS
AD0668346	A DIRECTORY OF RESEARCH IN PSYCHOLOGY, PSYCHIATRY, NEUROLOGY, AND SOCIOLOGY SUPPORTED BY THE MEDICAL RESEARCH COUNCIL, UNITED KINGDOM
AD0668347	AUTOMATED CURTS HF: REAL-TIME MANAGEMENT AND ADMINISTRATION OF HF SYSTEMS AND FREQUENCY RESOURCES
AD0668352	THE USE OF NUMERICALLY CONTROLLED MACHINE TOOLS IN R.A.E. WORKSHOPS
AD0668354	ORGANIZATION OF THE PHARMACEUTICAL SERVICE
AD0668362	THE LAW OF THE SEA. THE FUTURE OF THE SEA'S RESOURCES
AD0668363	LIST OF CRITICAL OCCUPATIONS FOR SCREENING THE READY RESERVE
AD0668374	MATHEMATICAL APPARATUS OF BIOLOGICAL CYBERNETICS
AD0668381	MANUAL OF INTERNATIONAL MARITIME LAW. PART 2. INTERNATIONAL LEGAL REGIME OF INDIVIDUAL OCEAN THEATERS
AD0668383	AN F/2 FOCAL REDUCER FOR THE 60-INCH U. S. NAVAL OBSERVATORY TELESCOPE
AD0668384	A 201A DATA COMMUNICATION ADAPTOR FOR THE PDP-8: PRELIMINARY ENGINEERING DESIGN REPORT
AD0668388	TABLES OF VALUES AND SHOOTING TIMES IN NOISY DUELS
AD0668389	VALUES OF NOISY DUELS WITH NOT-NECESSARILY EQUAL ACCURACY FUNCTIONS
AD0668391	ON COMPUTING BEST SPLINE APPROXIMATIONS

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 19 of 21

AD0668392	A CONVOLUTION STRUCTURE FOR JACOBI SERIES
AD0668393	NONLINEAR EQUATIONS ARISING IN DEFERRED CORRECTION OF INITIAL VALUE PROBLEMS
AD0668394	SEQUENTIAL MONTE CARLO (REVISED)
AD0668395	ON APPROXIMATION BY POLYNOMIALS HAVING RESTRICTED RANGES
AD0668396	OPTIMAL REGULATION OF NONLINEAR DYNAMICAL SYSTEMS
AD0668397	AUTOMATIC GENERATION OF TAYLOR COEFFICIENTS (TAYLOR), FOR THE CDC 1604
AD0668399	SINGULARITIES DUE TO RE-ENTRANT CORNERS IN HARMONIC BOUNDARY VALUE PROBLEMS
AD0668400	NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS BY SPLINE FUNCTIONS (SPLINDIF)
AD0668403	SIMULTANEOUS OBSERVATIONS OF H-ALPHA AND THE K-LINE OF CA II IN THE SOLAR SPECTRUM
AD0668404	DESCRIPTION OF A SET-THEORETIC DATA STRUCTURE
AD0668405	GEOGRAPHY AND THE PROPERTIES OF SURFACES. N-DIMENSIONAL SPATIAL ANALYSIS AND COMPUTER GRAPHICS. PART A
AD0668417	COMPUTERS AND INFORMATION FLOW
AD0668418	REVIEW OF 'PAKISTAN'S DEVELOPMENT: SOCIAL GOALS AND PRIVATE INCENTIVES,'
AD0668419	THE APPLICATION OF BOSE-CHAUDHURI CODES TO THE CONSTRUCTION OF BURST-ERROR-CORRECTING CODES
AD0668420	OPTICAL HARMONIC GENERATION AT A METAL SURFACE
AD0668421	SUBGRAPHS OF BIPARTITE AND DIRECTED GRAPHS
AD0668423	A CAUCHY PROBLEM FOR FREDHOLM INTEGRAL EQUATIONS WITH KERNELS OF THE FORM K1(/T-Y/) + K2(T+Y)
AD0668425	DEVELOPMENT OF HIERARCHICAL GRAPHICAL LOGICAL ENTITY CAPABILITIES: DISPLAY SYSTEM OPERATOR'S MANUAL
AD0668426	DEVELOPMENT OF HIERARCHICAL GRAPHICAL LOGICAL ENTITY CAPABILITIES: ENTITY TABLE DESIGN
AD0668427	DEVELOPMENT OF HIERARCHICAL GRAPHICAL LOGICAL ENTITY CAPABILITIES: TIME-SHARING INPUT-OUTPUT EXECUTIVE (10X) PROGRAMMER'S MANUAL
AD0668428	DEVELOPMENT OF HIERARCHICAL GRAPHICAL LOGICAL ENTITY CAPABILITIES: DISPLAY SYSTEM PROGRAM MANUAL
AD0668431	BERMUDA ADJUSTMENT AND RADAR CALIBRATION PROJECTS (AF65 - RAD 1-4) (AF67 - 12 ESD)
AD0668432	ANGULAR DISTRIBUTION OF RADIATION REFLECTED FROM CARBON DIOXIDE CRYODEPOSITS FORMED ON 77 DEG. K SURFACES

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 20 of 21

AD0668433	TABLES OF COLLISION INTEGRALS FOR THE (M, 6) POTENTIAL FOR TEN VALUES OF M
AD0668434	INVESTIGATION OF NETWORK REALIZABILITY II
AD0668435	MILLSTONE AND HAYSTACK SCIENTIFIC AND TECHNICAL PUBLICATIONS
AD0668436	MILLSTONE HILL THOMSON SCATTER RESULTS FOR 1964
AD0668437	INVESTIGATION OF SOLID STATE DEVICES AND MATERIALS
AD0668438	MULTISPECTRAL PHOTOGRAPHIC STUDIES OF A RED-BED FACIES, MINAS BASIN, NOVA SCOTIA
AD0668439	THE OPERATIONAL DISSIPATION OF SUPERCOOLED FOG: PROJECT COLD COWL 1967-1968
AD0668440	A COMPARISON OF 3.3 MM BURSTS AND H-ALPHA EMISSION
AD0668441	CLUTTER SUPPRESSION PROPERTIES OF WEIGHTED PULSE TRAINS
AD0668442	MERGED STAGNATION SHOCK LAYER OF NONEQUILIBRIUM DISSOCIATING GAS
AD0668443	THE OPTICAL SPECTRUM AND ZEEMAN EFFECT OF CAF2:EU(2+)
AD0668444	FLUORESCENCE OF DOPED CRYSTALS OF ANTHRACENE, NAPHTHALENE, AND PHENANTHRENE UNDER HIGH PRESSURES: THE ROLE OF EXCIMERS IN ENERGY TRANSFER TO THE GUEST MOLECULES
AD0668445	EVAPORATION OF A DROPLET IN FREE MOLECULAR FLOW
AD0668446	OPTICAL SPECTRUM OF CR(3+) IONS IN SPINELS
AD0668447	A MODIFIED KALMAN FILTER FOR RADIO GUIDANCE APPLICATION
AD0668448	EXCIMER EMISSION OF NAPHTHALENE, ANTHRACENE, AND PHENANTHRENE CRYSTALS PRODUCED BY VERY HIGH PRESSURES
AD0668449	ETCHING BEHAVIOR OF IN2O3 GROWN FROM PBO-B2O3
AD0668450	CALCULATION OF THE LOAD CARRYING CAPACITY OF INITIALLY SLIGHTLY IMPERFECT THIN WALLED CIRCULAR CYLINDRICAL SHELLS OF FINITE LENGTH
AD0668451	INSTRUMENTATION FOR SOIL MOTION STUDIES
AD0668452	HISTOLOGIC REACTION OF ADULT RAT SKIN AFTER 13 MEV PROTON IRRADIATION AND ITS VIABILITY IN CELL CULTURE
AD0668453	DEVELOPMENT OF A METHOD TO QUANTITATE FOOD-BORNE VIRAL INFECTIVITY
AD0668454	BOUNDARY PHENOMENA IN MHD GENERATORS
AD0668455	SIGNAL DISTORTION IN ANISOTROPIC HOMOGENEOUS IONIZED MEDIA. PART I. LONGITUDINAL MAGNETIC FIELD
AD0668456	COUPLED WAVE EQUATIONS FOR MULTI-MODE INHOMOGENEOUS MEDIA. II. SECTION A. ON THE TRANSFORMATION OF THE WAVE EQUATIONS OF AN INHOMOGENEOUS MULTI-WAVE SYSTEM TO COUPLED MODE FORM: SECTION

## DoD Tech Reports | Order Form | Catalog | Part 252 of 1597 | Page 21 of 21

	B. ON INHOMOGENEOUS WAVE NUMBERS FOR LONGITUDINAL PROPAGATION IN A MAGNETO-IONIC MEDIUM
AD0668457	PROPAGATION OF LOW AND HIGH POWER RADIO WAVES IN IONIZED MEDIA
AD0668458	THEORY OF FERRIMAGNETISM IN INSULATORS
AD0668459	DYNAMICS OF RECTANGULAR PLATES
AD0668460	BOUNDARY LAYER CHARACTERISTICS FOR HYPERSONIC FLOW WITH AND WITHOUT MASS ADDITION
AD0668461	THE STRESS INTENSITY FACTORS FOR A GRIFFITH CRACK IN AN ELASTIC BODY IN WHICH THERE IS AN ASYMMETRICAL DISTRIBUTION OF BODY FORCES
AD0668462	THE STRESS INTENSITY FACTORS FOR A GRIFFITH CRACK WHOSE SURFACES ARE LOADED ASYMMETRICALLY
AD0668463	METABOLISM OF C 1 COMPOUNDS BY MICROORGANISMS, PART II
AD0668464	FORMULA ALGOL MANUAL
AD0668465	A REVIEW OF GLASSLIKE CARBONS
AD0668466	SMALL SHIELDED THERMOCOUPLE TOTAL TEMPERATURE PROBES
AD0668467	EMERGENT LEADERS IN DEVELOPING NATIONS
AD0668468	FAST RECOVERY OF ELECTRON IRRADIATED GERMANIUM
AD0668469	LOW TEMPERATURE IRRADIATION AND ANNEALING OF N-TYPE GERMANIUM; EFFECTS OF OPTICAL BLEACHING
AD0668470	PHOTOCONDUCTIVITY SPECTRA OF LOW-TEMPERATURE ELECTRON- IRRADIATED GERMANIUM
AD0668471	ENHANCED DIFFUSION IN GERMANIUM
AD0668472	A SURVEY OF THEORETICAL DYNAMIC ANALYSIS METHODS FOR AUTOMATIC FLIGHT CONTROL DESIGN
AD0668473	ELEMENT DEVELOPMENT FOR ADVANCED ASSOCIATIVE MEMORIES
AD0668474	DESIGN STUDIES FOR 440-FOOT-DIAMETER RADIO AND RADAR TELESCOPE
AD0668475	SERUM CHEMISTRY VALUES FOR THE BEAGLE
AD0668476	RESPONSES OF THE VASCULAR SYSTEM IN RELATION TO THE HORMONE BACKGROUND
AD0668477	APPLICATION OF THE PLATE TWIST TEST TO LAMINATED COMPOSITES
AD0668478	INFRARED AND RAMAN VIBRATIONAL STUDY OF ETHYLBENZENE, N- PROPYLBENZENE AND TERMINAL HALOGEN-SUBSTITUTED ANALOGS, 800- 50/CM
AD0668479	TABLES OF DISTRIBUTIONS OF QUADRATIC FORMS IN CENTRAL NORMAL VARIABLES I
AD0668480	TABLES OF DISTRIBUTIONS OF QUADRATIC FORMS IN CENTRAL NORMAL VARIABLES II