AD0609679	DIGITAL COMPUTER STUDIES OF ELECTRON GUNS
AD0609680	AFRICAN STUDIES AND ECONOMIC ANALYSIS
AD0609681	APPLICATIONS OF A DIGITAL-COMPUTER SIMULATION OF A NEURAL NETWORK
AD0609683	INVESTIGATIONS OF ELECTRICAL CHARACTERISTICS OF THE SUBSURFACE ROCK MEDIUM IN ESSEX COUNTY, NEW YORK
AD0609684	CONDUCTIVITY MEASUREMENTS IN DISSIPATIVE MEDIA WITH ELECTRICALLY SHORT PROBES
AD0609685	VERTICAL ELECTRIC DIPOLE IN A TWO CONDUCTOR REGION
AD0609686	PRODUCTION ENGINEERING MEASURE FOR BERYLLIUM OXIDE AND PARTS PRODUCED FROM IMPORTED ORES
AD0609687	ABSOLUTE EQUIVALENCE OF EXTERIOR DIFFERENTIAL SYSTEMS
AD0609688	BUCKLING CHARACTERISTICS OF THIN CYLINDRICAL SHELLS SUBJECTED TO AXIAL COMPRESSION AND INTERNAL PRESSURE
AD0609689	THE EFFECT OF SPECIMEN GEOMETRY ON DETERMINATION OF ELONGATION IN SHEET TENSILE SPECIMENS
AD0609690	BALLISTIC CONCEPTS EMPLOYED IN TESTING LIGHTWEIGHT ARMOR
AD0609691	THE ELECTRODEPOSITION OF CHROMIUM ALLOYS. A LITERATURE REVIEW
AD0609692	RUNGE-KUTTA TYPE PROCEDURES OF ORDER OF ACCURACY N + 4 (N>2) WITH THREE NODES FOR NUMERICAL INTEGRATION OF FIRST-ORDER DIFFERENTIAL EQUATIONS
AD0609693	PETROGRAPHIC INVESTIGATION OF THE LUNAR SURFACE BY JOINT USE OF PHOTOMETRIC AND COLORIMETRIC OBSERVATIONS
AD0609694	QUALITY CONTROL BY NONDESTRUCTIVE TESTING METHODS
AD0609695	OPTIMUM FILAMENT DIAMETER. SUPPLEMENT
AD0609696	CERAMICS; THEIR ROLE IN WEAPONRY
AD0609697	STUDIES IN IONIC COPOLYMERIZATION
AD0609698	DETECTION OF RATE CHANGES IN PERIODIC PHENOMENA
AD0609700	STATE MODELS OF ACTIVE RLC NETWORKS
AD0609701	INTRODUCTION TO NON-LINEAR MECHANICS. PART IV. RELAXATION OSCILLATIONS
AD0609702	TABLE OF THE DEBYE FUNCTIONS
AD0609703	STUDY OF ADVANCED ANTENNA SYSTEMS PROBLEMS FOR SPACE VEHICLES
AD0609704	SEMICONDUCTOR LASER AMPLIFIER TECHNIQUES (SEMLAM)
AD0609705	THEORY OF ADJUSTABLE SWITCHING NETWORKS
AD0609706	MECHANICAL BEHAVIOR OF INTERMETALLIC COMPOUNDS

# DoD Tech Reports | Order Form | Catalog | Part 173 of 1597 | Page 2 of 21

AD0609707	PRODUCTION ENGINEERING MEASURE FOR IMPROVED RELIABILITY OF SOLID ELECTROLYTE TANTALUM CAPACITORS
AD0609708	A NAVY ANALYSIS OF GLASS REINFORCED PLASTICS FOR HYDROSPACE APPLICATIONS
AD0609709	MULTI-LIST SYSTEM: ADDITIONAL NOTES ON A STUDY INTO AUTOMATIC ATTRIBUTE GROUP ASSIGNMENT
AD0609710	MULTI-LIST SYSTEM: FINAL NOTES ON A STUDY INTO AUTOMATIC ATTRIBUTE GROUP ASSIGNMENT
AD0609711	STUDY OF PICTORIAL DATA ANALYSIS CONCEPTS AND TECHNIQUES
AD0609712	FINAL REPORT THE REACTIONS OF INORGANIC COMPOUNDS IN NON-AQUEOUS SOLVENTS
AD0609713	PSYCHOLOGICAL CORRELATES OF PLATEAU HYPNOTIZABILITY IN A SPECIAL VOLUNTEER SAMPLE
AD0609714	NORTHEAST GULF OF MEXICO HYDROGRAPHIC SURVEY DATA COLLECTED IN 1963
AD0609715	THE MARINE ICHTHYOFAUNA OF ST. ANDREW BAY, FLORIDA, AND NEARSHORE HABITATS OF THE NORTHEASTERN GULF OF MEXICO
AD0609716	PEM FOR FILTERS, UPPER SIDEBAND (1.75 MC.) QUARTZ CRYSTALS TYPE EL-FR (X-1)
AD0609717	DYNAMIC ELECTRICAL MODELING OF ELECTRODES MOVING IN SEA WATER
AD0609718	INVESTIGATION OF THE FUNDAMENTAL ELECTROCHEMICAL PARAMETERS INFLUENCING FUEL CELL PERFORMANCE
AD0609719	EXPERIMENTAL RESEARCH INVESTIGATION OF EXTREMELY LOW FREQUENCY PROPAGATION
AD0609720	THE TRW TWO-STATION, ON-LINE SCIENTIFIC COMPUTER
AD0609721	CHEMICAL-ELECTRICAL SENSING
AD0609722	ANALYTICAL-EXPERIMENTAL CORRELATION OF RADIATION LOSS FROM AN ARGON ARCJET
AD0609723	DIURNAL AND SEMIDIURNAL VARIATIONS OF ISOPYCNIC SURFACES UP TO THE MESOPAUSE AS INFERRED BY THE WIND FIELD
AD0609724	THE BORN APPROXIMATION APPLIED TO ELECTROMAGNETIC SCATTERING FROM A FINITE CONE
AD0609725	A METHOD FOR DERIVING JOB STANDARDS FROM SYSTEM EFFECTIVENESS CRITERIA. VOLUME 1. METHOD DEVELOPMENT
AD0609726	DIFFUSION STUDIES IN CERAMIC CRYSTALS
AD0609727	VANADIUM ALLOY STUDIES
AD0609728	INDUCTIVE PLASMA ACCELERATION RESEARCH
AD0609729	ON THE THEORY OF THE LOW-ASPECT-RATIO JET-FLAP HYDROFOIL

# DoD Tech Reports | Order Form | Catalog | Part 173 of 1597 | Page 3 of 21

AD0609730	THE STRUCTURE AND STRENGTH OF EPITAXIAL FILMS
AD0609731	PROCEEDINGS OF THE TROPOSPHERIC REFRACTION EFFECTS MEETING (NO.3). VOLUME 1. RESULTS AND STATUS OF TROPOSPHERIC-EFFECTS MEASUREMENT PROGRAM
AD0609732	HUMAN BREATHING PARAMETERS AND COMMERCIAL AUTOMATIC RESPIRATORS
AD0609733	ANALOG COMPUTER TECHNIQUES FOR PROBLEMS IN COMPLEX VARIABLES
AD0609734	THE DESIGN AND PERFORMANCE OF A FALLOUT -TESTED MANNED SHELTER STATION AND ITS SUITABILITY AS A SINGLE-FAMILY SHELTER
AD0609735	DIMENSIONS OF STIMULUS SITUATIONS WHICH ACCOUNT FOR BEHAVIOR VARIANCE
AD0609736	RE-ENTRY PHYSICS RESEARCH
AD0609737	DESIGN AND DEVELOPMENT OF MECHANICAL MODULAR PROGRAMMER
AD0609738	ON STABILITY CRITERIA OF EXPLICIT DIFFERENCE SCHEMES FOR CERTAIN HEAT CONDUCTION PROBLEMS WITH UNCOMMON BOUNDARY CONDITIONS
AD0609739	CRACK INITIATION IN METALLIC MATERIALS
AD0609740	THE ENERGY BUDGET AT THE EARTH'S SURFACE: VERTICAL FLUXES WITHIN THE VEGETATIVE CANOPY OF A CORN FIELD, 1962
AD0609741	PRODUCTION ENGINEERING MEASURE, TRANSISTOR, VHF, SILICON, POWER (5W-70MC)
AD0609742	VIBRATION OF RECTANGULAR AND SKEW CANTILEVER PLATES REPRESENTING IDEALIZED MISSILE FINS
AD0609743	TRECOM TECHNICAL REPORT 63-55; REVIEW OF
AD0609744	RESEARCH AND DEVELOPMENT TO IMPROVE THE RESOLUTION OF IATRON DIRECT VIEW STORAGE TUBES, PHASE II
AD0609745	THEORY OF ADJUSTABLE SWITCHING NETWORKS
AD0609746	EFFECTIVENESS OF THE SPECTROMETRIC OIL ANALYSIS METHOD FOR MONITORING AIRCRAFT MECHANISMS
AD0609747	THERMAL GRAIN STRUCTURAL ANALYSIS
AD0609748	DESIGN AND OPERATION OF A SPACE RENDEZVOUS SIMULATOR
AD0609749	HUMAN USE OF SHORT TERM MEMORY IN PROCESSING INFORMATION ON A CONSOLE
AD0609750	FEASIBILITY STUDY FOR A VEHICLE ATTITUDE DETERMINING SYSTEM. VOLUME I. SYSTEM DESCRIPTION AND ANALYSIS
AD0609751	FEASIBILITY STUDY FOR A VEHICLE ATTITUDE DETERMINING SYSTEM. VOLUME II. DETAILED ANALYSIS OF ANTENNAS, PROPAGATION, POLARIZATION, AND PERFORMANCE
AD0609752	HISTORICAL INCIDENTS OF EXTREME OVERCROWDING

# DoD Tech Reports | Order Form | Catalog | Part 173 of 1597 | Page 4 of 21

AD0609753	THE AUTOMOBILE-TODAY AND TOMORROW
AD0609754	ANALYSIS OF SOME LAND TRANSPORTATION VEHICLES, TODAY AND TOMORROW
AD0609755	MODELS OF URBAN CHANGE: THEIR ROLE IN URBAN TRANSPORTATION RESEARCH
AD0609756	TRANSPORTATION FOR FUTURE URBAN COMMUNITIES: A STUDY PROSPECTUS
AD0609757	AUTOMOBILES; TODAY AND TOMORROW
AD0609758	A MULTIPLE EQUATION MODEL OF HOUSEHOLD LOCATIONAL AND TRIPMAKING BEHAVIOR
AD0609759	LASER ACTIVITIES AND BACKGROUND RADIATION STUDIES
AD0609760	EXTENDED DISPLACEMENT BOUND THEOREMS FOR WORK HARDENING CONTINUA SUBJECTED TO IMPULSIVE LOADING
AD0609761	RUGGEDIZED MICROWAVE DUPLEXING TUBES: PRODUCTION ENGINEERING MEASURES PROGRAM
AD0609762	JANAIR: JOINT ARMY-NAVY AIRCRAFT INSTRUMENTATION RESEARCH. ANALYSIS OF PICTORIAL DISPLAYS
AD0609766	CORROSION INVESTIGATIONS, TRACY-RED BLUFF, CALIFORNIA, EHV DIRECT-CURRENT TESTS
AD0609767	ANALYSIS OF DAYTIME RADIATION DATA FROM TIROS IV
AD0609768	RESEARCH AND DEVELOPMENT ON PHOTOCONDUCTIVE PHOTO-TAPE
AD0609769	AN ANALYSIS OF PERTURBED CONFOCAL RESONATORS
AD0609770	FILAMENT-WINDING PLASTICS. PART 2. ROLE OF THE RESIN IN GLASS-FIBER-REINFORCED STRUCTURES UNDER TENSILE STRESS
AD0609771	A FIRST APPROXIMATION TO A RAND MODEL FOR STUDY OF URBAN TRANSPORTATION
AD0609772	DIFFERENTIAL GAMES AND OPTIMAL PURSUITEVASION STRATEGIES
AD0609774	EFFICIENCY OF A ROUTING SCHEME IN A MOBILE DATA PROCESSING COMMUNICATION NETWORK
AD0609775	A SHOCK TUBE WITH QUADRUPOLE MASS FILTER FOR MONITORING HIGH- TEMPERATURE REACTION KINETICS
AD0609776	ATOMIC OSCILLATOR DEVICE FOR NAVIGATIONGUIDANCE
AD0609777	AN EXPONENTIALLY CONVERGENT AND FINITE ALGORITHM FOR LINEAR INEQUALITIES
AD0609778	SEPARATION IN A NON-UNIFORM SHEAR FLOW
AD0609779	INFRARED COATING STUDIES
AD0609780	NONSYMMETRICAL BUCKLING OF A FLAT ROUNDED SHELL WITH INITIAL DEFORMATION FROM EXTERNAL PRESSURE

# DoD Tech Reports | Order Form | Catalog | Part 173 of 1597 | Page 5 of 21

AD0609781	LONGITUDINAL STABILITY OF AN AIRPLANE WITH DELAYED ACTION AUTOPILOT
AD0609782	ELECTRIC AND MAGNETIC PROPERTIES OF THERMALLY TREATED FERROCENE BASE POLYMERS
AD0609783	INFLUENCE OF ALLOYING ON THE HARDNESS OF NIA1 AND ITS SOLID SOLUTIONS
AD0609784	THE ELECTRONIC INTERLOCUTOR - AND THE MACHINE SAID IN RESPONSE
AD0609785	ELECTROPHYSICAL PROPERTIES OF CERTAIN AROMATIC BETAINES
AD0609786	EQUILIBRIUM OF FLEXIBLE ELASTIC-PLASTIC SHELLS AND PLATES
AD0609787	ABOUT REACTIONS OF 8-OXYQUINOLINE TRIBUTOXY TITANIUM WITH D, W-DIHYDROXY-POLYDIMETHYLSILOXANE
AD0609788	CONNECTION OF AERODYNAMIC HEAT WITH SKIN FRICTION
AD0609789	METHOD OF MEASURING DISTANCE
AD0609790	CERTAIN PHYSIOLOGICAL SHIFTS IN THE HUMAN ORGANISM DURING ACCLIMATIZATION IN THE INTRACONTINENTAL REGIONS OF ANTARCTICA
AD0609791	ASSESSING THE IMPACT OF WEAPON SYSTEM MODIFICATIONS BY FIELD STUDY: A FEASIBILITY DEMONSTRATION
AD0609792	CHANGES IN THE CHEMICAL COMPOSITION OF THE ATMOSPHERE FOLLOWING INTENSE IONIZATION IMPULSES
AD0609793	PRODUCT IMPROVEMENT CANDIDATE SELECTION AND MANAGEMENT INFORMATION
AD0609794	CALCULATION OF MAXIMUM APPLICABLE FREQUENCIES FOR COMMUNICATION BETWEEN TWO POINTS BY A DIGITAL COMPUTER
AD0609795	USAEL PRIMARY FREQUENCY STANDARDS
AD0609796	OBSERVATIONS OF TIDAL PERIODIC INTERNAL WAVES OVER A THREE DAY PERIOD OFF PANAMA CITY, FLORIDA
AD0609797	REPORT ON RESEARCH, 1 JANUARY 1962-30 JUNE 1964
AD0609798	ELECTRICAL RESISTIVITY OF NIOBIUMZIRCONIUM ALLOYS BELOW 273.2K
AD0609799	INVESTIGATIONS OF ADAPTIVE DETECTION TECHNIQUES
AD0609800	STUDIES OF LOW-TEMPERATURE OXIDATION REACTIONS
AD0609801	AN EVALUATION OF MULTIPLE TRACKS IN A LINEAR PROGRAM
AD0609802	LEARNING SET FORMATION IN PROGRAMMED INSTRUCTION
AD0609803	HEAT TRANSPORT BY LARGE-SCALE ATMOSPHERIC WAVES DURING OCTOBER 1959-MARCH 1960
AD0609807	STUDIES IN BEHAVIORAL ASPECTS OF GRAMMAR AND SEMANTICS
AD0609808	ELECTRONIC PARTS-ACCELERATED LIFE TESTS

AD0609809	MODIFICATIONS MADE TO THE USAF TRANSPORTABLE PASSIVE SATELLITE COMMUNICATIONS TERMINAL
AD0609810	SOLID STATE TACAN
AD0609811	TRACKING PERFORMANCE AS A FUNCTION OF EXPONENTIAL DELAY AND LEARNING
AD0609812	A FUNDAMENTAL THEORETICAL AND EXPERIMENTAL STUDY OF ROTARY MAGNETOHYDRODYNAMICS
AD0609813	INVESTIGATION OF FERRITE PHASE SHIFTERS AT C-AND X-BAND
AD0609814	RATE OF SUBLIMATION OF AMMONIUM HALIDES
AD0609815	STUDIES OF REFRACTORY ALLOY SHEET MATERIALS
AD0609816	THERMOELECTRIC POWER OF THE TRANSITION METAL DIBORIDES
AD0609817	ACOUSTIC WAVE-BURNING ZONE INTERACTION IN SOLID PROPELLANTS
AD0609818	ACOUSTIC WAVE-BURNING ZONE INTERACTION IN SOLID PROPELLANTS
AD0609819	MORRIS DAM PROPULSION LABORATORY
AD0609820	STORM RADAR DATA PROCESSOR EVALUATION
AD0609821	PROPERTIES OF BUOYANT MATERIALS AND STRUCTURES
AD0609822	MORRIS DAM BALLISTIC RANGE
AD0609823	YFU-44 DEEP DEPTH TEST FACILITY
AD0609824	LONG BEACH SEA RANGE
AD0609825	ROLE OF THE TECHNICAL LIBRARY IN SUPPORT OF AN INFORMATION CENTER
AD0609826	ON THE RELATION BETWEEN ORDINARY AND STOCHASTIC DIFFERENTIAL EQUATIONS
AD0609827	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS. PART A. BIOSCIENCES: COMPILATION OF ABSTRACTS
AD0609828	SOLID STATE RESEARCH
AD0609829	MAGNETIC PROPERTIES OF ELECTRODEPOSITED NICKEL-IRON-COBALT FILMS
AD0609830	U. S. AIR FORCE ACHIEVEMENTS IN RESEARCH
AD0609831	ELECTRONICALLY FUNCTIONAL ORGANIC MATERIALS
AD0609832	DEEXCITATION OF HELIUM ATOMS IN THE METASTABLE TRIPLET STATE (2-3S) IN PURE HELIUM
AD0609833	SPACE PROPULSION BY PLASMA ACCELERATION TECHNIQUES
AD0609834	INDUCTIVE PLASMA HEATING USING A MULTITURN COIL
AD0609835	NUMERICAL INTEGRATION OF A DIFFERENTIAL DIFFERENCE EQUATION WITH A DECREASING TIMELAG
AD0609837	DISTORTED WAVE CALCULATION OF ROTATIONAL EXCITATION OF N2 BY SLOW ELECTRONS

AD0609838	CHOICE OF AN APPROPRIATE MEAN ABSORPTION COEFFICIENT FOR USE IN THE GENERAL GREY GAS EQUATIONS
AD0609839	EROSION OF THE CLIFFS OF OUTER CAPE COD: TABLES AND GRAPHS
AD0609840	CALCULATION OF EFFICIENCIES OF AEROSOL GENERATING DEVICES FROM FLUX MEASUREMENTS OBTAINED IN FIELD TRIALS
AD0609841	LAMINAR BOUNDARY-LAYER SEPARATION ON FLARED BODIES AT SUPERSONIC AND HYPERSONIC SPEEDS
AD0609842	LONG WAVELENGTH INFRARED FIBER OPTICS
AD0609843	PRODUCTION ENGINEERING MEASURE FOR THE MANUFACTURE OF DEFLECTRON DEVICES
AD0609844	IONOSPHERIC PROCESSES AND NITRIC OXIDE
AD0609845	A PROGRAM FOR THE SOLUTION OF A CLASS OF GEOMETRIC-ANALOGY INTELLIGENCE-TEST QUESTIONS
AD0609846	APPLICATIONS OF LASERS
AD0609847	DISPERSION ANALYSIS OF OPTICAL REFLECTIVITY
AD0609848	A STUDY OF A SCINTILLATION MECHANISM
AD0609849	AUTOIONIZATION SPECTRA OF GASES OBSERVED IN THE VACUUM ULTRAVIOLET
AD0609850	TRANSIENT RESPONSE OF A RIGID SPHERICAL INCLUSION IN AN ELASTIC MEDIUM
AD0609851	A LARGE APERTURE SEISMIC ARRAY
AD0609852	RESEARCH IN NITROMONOMERS AND THEIR APPLICATION TO SOLID SMOKELESS PROPELLANTS
AD0609853	DEEP CURRENT MEASUREMENTS NORTH OF PUERTO RICO
AD0609854	GENERAL OCEANOGRAPHY AND LONG RANGE RESEARCH
AD0609855	STUDY OF DISLOCATION FAILURE PHENOMENA IN UNIFORM RADIAL AND TENSILE FIELDS
AD0609856	EXPERIMENTAL DETERMINATION OF WAVEEXCITED FORCES AND MOMENTS ACTING ON A SHIP MODEL RUNNING IN OBLIQUE REGULAR WAVES
AD0609857	ON ANALYTIC CONTINUATION OF A CLOSED REGION SOLUTION TO AN OPEN REGION
AD0609858	MODELING CRITERIA AND TESTING TECHNIQUES FOR THE SIMULATION OF SPACE ENVIRONMENTS
AD0609859	FIELD ION MICROSCOPY OF IRON WHISKERS
AD0609860	INJURY OF THE SKIN
AD0609861	VERY LOW FREQUENCY ENVELOPE SPECTRA OF SOLAR RADIO BURSTS
AD0609862	A COLLATION STUDY OF A HIGHLY MAGNETIC PERIOD (SEPTEMBER 20-23, 1963)

# DoD Tech Reports | Order Form | Catalog | Part 173 of 1597 | Page 8 of 21

AD0609863	
AD0009803	MOMENTS OF INERTIA AND CENTERS OF GRAVITY OF THE LIVING HUMAN BODY ENCUMBERED BY A FULL-PRESSURE SUIT
AD0609864	ALGORITHM FOR SOLVING VOLTERRA INTEGRAL EQUATIONS MET IN PROCESS IDENTIFICATION
AD0609866	AN IMBEDDING OF CLOSED RIEMANN SURFACES IN EUCLIDEAN SPACE
AD0609867	DEVELOPMENT AND EVALUATION OF A LIGHTWEIGHT ALUMINUM HONEYCOMB CASE
AD0609868	DEVELOPMENT AND EVALUATION OF A LIGHTWEIGHT ALUMINUM HONEYCOMB CASE
AD0609869	SOLUTION OF THE INVISCID FLOW DUE TO DISPLACEMENT BY THE METHOD OF INTEGRAL RELATIONS
AD0609870	DIFFUSION IN COLUMBIUM RICH COLUMBIUMTITANIUM ALLOYS WITH CONSIDERATION OF THE POSSIBILITY THAT THE DIFFUSION COEFFICIENT IS TIME DEPENDENT
AD0609871	DEVELOPMENT AND EVALUATION OF A LIGHTWEIGHT ALUMINUM HONEYCOMB CASE
AD0609872	DIVISION 7. ENGINEERING
AD0609873	ECONOMICS DEPARTMENT PUBLICATIONS, 1959-1964: AN AUTHOR INDEX OF THE OPEN LITERATURE, WITH ABSTRACTS
AD0609874	ANALYSIS OF SHOAL DATA ON GROUND MOTION AND CONTAINMENT SAFETY PROGRAM
AD0609875	CHEMISTRY PROGRAM REVIEW, FISCAL YEAR 1964
AD0609876	LOW TEMPERATURE CYCLING BEHAVIOR OF THE SILVER ELECTRODE
AD0609877	RESEARCH ON RADIOGRAPHIC TECHNIQUES OF GRAPHITE EVALUATION
AD0609878	THE LCU 1446 MOBILE TEST FACILITY
AD0609879	NOTES ON THE BEGINNINGS OF MODERN METEORITICS
AD0609880	INFLUENCES OF SMALL DIFFERENCES IN BALLISTIC COEFFICIENT OF SATELLITE STATION KEEPING
AD0609881	MODIFICATION OF THE RINGROSE CARBON DIOXIDE METER
AD0609882	THE THERMODYNAMICS OF THE POLYAMIDE RESIN (NYLON-6): CARBON-HYDROGEN-OXYGENNITROGEN VAPOR SYSTEM
AD0609883	INSTRUCTOR'S NOTES FOR CASE PROBLEMS IN THE CONTRACTUAL ASPECTS OF VALUE ENGINEERING
AD0609884	TRAINING AIDS: DESCRIPTION AND FORMAT
AD0609885	ACOUSTIC ADMITTANCE OF BURNING SOLID PROPELLANT SURFACE
1120000000	

AD0609887	THE STUDY OF THE ORIGIN AND PROPAGATION OF DISTURBANCES IN THE BURNING OF SOLID PROPELLANTS
AD0609888	THE STABILIZATION OF MONOETHANOLAMINE SOLUTIONS FOR SUBMARINE CARBON DIOXIDE SCRUBBERS
AD0609889	THE STUDY OF THE ORIGIN AND PROPAGATION OF DISTURBANCES IN THE BURNING OF SOLID PROPELLANTS
AD0609890	STUDY OF ORIGIN AND PROPAGATION OF DISTURBANCES IN THE BURNING OF SOLID PROPELLANTS
AD0609891	STUDY OF ORIGIN AND PROPAGATION OF DISTURBANCES IN THE BURNING OF SOLID PROPELLANTS
AD0609892	STUDY OF ORIGIN AND PROPAGATION OF DISTURBANCES IN THE BURNING OF SOLID PROPELLANTS
AD0609893	BASIC RESEARCH IN THERMIONIC ENERGY CONVERSION
AD0609894	EFFECT OF PICKLING ON NOTCH-TOUGHNESS, AND SURFACE PITTING OF HY-80/100 TYPE STEEL PLATE
AD0609895	CELL EQUALIZATION TECHNIQUES
AD0609896	URANIUM ALLOYS FOR CRITICAL ORDNANCE COMPONENTS
AD0609897	ULTRASONIC ATTENUATION AND PHYSICAL PROPERTIES OF METALS
AD0609898	THE TI-6A1-6V-2SN-0.5FE-0.25CU ALLOY AND OTHER ALPHA-BETA TYPE ALLOYS UTILIZED AT WATERTOWN ARSENAL
AD0609899	AN EXPERIMENTAL INVESTIGATION OF SPHERICAL COMBUSTION FOR THE UTIAS IMPLOSION DRIVEN LAUNCHER
AD0609900	MANAGEMENT, PLANNING AND ECONOMICS OF AIRCRAFT PRODUCTION
AD0609901	EMISSION SPECTROGRAPHIC SOLUTION TECHNIQUES WITH APPLICATIONS TO THE ANALYSIS OF URANIUM AND TITANIUM ALLOYS
AD0609902	CALCULATED SPECTRA RESOLUTION OF PERKIN-ELMER PRISM AND GRATING MONOCHROMATORS
AD0609903	MODIFICATION TO THE SCATTERING BEHAVIOR OF A SPHERE BY REACTIVE LOADING
AD0609904	THE NUMERICAL SOLUTION OF THE CHEMICAL EQUILIBRIUM PROBLEM
AD0609905	DEVELOPMENT OF TOUGH, HIGH STRENGTH ALPHABETA TITANIUM-BASE ALLOYS AT 240,000-260,000 PSI YIELD STRENGTH LEVEL
AD0609906	MATHEMATICAL GENERATION OF A REALISTIC SEA
AD0609907	DETERMINATION OF FATIGUE CHARACTERISTICS OF A TYPICAL NOSE LANDING GEAR
AD0609908	INDEX OF TRADE, CHEMICAL AND COMMON NAMES OF FOREIGN DRUGS AND OTHER PHARMACOLOGIC AGENTS
AD0609909	LOW TEMPERATURE MECHANICAL PROPERTIES OF 300 SERIES STAINLESS STEEL AND TITANIUM
_	

AD0609910	ON COOLED ANODES IN CONTACT WITH LAMINAR ARC-HEATED FLOWS
AD0609911	POLARIZATION EFFECTS ON MAGNETIC RESONANCES IN FERROELECTRIC POTASSIUM TANTALATE
AD0609912	CONTINUOUS ZONE REFINING
AD0609913	DESIGN AND ECONOMICS OF AIRCRAFT
AD0609914	CLIMATE OF THE USSR, NO. 4, WESTERN SIBERIA
AD0609915	STELLAR PHOTOMETER AND SPECTROMETER FOR THE 1-2.5 MICRON RANGE
AD0609916	EFFECT OF ULTRASONIC VIBRATIONS ON THE CRYSTALLIZATION AND PROPERTIES OF ALLOYS
AD0609917	PROTECTING THE POPULATION FROM BACTERIOLOGICAL WARFARE WEAPONS
AD0609918	COMPACT ANECHOIC CHAMBER FOR PRODUCTION TESTING VHF ANTENNAS
AD0609919	ERROR PROBABILITIES FOR CERTAIN SPREAD CHANNELS
AD0609920	PLANE SPIRAL SPRING UNDER UNIFORM ROTATION ABOUT ITS ARBOR
AD0609921	AN INVESTIGATION OF THE BENDING OF ROTATING TORSION-BAR SPRINGS
AD0609922	AN INVESTIGATION OF LOADS, STRESS LEVELS, AND FRICTION TORQUES OF TIMER- MECHANISM BEARINGS
AD0609923	IONIZATION OF SUPERSONIC STREAM OF MERCURY VAPOR BY A BEAM OF HYDROGEN IONS
AD0609924	IN THE DETACHMENT OF ASTRONAUTS
AD0609925	TEST PROGRAM FOR TROPOSCATTER COMMUNICATION LINKS
AD0609926	FEASIBILITY INVESTIGATION OF A MOVING BELT RADIATOR
AD0609927	ABSTRACT OF RESEARCH REPORTS OF PROJECTS COMPLETED IN PARTIAL FULFILLMENT OF REQUIREMENTS OF THE GENERAL POSTGRADUATE COURSE AND THE RESIDENCY PROGRAMS
AD0609928	THE INTERNATIONAL SYMPOSIUM ON RECENT MOVEMENTS OF THE EARTH'S CRUST (NO. 1)
AD0609929	TRIGONOMETRIC LEVELING ALONG THE PROFILE KOMSOMOL'SKAYA-SOVETSKAYA-VOSTOKKOMSOMOL'SKAYA
AD0609930	RADIATION PATTERNS OF ANTENNAS ON PLASMA ENCLOSED CYLINDERS
AD0609931	ABSORPTION BY CO2 BETWEEN 4500 AND 5400 CM-1
AD0609932	RADIATION EFFECTS ON FIELD-EFFECT TRANSISTORS, PART I
AD0609933	RELIABILITY IMPLEMENTATION IN ONE ELECTRONIC SYSTEM
AD0609934	MICROWAVE DEVICE AND PHYSICAL ELECTRONICS LABORATORY CONSOLIDATED QUARTERLY REPORT FOR THE PERIOD JULY 1, 1964 TO SEPTEMBER 30, 1964
AD0609935	ULTRASONIC WELDING PROCESS AND EQUIPMENT FOR CONSTRUCTION OF ELECTRON-TUBE MOUNTS
_	

AD0609936	PROCEEDINGS OF AFCRL WORKSHOP ON 20 JULY 1963 SOLAR ECLIPSE
$\Lambda$ I III $\Lambda$ IIII $\Lambda$ III $\Lambda$ IIII $\Lambda$ III $\Lambda$ IIII $\Lambda$ III $\Lambda$ IIII $\Lambda$ III $\Lambda$ IIII $\Lambda$ III $\Lambda$	METABOLIC MECHANISMS OF MAN IN THE FULL PRESSURE SUIT. PHYSIOLOGICAL COST OF DONNING A FULL PRESSURE SUIT
AD0609938	SYNTHESIS OF IMPACT ACCELERATION TECHNOLOGY FOR AVIATION CRASH INJURY PREVENTION (PROJECT SIAT)
	BIBLIOGRAPHY OF IMPACT ACCELERATION LITERATURE. ANNEX TO SYNTHESIS OF IMPACT ACCELERATION TECHNOLOGY FOR AVIATION CRASH INJURY PREVENTION (PROJECT SIAT)
AD0609940	TABLES OF ABSCISSAE AND WEIGHTS FOR THE EVALUATION OF GAUSS- LAGUERRE QUADRATURE INTEGRALS
AD0609941	COMPUTER PROGRAMS AND NUMERICAL RESULTS RELATED TO THE PROBLEM OF THE SOLAR WIND
AD0609942	A CONJECTURE ABOUT THE STRUCTURE OF A MAGNETIC SHOCK WAVE IN A PLASMA
AD0609943	NITROGEN OXIDES IN THE CHEMOSPHERE
AD0609944	INVESTIGATION OF MODIFIED POSITION, DOWN-HAND MIG WELDING OF 2014- T6 ALUMINUM ALLOY
AD0609945	IMAGE AMPLIFIER LABORATORY EVALUATION PROGRAM
AD0609946	AN EXPERIMENTAL TECHNIQUE FOR THE STUDY OF HUMAN COMMUNICATION
AD0609947	VISIOPLASTICITY
AD0609948	VISIOPLASTICITY
AD0609949	VISIOPLASTICITY
AD0609950	DEVELOPMENT OF CONTINUOUS-TONE FREERADICAL REPRODUCTION MATERIALS
AD0609951	MACHINING HIGH PURITY ALUMINA
AD0609952	DEVELOPMENT OF A FIRE-RESISTANT WATER-BASE HYDRAULIC FLUID
AD0609954	ENZYMATIC STUDIES ON THERMOPHILIC BACTERIA
AD0609955	SOME TOPICS IN THE THEORY OF COUPLED SHIP MOTIONS
AD0609956	THE BEHAVIOR OF DYNAMIC ELECTRIC ARCS
AD0609957	GRAVITY WAVES ON BOTTOM SLOPES AND WAVE RUNUP
AD0609958	THE STOCHASTIC BEHAVIOR OF TRAFFIC ON A TWO-LANE ROAD
AD0609959	ELECTROCHEMICAL STUDIES IN THE SYNTHESIS OF N-F COMPOUNDS
AD0609960	ON A PARTIAL DIFFERENTIAL EQUATION OF EPIDEMIC THEORY. 2. THE MODEL WITH IMMIGRATION
AD0609961	INTENSITY OF 80 TO 200 MEV PROTONS OVER FORT CHURCHILL ON 26 AUGUST
	1960

AD0609963	SYNAPTIC TRANSMISSION IN SYMPATHETIC GANGLIA
AD0609964	A MATHEMATICAL MODEL TO PREDICT PERFORMANCE RELIABILITY OF A MANUFACTURED COMPONENT WITH MULTIPLE CRITICAL CHARACTERISTICS BY NONDESTRUCTIVE TESTING
AD0609965	A STUDY OF SURFACE PHENOMENA ON ORGANIC SOLIDS
AD0609966	THE DEVELOPMENT OF A LOW-TEMPERATURE CYLINDRICAL THERMIONIC GENERATOR
AD0609967	PROGRAM TO DEVELOP A 12 INCH DIAMETER FIBER OPTIC FACEPLATE CATHODE RAY TUBE
AD0609969	ANALYSIS OF RADIATORS FOR SPACE NUCLEAR POWER SYSTEMS
AD0609970	NOL RETRIEVAL SYSTEM FOR THE 7090
AD0609971	PARAMAGNETIC RELAXATION IN CRYSTALS
AD0609972	A DEVICE FOR REMOTELY DETERMINING THE INITIAL ACCELERATION OF VEHICLES
AD0609973	THE STRUCTURE OF PRODUCTION AND PROCESSING SYSTEMS
AD0609974	RESEARCH ON PHYSICAL AND CHEMICAL PRINCIPLES AFFECTING HIGH TEMPERATURE MATERIALS FOR ROCKET NOZZLES
AD0609975	AN ESTIMATE OF COMPRESSIBLE BOUNDARY LAYER DEVELOPMENT AROUND A CONVEX CORNER IN SUPERSONIC FLOW
AD0609976	THE DETERMINATION OF THE ORDER OF A SIMPLE REACTION
AD0609977	THERMODYNAMIC METHODS OF HIGH-TEMPERATURE MEASUREMENT
AD0609978	ANALYTICAL TECHNIQUES FOR LINEAR TIMEVARYING SYSTEMS
AD0609979	IONIZATION GROWTH AT SUNRISE IN THE E-F REGION OF THE IONOSPHERE
AD0609980	THE GENERAL THEORY OF DIGITAL FILTERS WITH APPLICATIONS TO SPECTRAL ANALYSIS
AD0609981	CONSTRUCTION OF A SNOW RUNWAY AT CAMP CENTURY FOR WHEEL LANDINGS WITH LIGHTWEIGHT AIRCRAFT
AD0609982	APPLICATIONS OF MICROWAVES IN THE NONDESTRUCTIVE TESTING OF SOLID PROPELLANTS
AD0609983	A CONTENT-ANALYTIC METHOD FOR STUDYING INTERPERSONAL BEHAVIOR AND A STUDY OF VERBAL AND NONVERBAL BEHAVIORS ASSOCIATED WITH SOCIAL ROLES
AD0609984	ZINC ELECTRODE INVESTIGATION
AD0609985	INFLUENCE OF STRESS CORROSION ON STRENGTH OF GLASS FIBERS
AD0609986	MORPHOLOGY OF PBO2 IN THE POSITIVE PLATES OF LEAD ACID CELLS
AD0609987	SYNTHESIS OF CYCLIC ETHERS FROM 1,5CYCLOOCTADIENE
AD0609988	A STUDY OF FACTORS AFFECTING THE CORROSION RATE OF MAGNESIUM IN VARIOUS ELECTROLYTES UNDER STATIC CONDITIONS
	•

AD0609989	A TURBULENT BOUNDARY-LAYER CALCULATION METHOD BASED ON THE LAW OF THE WALL AND THE LAW OF THE WAKE
AD0609990	A TELETYPE COMMUNICATIONS AUTOMATIC SWITCHING SYSTEM
AD0609991	NOTES ON THE THEORY OF FINITE MACHINES
AD0609992	FORM PERCEPTION IN VIDEO VIEWING: EFFECTS OF FORM CONTENT AND STEREO ON RECOGNITION
AD0609993	SINGLE SAMPLING INSPECTION PLANS WITH SPECIFIED ACCEPTANCE PROBABILITY AND MINIMUM AVERAGE COSTS
AD0609994	DETAILED STUDY OF DELETERIOUS EFFECTS ON SILICON TRANSISTORS
AD0609995	FAILURE MECHANISMS AT METAL-DIELECTRIC INTERFACES
AD0609997	GEOPHYSICS AND SPACE DATA BULLETIN NUMBER 2
AD0609998	MEASUREMENT OF THE OSCILLATOR STRENGTH OF THE NEUTRAL HELIUM RESONANCE LINE
AD0609999	A THIN-PLATE BATTERY. SUPPLEMENT TO THINFILM MONOTRONICS
AD0610000	HIGH FREQUENCY DIRECTION FINDING RESEARCH FOR SHIPBOARD USE: DIRECTION FINDER RADIO, SHIPBOARD SITING AND DESIGN, STUDY AND DEVELOPMENT
AD0610001	LOCAL SEISMICITY INVESTIGATIONS FOR ON-SITE INSPECTIONS
AD0610003	SOME THEORETICAL AND PRACTICAL CONSIDERATIONS IN VACUUM INDUCTION MELTING OF URANIUM ALLOYS
AD0610004	A LEAST-SQUARES METHOD FOR THE ANALYSIS OF PROTON-PROTON SCATTERING DATA
AD0610005	OPERATION JANGLE: BASE SURGE ANALYSIS FOR NUCLEAR TESTS
AD0610006	X-RAY SCATTERING BY POINT-DEFECTS
AD0610007	AXISYMMETRIC VIBRATIONS OF SUBMERGED SPHEROIDAL SHELLS
AD0610008	THE LAW OF THE MIXER: THE MUTUAL INTERFERENCE CHART FOR PROBLEMS OF FREQUENCY ASSIGNMENTS AND ITS APPROXIMATION
AD0610009	ELECTRODYNAMICS IN A MAGNETO-IONIC ENVIRONMENT
AD0610010	STANDARD LINE ALKALINE SECONDARY BATTERIES
AD0610011	OPTIMIZING FAST SOLID-STATE PHOTOCONDUCTIVE CELLS FOR PCM APPLICATIONS
AD0610012	RESEARCH ON CDTE
AD0610013	STABILITY OF A CONDUCTING FLUID FLOWING DOWN AN INCLINED PLANE IN A MAGNETIC FIELD
AD0610014	DISLOCATIONS IN SOLIDS
AD0610015	CURRENT STATUS AND FUTURE TRENDS OF CRYOGENIC COOLERS FOR ELECTRONIC APPLICATIONS

# DoD Tech Reports | Order Form | Catalog | Part 173 of 1597 | Page 14 of 21

AD0610016 MICROSTRUCTURE OF URANIUM STEELS  AD0610017 TITANIUM: ALLOY DEVELOPMENT, PROCESSING AND PRODUCTION APPLICATIONS  AD0610018 TRUE STRESS-STRAIN PROPERTIES OF HIGHSTRENGTH SHEET SPECIMENS  AD0610019 A STUDY OF CUMULUS CLOUDS OVER THE FLAGSTAFF RESEARCH NETWORK WITH THE USE OF U-2 PHOTOGRAPHS  AD0610021 RADAR, DIVISION 4  AD0610022 PRODUCTION ENGINEERING MEASURE FOR COLUMBIUM CAPACITORS  AD0610023 OAR QUARTERLY INDEX OF CURRENT RESEARCH RESULTS, 1 JULY-30 SEPTEMBER 1964  AD0610024 PROPAGATION OF VLF WAVES. VLF MEASUREMENTS IN THE MINE OF BLEIBERG  AD0610025 INFORMATION DISPLAYS AND INFORMATION PROCESSING TASKS  AD0610026 THE BUCK STOPS NOT  AD0610027 DECENTRALIZED MANPOWER ALLOCATION BY SHADOW PRICING  AD0610028 AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES  AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN  EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CORSO-FLOW PIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  AD0610033 LEVELS FOR THE STOP SAMPLING PLASM SOURCES EXCITED BY ACOUSTIC PRETURBATIONS  AD0610034 NONPARAMETIC LIFE TEST SAMPLING PLASM SOURCES EXCITED BY ACOUSTIC PRETURBATIONS  AD0610035 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610040 AN INVESTIGATION OF OF IONIC CRYSTALS		
AD0610017 APPLICATIONS  AD0610018 TRUE STRESS-STRAIN PROPERTIES OF HIGHSTRENGTH SHEET SPECIMENS  AD0610019 A STUDY OF CUMULUS CLOUDS OVER THE FLAGSTAFF RESEARCH NETWORK WITH THE USE OF U-2 PHOTOGRAPHS  AD0610021 RADAR, DIVISION 4  AD0610022 PRODUCTION ENGINEERING MEASURE FOR COLUMBIUM CAPACITORS  AD0610023 OAR QUARTERLY INDEX OF CURRENT RESEARCH RESULTS, 1 JULY-30  SEPTEMBER 1964  AD0610024 PROPAGATION OF VLF WAVES. VLF MEASUREMENTS IN THE MINE OF BLEIBERG  AD0610025 INFORMATION DISPLAYS AND INFORMATION PROCESSING TASKS  AD0610026 THE BUCK STOPS NOT  AD0610027 DECENTRALIZED MANPOWER ALLOCATION BY SHADOW PRICING  AD0610028 AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES  AD0610030 SYNTHESIS OF FLASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN  EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL  INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC  DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND  WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL  THICKNESS  LF, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM  WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY  ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610016	MICROSTRUCTURE OF URANIUM STEELS
AD0610019 A STUDY OF CUMULUS CLOUDS OVER THE FLAGSTAFF RESEARCH NETWORK WITH THE USE OF U-2 PHOTOGRAPHS  AD0610021 RADAR, DIVISION 4  AD0610022 PRODUCTION ENGINEERING MEASURE FOR COLUMBIUM CAPACITORS  AD0610023 OAR QUARTERLY INDEX OF CURRENT RESEARCH RESULTS, I JULY-30 SEPTEMBER 1964  AD0610024 PROPAGATION OF VLF WAVES. VLF MEASUREMENTS IN THE MINE OF BLEIBERG  AD0610025 INFORMATION DISPLAYS AND INFORMATION PROCESSING TASKS  AD0610026 THE BUCK STOPS NOT  AD0610027 DECENTRALIZED MANPOWER ALLOCATION BY SHADOW PRICING  AD0610028 AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES  AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN  EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  LF, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610017	
AD0610019 WITH THE USE OF U-2 PHOTOGRAPHS  AD0610021 RADAR, DIVISION 4  AD0610022 PRODUCTION ENGINEERING MEASURE FOR COLUMBIUM CAPACITORS  AD0610023 OAR QUARTERLY INDEX OF CURRENT RESEARCH RESULTS, 1 JULY-30 SEPTEMBER 1964  AD0610024 PROPAGATION OF VLF WAVES. VLF MEASUREMENTS IN THE MINE OF BLEIBERG  AD0610025 INFORMATION DISPLAYS AND INFORMATION PROCESSING TASKS  AD0610026 THE BUCK STOPS NOT  AD0610027 DECENTRALIZED MANPOWER ALLOCATION BY SHADOW PRICING  AD0610028 AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES  AD0610029 ROTARY WINGS  AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN  EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  LE, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAYES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610035 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610036 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610018	TRUE STRESS-STRAIN PROPERTIES OF HIGHSTRENGTH SHEET SPECIMENS
AD0610022 PRODUCTION ENGINEERING MEASURE FOR COLUMBIUM CAPACITORS  AD0610023 SEPTEMBER 1964  AD0610024 PROPAGATION OF VLF WAVES. VLF MEASUREMENTS IN THE MINE OF BLEIBERG  AD0610025 INFORMATION DISPLAYS AND INFORMATION PROCESSING TASKS  AD0610026 THE BUCK STOPS NOT  AD0610027 DECENTRALIZED MANPOWER ALLOCATION BY SHADOW PRICING  AD0610028 AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES  AD0610029 TABLES OF TWO-DIMENSIONAL OSCILLATING AIRFOIL COEFFICIENTS FOR ROTARY WINGS  AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SL-N BONDS IN THE MAIN CHAIN EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  AD0610033 LLF, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610019	
AD0610023 OAR QUARTERLY INDEX OF CURRENT RESEARCH RESULTS, I JULY-30 SEPTEMBER 1964  AD0610024 PROPAGATION OF VLF WAVES. VLF MEASUREMENTS IN THE MINE OF BLEIBERG  AD0610025 INFORMATION DISPLAYS AND INFORMATION PROCESSING TASKS  AD0610026 THE BUCK STOPS NOT  AD0610027 DECENTRALIZED MANPOWER ALLOCATION BY SHADOW PRICING  AD0610028 AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES  AD0610029 TABLES OF TWO-DIMENSIONAL OSCILLATING AIRFOIL COEFFICIENTS FOR ROTARY WINGS  AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN  EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  AD0610033 LC, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610021	RADAR, DIVISION 4
AD0610024 PROPAGATION OF VLF WAVES. VLF MEASUREMENTS IN THE MINE OF BLEIBERG  AD0610025 INFORMATION DISPLAYS AND INFORMATION PROCESSING TASKS  AD0610026 THE BUCK STOPS NOT  AD0610027 DECENTRALIZED MANPOWER ALLOCATION BY SHADOW PRICING  AD0610028 AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES  AD0610029 TABLES OF TWO-DIMENSIONAL OSCILLATING AIRFOIL COEFFICIENTS FOR ROTARY WINGS  AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  LF, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610035 RESEARCH ON IMPROVED EPOXY RESINS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610022	PRODUCTION ENGINEERING MEASURE FOR COLUMBIUM CAPACITORS
AD0610025 INFORMATION DISPLAYS AND INFORMATION PROCESSING TASKS  AD0610026 THE BUCK STOPS NOT  AD0610027 DECENTRALIZED MANPOWER ALLOCATION BY SHADOW PRICING  AD0610028 AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES  AD0610029 TABLES OF TWO-DIMENSIONAL OSCILLATING AIRFOIL COEFFICIENTS FOR ROTARY WINGS  AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN  EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  AD0610034 LF, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610023	
AD0610026 THE BUCK STOPS NOT  AD0610027 DECENTRALIZED MANPOWER ALLOCATION BY SHADOW PRICING  AD0610028 AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES  AD0610029 TABLES OF TWO-DIMENSIONAL OSCILLATING AIRFOIL COEFFICIENTS FOR ROTARY WINGS  AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN  EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  AD0610033 WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610024	
AD0610027 DECENTRALIZED MANPOWER ALLOCATION BY SHADOW PRICING  AD0610028 AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES  AD0610029 TABLES OF TWO-DIMENSIONAL OSCILLATING AIRFOIL COEFFICIENTS FOR ROTARY WINGS  AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN  EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  AD0610033 WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610025	INFORMATION DISPLAYS AND INFORMATION PROCESSING TASKS
AD0610028 AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES  AD0610029 TABLES OF TWO-DIMENSIONAL OSCILLATING AIRFOIL COEFFICIENTS FOR ROTARY WINGS  AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN  EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  LF, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610026	THE BUCK STOPS NOT
AD0610029 TABLES OF TWO-DIMENSIONAL OSCILLATING AIRFOIL COEFFICIENTS FOR ROTARY WINGS  AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN  EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  LF, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610027	DECENTRALIZED MANPOWER ALLOCATION BY SHADOW PRICING
AD0610030 SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN  EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  LF, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610028	AN EXPERIMENTAL STUDY OF LOW SPEED EDGETONES
AD0610031 EXPERIMENTAL AND ANALYTICAL STUDY OF THE FUNDAMENTAL INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  LF, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610029	
AD0610031 INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND WITHOUT THE PRESENCE OF TRANSVERSE MAGNETIC FIELDS  AD0610032 STRESS ANALYSIS OF CONICAL SHELLS WITH LINEARLY VARYING WALL THICKNESS  AD0610033 LF, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610030	SYNTHESIS OF ELASTOMERS CONTAINING SI-N BONDS IN THE MAIN CHAIN
AD0610032 THICKNESS  LF, VLF, ELF PROPAGATION STUDIES. AUDIO AND SUB-AUDIO FREQUENCY EM WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610031	INTERACTION AND ENERGY EXCHANGE PROCESSES BETWEEN ELECTRIC ARC DISCHARGES AND CROSS-FLOW FIELDS OF PREIONIZED GASES WITH AND
AD0610033 WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY ACOUSTIC PERTURBATIONS  AD0610034 NONPARAMETRIC LIFE TEST SAMPLING PLANS  AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610032	
AD0610036 RESEARCH ON IMPROVED EPOXY RESINS  AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610033	WAVES PROPAGATED FROM SPHERICAL PLASMA SOURCES EXCITED BY
AD0610037 DESIGN OF METAL SPACE FRAME RADOMES  AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610034	NONPARAMETRIC LIFE TEST SAMPLING PLANS
AD0610038 LOW TEMPERATURE POLYMERIZATION STUDIES  AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610036	RESEARCH ON IMPROVED EPOXY RESINS
AD0610039 LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS  AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610037	DESIGN OF METAL SPACE FRAME RADOMES
AD0610040 AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM  AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610038	LOW TEMPERATURE POLYMERIZATION STUDIES
AD0610041 A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS	AD0610039	LOCAL YIELDING AND EXTENSION OF A CRACK UNDER PLANE STRESS
	AD0610040	AN INVESTIGATION OF A DYNAMIC INSTABILITY OF A WINGED GEM
AD0610042 ELECTRICAL BEHAVIOR OF IONIC CRYSTALS	AD0610041	A GENERAL FAMILY OF CHAIN SAMPLING INSPECTION PLANS
	AD0610042	ELECTRICAL BEHAVIOR OF IONIC CRYSTALS

# DoD Tech Reports | Order Form | Catalog | Part 173 of 1597 | Page 15 of 21

AD0610043	CLOSED-BRAYTON-CYCLE SOLAR-POWER-UNIT RESEARCH AND DEVELOPMENT PROGRAM
AD0610044	AUTOMATIC POINT MARKING MEASURING AND RECORDING INSTRUMENT
AD0610046	EMBRITTLEMENT BY LIQUID METALS
AD0610047	SOME HYDRODYNAMIC PROBLEMS FOR A NEPHELOID ZONE
AD0610048	FURTHER REMARKS ON THE RESTRICTED PROBLEM OF THREE BODIESA NEW PROOF OF A THEOREM OF J. MOSER
AD0610049	THE BI-AXIAL STRENGTH OF HEAT-TREATED ALLOY STEEL SHEETS AND WELDMENTS
AD0610050	EFFECT OF SOME STRENGTH CHARACTERISTICS OF TARGET MATERIALS ON THE DEPTH OF PENETRATION OF SHAPED CHARGE JETS
AD0610051	PHOTOGRAPHIC POLARIMETRY OF THE MOON WITH LIGHT FILTER
AD0610052	PROGRAMMING FOR THE DIGITAL SIMULATOR AND COMPUTER (DISAC)
AD0610053	COSMIC RESEARCH, 1964, VOL. 2, NO. 6
AD0610054	NUCLEAR WEAPONS EFFECTS: COMPREHENSIVE REPORT
AD0610055	QUASI-FREE ELECTRON-PROTON SCATTERING IN H3 AND HE3
AD0610056	ATTITUDES AND CAREER INTENTIONS OF OFFICER TRAINING SCHOOL GRADUATES
AD0610057	LIGHT MODULATION DETECTOR
AD0610058	THE APPLICATION OF ULTRASONICS TO WIRE DRAWING
AD0610059	DAMPING CHARACTERISTICS OF SHIPS IN VERTICAL FLEXURE AND CONSIDERATIONS IN HULL DAMPING INVESTIGATIONS
AD0610060	ON THE PHYSICAL NECESSITY FOR GENERAL CONVARIANCE IN ELECTROMAGNETIC THEORY
AD0610061	A NEW DERIVATION OF THE INTEGRO-DIFFERENTIAL EQUATIONS FOR CHANDRASEKHAR'S X AND Y FUNCTIONS
AD0610062	MASKED SEARCH PROGRAM
AD0610063	A PROGRAM OF RESEARCH ON PROBLEMS OF MALNUTRITION IN THE MIDDLE EAST AND AFRICA (NAMRU-3 REGION)
AD0610064	ELASTIC AND PLASTIC BEHAVIOR OF CYLINDRICAL SHELLS UNDER DYNAMIC LOADS BASED ON ENERGY CRITERIA
AD0610065	THE BRANCHING RATIO FOR PION BETA DECAY
AD0610066	MULTIMEGAWATT BROADBAND MICROWAVE TUBES
AD0610067	ESTIMATE FOR THE PRESSURE ON RAPIDLY ACCELERATING BODIES IN HIGH-SPEED FLIGHT
AD0610068	SPIN-WAVE EFFECTS IN THE MAGNETIZATION REVERSAL OF A THIN FERROMAGNETIC FILM

# DoD Tech Reports | Order Form | Catalog | Part 173 of 1597 | Page 16 of 21

AD0610069	A METHOD FOR ELECTROCUTTING SINGLE CRYSTALS OF METALS AND ELECTROPOLISHING THE EXPOSED CRYSTALLINE FACE
AD0610070	ENERGY MOMENTUM CONSERVATION AND SOME OF ITS CONSEQUENCES FOR THE CLASSICAL PARTICLE
AD0610071	TRANSMISSION OF GREEN LASER LIGHT (5300A) THROUGH WATER
AD0610072	DISTRIBUTION OF THE STUDENTIZED SMALLEST CHI-SQUARE WITH TABLES AND APPLICATIONS
AD0610073	THE DTMB MARK I KNOTMETER
AD0610074	TRANSIENT BEHAVIOR OF LARGE ARRAYS
AD0610075	THE EFFECTS OF PERSUASIVE COMMUNICATIONS ON ATTITUDES
AD0610076	A STUDY OF THE REACTION P+P YIELDS D+ POSITIVE PION FROM 1 TO 2.8 BEV
AD0610077	ENERGY DISSIPATION FROM EXCITED STATES OF POLYATOMIC MOLECULES
AD0610078	A REVIEW OF RECENT INVESTIGATIONS INTO FRACTURE INITIATION AT GALCIT
AD0610079	QUANTUM THEORY OF MANY-PARTICLE SYSTEMS
AD0610080	LIOUVILLE-EQUATION IN RELATIVISTIC DYNAMICS
AD0610081	MANUFACTURE AND HYDROTEST OF THREE 20 INCH DIAMETER MAR-AGING STEEL PRESSURE VESSELS
AD0610082	COHERENT LIGHT INVESTIGATION, VOLUME III
AD0610083	RESEARCH IN MACHINE TRANSLATION. RUSSIAN TO ENGLISH
AD0610084	ON SOME CRITICISMS OF GAME THEORY
AD0610085	SMALL-SAMPLE PROPERTIES OF VARIOUS SIMULTANEOUS-EQUATION ESTIMATORS: THE RESULTS OF SOME MONTE-CARLO EXPERIMENTS
AD0610086	LIST OF PUBLICATIONS FROM WORK OF PROJECT NR055-328. INDUCTIVE EFFECTS IN GAS PHASE LEWIS ACID-BASE EQUILIBRIA. THERMODYNAMIC RATE PROPERTIES FOR THE ACID-CATALYZED PROPYLENE-ISOPROPYL ALCOHOL INTERVERSION FINAL REPORT
AD0610087	TRANSPORT STUDIES OF DEFECT STRUCTURE INORGANIC COMPOUNDS: TRANSPORT STUDIES OF DEFECT STRUCTURE OXIDES
AD0610088	A MOMENT PROBLEM
AD0610089	A COMBINATORIAL THEOREM FOR STOCHASTIC PROCESSES
AD0610090	THE DISTRIBUTIONS OF SOME STATISTICS DEPENDING ON THE DEVIATIONS BETWEEN EMPIRICAL AND THEORETICAL DISTRIBUTION FUNCTIONS
AD0610092	FEEDBACK COMMUNICATION SYSTEMS
AD0610093	PROGRAMMED INSTRUCTION IN RETAIL SALES
AD0610094	QUANTITATIVE STUDIES BY OPTICAL SPECTROSCOPY OF ENERGY EXCHANGE MECHANISMS IN SIMPLE GASES AND SOLIDS

AD0610095	RESEARCH ON COMPUTER NEURISTOR DEVICES
AD0610096	MIXING AND FLUCTUATIONS IN A TURBULENT WAKE
AD0610098	THE CONTINUOUS ZONE-REFINING METHOD
AD0610099	LIMIT CYCLES IN A CERTAIN CLASS OF SAMPLIEDDATA CONTROL SYSTEMS
AD0610100	DEVELOPMENT OF QUADRUPOLE MASS SPECTROMETER
AD0610101	CONDUCTION PHENOMENA IN RUTILE SINGLE CRYSTALS
AD0610102	ELECTRICAL AND MAGNETIC PROPERTIES OF ORGANIC SOLIDS
AD0610103	STUDIES IN PATHOLOGICAL SPEECH PRODUCTION
AD0610104	INVESTIGATION OF POWER SOURCES FOR MANPACK EQUIPMENT
AD0610105	OPERATORS IN ENERGY SPACE
AD0610106	OPTICAL TRANSMITTER TECHNIQUES
AD0610107	A WET-AND DRY-BULB TEMPERATURE MEASURING SYSTEM FOR MICROMETEOROLOGICAL APPLICATION
AD0610109	SKYHOOK BALLOON FLIGHTS FLIN FLON, MANITOBA, CANADA: FLIGHTS 3006 N THRU 3013 N AND 3015 N AND 3016 N
AD0610110	DETERMINATION OF THE IONOSPHERIC ELECTRON CONTENT UTILIZING SATELLITE SIGNALS
AD0610111	EXPERIMENTS RELATING TO REGENERATIVE LASER AMPLIFIER DESIGN
AD0610112	RESPONSE OF ENRICO FERMI REACTOR TO TNT SIMULATED NUCLEAR ACCIDENTS
AD0610113	VERIFICATION OF FORECASTS OF MONTHLY PRECIPITATION ANOMALIES BY THE VITEL'S METHOD
AD0610114	THE EFFECT OF A FOREIGN GAS ON THE ABSORPTION SPECTRUM NEAR A SERIES LIMIT, PT. II
AD0610115	STUDY OF THE INFLUENCE OF MAGNESIUM ANTIMONIDE ON THE FORMATION OF ICE PARTICLES IN A SUPERCOOLED FOG
AD0610116	EXPLANATION OF THE COLOR OF MARS BY THE SPECTRAL PROPERTIES OF ITS ATMOSPHERE
AD0610117	A REVIEW OF THE THEORY OF LARGE ELASTIC DEFORMATIONS
AD0610118	A HALL TEST BENCH FOR ROUTINE MEASUREMENTS
AD0610119	STRUCTURE OF THE SURFACE BOUNDARY LAYER UNDER CONDITIONS OF TURBULENCE
AD0610120	ANALYSIS OF DOPPLER DATA FROM ECHO II
AD0610121	CORTEX: A COMPUTER-BASED SYSTEM FOR AIDING DECISION MAKING
AD0610122	THE MODIFIABILITY OF DECISIONS MADE IN A CHANGING ENVIRONMENT
AD0610123	MULTIPLET ENERGIES OF D-N CONFIGURATIONS IN OCTAHEDRAL FIELDS

AD0610124	ULTRAVIOLET ABSORPTION SPECTRA OF MNF2, KMNF3, RBMNF3, AND CSMNF3
AD0610125	DETERMINATION OF THE SHAPE OF A FREE BALLOON. BALLOONS WITH ZERO SUPERPRESSURE AND ZERO CIRCUMFERENTIAL STRESS
AD0610126	OBSERVATIONS OF LIGHT SCATTERING IN SEA WATER
AD0610127	STUDIES IN NUMERICAL WEATHER PREDICTION AND THE DYNAMICS OF FRONTS
AD0610128	FIELD CALORIMETRY/CHEMICAL STUDIES
AD0610129	THE BUREAU OF NAVAL PERSONNEL NEW DEVELOPMENTS PERSONNEL PLANNING INFORMATION DOCUMENTATION PROCEDURES AND FORMATS
AD0610130	ELECTROMAGNETIC LIGHT WAVES IN COMMUNICATION ENGINEERING
AD0610131	AN ANALYSIS OF THE MULTIPLE INSTANTANEOUS RESPONSE FILE
AD0610132	PHYSIO-MECHANICAL EFFECTS OF ACCELERATIONS ON HUMAN BEINGS WORKING IN A ROTATING ENVIRONMENT
AD0610133	A FUNDAMENTAL STUDY OF EPITAXY BY FLASH EVAPORATION
AD0610134	AN EXPERIMENTAL STUDY OF FRICTION IN ELASTOHYDRODYNAMIC LUBRICATION
AD0610135	CAPACITY OF QUEUING NETWORKS
AD0610136	A STUDY OF VARIOUS INHIBITORS FOR PREVENTION OF GALVANIC CORROSION
AD0610137	MODEL TEST RESULTS AND PREDICTED EHP FOR AN 86-FOOT PERSONNEL BOAT, FROM TESTS OF MODEL 4675
AD0610138	RECENT DEVELOPMENTS IN THE THEORY OF SHIP VIBRATION
AD0610139	ON LINEAR EQUATIONS OF ISOTROPIC ELASTIC PLATES AND SHELLS
AD0610140	DAMPING PARAMETERS OF LAYERED PLATES AND SHELLS
AD0610141	NON-GEODESIC MOTION IN GENERAL RELATIVITY
AD0610142	FEYNMAN DIAGRAMS WITHOUT FIELD THEORY
AD0610143	FLEXURAL PROPERTIES OF SNOW AND SNOW-ICE
AD0610144	HYPERGOLIC IGNITION AT REDUCED PRESSURES
AD0610145	A NEW THERMAL DETECTOR
AD0610146	A STUDY OF THE POINT MATCHING METHOD AS APPLIED TO THERMALLY AND TRANSVERSELY LOADED PLATES AND OTHER BOUNDARY VALUE PROBLEMS
AD0610147	INVESTIGATION OF ENERGY TRANSFER IN A TUBE ARC HEATER
AD0610148	PERCUSSIVE WELDING STUDY II
AD0610149	GENERATION OF DIRECTED TREES, 2-TREES AND PATHS WITHOUT DUPLICATION
A DOC10150	EXPERIMENTAL INVESTIGATION OF OPTICAL PRESENTATION OF THREE

	DIMENSIONAL DISPLAY
AD0610151	RESEARCH PROGRAM ON APPLICATION OF JET COMPRESSOR TO MAGNETOPLASMADYNAMIC ELECTRICAL POWER GENERATION
AD0610152	SKYHOOK CHURCHILL 1964
AD0610153	RESONANCE TESTING IN THE DETERMINATION OF FIXED BASE NATURAL FREQUENCIES OF SHIPBOARD EQUIPMENT
AD0610154	A PROGRAM OF RESEARCH FOR THE MEASUREMENT OF COSMIC X-RAYS FROM ROCKET-BORNE INSTRUMENTATION
AD0610155	CURRENT REFERENCES IN MEDICAL ENTOMOLOGY FROM RUSSIAN, CENTRAL AND EASTERN EUROPEAN AND CHINESE LITERATURE, VOLUME IV, NUMBER 1
AD0610156	ESTIMATION IN FINITE POPULATIONS
AD0610157	ON THE BEHAVIOUR OF THE CHARACTERISTIC FUNCTION OF A PROBABILITY DISTRIBUTION IN THE NEIGHBOURHOOD OF THE ORIGIN, PART I
AD0610158	LOCALLY MOST POWERFUL RANK TESTS FOR THE TWO-SAMPLE PROBLEM WITH CENSORED DATA
AD0610159	LINEAR RELATIONSHIPS BETWEEN VARIABLES AFFECTED BY ERRORS
AD0610160	SPECTROSCOPIC AND THEORETICAL STUDIES OF MOLECULES WITH BONDING WHICH DEVIATES FROM NORMAL VALENCE RULES
AD0610161	PHOTOSYNTHETIC MECHANISMS UNDER SUB-OPTIMAL CONDITIONS
AD0610162	THEORY OF THE BOLTZMANN EQUATION
AD0610164	HYDROSTATIC TESTS TO DETERMINE STABILITY AND STRESS CHARACTERISTICS OF STIFFENED CYLINDERS WITH QUASI-TUBE INSERTS
AD0610165	C-BAND TRIODE-CAVITY OSCILLATORS, PRODUCTION ENGINEERING MEASURE
AD0610166	HEO2 DECOMPRESSION TABLES
AD0610167	INVESTIGATION OF THE SCATTERING OF A LASER BEAM BY THE ELECTRONS OF A PLASMA
AD0610168	DEVELOPMENT OF HIGH TEMPERATURE SEAL-LUBRICANT DEPOSIT EVALUATION TECHNIQUES
AD0610169	A DEMAND DISTRIBUTION MODEL
AD0610170	SUMMATION BY PARTS, ABEL'S IDENTITY, AND MATHEMATICAL EXPECTATION
AD0610171	TABLES OF THE GOLDSTEIN FACTOR
AD0610172	THRUST VECTORING WITH A PLUG NOZZLE BY PLUG TRANSLATION
AD0610173	EFFECT OF VIBRATION ON HEAT TRANSFER FROM CYLINDERS IN FREE CONVECTION
AD0610174	THE EFFECT OF AN ELECTRIC FIELD ON HEAT TRANSFER FROM A VERTICAL PLATE IN VARIOUS GASES OVER A RANGE OF PRESSURES
AD0610175	THE PERFORMANCE OF A SHOCK TUBE MODIFIED FOR USE IN RAMJET INLET INVESTIGATIONS

AD0610176	PERFORMANCE AND FLUID FLOW CHARACTERISTICS OF AN ELECTRO-FLUID DYNAMIC GENERATOR
AD0610177	DEVELOPMENT OF A DIRECT READING FLOW METER
AD0610178	AN EXPERIMENTAL STUDY OF A HOLLOW CATHODE FOR ARC DEVICES
AD0610179	EFFECT OF CHAMBER PRESSURE ON THE PERFORMANCE OF A SMALL REVERSE-FLOW ROCKET ENGINE
AD0610180	EFFECTS OF VARIATION IN VISUAL AND AUDITORY STIMULATION ON GASTROINTESTINAL MOTILITY
AD0610181	EFFECTS OF CONTRAST IN STIMULATION ON GASTROINTESTINAL MOTILITY
AD0610182	A RE-EXAMINATION OF THE EFFECTS OF RESPONSECONTINGENT AVERSIVE STIMULATION ON GASTROINTESTINAL ACTIVITY
AD0610183	INVESTIGATIONS OF GROWING WAVES EXCITED IN A PLASMA BY AN ELECTRON STREAM
AD0610184	THE ROLE OF MILITARY ASSISTANCE IN THE PROBLEM OF ARMS CONTROL: THE MIDDLE EAST, LATIN AMERICA, AND AFRICA
AD0610185	MILITARY TECHNOLOGY IN DEVELOPING COUNTRIES
AD0610186	REGIONAL ARMS CONTROL ARRANGEMENTS FOR DEVELOPING AREAS. ARMS AND ARMS CONTROL IN LATIN AMERICA, THE MIDDLE EAST, AND AFRICA
AD0610187	REGIONAL ARMS CONTROL ARRANGEMENTS FOR DEVELOPING AREAS. ARMS AND ARMS CONTROL IN LATIN AMERICA, THE MIDDLE EAST, AND AFRICA
AD0610188	A COMPREHENSIVE ZENITH CAMERA DATA REDUCTION PROGRAM FOR THE CDC 1604 B COMPUTER IN FORTRAN LANGUAGE
AD0610189	PRESSURIZED BOW DOME OF A CABLE-REINFORCED RUBBER CONSTRUCTION FOR USE WITH AN/SQS-26 SONAR
AD0610190	A LINEAR ELECTRON ACCELERATOR FOR SUBMILLIMETER WAVE GENERATION
AD0610191	PRODUCTION ENGINEERING MEASURE. MICROELEMENT CRYSTALS
AD0610192	COINCIDENCE COUNTING AND RENEWAL RUNS
AD0610194	THE VALENCY OF ALUMINUM IONS AND THE ANODIC DISINTEGRATION OF THE METAL
AD0610195	INVESTIGATION OF HOT ELECTRON EMITTER
AD0610196	EFFECT OF JP-5 SULFUR CONTENT ON HOT CORROSION OF SUPERALLOYS IN MARINE ENVIRONMENT
AD0610197	NONLINEAR SYSTEM ANALYSIS AND SYNTHESIS. PART II. STUDY OF THE LUR'E PROBLEM AND OF STOCHASTIC OPTIMAL CONTROL
AD0610198	TOWARD A HOMOLOGICAL ALGEBRA OF AUTOMATA III: 3. COMPOSITION SERIES OF AUTOMATA. 4. EXTENSIONS OF Q-AUTOMATA
AD0610199	TABULATION OF SEISMIC ARRIVAL TIMES AND CROSSSPREAD TIMES, SKULL CLIFF, ALASKA, 1963

# DoD Tech Reports | Order Form | Catalog | Part 173 of 1597 | Page 21 of 21

AD0610200	TOWARD A HOMOLOGICAL ALGEBRA OF AUTOMATA I: 1. THE REPRESENTATION AND COMPLETENESS THEOREM FOR CATEGORIES OF ABSTRACT AUTOMATA
AD0610201	THE THEORETICAL ANALYSIS OF DRAINAGE OF BASE COURSES. APPENDIX I. SUBSURFACE DRAINAGE INVESTIGATION, 1945 - 1946