AD0255710	HOVERING AND TRANSITION FLIGHT TESTS OF A 1/5-SCALE MODEL OF A JET- POWERED VERTICAL-ATTITUDE VTOL RESEARCH AIRPLANE
AD0255711	INVESTIGATION AT TRANSONIC SPEEDS OF THE LOADING OVER A 45 DEGREE SWEPTBACK WING HAVING AN ASPECT RATIO OF 3, A TAPER RATIO OF 0.2, AND NACA 65A004 AIRFOIL SECTIONS
AD0255712	AERODYNAMIC CHARACTERISTICS OF PARACHUTES AT MACH NUMBERS FROM 1.6 TO 3
AD0255713	HEAT-TRANSFER TESTS OF 20-MILLIMETER PROJECTILES AT A MACH NUMBER OF 5 WITH AN ANALYSIS BY UNSTEADY SCALING LAWS TO PREDICT COMPONENT TEMPERATURE RISES AFTER FIRING FOR VARIOUS FREE-FLIGHT CONDITIONS
AD0255714	SIMULTANEOUS LEAST-SQUARES APPROXIMATION OF A FUNCTION AND ITS FIRST INTEGRALS WITH APPLICATION TO THERMODYNAMIC DATA
AD0255715	THE BEHAVIOR OF BERYLLIUM AND BERYLLIUM COPPER IN A 4,000 DEGREE F SUPERSONIC AIR JET AT A MACH NUMBER OF 2
AD0255716	TRANSONIC AERODYNAMIC CHARACTERISTICS OF A WINGBODY COMBINATION HAVING A 52.5 DEGREE SWEPTBACK WING OF ASPECT RATIO 3 WITH CONICAL CAMBER AND DESIGNED FOR A MACH NUMBER OF 1.1416
AD0255717	COMPARATIVE MEASUREMENTS OF BEAM POWER IN ION-ROCKET RESEARCH
AD0255718	EXPERIMENTAL INVESTIGATION OF STAGE SEPARATION AERODYNAMICS
AD0255719	THEORETICAL ELASTIC STRESS DISTRIBUTIONS ARISING FROM DISCONTINUITIES AND EDGE LOADS IN SEVERAL SHELL-TYPE STRUCTURES
AD0255720	IBM 704 FORTRAN PROGRAM FOR EVALUATING SEMICONDUCTOR SURFACE TRANSPORT INTEGRALS
AD0255721	NOL WATER-ENTRY TEST FACILITY
AD0255722	A PRELIMINARY DIGITAL COMPUTER PROGRAM (FORTRAN) FOR THREE- DIMENSIONAL HEAT CONDUCTION
AD0255723	A RADIO-FREQUENCY BURST SOURCE FOR ELECTRO-EXPLOSIVE DEVICE TESTING
AD0255724	AN EXPLORATORY INVESTIGATION OF MOBILE BREAKWATERS
AD0255725	EFFECT OF GLARE ON EYE BEHAVIOR DURING GROWTH OF DARK ADAPTATION AND DURING BLACKOUT CONDITIONS
AD0255726	CHEMICAL ANALYSIS OF A MAGNESIUM-SODIUM NITRATE COMPOSITION IN A LAMINAC BINDER
AD0255728	CAVITATION EROSION AND BEHAVIOUR OF MATERIALS
AD0255730	STUDY OF AUTOMATIC CONDITIONED REFLEX JAMMING MODE SELECTOR
AD0255732	FUEL CELL AND ITS RELATED TECHNOLOGY. I. CORRELATION BETWEEN MAGNETIC SUSCEPTIBILITY AND CATALYTIC ACTIVITY OF ELECTRODE
AD0255733	FUEL CELL AND ITS RELATED TECHNOLOGY. II. CORRELATION BETWEEN INFRARED SPECTRUM AND CATALYTIC ACTIVITY OF ELECTRODE

AD0255734	FUEL CELL AND ITS RELATED TECHNOLOGY. III. CORRELATION BETWEEN SURFACE CONDUCTIVITY AND CATALYTIC ACTIVITY OF ELECTRODE
AD0255735	A TECHNIQUE FOR MAKING LOCAL MEASUREMENTS OF THE CONDUCTIVITY AND VELOCITY OF A PLASMAJET
AD0255736	MAGNETOHYDRODYNAMIC CHANNEL FLOW OF A ROTATING FLUID
AD0255737	MAGNETOHYDRODYNAMIC SHEAR HEATING
AD0255738	STUDY OF HEATING AND ACCELERATION OF PLASMA BY MAGNETIC FIELDS
AD0255739	ANALYSIS OF THRUST DUE TO THE COANDA PHENOMENON
AD0255740	FINITE BINARY SEQUENCES
AD0255741	ANALYSIS OF THRUST DUE TO THE COANDA PHENOMENON
AD0255742	RAIN REPELLENT
AD0255743	INVESTIGATIONS OF MAGNETICALLY TUNABLE NARROW BANDPASS NONRECIPROCAL FILTERS USING FERRIMAGNETIC RESONATORS
AD0255744	FINAL REPORT, 2 JANUARY 1958-31 JANUARY 1961
AD0255745	STUDIES ON THE KINETICS OF HISTAMINE RELEASE FROM NORMAL AND SENSITIZED TISSUES
AD0255747	AN ANTENNA ARRAY OF LONGITUDINALLY-SLOTTED DIELECTRIC-LOADED WAVEGUIDES
AD0255749	THE SPECIFICITY OF AN INTESTINAL LIPASE FOR MONOGLYCERIDES
AD0255750	DEVELOPMENT OF PRODUCTION PROCESSES AND TECHNIQUES FOR HIGH VOLTAGE SILICON RECTIFIERS
AD0255752	MANEUVER LOAD DATA FROM C-130 AIRCRAFT
AD0255753	COMMON PARALLEL THERMOCOUPLES FOR AVERAGE TEMPERATURE MEASUREMENT
AD0255754	AIR-GROUND METEORIC SCATTER COMMUNICATIONS
AD0255755	DESCRIPTION AND OPERATION OF A UNIVERSAL ADAPTOR FOR GENERAL MILLS AND MODEL 8 MANIPULATORS
AD0255757	MASTER FILE OF DATA OF THE HOLLOMAN TRACK
AD0255758	THE VAPORIZATION AND PHYSICAL PROPERTIES OF CERTAIN REFRACTORIES
AD0255762	FORCE AND PRESSURE TESTS OF TWO ELLIPTIC OGIVE BODY SHAPES AT MACH NUMBERS 5, 6, AND 8
AD0255763	MEASUREMENT OF THE PRESSURE FLUCTUATIONS IN THE TEST SECTION OF THE 16-FOOT TRANSONIC CIRCUIT IN THE FREQUENCY RANGE FROM 5 TO 1000 CPS
AD0255764	DAMPING MEASUREMENTS WITH A STING-SUPPORTED BEARING-PIVOT DYNAMIC BALANCE
AD0255765	CHIMPANZEE TEMPERATURE-HUMIDITY TOLERANCE TESTS. CONTROL TESTS AT 80 F, 50 PERCENT RELATIVE HUMIDITY

AD0255766	STUDY OF SOFT RECOVERY
AD0255768	MAGNETOHYDRODYNAMIC MODE COUPLING INVESTIGATION
AD0255770	OUTLINE OF AN ANALYTIC APPROACH TO PREDICTING SOCIETAL SYSTEM RECOVERY FROM AN AIR ATTACK
AD0255771	SERVICE MANUAL FOR HELICOPTER RADAR ALTIMETER
AD0255775	BIBLIOGRAPHY ON SNOW, ICE AND PERMAFROST WITH ABSTRACTS
AD0255778	THE GREEN'S FUNCTION METHOD AND SUPERCONDUCTIVITY OF SYSTEMS OF FERMIONS
AD0255779	THE MOTION OF CHARGED PARTICLES IN A RANDOM MAGNETIC FIELD
AD0255784	LIST OF COMMUNIST CHINESE SCIENTIFIC AND TECHNICAL PERIODICALS
AD0255785	MAGNETIC-INDUCTION METERS EMPLOYING THE HALL EFFECT
AD0255786	IMPROVEMENT OF MECHANICAL AND THERMOMECHANICAL PROPERTIES OF PLASTICS BY THE USE OF ACTIVE FILLERS
AD0255787	ANALYSIS OF A NEMAG SYSTEM
AD0255788	MAGNETIC MIRROR ACCELERATION OF PLASMOIDS
AD0255789	POSSIBLE SOVIET LAUNCHING SYSTEM FOR PRESENT-DAY SATELLITES
AD0255790	THE NEXT SOVIET SPACE VEHICLE
AD0255791	SEMICONDUCTING POLYMERS
AD0255792	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0255793	DECELERATION OF SPACE VEHICLES
AD0255794	SOVIET NUCLEAR INSTRUMENTATION AND CONTROL FOR PROPULSION
AD0255795	HIGH-VOLTAGE PHOTOSENSITIVE THIN FILMS
AD0255796	PRODUCTION OF CONCENTRATED HYDROGEN PEROXIDE
AD0255797	REMEDY FOR RADIATION SICKNESS
AD0255798	TESTING OF ENGINES FOR FUTURE SPACE VEHICLES
AD0255799	MAGNETISM OF METEORITES
AD0255800	INVESTIGATION OF NOISE GENERATION IN ELECTRICALLY TUNABLE MICROWAVE OSCILLATORS
AD0255802	THEORETICAL INTERPRETATION OF CARBON-13 HYPERFINE INTERACTIONS IN ELECTRON SPIN RESONANCE SPECTRA
AD0255803	CARBON-13 HYPERFINE SPLITTING IN THE ELECTRON SPIN RESONANCE SPECTRA OF SEMIQUINONES AND CYCLOOCTATETRAENE
AD0255804	DETERMINATION OF MIXTURES OF DIETHYLENE TRIAMINE WITH HYDRAZINE AND SUBSTITUTED HYDRAZINES
AD0255808	DEVELOPMENT OF ULTRA REFRACTORY MATERIALS
·	

AD0255811	ENGINEERING EVALUATION OF CARTRIDGE, HE, T376E1 FOR 81-MM MORTAR
AD0255812	BALLISTIC COMPARISON OF SHELL, 76-MM, WP-T, T140E4, WITHOUT TRACER, AND SHELL, 76-MM, HE, M352
AD0255813	RESULTS IN GEODETIC PHOTOGRAMMETRY II. A STUDY OF THE FEASIBILITY OF A PHOTOGRAMMATIC SURVEY OF AMR TO AN ACCURACY OF 1 PART PER MILLION
AD0255815	EVALUATION TEST OF HOWITZER, 105-MM, M2A1L, GERMAN
AD0255816	ROAD TESTS AND RAILROAD HUMPING TESTS OF 60-CHANNEL TACTICAL RADIO SYSTEM, AN/FCC-17 (XW-1) AS TRANSPORTED ON A FOUR-WHEELED MOBILIZER
AD0255817	TEST OF TRAILER, CARGO: 1/4-TON, 2-WHEEL, XM416E1
AD0255820	PRECISE LONG RANGE RADAR DISTANCE MEASURING TECHNIQUES
AD0255821	STEERABLE ANTENNA TECHNIQUES FOR AIRBORNE FERRET RECONNAISSANCE
AD0255822	TUNGSTEN SHEET ROLLING PROGRAM
AD0255823	SCATTERING OF EVANESCENT WAVES BY CYLINDRICAL STRUCTURES
AD0255824	AIDE ALTITUDE INTEGRATING DEVICE, ELECTRONIC
AD0255826	RESEARCH ON AND RECORDING OF RF-SIGNALS FROM SATELLITES
AD0255830	PROCEEDINGS OF SECOND SYMPOSIUM ON ADVANCED PROPULSION CONCEPTS SPONSORED BY AIR FORCE OFFICE OF SCIENTIFIC RESEARCH (ARDC) AND AVCO-EVERETT RESEARCH LABORATORY, A DIVISION OF AVCO CORPORATION, 7-8 OCTOBER 1959, BOSTON, MASSACHUSETTS. (VOLUME 1)
AD0255831	PANORAMIC SPECTRUM ANALYZER
AD0255832	ELECTRON-STREAM KINETIC-POWER SECOND-ORDER TERMS AS OBTAINED FROM MACCOLL'S MEAN VALUES
AD0255838	STUDY OF POLARIZATION MODULATION TECHNIQUES
AD0255839	MONOSTATIC AND BISTATIC MEASUREMENT OF SCATTERING SHAPES AND SYNTHESIS OF SCATTERING SHAPES
AD0255840	CIRCUIT APPLICATIONS FOR NEGATIVE RESISTANCE SEMICONDUCTOR DEVICES
AD0255841	STATUS REPORT. ELECTRONIC MATERIAL SCIENCES LABORATORY
AD0255842	MINIMAL SYNTHESIS OF THE WYE-FORM TWO-OUTPUT SWITCHING NETWORK
AD0255849	QUARTERLY PROGRESS REPORT NUMBER 15, JANUARY-MARCH 1961 IN THE ANPP CORROSION PROGRAM
AD0255850	MEASUREMENTS OF AERODYNAMIC HEAT TRANSFER AND BOUNDARY-LAYER TRANSITION ON A 10 DEGREE CONE IN FREE FLIGHT AT SUPERSONIC MACH NUMBERS UP TO 5.9
AD0255851	NORMAL-FORCE AND HINGE-MOMENT CHARACTERISTICS AT TRANSONIC SPEEDS OF FLAP-TYPE AILERONS AT THREE SPANWISE LOCATIONS ON A 4-

# DoD Tech Reports | Order Form | Catalog | Part 40 of 1597 | Page 5 of 21

	PERCENT-THICK SWEPTBACK-WING-BODY MODEL AND PRESSURE- DISTRIBUTION MEASUREMENTS ON AN INBOARD AILERON
AD0255852	TURBULENT SKIN-FRICTION AND HEAT-TRANSFER COEFFICIENTS FOR AN INCLINED FLAT PLATE AT HIGH HYPERSONIC SPEEDS IN TERMS OF FREE-STREAM FLOW PROPERTIES
AD0255855	INSTRUMENTATION FOR CONTINUOUS MONITORING OF SAGE EQUIPMENT
AD0255856	JACOBIAN ELLIPTIC AND OTHER FUNCTIONS AS APPROXIMATE SOLUTIONS TO A CLASS OF GROSSLY NONLINEAR DIFFERENTIAL EQUATIONS
AD0255857	OPTIMUM DESIGN OF SAMPLED-DATA SYSTEMS WITH RANDOM PARAMETERS
AD0255858	RESEARCH ON BROADBAND ANTENNA DESIGN
AD0255859	OBSERVATIONS OF 4.3 MM RADIATION DURING THE SOLAR ECLIPSE OF 15 FEBRUARY 1961
AD0255863	THE NEAR-FIELD OF LONG ENDFIRE DIPOLE ARRAYS
AD0255866	PREDICTION OF OCS ACADEMIC GRADES AND POST-OCS PERFORMANCE OF JUNIOR OFFICERS WITH A BATTERY OF SPEEDED TESTS
AD0255867	ANALYSIS OF RELATIVE WEIGHTS ASSIGNED TO OCS PREDICTORS AND OCS COURSE GRADES
AD0255868	SANTONI SOLAR METHOD OF AERO-TRIANGULATION
AD0255869	LONGITUDINAL IMPACT OF A SEMI-INFINITE ELASTIC CYLINDRICAL SHELL
AD0255870	IMPACT OF AN ELASTIC TRUNCATED CONICAL SHELL
AD0255871	THE SALT CORROSION OF TITANIUM ALLOYS AT ELEVATED TEMPERATURES
AD0255878	THE RELATIONSHIP BETWEEN THE MAXIMUM FORCE EXERTABLE BY THE HAND IN A HORIZONTAL PULL AND THE ENDURANCE OF A SUB-MAXIMAL HOLDING RESPONSE
AD0255879	TURTLE VESTIBULAR RESPONSES TO ANGULAR ACCELERATION WITH COMPARATIVE DATA FROM CAT AND MAN
AD0255880	TTS FOLLOWING PROLONGED EXPOSURE TO ACOUSTIC REFLEX ELICITING STIMULI
AD0255890	INVESTIGATION OF HALL EFFECT DEVICES FOR FLAW DETECTION IN FERROUS MATER2ALS
AD0255891	CALCULATIONS OF ELECTRON EXCITATION OF FORBIDDEN LINES OCCURRING IN GASE3US NEBULAE
AD0255892	PHASE EQUILIBRIA AND TRANSFORMATIONS IN METALS UNDER PRESSURE
AD0255893	SURFACE PRESSURE TESTS ON BLUNT SLAB WINGS SWEPT TO 0, 45, 60, AND 70 DEGREES AT MACH NUMBERS 1.71, 2.5, 4.0, 7.6 AND ANGLES OF ATTACK UP TO 40 DEGREES
AD0255894	THERMAL PROPERTIES OF REFRACTORY MATERIALS
AD0255896	THEORETICAL CONSIDERATIONS IN THE DESIGN OF ATMOSPHERIC TEMPERATURE-SENS2NG ELEMENTS

# DoD Tech Reports | Order Form | Catalog | Part 40 of 1597 | Page 6 of 21

AD0255898	INVESTIGATION OF SERVICEABILITY CRITERIA FOR USED ANTI-FRICTION BEARINGS
AD0255903	ORGANIZATIONAL ATMOSPHERE, AS RELATED TO TYPES OF MOTIVES AND LEVELS OF OUTPUT
AD0255904	MEROMORPHIC FUNCTIONS WITH SECTORS FREE OF ZEROS AND POLES
AD0255917	SURVEY OF ESCAPE TRAINING IN THE AIR FORCE
AD0255918	PROTOTYPE DEVELOPMENT MODEL 385 AIR REFUELING STORE
AD0255920	THE TRANSPORT OF NEUTRONS THROUGH THE ATMOSPHERE FOR A BURST HEIGHT OF 50,000 FEET
AD0255922	A STUDY OF FLUSH-MOUNTED AIRBORNE ANTENNAS FOR FERRET AND ECM APPLICATIONS
AD0255923	FORCE TESTS OF SEVERAL SHARP LEADING EDGE WING-BODY COMBINATIONS AT MACH 8
AD0255927	EVALUATION OF THE VERTOL STABILITY AUGMENTATION SYSTEM AND DIFFERENTIAL DELTA-3 IN AN H-21D
AD0255930	MAGNETIC DIPOLE MOMENTS OF ODD-A NUCLEI IN THE SPHERICAL REGION
AD0255931	A RADIATION TECHNIQUE FOR THE MEASUREMENT OF THERMAL CONDUCTIVITY OF SEMICONDUCTORS BETWEEN 1000 AND 2000 C
AD0255934	MUCORMYCOSIS IN SEVERELY BURNED PATIENTS. REPORT OF TWO CASES PRESENTING EXTENSIVE DESTRUCTION OF THE FACE AND NASAL CAVITY
AD0255935	PLASTIC SCINTILLATION COUNTING FOR CONTINUOUS FLOW SYSTEMS
AD0255936	BACTERIOPHAGE GROUPING OF PS. AERUGINOSA WITH PARTICULAR EMPHASIS ON BURN INFECTION
AD0255939	WEAPONS GUIDANCE LABORATORY RELIABILITY CONFERENCE. A REVISED COURSE IN RELIABILITY THEORY AND PRACTICE
AD0255941	ARM PROSTHESIS RESEARCH. OBSERVER PRACTICE. HUMAN THERMAL STUDIES. HUMAN TRACKING
AD0255942	TUNGSTEN SHEET ROLLING PROGRAM
AD0255943	THE EFFECT OF IRRADIATION ON AUTOLOGOUS SKIN TRANSPLANTS
AD0255944	CHARACTERISTICS OF OXYGEN ELECTRODES FOR LOW-TEMPERATURE FUEL CELLS
AD0255945	THE EFFECT OF ARC PLASMA DEPOSITION ON THE STABILITY OF NON-METALLIC MATERIALS
AD0255946	FABRICATION OF PYROLYTIC GRAPHITE ROCKET NOZZLE COMPONENTS
AD0255950	RADAR AND OPTICAL OBSERVATIONS ON REENTRY OF THE TRAILBLAZER I (D-58) TEST VEHICLE OF MARCH 29, 1960
AD0255952	REACTIONS OF NITROGEN (II) OXIDE. A SPIN-FORBIDDEN TRANSITION OF NO OBSERVED IN SOLUTION SPECTRA

AD0255953	A NOTE ON SELECTION OF AN ATMOSPHERIC REFRACTIVITY MODEL FOR RADAR RANGE-HEIGHT-ANGLE CHARTS
AD0255954	AVERAGE TEMPERATURES AND TEMPERATURE FLUCTUATIONS BEHIND A HEATED WIRE
AD0255955	AN ANALYTICAL MODEL FOR THE EVALUATION OF SURVEILLANCE-SYSTEM COUNTERMEASURES IN A BATTLEFIELD ENVIRONMENT
AD0255956	ANALOG-COMPUTER INVESTIGATION OF EFFECTS OF FRICTION AND PRELOAD ON THE DYNAMIC LONGITUDINAL CHARACTERISTICS OF A PILOT-AIRPLANE COMBINATION
AD0255957	UNSTEADY MOTION OF A WING OF FINITE SPAN IN A COMPRESSIBLE MEDIUM
AD0255958	A QUICK METHOD FOR GRAPHICAL PREDICTION OF SATELLITE POSITION
AD0255959	LIPIDS OF THE RAT LIVER MITOCHONDRIAL MEMBRANE: EFFECT OF X-IRRADIATION
AD0255960	SOME RESULTS FROM RIOMETER OBSERVATIONS DURING POLAR RADIO BLACKOUTS
AD0255961	OBSERVATIONS OF ELECTRON DENSITY AND COLLISION FREQUENCY IN THE D REGION DURING POLAR RADIO BLACKOUT CONDITIONS
AD0255962	EFFECT OF PROCESS VARIABLES ON THE DIMENSIONS AND QUALITY OF EXTRUSION-COATED PROPELLANT GRAINS
AD0255963	HIGH TEMPERATURE HEAT CAPACITY EQUATIONS AND THERMODYNAMIC PROPERTIES OF COMBUSTION GASES
AD0255965	DYNAMIC MECHANICAL PROPERTIES OF STRETCHED NATURAL RUBBER
AD0255968	SATELLITE MATERIALS AND ENVIRONMENTAL CONTROL SYSTEMS INVESTIGATIONS
AD0255969	BOUNDS FOR THE NUMBER OF DEFICIENT VALUES OF CERTAIN CLASSES OF MEROMORPHIC FUNCTIONS
AD0255970	DEVELOPMENT CONTRACT-HIGH TEMPERATURE PULSE FORMING NETWORK
AD0255972	TRANSPORT PROPERTIES OF POLAR GASES
AD0255973	DEVELOPMENT OF FINE DIAMETER, HIGH STRENGTH TI-13V-11CR-3A1 WIRE
AD0255975	LIFT AND DRAG ON SURFACE-PIERCING DIHEDRAL HYDROFOILS IN REGULAR WAVES
AD0255976	CLOSED ECOLOGY
AD0255977	HIGH-GAIN ANTENNA REALIZATION AND TRACKING STUDY
AD0255978	AUTOMATIC SPEECH RECOGNITION: EXPERIMENTS WITH A RECOGNISER USING LINGUISTIC STATISTICS
AD0255979	RESEARCH AND DEVELOPMENT OF HIGH TEMPERATURE FERROELECTRIC MATERIALS
AD0255980	DEVELOPMENT AND EVALUATION OF HIGH-TEMPERATURE RESISTANT COMPOSITE PLASTIC PLATES

AD0255982 E S AD0255983 E AD0255984 T P AD0255985 A	EVALUATION OF THE IMPROVED EXTERNAL CARGO-SLING SYSTEM (VERTOL SWING HOOK) ON AN H-21 AND AN H-34 HELICOPTER  EVALUATION OF L-23F DE-ICING AND ANTI-ICING SYSTEMS THE DEVELOPMENT OF FABRICATING TECHNIQUES FOR PRODUCING HIGH PURITY RHENIUM STRIP 6 X 6 X 0.005 IN  ARRESTING ENGINE WIRE ROPE TESTS  DETERMINATION OF PRACTICAL LIMITATIONS OF UNBALANCE FORMULAE APPLICABLE TO LIGHTWEIGHT AND HIGH-SPEED MACHINERY
AD0255983 E AD0255984 T P AD0255985 A	SWING HOOK) ON AN H-21 AND AN H-34 HELICOPTER EVALUATION OF L-23F DE-ICING AND ANTI-ICING SYSTEMS THE DEVELOPMENT OF FABRICATING TECHNIQUES FOR PRODUCING HIGH PURITY RHENIUM STRIP 6 X 6 X 0.005 IN ARRESTING ENGINE WIRE ROPE TESTS DETERMINATION OF PRACTICAL LIMITATIONS OF UNBALANCE FORMULAE
AD0255984 T P AD0255985 A	THE DEVELOPMENT OF FABRICATING TECHNIQUES FOR PRODUCING HIGH PURITY RHENIUM STRIP 6 X 6 X 0.005 IN  ARRESTING ENGINE WIRE ROPE TESTS  DETERMINATION OF PRACTICAL LIMITATIONS OF UNBALANCE FORMULAE
AD0255985 A	PURITY RHENIUM STRIP 6 X 6 X 0.005 IN  ARRESTING ENGINE WIRE ROPE TESTS  DETERMINATION OF PRACTICAL LIMITATIONS OF UNBALANCE FORMULAE
AD0255087 D	DETERMINATION OF PRACTICAL LIMITATIONS OF UNBALANCE FORMULAE
1 / 1 HI / 5 5 U S / 1	
	The state of the s
AD0255988 R	RELIABILITY. A SUBJECT BIBLIOGRAPHY
	SOME APPLICATIONS OF THE METHOD OF LEAST SQUARES TO ESTIMATING THE PROBABILITY OF A FUTURE EVENT
AD0255990 P	PHASE SHIFTER. STUDY PROGRAM (NON-FERRITE)
AD0255991 E	EVALUATION OF A TRACKING ERROR MEASUREMENT DEVICE
AD0255992 F	FIBER-REINFORCED METALS AND ALLOYS
AD0255993 F	FUNDAMENTALS OF LIQUID PROPELLANT SENSITIVITY
AD0255994 A	EFFECTS OF SOIL MAGNETIC PROPERTIES AND NATURAL MAGNETIC MICRO-ANOMALIES OF TYPICAL TROPICAL SOILS ON PASSIVE MAGNETIC LAND MINE-DETECTION METHODS
1 / 1 11 / 2 2 4 4 2	EVALUATION - DEVELOPMENT OF MIL-C-14157 CAPACITORS FOR NUCLEAR RADIATION ENVIRONMENT
AD0255998 E	E41R1 POINT SOURCE GAS ALARM
LAD0255999 L.	OPERATIONAL HISTORY OF THE FLYING BOAT. OPEN-SEA AND SEADROME ASPECTS. ATLANTIC THEATRE WORLD WAR II
1 / 1 11 1 / 3 / 11   11   1	AN/APQ-69 (XH-1) HIGH RESOLUTION RADAR. PART II. DESCRIPTION OF SYSTEM OPERATION, OPERATING AND ADJUSTMENT PROCEDURES
AD0256002 L	LIGHT IN THE ATMOSPHERE
1 / 1 10 / <b>5</b> 60 0 / 1	THE OPTICAL AND PARAMAGNETIC RESONANCE SPECTRA OF TRIVALENT PU239 IN THE TRICHLORIDE AND ETHYLSULFATE
AD0256005 A	A SMALL BATTERY-OPERATED HYDROPHOTOMETER
1 / 1 M / <b>5</b> 6 M / 1	EXPERIMENTAL EVIDENCE FOR CLUSTER STRUCTURES IN LIGHT AND MEDIUM WEIGHT NUCLEI
AD0256008 C	CORE RECONSTITUTION IN HEAVY DEFORMED NUCLEI
L A DOGS 56000 L	EXPERIMENTAL NUCLEAR ENERGY LEVELS OF MG-25 AND THEIR NTERPRETATION
ΙΔΙΜΜΣ560111	EXTENSION OF A THEORY OF LONG WAVES ON A BAROCLINIC WESTERLY CURRENT
AD0256012 S	SELF DIFFUSION OF LEAD-210 IN SINGLE CRYSTALS OF LEAD SELENIDE

# DoD Tech Reports | Order Form | Catalog | Part 40 of 1597 | Page 9 of 21

AD0256013	CURVATURE PROPERTIES OF TEICHMULLER'S SPACE
AD0256014	ASYMPTOTIC PROPERTIES OF POLYNOMIALS WITH AUXILIARY CONDITIONS OF INTERPOLATION
AD0256015	DEGREE OF POLYNOMIAL APPROXIMATION TO AN ANALYTIC FUNCTION AS MEASURED BY A SURFACE INTEGRAL
AD0256016	GRUNSKY INEQUALITIES AND COEFFICIENTS OF BOUNDED SCHLICHT FUNCTIONS
AD0256017	APPROXIMATION BY BOUNDED ANALYTIC FUNCTIONS TO FUNCTIONS REPRESENTED BY DIRICHLET SERIES
AD0256019	BOUNDS FOR SOLUTIONS OF SECOND ORDER ELLIPTIC PARTIAL DIFFERENTIAL EQUATIONS
AD0256020	SCATTERING FROM A PENETRABLE SPHERE AT HIGH FREQUENCIES
AD0256021	XM5 BAROSWITCH ASSEMBLY. PRODUCTION ENGINEERING STUDY
AD0256025	THE EFFECT OF RADIATION FORCE ON SATELLITES OF CONVEX SHAPE
AD0256026	AN EXPERIMENTAL INVESTIGATION OF THE DAMPING OF LIQUID OSCILLATIONS IN CYLINDRICAL TANKS WITH VARIOUS BAFFLES
AD0256027	AERODYNAMIC CHARACTERISTICS OVER A MACH NUMBER RANGE OF 1.40 TO 2.78 OF A ROCKET-PROPELLED AIRPLANE CONFIGURATION HAVING A LOW 52.5 DEGREE DELTA WING AND AN UNSWEPT HORIZONTAL TAIL
AD0256028	CONSTANT DENSITY APPROXIMATIONS FOR THE FLOW BEHIND AXISYMMETRIC SHOCK WAVES
AD0256029	UNSTEADY AERODYNAMIC FORCES ON A SLENDER BODY OF REVOLUTION IN SUPERSONIC FLOW
AD0256030	THERMAL INJURY OF THE SKIN
AD0256031	ORGANIC SEMICONDUCTORS. I. THE PHTHALOCYANINES
AD0256035	MACHINING OF REFRACTORY MATERIALS
AD0256036	DIMENSIONS OF ORGANIZATIONAL ATMOSPHERE
AD0256037	STIMULATING AND INHIBITING FACTORS IN SCIENTIFIC PERFORMANCE: PARTIAL SUPPORT
AD0256038	A NEW GENERALIZATION OF JENSEN'S THEOREM ON THE ZEROS OF THE DERIVATIVE OF A POLYNOMIAL
AD0256040	BEES AND POLARIZED LIGHT
AD0256048	MODELS OF RANDOM SEAS BASED ON THE LAGRANGIAN EQUATIONS OF MOTION
AD0256049	THE ENERGY EQUATION OF ATMOSPHERIC MOTIONS IN THE FREQUENCY DOMAIN
AD0256050	ACOUSTICAL STUDY OF QUENCH-AGING IN ALPHA CU-AL ALLOYS

AD0256051	STUDIES OF A STRATIFIED CHARGE SYSTEM. THEORETICAL AND EXPERIMENTAL INVESTIGATIONS
AD0256052	EVALUATION TESTS AND PROCESS STUDIES RELATING TO ESTABLISHMENT OF SUBSTITUTE FOR BLACK POWDER (IMPROVEMENTS IN MANUFACTURE OF BENITE STRANDS)
AD0256053	DISCUSSION, EMPHASIZING THE CONNECTION BETWEEN ANALYSIS OF VARIANCE AND SPECTRUM ANALYSIS
AD0256054	ON THE RANGE OF DIFFERENTIAL AND CONVOLUTION OPERATORS
AD0256056	METEOROLOGICAL OBSERVATIONS 1957-1958
AD0256057	REPORT ON CONFERENCE ON COHERENCE PROPERTIES OF ELECTROMAGNETIC RADIATION HELD AT THE UNIVERSITY OF ROCHESTER JUNE 27-JUNE 29, 1960
AD0256060	DISPERSION RELATIONS IN A STATIONARY PLASMA
AD0256061	THE OPTIMUM RESPONSE OF FULL THIRD ORDER SYSTEMS WITH CONTACTOR CONTROL
AD0256062	RESEARCH ON VLF PROPAGATION IN ARCTIC REGIONS. GEOPHYSICAL EFFECTS
AD0256064	DEVELOPMENT OF AN ION PROPELLANT SYSTEM
AD0256065	SPIN POLARIZATION EFFECTS IN PARAMAGNETIC MOLECULES
AD0256066	STRESSES IN A HYPERBOLICALLY NOTCHED PLATE
AD0256068	A SUPERPOSITION PROPERTY OF ANGLE MODULATION
AD0256072	THE PROBABLE FALLOUT THREAT OVER THE CONTINENTAL UNITED STATES
AD0256073	FLIGHT CONTROLLABILITY LIMITS AND RELATED HUMAN TRANSFER FUNCTIONS AS DETERMINED FROM SIMULATOR AND FLIGHT TESTS
AD0256074	AERODYNAMICS OF A FAN-IN-FUSELAGE MODEL
AD0256075	INVESTIGATION OF THREE ANALYTICAL HYPOTHESES FOR DETERMINING MATERIAL CREEP BEHAVIOR UNDER VARIED LOADS, WITH AN APPLICATION TO 2024-T3 ALUMINUM-ALLOY SHEET IN TENSION AT 400 DEGREES F
AD0256076	LOW-SPEED WIND-TUNNEL INVESTIGATION OF A REFLECTION PLANE WING MODEL EQUIPPED WITH PARTIAL-SPAN JET-AUGMENTED FLAPS
AD0256077	THE GENERAL EQUATIONS OF EQUILIBRIUM OF ROTATIONALLY SYMMETRIC MEMBRANES AND SOME STATIC SOLUTIONS FOR UNIFORM CENTRIFUGAL LOADING
AD0256078	MEASUREMENTS OF AERODYNAMIC HEAT TRANSFER ON A 15 DEG CONE- CYLINDER-FLARE CONFIGURATION IN FREE FLIGHT AT MACH NUMBERS UP TO 4.7
AD0256079	STUDY OF THE USE OF A TERMINAL CONTROLLER TECHNIQUE FOR REENTRY GUIDANCE OF A CAPSULE-TYPE VEHICLE
AD0256080	TRANSONIC INVESTIGATION OF AERODYNAMIC CHARACTERISTICS OF A SWEPT-WING FIGHTER-AIRPLANE MODEL WITH LEADING-EDGE DROOP IN

# DoD Tech Reports | Order Form | Catalog | Part 40 of 1597 | Page 11 of 21

	COMBINATION WITH OUTBOARD CHORD-EXTENSIONS AND NOTCHES
AD0256081	THE TRANSPORT OF NEUTRONS THROUGH THE ATMOSPHERE FROM A MONOENERGETIC SOURCE VERSUS TIME OF FLIGHT
AD0256084	18-FOOT MOTOR LAUNCH (PLASTIC) PROTOTYPE
AD0256087	SCIENTIFIC NOTES OF THE LVOV IVAN FRANKO STATE UNIVERSITY, COLLECTED WORKS ON ASTRONOMY
AD0256088	SUPERCORONA OF THE SUN
AD0256089	PRELIMINARY RESULTS OF THE OBSERVATIONS OF THE TOTAL SOLAR ECLIPSE OF JUNE 30, 1954
AD0256090	THE BASIC CONCEPTS OF MAGNETO HYDRODYNAMICS
AD0256091	INSTRUMENT FOR MEASUREMENT OF FREQUENCY AND ACCELERATION OF VIBRATIONS
AD0256092	PLASTIC-DEFORMATION RESISTANCE OF HIGH-STRENGTH STEELS UNDER CONDITIONS OF AMBIENT COMPRESSION IN TEMPERATURE RANGE FROM 20 TO 400 DEGREES
AD0256093	CONCERNING THE PROBLEM ON THE ELECTRON DENSITY OF SOLAR CORONA
AD0256094	NEWS OF THE HIGHER EDUCATIONAL INSTITUTES, NON-FERROUS METALLURGY (SELECTED ARTICLES)
AD0256095	MECHANISM OF METAL CORROSION IN NARROW SLITS AND CREVICES
AD0256096	SCIENTIFIC REPORTS OF HIGHER SCHOOLS, CHEMISTRY AND CHEMICAL TECHNOLOGY (SELECTED ARTICLES)
AD0256097	PRESENT TRENDS IN THE DEVELOPMENT OF PHYSICS OF DIELECTRICS
AD0256098	THE INVESTIGATION OF STRUCTURAL PROPERTIES AND CHEMICAL TRANSFORMATIONS OF CARBAZOLE AND SOME OF ITS DERIVATIVES
AD0256099	EXPERIMENTAL INVESTIGATION OF THE INTERACTION OF SINGLE WIRE-LINES OF TRANSMISSION
AD0256100	COMPARATIVE INVESTIGATION OF VARIOUS METHODS OF ACTIVATED SINTERING OF REDUCED IRON
AD0256101	REPORTS OF HIGHER SCHOOLS, RADIO ENGINEERING AND ELECTRONICS (SELECTED ARTICLES)
AD0256102	CONCERNING THE CONDUCT OF THE FIRST INTERNATIONAL CONGRESS ON AUTOMATIC CONTROL IN MOSCOW
AD0256104	INCREASING THE LEVEL OF INSTRUCTION IN ACADEMIES
AD0256107	THE FIRST STEP INTO THE COSMOS
AD0256108	CONCERNING THE DEPTH OF PENETRATION OF MEDIUM-ENERGY IONS INTO A SUBSTANCE
AD0256110	THE SCIENCE OF GLASS AT THE EIGHT MENDELEYEV CONGRESS
AD0256111	SPECIAL GLASS FOR NON-SHATTER WINDSHIELD

AD0256113 AUTOMATION OF PRODUCT TION PROCESS IN MACHINE CONSTRUCTION  AD0256114 THE USE OF COPRECIPITATION FOR OBTAINING ANALYTICAL CONCENTRATES OF CD, PD, BI,AND ZN IN ANALYZING ALLOYS  AD0256115 THE STRUCTURE AND PROPERTIES OF HEAT RESISTANT MATERIALS AD0256116 THEORY OF DIFFUSION IN ORDERING ALLOYS  AD0256118 METHOD OF EVALUATING THE SENSITIVITY OF MATERIALS TO CRACKS AD0256119 STRUCTURAL STEEL FRACTURES AD0256120 METALLOGRAPHY (SELECTED ARTICLES) AD0256121 THE MICROMECHANISM OF BRITTLE FAILURE IN STEEL AD0256122 CONCERNING THE TENDENCY OF METALS TOWARD BRITTLE FRACTURE AD0256123 ON BRITTLE FRACTURE OF WELDED STORAGE TANKS AND OTHER STRUCTURES AD0256124 RATING REAL RESISTANCE TO FAILURE AD0256125 SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES) AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS) AD0256130 THE NATURE OF STEEL FRACTURE AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 TRENSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256137 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256138 PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256140 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256143 HARD ALLOYS IN DIES  AD0256144 APROBLEM CONCERNING THE NISCR COMPOUND  AD0256144 APROBLEM CONCERNING THE NISCR COMPOUND	AD0256112	ALITOMATION OF PRODUCTION PROCESS IN MACHINE CONSTRUCTION
AD0256114 OF CD, PD, BLAND ZN IN ANALYZING ALLOYS AD0256115 THE STRUCTURE AND PROPERTIES OF HEAT RESISTANT MATERIALS AD0256116 THEORY OF DIFFUSION IN ORDERING ALLOYS AD0256118 METHOD OF EVALUATING THE SENSITIVITY OF MATERIALS TO CRACKS AD0256119 STRUCTURAL STEEL FRACTURES AD0256120 METALLOGRAPHY (SELECTED ARTICLES) AD0256121 THE MICROMECHANISM OF BRITTLE FAILURE IN STEEL AD0256122 CONCERNING THE TENDENCY OF METALS TOWARD BRITTLE FRACTURE AD0256123 ON BRITTLE FRACTURE OF WELDED STORAGE TANKS AND OTHER STRUCTURES AD0256124 RATING REAL RESISTANCE TO FAILURE AD0256125 SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES) AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS) AD0256130 THE NATURE OF STEEL FRACTURE AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT AD0256134 MACHINING AND ASSEMBLING AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES) AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256113	AUTOMATION OF PRODUCTION PROCESS IN MACHINE CONSTRUCTION
AD0256116 THEORY OF DIFFUSION IN ORDERING ALLOYS AD0256118 METHOD OF EVALUATING THE SENSITIVITY OF MATERIALS TO CRACKS AD0256119 STRUCTURAL STEEL FRACTURES AD0256120 METALLOGRAPHY (SELECTED ARTICLES) AD0256121 THE MICROMECHANISM OF BRITTLE FAILURE IN STEEL AD0256122 CONCERNING THE TENDENCY OF METALS TOWARD BRITTLE FRACTURE AD0256123 ON BRITTLE FRACTURE OF WELDED STORAGE TANKS AND OTHER STRUCTURES AD0256124 RATING REAL RESISTANCE TO FAILURE AD0256125 SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES) AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS) AD0256130 THE NATURE OF STEEL FRACTURE AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT AD0256134 MACHINING AND ASSEMBLING AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES) AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS AD0256144 HARD ALLOYS IN DIES AD0256144 APROBLEM CONCERNING THE NIGRR COMPOUND	AD0256114	
AD0256118 METHOD OF EVALUATING THE SENSITIVITY OF MATERIALS TO CRACKS AD0256119 STRUCTURAL STEEL FRACTURES AD0256120 METALLOGRAPHY (SELECTED ARTICLES) AD0256121 THE MICROMECHANISM OF BRITTLE FAILURE IN STEEL AD0256122 CONCERNING THE TENDENCY OF METALS TOWARD BRITTLE FRACTURE AD0256123 ON BRITTLE FRACTURE OF WELDED STORAGE TANKS AND OTHER STRUCTURES AD0256124 RATING REAL RESISTANCE TO FAILURE AD0256125 SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES) AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS) AD0256130 THE NATURE OF STEEL FRACTURE AD0256131 POLYCRYSTALLINE SOLIDS AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE) AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT AD0256134 MACHINING AND ASSEMBLING AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES) AD0256136 STANDARDIZED MACHINE TOOL DEVICES AD0256137 TRANSACTIONS OF THE FOURTH CONFERENCE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS AD0256138 PETERMINATION OF STEEL AND CASTINGS UNDER VACUUM AD0256134 HARD ALLOYS IN DIES AD0256144 APROBLEM CONCERNING THE NI3CR COMPOUND	AD0256115	THE STRUCTURE AND PROPERTIES OF HEAT RESISTANT MATERIALS
AD0256129 METALLOGRAPHY (SELECTED ARTICLES)  AD0256121 THE MICROMECHANISM OF BRITTLE FAILURE IN STEEL  AD0256122 CONCERNING THE TENDENCY OF METALS TOWARD BRITTLE FRACTURE  AD0256123 ON BRITTLE FRACTURE OF WELDED STORAGE TANKS AND OTHER  STRUCTURES  AD0256124 RATING REAL RESISTANCE TO FAILURE  AD0256125 SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES)  AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS  AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD  AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS)  AD0256130 THE NATURE OF STEEL FRACTURE  AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256137 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256144 APROBLEM CONCERNING THE NI3CR COMPOUND	AD0256116	THEORY OF DIFFUSION IN ORDERING ALLOYS
AD0256120 METALLOGRAPHY (SELECTED ARTICLES)  AD0256121 THE MICROMECHANISM OF BRITTLE FAILURE IN STEEL  AD0256122 CONCERNING THE TENDENCY OF METALS TOWARD BRITTLE FRACTURE  AD0256123 ON BRITTLE FRACTURE OF WELDED STORAGE TANKS AND OTHER  STRUCTURES  AD0256124 RATING REAL RESISTANCE TO FAILURE  AD0256125 SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES)  AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS  AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD  AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS)  AD0256130 THE NATURE OF STEEL FRACTURE  AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256144 APROBLEM CONCERNING THE NI3CR COMPOUND	AD0256118	METHOD OF EVALUATING THE SENSITIVITY OF MATERIALS TO CRACKS
AD0256121 THE MICROMECHANISM OF BRITTLE FAILURE IN STEEL  AD0256122 CONCERNING THE TENDENCY OF METALS TOWARD BRITTLE FRACTURE  AD0256123 STRUCTURES  AD0256124 RATING REAL RESISTANCE TO FAILURE  AD0256125 SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES)  AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS  AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD  AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS)  AD0256130 THE NATURE OF STEEL FRACTURE  AD0256131 POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256144 APROBLEM CONCERNING THE NI3CR COMPOUND	AD0256119	STRUCTURAL STEEL FRACTURES
AD0256122 CONCERNING THE TENDENCY OF METALS TOWARD BRITTLE FRACTURE  AD0256123 STRUCTURES  AD0256124 RATING REAL RESISTANCE TO FAILURE  AD0256125 SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES)  AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS  AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD  AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS)  AD0256130 THE NATURE OF STEEL FRACTURE  AD0256131 POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256144 HARD ALLOYS IN DIES  AD0256144 APROBLEM CONCERNING THE NI3CR COMPOUND	AD0256120	METALLOGRAPHY (SELECTED ARTICLES)
AD0256123 ON BRITTLE FRACTURE OF WELDED STORAGE TANKS AND OTHER STRUCTURES  AD0256124 RATING REAL RESISTANCE TO FAILURE  AD0256125 SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES)  AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS  AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD  PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS)  AD0256130 THE NATURE OF STEEL FRACTURE  AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256137 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256144 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256121	THE MICROMECHANISM OF BRITTLE FAILURE IN STEEL
AD0256125 STRUCTURES  AD0256124 RATING REAL RESISTANCE TO FAILURE  AD0256125 SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES)  AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS  AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD  AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS)  AD0256130 THE NATURE OF STEEL FRACTURE  AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256137 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256144 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256122	CONCERNING THE TENDENCY OF METALS TOWARD BRITTLE FRACTURE
AD0256125 SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES)  AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS  AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD  AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS)  AD0256130 THE NATURE OF STEEL FRACTURE  AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256137 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256123	
AD0256126 KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS  AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD  AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS)  AD0256130 THE NATURE OF STEEL FRACTURE  AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256124	RATING REAL RESISTANCE TO FAILURE
AD0256127 THE DEVELOPMENT OF JET FUELS ABROAD  AD0256129 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS)  AD0256130 THE NATURE OF STEEL FRACTURE  AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256125	SUMMARY OF REPORTS FOR 1957 (SELECTED ARTICLES)
AD0256139 PHYSICAL THEORIES CONCERNING THE STRENGTH OF SOLIDS, (A SURVEY OF MODERN CONCEPTS)  AD0256130 THE NATURE OF STEEL FRACTURE  AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256126	KINEMATIC CHAINS OF METAL-CUTTING MACHINE TOOLS
AD0256139 MODERN CONCEPTS)  AD0256130 THE NATURE OF STEEL FRACTURE  AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256127	THE DEVELOPMENT OF JET FUELS ABROAD
AD0256131 DETERMINATION OF MICROSTRESSES IN PLASTICALLY DEFORMED POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256129	
AD0256131 POLYCRYSTALLINE SOLIDS  AD0256132 THE EFFECT OF ALLOYING ON THE RESISTANCE OF IRON TO BRITTLE FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256130	THE NATURE OF STEEL FRACTURE
AD0256132 FRACTURE (RUPTURE)  AD0256133 STRUCTURE GROUP COMPOSITION OF AVIATION KEROSENES OBTAINED FROM THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256131	
AD0256133 THE THERMAL CRACKING OF MAZUT  AD0256134 MACHINING AND ASSEMBLING  AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256132	
AD0256135 TRANSACTIONS OF THE FOURTH CONFERENCE ON ELECTROCHEMISTRY (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256133	
AD0256135 (SELECTED ARTICLES)  AD0256136 STANDARDIZED MACHINE TOOL DEVICES  AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256134	MACHINING AND ASSEMBLING
AD0256138 DETERMINATION OF THE SPECIFIC SURFACE OF POWDERS USED IN THE PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256135	
AD0256138 PRODUCTION OF HARD ALLOYS  AD0256141 THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM  AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256136	STANDARDIZED MACHINE TOOL DEVICES
AD0256142 GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES  AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256138	
AD0256143 HARD ALLOYS IN DIES  AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256141	THE PRODUCTION OF STEEL AND CASTINGS UNDER VACUUM
AD0256144 A PROBLEM CONCERNING THE NI3CR COMPOUND	AD0256142	GENERAL INFORMATION ON AUTOMATIC AND SEMIAUTOMATIC LATHES
	AD0256143	HARD ALLOYS IN DIES
AD0256146 CEMENTING OF METAL (LEPENI KOVU)	AD0256144	A PROBLEM CONCERNING THE NI3CR COMPOUND
	AD0256146	CEMENTING OF METAL (LEPENI KOVU)

# DoD Tech Reports | Order Form | Catalog | Part 40 of 1597 | Page 13 of 21

DIE GLOTPIG DY GOLFETPIG
DIE-CASTING BY SQUEEZING
ARC WELDING OF AUSTENITIC STEELS
ALLOYS OF TRANSITION-METAL BORIDES WITH OTHER METALS
A STUDY OF EQUILIBRIUM IN THE REDUCTION OF BERYLLIUM OXIDE WITH CARBON AT HIGH TEMPERATURES
STRENGTH OF CARBIDE-BASE ALLOYS CEMENTED WITH NIA1 AND COA1
THE SINTERING OF IRON WITH CYCLIC CHANGE OF TEMPERATURE IN A CRITICAL RANGE
THE STRUCTURE AND PHASE COMPOSITION OF DIFFUSION COATING OF NIOBIUM BY SILICON
EFFECT OF REMELTING IN AN ARC VACUUM FURNACE ON THE PROPERTIES OF A NICKEL-BASE HEAT-RESISTANT ALLOY
HANDBOOK ON MACHINE-BUILDING MATERIALS. VOLUME II. FERROUS METALS AND THEIR ALLOYS (SELECTED ARTICLES FROM) (SPRAVOCHNIK PR MASHINOSTROITE'NYM MATERIALAM TSVETNYE METALLY I IKH SPLAVY)
PROBLEM OF ALLOYING ALPHA-IRON-BASE HEAT RESISTANT STEEL (K VOPROSU O LEGIROVANII TEPLOUSTOYCHIVOY STALI NA OSNOVE ALPHA- ZELEZA)
SOFT MAGNETIC MATERIALS IN POWDER METALLURGY
SELECTED ARTICLES FROM DOKLADY AKADEMII NAUK SSSR; VOL. 129, NO. 5, 1959. (REPORT OF THE ACADEMY OF SCIENCES USSR)
A HIGH VACUUM GAUGE CALIBRATION SYSTEM
EFFECTS OF XLR-99 ENGINE NOZZLE OPTIMIZATION ON MAXIMUM ENGINE PERFORMANCE
YIELD POINTS IN ALPHA-CU-AL SINGLE CRYSTALS
TITANIUM SHEET ROLLING PROGRAM FOR TI-8A1-1MO-1V, TI-5A1-5SN-5ZR, AND TI-7A1-12ZR
TITANIUM SHEET ROLLING PROGRAM FOR TI-8A1-1MO-1V, TI-5A1-5SN-5ZR, AND TI-7A1-12ZR
INTERIM PROGRESS REPT. 1 OCTOBER 60-31 MARCH 1961
PROPOSED INVESTIGATION OF VISCOUS-INVISCID EFFECTS IN HYPERSONIC FLOW IN THE AEDC GAS DYNAMICS FACILITY TUNNEL B-2. PHASE I
PROPOSED WIND TUNNEL INVESTIGATION OF VARIOUS HYPERSONIC CONFIGURATIONS TO BE CONDUCTED IN THE AEDC GAS DYNAMICS FACILITY TUNNEL HS-2
PROPOSED INVESTIGATION OF VISCOUS-INVISCID EFFECTS IN HYPERSONIC FLOW IN THE AEDC GAS DYNAMICS FACILITY TUNNEL B. PHASE II
LAMINAR HEAT TRANSFER DISTRIBUTION ABOUT TWO-DIMENSIONAL AND AXIALLY-SYMMETRIC BODIES

AD0256174	PRESSURE DISTRIBUTION ON A BLUNTED 15 DEGREES CIRCULAR CONE
AD0256175	REGIMES OF CONTINUUM FLOW FOR BODIES OF SIMPLE GEOMETRY WITH APPLICATION TO HYPERSONIC GLIDE VEHICLES
AD0256176	EXPERIMENTAL LAMINAR HEAT TRANSFER DISTRIBUTION ON A BLUNTED 15 DEG CIRCULAR CONE AT ANGLE OF ATTACK
AD0256177	LAMINAR HEAT TRANSFER TO THE MOST WINDWARD RAY OF A 15 DEGREE SPHERICALLY BLUNTED CONE AT ANGLE OF ATTACK
AD0256178	PRESSURE DISTRIBUTION ON BLUNTED FLAT PLATES WITH SURFACE INCLINATION
AD0256179	A TECHNIQUE FOR COMPUTING THREE-DIMENSIONAL STEADY INVISCID SUPERSONIC FLOWS
AD0256180	PRELIMINARY REPORT ON THE FIN-WING INTERACTION PROBLEM
AD0256181	HYPERSONIC LAMINAR HEAT TRANSFER TO CYLINDRICALLY BLUNTED FLAT PLATES AT ANGLE OF ATTACK
AD0256182	METHOD FOR PREDICTION OF STREAMLINES AND HEAT TRANSFER TO BODIES IN HYPERSONIC FLOW
AD0256183	SUPERSONIC FLOW ABOUT TWO-DIMENSIONAL ASYMMETRIC BLUNT BODIES
AD0256184	SUPERSONIC FLOW ABOUT TWO-DIMENSIONAL ASYMMETRIC BLUNT BODIES
AD0256185	HEAT TRANSFER AND PRESSURE DISTRIBUTION ON A TWO-DIMENSIONAL BLUNTED ASYMMETRIC BODY
AD0256186	GENERAL DESCRIPTION OF IBM 704 COMPUTER PROGRAMS FOR FLOW FIELD ABOUT BLUNT-NOSED BODIES OF REVOLUTION IN HYPERSONIC FLIGHT
AD0256187	DIGITAL PROGRAMS FOR CALCULATING THE PRESSURE DISTRIBUTION OVER TWO-DIMENSIONAL BODIES AND THE DETERMINATION OF STREAMLINES AND HEAT TRANSFER COEFFICIENTS FOR BLUNTED CONES AT ANGLE OF ATTACK
AD0256189	PARTICLE SIZE MEASUREMENT AND THE EFFECT OF PARTICLE SIZE ON THE BURNING TIME OF CHEMICAL DELAY COMPOSITIONS
AD0256190	EFFECT OF FRACTURES ON MECHANICAL PROPERTIES OF STRUCTURAL STEEL
AD0256192	EFFECT OF VACUUM AND ULTRAVIOLET RADIATION ON POLYMERIC MATERIALS. AN ANNOTATED BIBLIOGRAPHY
AD0256193	METHODS FOR THE PREPARATION OF DIBORANE
AD0256194	THE FUTURE OF ATOMIC POWER ENGINEERING IN THE USSR
AD0256203	DEVELOPMENT AND FABRICATION OF THE T-68 ELECTRIC DETONATOR
AD0256204	MOLYBDENUM SHEET ROLLING PROGRAM
AD0256205	MEASURING SET. DEWPOINT AN/AMQ-14(XH-1). ITEM V
AD0256206	REVIEW OF RECENT DEVELOPMENTS IN THE METALLURGY OF BERYLLIUM
AD0256207	PROTECTIVE EFFECTS OF CERTAIN NATURAL FOODS AGAINST WHOLE-BODY IRRADIATION

AD0256208	HIGH TEMPERATURE PROPERTIES OF VITREOUS FIBERS AND COATINGS
AD0256209	METHODS OF RESEARCH IN TECHNICAL TRAINING
1 /	DEVELOPMENT OF FUSION WELDING TECHNIQUES FOR TWO INCH THICK TITANIUM PLATES (GRADE RS70, COMMERCIALLY PURE)
AD0256211	LIQUID-GAS INTERFACE IN ZERO-G
Ι ΔΙΜΜΣΚΟΙΚΙ	THE TRANSMISSION OF A PARTICULAR NONUNIFORM PLANE WAVE ACROSS A FLAT BOUNDARY
AD0256215	ON THE CHARACTERISTIC ROOTS OF POWER-POSITIVE MATRICES
AD0256216	IONIZATION IN AN ELECTRODELESS DISCHARGE
AD0256217	SEQUENTIAL DECISION MODELS
1 A DH 256 2 LX L	DEVELOPMENT OF SYNTHETIC RUBBER MATERIAL FOR GASKETS AND PACKINGS IN DEEP SUBMERGENCE SUB-MARINES
AD0256220	PREPARATION OF ULTRAFINE HIGH PURITY REFRACTORY METAL POWDERS
AD0256221	RESEARCH AND DEVELOPMENT OF SUPERPOWER THYRATRONS
	EVALUATION OF ELECTRON BEAM WELDING FOR FABRICATION OF ULTRA HIGH STRENGTH STEEL ROCKET MOTOR CASES
1 / 1 11 1 / 3 / / 3	EVALUATION OF ELECTRON BEAM WELDING FOR FABRICATION OF ULTRA HIGH STRENGTH STEEL ROCKET MOTOR CASES
	EVALUATION OF ELECTRON BEAM WELDING FOR FABRICATION OF ULTRA HIGH STRENGTH STEEL ROCKET MOTOR CASES
AD0256227	STUDIES IN GRAPH THEORY. CONNECTIVITY AND REDUCIBILITY OF GRAPHS
	PRODUCTION ENGINEERING MEASURE TRANSPARENT PHOSPHOR, HIGH RESOLUTION CATHODE RAY TUBES
AD0256230	ANALYSIS OF CRYSTAL FACETING AS A LINEAR PROGRAMMING PROBLEM
AD0256233	GRAIN SIZE EFFECTS ON THE THERMAL CONDUCTIVITY OF CERAMIC OXIDES
1 / 1 11 1 / 5 6 / 4 / 1 1	EFFECTS OF COOLING ON TRANSITION IN THE BOUNDARY LAYER ON A HEMISPHERE IN SIMULATED HYPERSONIC FLOW
AD0256235	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS
1 A DH / 56 / 36 1	TRACKING OF MISSILES AND SPACE VEHICLES. REVIEW OF SOVIET LITERATURE
AD0256237	RELATION BETWEEN IONOSPHERIC AND GEOMAGNETIC STORMS
AD0256238	INTERPRETATION OF SATELLITE OBSERVATIONS OF INFRARED RADIATION
// I II / 36 / 44 I	CALCULATIONS OF THE ONE-DIMENSIONAL NONEQUILIBRIUM FLOW OF AIR THROUGH A HYPERSONIC NOZZLE
$\Delta + M + M + M + M + M + M + M + M + M + $	EVALUATION OF COT (COOPERATIVE OIL TEST) MILITARY FUEL TESTING ENGINE
AD0256242	BIOLOGICAL RECOVERY FROM RADIATION DAMAGE IN SMALL ANIMALS

# DoD Tech Reports | Order Form | Catalog | Part 40 of 1597 | Page 16 of 21

AD0256243	SPECIAL DEFLECTION SYSTEMS FOR CATHODE-RAY TUBES
AD0256244	CYCLOTRON RESONANCE AND DE HAAS-VAN ALPHEN OSCILLATIONS OF AN INTERACTING ELECTRON GAS
AD0256245	ON PERIODIC INFINITE RADICALS
AD0256246	STRESS-STRAIN CHARACTERISTICS OF FINE GRAINED SOILS
AD0256257	THE COMPILATION OF A MANUAL FOR SCREENING SMALL SCALE AERIAL PHOTOGRAPHY
AD0256258	INVESTIGATION AND EVALUATION OF THE GEL SPEECH SYSTEM TEST SET
AD0256259	INVESTIGATION OF HIGH TEMPERATURE RESISTANT MATERIALS
AD0256261	ACCURACY OF LEVER-DISPLACEMENT BEHAVIOR OF RATS FOLLOWING EXPOSURE TO POSITIVE ACCELERATIONS
AD0256262	RESEARCH ON PROPERTIES OF CLEAN SURFACES
AD0256263	HANDBOOK OF INSTRUCTIONS FOR TEST SET, ELECTRICAL POWER QRC-133A(T)
AD0256264	HANDBOOK OF INSTRUCTIONS FOR TEST SET, DIODE SEMICONDUCTOR DEVICE QRC-133A(T)
AD0256266	DESIGN, DEVELOPMENT AND FABRICATION OF NIKE ZEUS HANDLING EQUIPMENT
AD0256267	SEMI-METALS. A NEW HORIZON
AD0256268	ON THE MIDSURFACE STRAIN-DISPLACEMENT RELATIONS IN THIN-SHELL BUCKLING AND LARGE-DEFLECTION ANALYSIS
AD0256269	PLASTIC PRESSURE TUBING ADND FITTINGS. AN ANNOTATED BIBLIOGRAPHY
AD0256271	CERENKOV RADIATION AND MILLIMETER WAVE APPLICATIONS. PART A
AD0256272	INTERACTION CURVES FOR CIRCULAR CYLINDRICAL SHELLS ACCORDING TO THE MISES OR TRESCA YIELD CRITERION
AD0256273	CRYSTAL SPLITTING OF SYMMETRIC TOP ROTATIONAL LEVELS
AD0256274	EXPERIMENTAL AND ANALYTICAL STUDY OF THE INFLUENCE OF ENTRANCE ANGLE IN VORTEX-SEPARATION FLOW
AD0256275	THE THEORY OF LINEAR GRAPHS WITH APPLICATIONS TO THE THEORY OF THE VIRIAL DEVELOPMENT OF THE PROPERTIES OF GASES
AD0256277	STANDARDIZATION OF AUTOMATIC TEST AND CHECKOUT EQUIPMENT: A PRELIMINARY DISCUSSION
AD0256279	SOLID-STATE, TWO-LEVEL, HIGH-POWER MASER
AD0256280	MOLTEN CARBONATE ELECTROLYTES: PHYSICAL PROPERTIES, STRUCTURE, AND MECHANISM OF ELECTRICAL CONDUCTANCE
AD0256284	GENERAL PERTURBATIONAL SOLUTIONS OF THE VAN DER POL EQUATION
AD0256285	GENERAL PERTURBATIONAL SOLUTIONS OF THE DUFFING EQUATION

AD0256286	CARBON CHAIN POLYMERS AND COPOLYMERS. X. BLOCK POLYMERIZATION OF METHYLMETHACRYLATE IN THE PRESENCE OF TRIBUTYLBORON
AD0256291	STATUS OF MICROWAVE MEMORY TECHNIQUES PROJECT
AD0256294	THE INFLUENCE OF TISSUE PREPARATION AND PERIOD OF DRUG ACTION ON THE RESPONSE OF ISOLATED GUINEA PIG ILEAL SEGMENTS TO HISTAMINE DIPHOSPHATE
AD0256306	CENTRIFUGAL STRETCHING IN SYMMETRIC-TOP MOLECULES AND THE STARK EFFECT OF CHLOROTRIFLUOROMETHANE
AD0256307	NON-LINEAR EFFECTS IN THE LONGITUDINAL DYNAMICS OF A LIFTING VEHICLE IN A CIRCULAR ORBIT
AD0256309	THE ACCELERATED CORROSION OF METALS
AD0256310	EXCHANGE-ORDERING AND OBSERVATION OF FORBIDDEN SPIN RESONANCE TRANSITIONS IN CRYSTALLINE ORGANIC RADICALS
AD0256313	HUMAN PERFORMANCE AS A FUNCTION OF THE WORK-REST CYCLE. A REVIEW OF SELECTED STUDIES
AD0256315	ANALYSIS OF TOWED PNEUMATIC TIRES MOVING ON SOFT GROUND
AD0256320	DESIGN, DEVELOPMENT AND FABRICATION OF NIKE ZEUS HANDLING EQUIPMENT
AD0256321	DESIGN DEVELOPMENT AND FABRICATION OF NIKE ZEUS HANDLING EQUIPMENT
AD0256327	ACCURACY LIMITS DUE TO REFRACTION ON ELECTRONIC TRACKING OF SPACE VEHICLES
AD0256328	APPLICATION OF FINITE DIFFERENCE METHODS TO PROBLEMS IN TWO- DIMENSIONAL HYDRODYNAMICS
AD0256329	A PHYSICAL OPTICS APPROXIMATION OF THE SCATTERING FOR AXIAL INCIDENCE FROM ROTATIONALLY SYMMETRIC TARGETS
AD0256331	CERMET ELEMENT RESISTOR REFINEMENT PROGRAM
AD0256332	SOME POSSIBLE APPLICATIONS OF PROJECT OUTCOMES RESEARCH METHODOLOGY
AD0256333	A SORTING PROBLEM
AD0256334	RESEARCH ON THE DEPOSITION OF SILICA BY DIATOMS
AD0256336	THE TURNING BEHAVIOR OF ARTICULATED TRACK-LAYING VEHICLES
AD0256338	STUDIES ON DEFLAGRATION TO DETONATION IN PROPELLANTS AND EXPLOSIVES
AD0256339	CORRELATION THEORY OF STATIONARY ELECTROMAGNETIC FIELDS IN THE PRESENCE OF RANDOM SOURCES
AD0256340	THEORETICAL AND EXPERIMENTAL STUDIES CONCERNING RADIATION DAMAGE IN SELECTED COMPOUND SEMI-CONDUCTORS
AD0256342	AVIATOR ESCAPE SYSTEM TRAINING

# DoD Tech Reports | Order Form | Catalog | Part 40 of 1597 | Page 18 of 21

AD0256345	DESIGN AND ANALYSIS OF STRUCTURAL ELEMENTS
AD0256346	RELATIVE MOTION. 3. SOME RELATIVE MOTION PROBLEMS IN AVIATION
AD0256347	PERFORMANCE SUMMARY OF THE SUPERSONIC DIFFUSER AND ITS APPLICATION TO ALTITUDE TESTING OF CAPTIVE ROCKET ENGINES
AD0256350	PERFORMANCE CAPACITY. A SYMPOSIUM CONDUCTED BY THE NUTRITION BRANCH, FOOD DIVISION, QUARTER-MASTER FOOD AND CONTAINER INSTITUTE FOR THE ARMED FORCES AND ENVIRONMENTAL PROTECTION RESEARCH DIVISION, QUARTERMASTER RESEARCH AND ENGINEERING CENTER. CHICAGO, APRIL 12 AND 13, 1957
AD0256351	INFLUENCE OF DISPLACIVE-SHEARING STRESSES ON THE KINETICS OF RECONSTRUCTIVE TRANSFORMATIONS EFFECTED BY PRESSURE IN THE RANGE 0-100,000 BARS
AD0256352	EAGLE MISSILE SYSTEM. PROGRAM REVIEW AND EVALUATION HANDBOOK-PERT
AD0256353	ON LINEAR DIFFERENTIAL EQUATIONS WITH A SMALL PARAMETER
AD0256354	FORMATION OF NEGATIVE IONS IN A GAS BY CHARGE TRANSFER FROM A FAST ATOMIC HYDROGEN BEAM
AD0256355	MACHINE TRANSLATION STUDIES OF SEMANTIC TECHNIQUES
AD0256356	NEUROLOGICAL MECHANISMS IN EPILEPSY AND BEHAVIOR
AD0256357	TARGET ACCURACY EXPERIMENT
AD0256359	COHERENT SCATTERING OF A METALLIC BODY IN THE PRESENCE OF AN IONIZED SHELL
AD0256360	GUIDE FOR COMPUTATION OF HORIZONTAL GEODETIC SURVEYS
AD0256361	ON EGO AND SOCIAL IDENTIFICATION
AD0256364	REPRESENTATION AND ANALYSIS OF SIGNALS. PART VIII. REPRESENTATION OF ELECTROCARDIOGRAM BY ORTHOGONALIZED EXPONENTIALS
AD0256365	RECTIFICATION BY THE ELECTRICAL DOUBLE LAYER AND ADSORPTION KINETICS
AD0256366	ELECTRODE PROCESSES WITH SPECIFIC OR NON-SPECIFIC ADSORPTION: FARADAIC IMPEDANCE AND RECTIFICATION
AD0256367	FINAL REPORT, 1 APRIL 1951-31 MAY 1961
AD0256368	FAST NEUTRON CROSS SECTIONS OF OXYGEN AND NITROGEN
AD0256370	TANGENTIAL LIMITS OF FUNCTIONS FROM THE CLASS S SUB ALPHA
AD0256371	DIVISION 5. INFORMATION PROCESSING
AD0256374	THE EVOLUTION OF ULTRA-HIGH STRENGTH STEELS, AND RESEARCH ON MATERIALS AND VARIOUS NOVEL TECHNIQUES OF FABRICATION OF HIGH PERFORMANCE ROCKET MOTOR CASES
AD0256375	COMPUTER ACQUISITION SYSTEM, MODEL 1591

# DoD Tech Reports | Order Form | Catalog | Part 40 of 1597 | Page 19 of 21

1 A DODA 64761	LOPMENT OF DISPOSABLE TYPE CONTAINERS FOR PACKAGING AND ING OF ACIDS (TECHNICAL) AND ELECTROLYTES
1 A D077564781	PRY ON THE MECHANISM OF VERTEBRAL INJURIES SUSTAINED ON FIONS FROM AIRCRAFT
AD0256379 ON TI	HE PRICE ADJUSTMENT PROCESSES IN COMPETITIVE ECONOMIES
AD0256380 PROP	ULSION UNIT MOUNTINGS FOR 3-X 15-PONTOON CAUSEWAY SECTIONS
1 4 1 111 / 36 3 8 1 1	TER HABITABILITY STUDIES - ODORS AND REQUIREMENTS FOR TLATION
AD0256383 SOME	E PRIMARY AUDITORY ABILITIES IN PITCH AND LOUDNESS
AD0256384 HUMA ENGIN	AN TOLERANCE TO ACCELERATIONS: A PRACTICAL TOOL FOR THE NEER
	ARCH ON PHASE EQUILIBRIA BETWEEN BORON OXIDES AND ACTORY OXIDES, INCLUDING SILICON AND ALUMINUM OXIDES
AD0256390 THE I	DESIGN OF ANTENNA ARRAYS FOR MAXIMUM SIGNAL TO NOISE RATIO
1 A Din 256307 1	LOPMENT AND EVALUATION OF A PROGRAM OF INSTRUCTION IN BASIC NAVIGATION
AD0256393 EPIDE	EMIOLOGY AND PREVENTION OF BACILLARY DYSENTERY
	NFLUENCE OF VARIOUS METABOLITES ON THE GROWTH OF COXIELLA IETTI IN MONOLAYER CULTURES OF CHICK EMBRYO ENTODERMAL S
	CULTIVATION OF DENGUE-1 (HAWAIIAN) VIRUS IN TISSUE CULTURE. III. PATHOGENIC VIRUS SUB-CULTURED FROM HUS 2806-DENGUE-1 CARRIER URE
1 A DD 236396 1	EFFECT OF SOME KREBS CYCLE INHIBITORS AND INTERMEDIATES ON ELLA INFECTIONS IN MICE
ΙΔΙΜ2563971	PARISON OF MATING AND BITING BEHAVIOR IN TWO LABORATORY INS OF ANOPHELES QUADRIMACULATUS SAY
AD0256398 DIAPI	HER OBSERVATIONS ON KETONE BODY AND FATTY ACID OXIDATION BY HRAGM FROM NORMAL RATS AND RATS FASTED IN A COLD RONMENT
1 A 1 10756 3 UU 1	HER TOXICOLOGICAL PROPERTIES OF AROMATIC ESTERS IN THE INE AND PSI-TROPINE SERIES
AD0256402 AGA	C/T MOD II C-BAND BEACON
AD0256404 THE I	HEAT OF FORMATION OF THE HYPOBROMITE ION
AD0256405 REAC	TIONS OF DIAZOOXIDES
AD0256407 ARON	MATIC CHARACTER IN POLYCYCLIC MOLECULES
AD0256411 PRES	SURE RESPONSE WITHIN AN ENCLOSURE SUBJECT TO A BLAST WAVE

# DoD Tech Reports | Order Form | Catalog | Part 40 of 1597 | Page 20 of 21

AD0256414	PREIMPREGNATED ROVING STUDY
AD0256416	SERUM AND PAROTID FLUIS UREA-LEVELS IN UNREALOADED HEALTHY YOUNG ADULTS
AD0256417	EFFECTS OF POSTIRRADIATION CHRONIC COLD STRESS ON IRRADIATED RATS
AD0256420	SYNTHESIS AND REACTIONS OF CYCLIC BORON-NITROGEN COMPOUNDS
AD0256421	MULTIWAVE TRANSMISSION LINE AND SEMICONDUCTOR SWITCHING ELEMENTS STUDIES
AD0256422	AN ANALYSIS OF THE MAGNETOTELLURIC METHOD FOR DETERMINING SUBSURFACE RESISTIVITIES
AD0256426	FLIGHT TEST EVALUATION OF AN IMPROVED EXTERNAL CARGO SLING SYSTEM FOR H- 34 HELICOPTERS
AD0256442	ELASTIC-PLASTIC ANALYSIS OF CLOSED-END TUBES
AD0256443	THERMAL STRESSES IN SPHERICAL SHELLS
AD0256451	RESEARCH IN SURVEYING, MAPPING, AND GEODESY. VOLUME I, PART I
AD0256452	RESEARCH IN SURVEYING, MAPPING, AND GEODESY. VOLUME I, PART II
AD0256453	INVESTIGATIONS OF FLUSH-MOUNTED ANTENNAS
AD0256454	CABINDA ENCLAVE, ANGOLA: ITS ECONOMY AND SHIPPING POINTS
AD0256455	F-106 FLIGHT TEST OPERATIONS
AD0256456	ON THE CONDUCTION OF HEAT IN A MELTING SLAB
AD0256457	TRANSIENT COUPLED THERMOPLASTIC BOUNDARY VALUE PROBLEMS IN THE HALF-SPACE
AD0256458	CRACK PROBLEMS IN THE MATHEMATICAL THEORY OF ELASTICITY
AD0256459	TECHNICAL DATA FROM DEEP FREEZE 1, 2, AND 3 REPORTS (1955 TO 1958)
AD0256461	PRELIMINARY MECHANICAL-PROPERTY DATA FOR SPECIMENS OF LADISH D-6AC STEEL FROM MINUTEMAN CHAMBERS THAT FAILED DURING STRUCTURAL TESTS
AD0256462	INHIBITION OF FLASHING OF AEROSOLS
AD0256464	PRELIMINARY HEAT-TRANSFER EVALUATION OF MORTAR, 81-MM, T227E2 MODIFIED WITH COPPER COATING
AD0256465	CRYOGENIC STRETCH FORMING OF ROCKET MOTOR CASES
AD0256469	MACHINE LANGUAGE TRANSLATION DEVICES SYSTEM
AD0256470	ANTENNA LABORATORY PUBLICATIONS, 1947 TO FEBRUARY 1961
AD0256471	STUDY AND INVESTIGATION OF RIVETED JOINT DESIGN CRITERIA FOR NAVAL AIRCRAFT AND MISSILES
AD0256478	DEPENDENCE OF Z-PARAMETERS ON THE LF TRANSISTOR T-EQUIVALENT CIRCUIT

# DoD Tech Reports | Order Form | Catalog | Part 40 of 1597 | Page 21 of 21

AD0256479	THE EMITTANCE OF COATED MATERIALS SUITABLE FOR ELEVATED- TEMPERATURE USE
AD0256480	DEVELOPMENT OF A HEAD-MOUNTED CAMERA FOR RECORDING PILOTS' EYE MOVEMENTS
AD0256481	MOBILITY AND CLUSTERING OF NEGATIVE IONS AND MASS-SPECTROGRAPHIC STUDY OF ION-MOLECULE REACTIONS OCCURRING AT THERMAL ENERGIES UNDER GAS KINETIC CONDITIONS
AD0256482	EMISSION OF GAMMA RADIATION AS A FUNCTION OF TIME AFTER PHOTOFISSION OF U238
AD0256483	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0256484	STUDY OF PARAMETERS WHICH AFFECT PELLET FLOW TYPE ACCELEROMETERS
AD0256485	RESEARCH ON CESIUM-VAPOR CELLS EMPLOYING CARBIDE CATHODES
AD0256488	A BIBLIOGRAPHY OF RESEARCH ON HUMAN VIGILANCE
AD0256491	DIVISION 3. RADIO PHYSICS
AD0256496	STRESS CORROSION OF HIGH STRENGTH STEELS AND ALLOYS; ARTIFICIAL ENVIRONMENT
AD0256497	ON THE REGULARITY OF MARKOV PROCESSES
AD0256499	THE INFRARED SPECTRA OF THICK FILMS OF CO2 AND CO2+H2O AT LOW TEMPERATURES
AD0256500	MICROWAVE RADIATION RESEARCH
AD0256501	EXPERIMENTAL SELF-EMPLACEABLE DROP TESTER
AD0256503	FURTHER ANALYSIS OF GAMMA RAY ATTENUATION IN TWO-LEGGED RECTANGULAR DUCTS
AD0256504	POLYESTER FILM BELTS
AD0256505	INVESTIGATION OF WATER-POND ARRESTING OF A DYNAMIC MODEL OF A JET TRANSPORT
AD0256506	TENSILE PROPERTIES OF 17-7 PH AND 12 MOV STAINLESS-STEEL SHEET UNDER RAPID-HEATING AND CONSTANT-TEMPERATURE CONDITIONS
AD0256507	TRANSONIC LOADS CHARACTERISTICS OF A 3-PERCENT-THICK 60 DEGREES DELTA-WING-BODY COMBINATION
AD0256508	A STUDY OF FLUTTER AT LOW MASS RATIOS WITH POSSIBLE APPLICATION TO HYDROFOILS
AD0256509	AERODYNAMIC CHARACTERISTICS IN PITCH OF A SERIES OF CRUCIFORM-WING MISSILES WITH CANARD CONTROLS AT A MACH NUMBER OF 2.01
AD0256510	PHYSIOLOGICAL FACTORS IN ARMY AIRCRAFT ACCIDENT CAUSATION
-	