

AD0260765	A HIGH-SPEED ELECTROMECHANICAL SHUTTER
AD0260766	RETICLE RUNOUT IN SIDEWINDER-TYPE SEEKERS, WITH SPECIFIC REFERENCE TO THE SIDEWINDER 1C MISSILE MK 29 MODS
AD0260767	HIGH TEMPERATURE SEMICONDUCTOR RESEARCH
AD0260768	DEVELOPMENT OF A DISPLAY STORAGE TUBE TO BE USED AT HIGH TEMPERATURES
AD0260769	RESEARCH ON THE CHEMISTRY AND SINGLE CRYSTAL GROWTH OF MAGNETIC OXIDES
AD0260770	THE ATOMIC-HYDROGEN GUN
AD0260771	GUIDE TO THE STRUCTURAL DESIGN OF TRUNCATED SPHERICAL RIGID GROUND RADOMES
AD0260772	ARTILLERY WEAPON SYSTEMS APPLIED RESEARCH IMPULSE GENERATOR RECOIL BRAKE (105MM HOWITZER, M2A2) (PHASE B. EXPERIMENTAL TESTING)
AD0260773	IMPROVED METHODS FOR THE PRODUCTION OF TITANIUM ALLOY EXTRUSIONS
AD0260775	AN INTERPRETATION OF LOWER YIELD POINT PLASTIC FLOW IN THE DYNAMIC TESTING OF MILD STEEL
AD0260776	TUNNEL DIODE THEORY AND APPLICATIONS
AD0260778	THE PLANE TURBULENT WALL JET. PART I. JET DEVELOPMENT AND FRICTION FACTOR
AD0260779	THEORETICAL STUDY OF PROBLEMS CONNECTED WITH THE SOLID STATE RASER
AD0260780	SEMICONDUCTING PROPERTIES OF INORGANIC AMORPHOUS MATERIALS. PART II
AD0260781	A STATE ASSIGNMENT TECHNIQUE FOR SYNCHRONOUS SEQUENTIAL NETWORKS
AD0260782	THE SELECTION PROBLEM FOR MINIMAL-STATE SEQUENTIAL CIRCUITS
AD0260783	PARAMETRIC FREQUENCY CONVERTERS AND HIGH-FREQUENCY GENERATORS
AD0260784	THE DURABILITY AND MUD MOBILITY PERFORMANCE OF 16-20, 8 P. R., NDCC TUBELESS TIRES
AD0260786	INVESTIGATION OF SILICON CONTROLLED RECTIFIERS FOR STATIC POWER CONVERSION
AD0260787	DETECTION OF ASYMPTOMATIC CORONARY DISEASE
AD0260788	VALUE OF DOUBLE STANDARD TWO-STEP TEST IN DETECTING CORONARY DISEASE
AD0260789	PROGNOSIS OF BUNDLE BRANCH BLOCK AND CONDUCTION DEFECTS
AD0260790	RESEARCH ON MILLIMETER FERROMAGNETIC TYPE PARAMETRIC AMPLIFIER
AD0260791	THE MELTING CURVE OF TIN AND SELENIUM TO 10,000 BARS

AD0260792	RESEARCH AND DEVELOPMENT OF A 300-600 MCS HELITRON OSCILLATOR
AD0260793	ON A STRUCTURE F SATISFYING F TO THE 3RD POWER EQUALS 0
AD0260794	THE INVESTIGATION OF THE MECHANISM OF SUBSTRUCTURAL FORMATION IN REFRACTORY METALS AND THE RELATION TO THE OBSERVED MECHANICAL PROPERTIES
AD0260795	SERVICE TEST OF ARMORED FIGHTING VEHICLE CLOTHING (CANADIAN)
AD0260796	A CIRCUIT ANALOG FOR RADOME SIMULATION
AD0260797	ELECTROMAGNETIC RADIATION HAZARDS TO EXPLOSIVES SURVEY OF ELLSWORTH AIR FORCE BASE, SOUTH DAKOTA
AD0260798	SHELF AND SERVICE LIFE TEST ON PRIMACORD CHARGE ASSEMBLY
AD0260799	MEASUREMENT OF THE ACOUSTIC FIELD OF RADIATING CIRCULAR AND RECTANGULAR APERTURES AND A SCATTERING CIRCULAR DISK
AD0260800	MENEX. MAINTENANCE ENGINEERING EXCHANGE BULLETIN (2)
AD0260802	REACTIVE ERROR IN THE MEASUREMENT OF RECTAL TEMPERATURE IN THE COLD
AD0260804	TWO-DIMENSIONAL ELECTROSTRICTION
AD0260807	AIROLL VEHICLE LOCOMOTION STUDY
AD0260808	AIROLL VEHICLE LOCOMOTION STUDY
AD0260809	ELECTROSTRICTIVE DEFORMATION COMPOSITE DIELECTRICS
AD0260814	FREQUENCY RESPONSE OF ELECTRIC OSCILLATOR FOG SIGNALS
AD0260815	WAVE EXTINCTION BY PNEUMATIC BREADWATER
AD0260816	THE CONTINUOUS PHOTOELECTRIC ABSORPTION CROSS SECTION OF HELIUM
AD0260818	AN/URC-9X CONTROL UNITS
AD0260819	DIAMOND ORDNANCE FUZE LABORATORIES (DOFL) TECHNICAL REVIEW NO. 5, JULY 1961
AD0260820	MISSILES AND VENTURES INTO SPACE 1960-1961 REPORT
AD0260821	PULSED GAMMA INITIATION OF BREAKDOWN IN GAS TUBES
AD0260822	TRANSLATIONAL ADDITION THEOREMS FOR SPHERICAL VECTOR WAVE FUNCTIONS
AD0260823	RELIABILITY AND COMPLETE ENVIRONMENTAL TESTING
AD0260824	A METHOD OF ANALYZING UNKNOWN SIGNAL PARAMETERS
AD0260825	DESIGN AND ANALYSIS OF STRUCTURAL ELEMENTS
AD0260826	A SIMULATOR FOR THE FORMULATION OF INTERFERENCE SPECIFICATIONS AND FOR THE DETERMINATION OF SPECIFICATION COMPLIANCE. PART 3. A STUDY OF SOME OF THE PARAMETERS REQUIRED FOR THE SIMULATION OF AN ELECTROMAGNETIC ENVIRONMENT

AD0260857	APPLICATION OF NEW MATERIALS AND TECHNIQUES IN ELECTRON GUN FABRICATION
AD0260858	RESEARCH AND DEVELOPMENT OF SUPERPOWER THYRATRONS
AD0260859	A STUDY OF FILMS IN ELECTRON TUBES
AD0260860	INSTRUCTION MANUAL FOR BEACON VIDEO DEFRUITING EQUIPMENT FAA/BRD TYPE 2.3NS9
AD0260864	DESIGN AND DEVELOPMENT OF A WATERTIGHT LOW LOSS STABLE R.F. CABLE
AD0260865	INVESTIGATIONS OF THE METHODS FOR SEPARATING BIOLOGICALLY AND MEDICALLY IMPORTANT SUBSTANCES OF LARGE MOLECULAR WEIGHT
AD0260866	STUDY AND INVESTIGATION OF A UHF-VHF ANTENNA
AD0260867	SYNTHESIS OF ORGANOMETALLIC POLYMERS
AD0260875	PYROLYTIC CARBIDE DEVELOPMENT PROGRAM
AD0260876	COSMIC-RAY INVESTIGATIONS
AD0260878	ELECTRICAL AND ELECTRONIC TEST EQUIPMENT. A PARTIALLY ANNOTATED BIBLIOGRAPHY
AD0260889	SOME ASPECTS OF THE PROBLEM OF DISPLAY INTEGRATION
AD0260890	STERICAL FACTORS IN UNIMOLECULAR AND BIMOLECULAR REACTIONS
AD0260891	AEROSPACE GROUND EQUIPMENT FOR THE AN/APQ-69 (XH-1) HIGH RESOLUTION RADAR
AD0260892	ADVANCED RECEIVER AND TRANSMITTER INTERFERENCE MEASUREMENT TECHNIQUES
AD0260894	PRESERVATION OF FOOD BY LOW-DOSE IONIZING ENERGY
AD0260895	RECURRENT RADIATION IN GENERAL RELATIVITY
AD0260896	FIBERGLASS MOTOR CASE STUDY. POLARIS SECOND STAGE END CLOSURE
AD0260897	DEVELOPMENT OF FABRICATION TECHNIQUES FOR BERYLLIUM OXIDE RADOME MATERIALS
AD0260898	AN ANNOTATED BIBLIOGRAPHY OF FLUSHING AND DISPERSION IN TIDAL WATERS
AD0260899	ALUMINA RADOME ATTACHMENT
AD0260901	LINK AMPLIFIER AS A CODED-PULSE GENERATOR AND MATCHED FILTER
AD0260902	THE REFLECTED RADIATION RECEIVED BY AN EARTH SATELLITE
AD0260903	OPERATION DEEP FREEZE 60. 1959-1960. OCEANOGRAPHIC SURVEY RESULTS
AD0260907	LOCAL WIND CIRCULATIONS
AD0260911	A STUDY OF THE LEADING EDGE OF A SHOCK INDUCED BOUNDARY LAYER
AD0260912	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE

AD0260915	HIGH-PRESSURE PHASE TRANSFORMATIONS IN LABORATORY MECHANICAL MIXERS AND MORTARS
AD0260917	HIGH PRESSURE FORMS OF BPO ₄ AND BASO ₄ ; QUARTZ ANALOGUES
AD0260920	DEVELOPMENT OF SEALS FOR HIGH PRESSURE AIR SYSTEMS IN SUBMARINES
AD0260921	INDUSTRIAL EQUIPMENT SPECTRUM SIGNATURES
AD0260922	SUPER-POWER KLYSTRON TUBE-TEST FACILITY
AD0260923	STUDIES ON DEFLAGRATION TO DETONATION IN PROPELLANTS AND EXPLOSIVES
AD0260924	ON THE ECONOMIC WELFARE FUNCTION
AD0260925	DYNAMIC PROGRAMMING AND STATIONARY ANALYSES OF INVENTORY PROBLEMS
AD0260926	ENCAPSULATED AEROSOLS
AD0260927	ATMOSPHERIC OZONE IN NORTHERN GREENLAND
AD0260928	MICRO-METEOROLOGICAL MEASUREMENTS BY MEANS OF SOUND
AD0260929	ROTATIONAL SPECTRA IN THE NUCLEAR SHELL MODEL
AD0260931	THEORETICAL CONSIDERATIONS CONCERNING QUANTIZED MAGNETIC FLUX IN SUPERCONDUCTORS
AD0260932	AN ANALYSIS OF FLUTTER IN OSEEN-TYPE VISCOUS FLOW
AD0260933	POSITION-LOCATION NETWORK STUDY
AD0260934	DESIGN, DEVELOPMENT AND CONSTRUCTION OF A FLUID ACOUSTIC FILTER
AD0260936	DEVELOPMENT OF FINE DIAMETER, HIGH STRENGTH TI-13V-11CR-3AL WIRE
AD0260939	THERMOELECTRIC TEMPERATURE CONTROL IN AN/URQ-9 FREQUENCY STANDARD
AD0260942	VEHICLE LOCOMOTION (AIROLL PRINCIPLE) VOLUME I
AD0260943	VEHICLE LOCOMOTION. VOLUME II. EXPERIMENTAL AND ANALYTICAL RESULTS
AD0260944	AIROLL VEHICLE CONFIGURATION STUDIES (VOLUME III)
AD0260947	EVALUATION OF THREE MICROWAVE DENSIMETERS
AD0260948	MAGNETIC MATERIALS RESEARCH
AD0260954	MONTHLY ACCESSION LIST 48
AD0260955	METHODS OF SPACE VEHICLE NOISE PREDICTION
AD0260956	ON FAMILIES OF SETS REPRESENTED IN THEORIES
AD0260957	PROTECTION OF EXPOSED PARTS OF SHELTERS AGAINST THERMAL RADIATION FROM MEGATON WEAPONS
AD0260958	A SHAPE-INDEPENDENT THEORY OF HIGH ENERGY NUCLEON-NUCLEON SCATTERING

AD0260959	CROSS SECTIONS AT HIGH ENERGIES
AD0260961	WAVELENGTHS OF THE MEINEL OH BANDS
AD0260968	NEUTRAL AND IONIZED INTERPLANETARY HYDROGEN
AD0260972	A STUDY OF EXPLOSIVE FORMING SELECTED REFRACTORY METALS
AD0260973	THE DEVELOPMENT OF FABRICATING TECHNIQUES FOR PRODUCING HIGH PURITY RHENIUM STRIP 6 X 6' X 0.005 INCHES
AD0260974	ON THE VERTICAL CIRCULATION PRODUCED BY RELEASE OF LATENT HEAT IN A STATIC AND QUASI-GEOSTROPHIC ATMOSPHERE
AD0260975	HEAT EXCHANGE AND CYCLONE DEVELOPMENT ON THE NORTH ATLANTIC OCEAN
AD0260976	EXPLOSIVE FORMING OF REFRACTORY METALS
AD0260977	EXPLOSIVE FORMING OF REFRACTORY METALS
AD0260979	FATIGUE PROPERTIES OF MAGNESIUM ALLOY FORGINGS
AD0260980	ANALYSIS OF GASES IN METALS
AD0260981	FINAL REPORT
AD0260982	SILICA MICROBUBBLES
AD0260988	INVESTIGATION OF THE STOICHIOMETRIC AND STRUCTURAL VARIABLES WHICH AFFECT CONDUCTIVITY IN FERROMAGNETIC CERAMIC MATERIALS FOR USE IN MAGNETIC CIRCUITS
AD0260990	ANALYSIS OF A.E.L. NOZZLE TESTS
AD0260991	STUDY OF BOMBARDMENT-INDUCED-CONDUCTIVITY MATERIALS
AD0260992	DEVELOPMENT PROGRAM FOR MODULAR INTERCONNECTIONS FOR MICRO-ASSEMBLIES
AD0260993	WORK PROGRAM FOR FISCAL YEAR 1962
AD0260994	SOME FACTORS WHICH HAVE CONTRIBUTED TO BOTH SUCCESSFUL AND UNSUCCESSFUL AMERICAN INFANTRY SMALL-UNIT ACTIONS
AD0260995	PLATTRAIN PREMISES AND TRAINING IMPLICATIONS RELATED TO IMPROVING THE TACTICAL PROFICIENCY OF RIFLE PLATOONS
AD0260997	SURVEY OF GRAVITATIONAL RADIATION THEORY
AD0260998	DEVELOPMENT AND FABRICATION OF NON-DESTRUCTIVE SPECIFIC GRAVITY MEASURING EQUIPMENT EMPLOYING RADIATION TECHNIQUE
AD0260999	DEVELOPMENT AND FABRICATION OF NON-DESTRUCTIVE SPECIFIC GRAVITY MEASURING EQUIPMENT EMPLOYING RADIATION TECHNIQUE
AD0261000	OXYGEN IN BERYLLIUM
AD0261001	FIRST COURT-MARTIAL SCREENING PROGRAM PILOT STUDY
AD0261002	PROCESSING OF PERCEPTUAL INFORMATION

AD0261003	TECHNICAL NOTES
AD0261004	ON THE MAGNETICALLY DRIVEN T-TYPE SHOCK TUBE OF RECTANGULAR GEOMETRY
AD0261007	A LINE SOURCE FEED FOR A SPHERICAL REFLECTOR
AD0261011	CABLE CLIMBER
AD0261012	INVESTIGATION AND EVALUATION OF HYDRAULIC PRESSURE SNUBBERS
AD0261013	ON A MEAN VALUE THEOREM OF THE DIFFERENTIAL CALCULUS OF VECTOR VALUED FUNCTIONS, AND UNIQUENESS THEOREMS FOR ORDINARY DIFFERENTIAL EQUATIONS IN A LINEAR NORMED SPACE
AD0261014	NAVAL RESEARCH LABORATORY PAPERS PRESENTED AT THE TENTH INTERNATIONAL ASTROPHYSICAL SYMPOSIUM LIEGE, BELGIUM - JULY 11-15, 1960
AD0261016	THE ADSORPTION OF OIL-SOLUBLE SULFONATES AT THE METAL/OIL INTERFACE
AD0261018	HONEST JOHN. PRE-PRODUCTION ENVIRONMENTAL TESTING OF GENERATOR SET GASOLINE ENGINE M-25
AD0261019	SHELF LIFE TEST OF CHARGE JETTISON, LAU-6/A
AD0261020	POLARIZATION VARIATION OF ELLIPTICALLY-POLARIZED RADIATORS
AD0261021	THE MAGNETO-IONIC THEORY FOR DRIFTING PLASMA
AD0261022	THE INTERFERENCE PATTERN OF TWO ELECTRIC DIPOLES IMMERSSED IN A CONDUCTING MEDIUM
AD0261023	GAS TURBINE AND JET ENGINE FUELS
AD0261024	GAS TURBINE AND JET ENGINE FUELS
AD0261026	THERMODYNAMICS OF REACTIONS INVOLVING LIGHT METAL OXIDES AND PROPELLANT GASES
AD0261027	SOME RESULTS ON NEW CLASSES OF MATCHED FILTERS
AD0261028	THE MANUFACTURE OF TI-6AL-4V, TI-2.5AL-16V AND TI-8AL-8ZR-1 (TA PLUS CB) AMENDMENT 3. INVESTIGATION OF WELDABILITY OF ONE-INCH THICK TITANIUM 6AL-4V PLATE
AD0261029	PRECIPITATION CHARGING AND CORONA-GENERATED INTERFERENCE IN AIRCRAFT
AD0261030	GAUGE-INVARIANT VARIABLES IN GENERAL RELATIVITY
AD0261031	FEASIBILITY STUDY OF PLASMA WELDING OF REFRACTORY METALS
AD0261033	DESIGN STUDY OF A 29-FOOT GEM
AD0261034	MEASUREMENT AND ANALYSIS OF POWER SPECTRA AND CROSS-POWER SPECTRA FOR RANDOM PHENOMENA
AD0261035	T-37B CATEGORY II ADVERSE WEATHER FLIGHT TESTS

AD0261037	A STUDY TO IMPROVE WELD STRENGTH UNIFORMITY IN A CONTINUOUS ROD MAT BY RESISTANCE-PROJECTION WELDING
AD0261038	A METALLURGICAL ANALYSIS OF FOUR HIGH-STRENGTH STEELS (EXTRUDED TUBES)
AD0261039	SOME PROBLEMS OF LIE GROUPS
AD0261041	THE DYNAMIC RESPONSE OF ADVANCED VEHICLES
AD0261042	MICROWAVE GENERATION IN YTTRIUM-IRON GARNET SUBJECTED TO PULSED MAGNETIC FIELDS
AD0261043	HIGH TEMPERATURE RESISTANT MATERIALS FOR MISSILE PROPULSION SYSTEMS
AD0261044	TRANSPORT AND DEPOSITION OF METALLIC IONS IN ALPHA-QUARTZ
AD0261045	HIGH TEMPERATURE MATERIALS TEST FACILITIES AT THE NAVAL ORDNANCE LABORATORY
AD0261048	STUDIES OF ELECTROMAGNETIC COMPATIBILITY OF EQUIPMENT AND SYSTEMS
AD0261049	PRODUCT IMPROVEMENT-TYPE 7029 PHOTOMULTIPLIER TUBE
AD0261050	FINAL REPORT
AD0261051	FABRICATION AND FIELD EVALUATION OF A HIGH CAPACITY, HIGH-EFFICIENCY CHARGE-AIR FILTER SYSTEM FOR ARMY AIRCRAFT. (PHASE 1. DESIGN, FABRICATION AND INITIAL EVALUATION)
AD0261052	MOLYBDENUM ALLOY EXTRUSION DEVELOPMENT PROGRAM
AD0261054	MAGNETOGASDYNAMIC CONE FLOW FOR THE SPECIAL CASE OF INFINITE CONDUCTIVITY AND ALIGNED FIELDS
AD0261055	MEASUREMENT OF THE DISSOCIATION RATES OF HYDROGEN AND DEUTERIUM
AD0261065	THE TRANSMISSION OF MONOENERGETIC NEUTRONS THROUGH POLYETHYLENE. MACHINE CALCULATIONS
AD0261072	CRYOPUMPING ROCKET EXHAUST PRODUCTS AT HIGH THROUGH PUTS AND LOW PRESSURE
AD0261073	AN APPROXIMATE THEORY FOR TURBULENT WAKES BEHIND HYPERSONIC BLUNT BODIES
AD0261074	ON A CLASS OF DOUBLY TRANSITIVE PERMUTATION GROUPS
AD0261075	ON TRANSITIVE SIMPLE GROUPS OF DEGREE $2P$, IN WHICH THE NORMALIZER OF A SYLOW P -SUBGROUP HAS ORDER $2P$
AD0261076	AN ALGEBRA OF ADDITIVE RELATIONS
AD0261077	TROPOSPHERIC PROPAGATION FIELD MEASUREMENTS WITH SPACE DIVERSITY AT THE RECEIVER
AD0261080	PREPARATION OF TECHNICAL DATA PACKAGE WARHEAD SECTION, ATOMIC, TRAINING, XM74 (TYPE X)

AD0261082	THE NUCLEAR PROPERTIES OF RHENIUM
AD0261083	THE EFFECTIVENESS OF VARIOUS SPOTTING TECHNIQUES IN FIRE CONTROL A) A PILOT STUDY
AD0261088	THE DISTRIBUTION OF TRAPPED PARTICLES IN A CHANGING MAGNETIC FIELD
AD0261089	THE STELLAR WIND REGIONS
AD0261090	HYDROSTATIC PROPERTIES OF AN IONIZED ATMOSPHERE
AD0261091	COSMIC RAY PRODUCTION OF LOW-ENERGY GAMMA RAYS
AD0261092	UNIVERSAL COMBINED RADIO RELAY AND TROPO SCATTER EQUIPMENT. VOLUME I
AD0261093	UNIVERSAL COMBINED RADIO RELAY AND TROPO SCATTER EQUIPMENT. APPENDICES I-XIII. VOLUME II
AD0261094	ISOTHERMAL SQUEEZE FILMS
AD0261096	DEVELOPMENT OF SYSTEMS FOR AUTOMATIC, REVERSIBLE CONTROL OF INTENSITY OF VISIBLE RADIATION THROUGH TRANSPARENT MATERIALS
AD0261097	DEVELOPMENT OF THREE-POLE, SINGLE ACTUATOR AIR-CR FT CIRCUIT BREAKER
AD0261098	HIGH TEMPERATURE RESISTANT TRANSPARENT PLASTICS
AD0261101	AERODYNAMIC EFFECTS OF METEORITES. A SPECIFIC CASE
AD0261102	STRUCTURE AND DESIGN CONSIDERATIONS OF THE VANGUARD SLV-5 MAGNETIC FIELD SATELLITE
AD0261104	TABLES OF AIRSPEED, ALTITUDE, AND MACH NUMBER BASED ON LATEST INTERNATIONAL VALUES FOR ATMOSPHERIC PROPERTIES AND PHYSICAL CONSTANTS
AD0261105	LUNAR TRAJECTORIES
AD0261108	THE DAYLIGHTER
AD0261111	ON THE HOMOTOPY GROUPS OF THE CLASSICAL GROUPS
AD0261112	THE TRANSIENT BEHAVIOR OF CONDUCTIVITY IN PHOTO-CONDUCTORS
AD0261113	IMPROVING RELIABILITY OF DIGITAL SYSTEMS BY REDUNDANCY AND ADAPTION
AD0261116	PHOTOCONDUCTIVITY IN CDS CRYSTALS AS A MECHANISM FOR GAMMA RAY DOSIMETRY
AD0261117	THE COMPRESSIBLE TURBULENT BOUNDARY LAYER ON A FLAT-PLATE WITH TRANSPIRATION COOLING. I. MEASUREMENTS OF HEAT TRANSFER AND BOUNDARY LAYER PROFILES
AD0261119	CAVITATION PERFORMANCE OF A MODEL PROPELLER FOR THE DE1037
AD0261120	PRECISION CRYSTAL UNITS FOR SATELLITE USE
AD0261122	THE MECHANICS OF CONCEPT WORK: STORAGE LOAD AND SELECTION LOAD

AD0261123	DEVELOPMENT AND FABRICATION OF NON-DESTRUCTIVE SPECIFIC GRAVITY MEASURING EQUIPMENT EMPLOYING RADIATION TECHNIQUE
AD0261124	PHOTONUCLEAR ACTIVATION BY 20 MEV GAMMA RAYS
AD0261127	SERVICE TEST OF DRIVING SHIELDS FOR CARRIER, PERSONNEL, ARMORED, FULL-TRACKED M113
AD0261131	SOME OPTICAL PROPERTIES OF SEVERAL EVAPORATED RARE EARTH METALS
AD0261132	APPROVED MILITARY CHARACTERISTICS FOR TRUCK, CARGO, 5-TON
AD0261134	PRELIMINARY RADIOMETER CALIBRATION STUDY
AD0261135	A TECHNIQUE FOR OBTAINING THE VELOCITY-ELECTRICAL CONDUCTIVITY PROFILE
AD0261136	MEASUREMENT OF ELECTRICAL CONDUCTIVITY OF IONIZED AIR DURING RE-ENTRY
AD0261137	DISCONTINUITY STRESSES IN PRESSURE VESSELS--SHORT CIRCULAR CYLINDRICAL SHELL WITH ELLIPSOIDAL HEAD CLOSURE. PART I. SHELLS OF EQUAL THICKNESS
AD0261140	ATTITUDE REFERENCE AS ESTABLISHED BY A HORIZON SCANNER
AD0261141	AN INTERMITTENT ORBIT SUSTAINING TECHNIQUE
AD0261142	RIFT VALLEY FEVER. A REVIEW OF THE LITERATURE
AD0261143	A HIGH-GAIN STACKED-V ANTENNA WITH SLOTTED-WAVE-GUIDE FEED
AD0261144	ANTARCTIC TASK FORCE 43. 1960-1961
AD0261145	SOLID-STATE MASER RESEARCH
AD0261146	POST TRAINING LOSS OF RADIOMAN SKILLS
AD0261147	DATA FOR THERMOPLASTIC COMPOUNDS
AD0261150	DEVELOPMENT OF TUNABLE C-BAND REACTANCE AMPLIFIERS
AD0261152	THE RAYLEIGH PROBLEM FOR A DISSOCIATED GAS
AD0261153	PRELIMINARY ANALYTICAL STUDY OF A NUCLEAR TURBO-GENERATOR SPACE POWER CYCLE UTILIZING A CHEMICALLY-REACTING GAS AS A WORKING FLUID
AD0261155	THEORY OF IRREVERSIBLE PROCESSES. I. PARAMETERS OF SMALLNESS
AD0261156	PRECIPITATION IN THE 1960 FLAGSTAFF MESOMETEOROLOGICAL NETWORK
AD0261157	SURFACE WIND CORRECTION CONSIDERATIONS IN TANK FIRE CONTROL
AD0261158	RESEARCH AND DEVELOPMENT LEADING TO PERFECTION OF INSTRUMENTATION OF ELECTRO-EXPLOSIVE DEVICES
AD0261159	BALLOON FLIGHT OF MARCH 2, 1961
AD0261161	SERVICES TO GENERATE BASIC ENGINEERING DATA ON THE BEHAVIOR OF PLASTIC COMPOSITE STRUCTURES UNDER VARIOUS CONDITIONS OF STRESS

AD0261162	AN INVESTIGATION OF IMPROVED THRUSTER DAMPER MEDIA FOR OPERATION AT HIGH TEMPERATURES. LIQUID PHASE, PART I
AD0261164	ARGON ACTIVATION EXPERIMENT. ADDENDUM 1
AD0261165	PHASE CURVES AND ALBEDOS OF TERRESTRIAL PLANETS
AD0261166	INVESTIGATION OF PHYSICAL PHENOMENA FOR SPACE NAVIGATION
AD0261167	INTERPLANETARY NAVIGATION STUDIES. DIAMETERS OF TERRESTRIAL PLANETS)
AD0261168	POSITION AND VELOCITY DETERMINATION WITHIN THE SOLAR SYSTEM FROM MEASUREMENT OF ANGLES BETWEEN CELESTIAL BODIES
AD0261169	INTERPLANETARY NAVIGATION STUDIES. PLANETARY AND STELLAR POSITIONS
AD0261170	OPTICAL REFRACTION IN A PLANETARY ATMOSPHERE WITH APPLICATION TO THE APPARENT DIAMETER OF A PLANET AND TO OCCULTATION
AD0261171	KINKING AND THE FRACTURE OF IONIC SOLIDS
AD0261172	CRACK NUCLEATION IN MAGNESIUM OXIDE BI-CRYSTALS UNDER COMPRESSION
AD0261173	STUDY AND DEVELOPMENT OF TRANSISTORIZED MODULAR POWER CONVERTERS
AD0261174	STUDIES OF NEUROMUSCULAR FUNCTION
AD0261175	FLOW AROUND A SQUARE BODY WITH A PYRAMIDAL-TYPE NOSE AT ANGLE OF ATTACK AND A MACH NUMBER OF 1.73
AD0261179	PROPERTIES OF MAGNESIUM-THORIUM ALLOYS, AN ANNOTATED BIBLIOGRAPHY
AD0261180	INVESTIGATION OF CASE STRETCH OCCURRING IN LOT LC 22-103A DURING M61 GUN ACCEPTANCE TESTS AT GENERAL ELECTRIC COMPANY
AD0261181	SPECIFICATION FOR WEST FORD POINTING PROGRAM
AD0261182	ERROR PROBABILITIES FOR NON-ORTHOGONAL M-ARY SIGNALS UNDER PHASE-COHERENT AND PHASE-INCOHERENT RECEPTION
AD0261183	ARTIFICIAL INJECTION OF ELECTRONS INTO THE GEOMAGNETIC FIELD
AD0261184	ANALYTICAL AERIAL TRIANGULATION ERROR ANALYSIS AND APPLICATION OF COMPENSATING EQUATIONS TO THE GENERAL BLOCK TRIANGULATION AND ADJUSTMENT PROGRAM
AD0261185	ANNUAL PROGRESS REPORT, 1 JULY 1960-30 JUNE 1961
AD0261186	EVOLUTION OF ULTRA-HIGH STRENGTH STEELS, AND RESEARCH ON MATERIALS AND VARIOUS NOVEL TECHNIQUES OF FABRICATION OF HIGH PERFORMANCE ROCKET MOTOR CASES
AD0261190	GAMMA-RAY SCANNING TECHNIQUES FOR FAST BREEDER REACTOR SAFETY STUDIES

AD0261194	AN AUTOMATIC TERMINAL GUIDANCE SYSTEM FOR RENDEZVOUS WITH A SATELLITE
AD0261195	PRELIMINARY BASE PRESSURES OBTAINED FROM THE X-15 AIRPLANE AT MACH NUMBERS FROM 1.1 TO 3.2
AD0261196	TRANSITION OF THE LAMINAR BOUNDARY LAYER ON A DELTA WING WITH 74 DEGREE SWEEP IN FREE FLIGHT AT MACH NUMBERS FROM 2.8 TO 5.3
AD0261197	SATELLITE ATTITUDE CONTROL UTILIZING THE EARTH'S MAGNETIC FIELD
AD0261199	THE USE OF HIGH SPEED STERROPHOTOGRAPHY IN EXPLOSIVE METAL FORMING
AD0261200	TRANSISTORIZED RING-TYPE PULSE GENERATOR
AD0261202	IONIZATION PROCESSES IN GASES
AD0261203	INVESTIGATION OF HIGH FREQUENCY PROPAGATION IN THE IONOSPHERE USING SATELLITE TRANSMISSIONS
AD0261204	REDOX ANALYSIS OF CRYOGENICALLY STABLE PRODUCTS OF DISSOCIATED WATER VAPOR
AD0261205	A STUDY OF THREE MODELS FOR THE INTERPRETATION OF INTENSITIES OF VIBRATIONAL BANDS OF DIATOMIC MOLECULES
AD0261207	CRYSTAL CHEMISTRY STUDIES
AD0261209	THE MAGNETIC PROPERTIES OF THE HEUSLER ALLOYS
AD0261210	QUARTERLY PROGRESS REPT. OF RESEARCH 16 APR-15 JUN 61
AD0261212	CENTRALIZED MONITORING FOR SHIPBOARD ELECTRONIC SYSTEMS
AD0261213	SKY RADIATIONS FROM THE BALLOON FLIGHT OF MARCH 8, 1960
AD0261214	TUNGSTEN AND ROCKET MOTORS
AD0261215	TUNGSTEN AND ROCKET MOTORS
AD0261216	SURVEY OF ATMOSPHERIC STABILITY CONDITIONS RELATIVE TO DIFFUSION OF AIRBORNE MATERIAL OVER POLAR AREAS AND GLACIER SURFACES
AD0261217	MULTIPLE ANGLE DIVERSITY
AD0261218	TESTS OF STANDARD MOUNTS FOR RESISTANCE TO SHOCK AND VIBRATION
AD0261219	ULTRAMINIATURE QUARTZ CRYSTAL UNITS
AD0261220	NUCLEAR STATE WAVE FUNCTIONS GENERATED BY PROJECTION OPERATORS
AD0261221	STUDIES ON THE ALTERNANT MOLECULAR ORBITAL METHOD. I. GENERAL ENERGY EXPRESSION FOR AN ALTERNANT SYSTEM WITH CLOSED SHELL STRUCTURE
AD0261222	STUDIES ON THE ALTERNANT MOLECULAR ORBITAL METHOD. II. APPLICATION TO CYCLIC SYSTEMS
AD0261223	REPORT FROM THE INTERNATIONAL SUMMER INSTITUTE AND SYMPOSIUM IN QUANTUM CHEMISTRY HELD AT UPPSALA UNIVERSITY, UPPSALA, SWEDEN. JULY 17-AUGUST 21, 1960

AD0261224	PERTURBATION THEORY FOR THE FOCK-DIRAC DENSITY MATRIX
AD0261225	ON THE NON-ORTHOGONALITY PROBLEM FOR INTERACTING ELECTRONIC SYSTEMS
AD0261226	MATRIX REDUCTION AND APPROXIMATION TO PRINCIPAL AXES
AD0261227	THE CALCULATION OF SPECIFIC VOLUME ANOMALIES AND INTERPOLATION FOR DYNAMIC HEIGHTS WITH THE RECOMP II COMPUTER
AD0261230	DEVELOPMENT F. M. SIGNAL GENERATOR SG297
AD0261231	STABLE BORON POLYMER
AD0261233	FATTY ACID OXIDATION BY MITOCHONDRIA FROM COLD-FASTED RATS
AD0261234	THERMAL AND METABOLIC RESPONSES OF ARCTIC INDIANS TO A STANDARD MODERATE COLD EXPOSURE AT THE END OF WINTER
AD0261235	THE EFFECT OF GLYCINE ADMINISTRATION ON HUMAN RESPONSE TO AN ACUTE STANDARDIZED COLD STRESS
AD0261236	A MECHANISTIC STUDY OF THE FAILURE IN LIPOGENESIS INDUCED BY COLD-STRESS
AD0261237	ARCTIC SURVIVAL RATIONS. VIII. FURTHER EXPERIMENTS ON PERSISTENCE OF ADAPTATION TO CALORIC RESTRICTION
AD0261238	METABOLISM OF FATTY ACIDS OF RELATED SUBSTANCES IN ANIMALS EXPOSED TO COLD
AD0261239	THE ORIGINS OF HEAT LOST FROM EXTREMITIES IN ICE WATER
AD0261240	OPTICAL TRANSITIONS NEAR THE ABSORPTION EDGE IN CDS. I. - BAND STRUCTURE IN CDS
AD0261241	POST-TRAINING PERFORMANCE CRITERION DEVELOPMENT AND APPLICATION. A SELECTIVE REVIEW OF METHODS FOR MEASURING INDIVIDUAL DIFFERENCES IN ON-THE-JOB PERFORMANCE
AD0261242	ON THE COMPLETENESS OF CERTAIN STRESS FUNCTIONS IN THE LINEAR THEORY OF ELASTICITY
AD0261243	RUNWAY DECELERATION TESTS WITH WESTINGHOUSE DECELOSTAT CONTROLLER EQUIPMENT
AD0261247	THE EVALUATION OF INTRAVENOUS FAT IN THE TREATMENT OF ACUTE RADIATION SYNDROME
AD0261254	THEORETICAL TREATMENT OF THE TRANSMISSION OF A COATED MULTIELEMENT LENS SYSTEMS
AD0261255	EVALUATION OF AN AIR TRAFFIC CONTROL VOICE COMMUNICATIONS SWITCHING SYSTEM OPERATIONAL TECHNICAL TEST
AD0261263	DEEP DRAWN PRE-PRODUCTION UNITS. A2 1ST STAGE POLARIS ROCKET MOTOR CHAMBERS AND A2 1ST STAGE POLARIS AFT CLOSURES
AD0261266	WAKE SIMULATION STUDIES IN THE 12-INCH PROPELLER TUNNEL

AD0261267	SOME EFFECTS OF ADSORBED POLAR MOLECULES ON THE BEHAVIOR OF LITHIUM FLUORIDE CRYSTALS
AD0261268	THE ANALYSIS, MODIFICATION AND TEST OF A TORSIONAL HAIRSPRING ESCAPEMENT
AD0261272	DEVELOPMENT OF SYSTEMS FOR AUTOMATIC, REVERSIBLE CONTROL OF INTENSITY OF VISIBLE RADIATION THROUGH TRANSPARENT MATERIALS
AD0261279	MICRO-MODULE PRODUCTION PROGRAM
AD0261280	NAVIGATION SET, AIRCRAFT AN/APN-118()
AD0261281	BEAM-TYPE PARAMETRIC AMPLIFIER
AD0261283	A PROGRAM FOR COMPUTING PROBABILITIES OVER RECTANGULAR REGIONS UNDER THE MULTIVARIATE NORMAL DISTRIBUTION
AD0261286	APPLIED PROBLEMS IN ELECTROMAGNETIC THEORY
AD0261287	PATTERNS OF DISHES WITH MULTIPLE FEEDS
AD0261288	STUDIES OF THE MECHANISMS OF RESISTANCE TO STRESS
AD0261291	THE CENTRAL COMPONENT OF THE RADIO SOURCE CENTAURUS A
AD0261292	REVIEW OF RECENT DEVELOPMENTS IN THE TECHNOLOGY OF NICKEL-BASE AND COBALT-BASE ALLOYS
AD0261293	REVIEW OF RECENT DEVELOPMENTS ON OXIDATION-RESISTANT COATINGS FOR REFRACTORY METALS
AD0261303	TECHNICAL INFORMATION FLOW PATTERNS
AD0261318	DUALITY IN NOETHERIAN RINGS
AD0261319	MAGNETOCHEMICAL BEHAVIOUR OF THE 7-SUBSTITUTED 8-HYDROXYQUINOLATES OF NICKEL
AD0261322	HIGHER ORDER CONSERVATION LAWS IN THE THEORY OF STATIONARY ELECTROMAGNETIC FIELDS
AD0261324	NUCLEAR HYDRAZINE PROGRAM
AD0261328	DEVELOPMENT OF AN EXPERIMENTAL ANTENNA PATTERN ANALYZER AN/ASM-13
AD0261329	STUDY OF A SPEECH COMPRESSION SYSTEM (SPECTRUM SELECTION)
AD0261330	HUMAN REACTION TO LOW FREQUENCY VIBRATION
AD0261331	A COMPARISON OF SINUSOIDAL AND RANDOM VIBRATION EFFECTS ON HUMAN PERFORMANCE
AD0261332	GROUND EFFECT ON AIRFOILS. PHEOELECTRIC ANALOG STUDY OF THEORETICAL FLOWS
AD0261333	STUDY ON THE BEHAVIOUR OF DEFECT METALLIC SURFACES OF SINGLE-CRYSTALS IN OXIDATION EXPERIMENTS UNDER CONTROLLED ATMOSPHERE
AD0261334	ALIGNMENT-CALIBRATION GROUP OA-2539/MSQ-16

AD0261335	THERMODYNAMIC INVESTIGATION OF CERAMIC MATERIALS AT ELEVATED TEMPERATURES
AD0261336	THE EMITTANCE OF IRON, NICKEL, AND COBALT AND THEIR ALLOYS
AD0261340	NEW SYNTHETIC APPROACHES TO SEVEN-MEMBERED HETEROCYCLIC COMPOUNDS
AD0261341	RESONANT FREQUENCIES OF PULSATING AIR BUBBLES GENERATED IN SHORT, OPEN-ENDED PIPES
AD0261342	FUEL CELL CATALYSTS
AD0261343	EPR OBSERVATION OF NH ₃ ⁺ FORMED BY X-RAY IRRADIATION OF AMMONIUM PERCHLORATE CRYSTALS
AD0261344	FILM STRAIN GAUGES FOR MEASURING FERRITE MAGNETOSTRICTION
AD0261345	AN EBULLIOMETER FOR LOW-MOLECULAR-WEIGHT POLYMERS
AD0261346	KINETICS OF THE THERMAL DEGRADATION OF POLYSTYRENE AND POLYETHYLENE
AD0261347	AN ADIABATIC SELF-HEATING APPARATUS FOR DETERMINING THE KINETIC PARAMETERS OF THE ROCKET PROPELLANT DECOMPOSITION PROCESS
AD0261348	EFFECT OF RATE OF LOADING ON TENSILE PROPERTIES OF GLASS-REINFORCED POLYESTERS
AD0261349	SYSTEMS ANALYSIS OF CLOVER CARTRIDGE
AD0261350	BURNING CHARACTERISTICS OF HIGH ALTITUDE TRACER SYSTEMS
AD0261351	DESTRUCTIVE TESTING OF LOCKING RING AND TWIST LOCK CONTAINERS
AD0261352	DISINHIBITION IN COMPOUND CONDITIONING AS A FUNCTION OF THE NUMBER OF REINFORCEMENTS OF A SINGLE CONDITIONED STIMULUS
AD0261353	A GENERATOR OF PSEUDO-RANDOM BINARY NUMBERS
AD0261356	ON STABILITY OF COMPACT SUBMANIFOLDS OF COMPLEX MANIFOLDS
AD0261358	SUPERSONIC FLUTTER OF AIRFRAMES WITH FLEXIBLE BODIES
AD0261359	SOME MEASUREMENTS OF THE ABSORPTION COEFFICIENT OF SOIL USING THE IMPEDANCE TUBE TECHNIQUE
AD0261360	IMPURITIES AND IMPERFECTIONS IN METALS AND SEMICONDUCTORS
AD0261361	6X61-13-001, ECOLOGY AND CONTROL OF DISEASE VECTORS AND RESERVOIRS
AD0261362	QUANTUM DETECTOR FOR MEASUREMENT OF EED BRIDGE WIRE TEMPERATURE RISE
AD0261363	SOLID-STATE AND MOLECULAR THEORY GROUP
AD0261364	ANALYSIS OF DIFFRACTION PATTERNS ON THE GROUND CAUSED BY IONOSPHERIC IRREGULARITIES
AD0261365	COMPUTER SIMULATION OF THE PURE-PHASE PERIOD-GRAM AND THE DOPPLER PHASE DIFFERENCE INTEGRATOR

AD0261366	THE STIFFNESS PROPERTIES OF STRESSED FABRICS AS OBTAINED FROM MODEL TESTS
AD0261367	THE COLLISION BOUNDARY BETWEEN THE TWO SEPARATING STAGES OF THE SA-4 SATURN VEHICLE
AD0261368	LOCAL AERODYNAMIC HEAT TRANSFER AND BOUNDARY-LAYER TRANSITION ON ROUGHENED SPHERE-ELLIPSOID BODIES AT MACH NUMBER 3.0
AD0261369	INVESTIGATION OF INTERFERENCE OF A DEFLECTED JET WITH FREE STREAM AND GROUND ON AERODYNAMIC CHARACTERISTICS OF A SEMISPAN DELTA-WING VTOL MODEL
AD0261370	FLUTTER AT VERY HIGH SPEEDS
AD0261371	SUPERSONIC FREE-FLIGHT MEASUREMENT OF HEAT TRANSFER AND TRANSITION
AD0261372	EFFECTS OF CANARD PLANFORM AND WING-LEADING-EDGE MODIFICATION ON LOW-SPEED LONGITUDINAL AERODYNAMIC CHARACTERISTICS OF A CANARD AIRPLANE CONFIGURATION
AD0261373	STABILITY OF TITANIUM NITRIDE AND TITANIUM CARBIDE WHEN EXPOSED TO HYDROGEN ATOMS FROM 298 TO 1950 K
AD0261374	THE NEUTRALIZATION OF ION-ROCKET BEAMS
AD0261375	SOUND PRESSURES AND CORRELATION OF NOISE ON THE FUSELAGE OF A JET AIRCRAFT IN FLIGHT
AD0261376	BIBLIOGRAPHY ON HIGH SPEED DEFORMATION OF MATERIALS (1950-1961)
AD0261377	FAST MOVING EDGE DISLOCATIONS ON THE (111) PLANE IN ANISOTROPIC FACE-CENTERED-CUBIC CRYSTALS
AD0261378	FAST MOVING EDGE DISLOCATIONS IN ALPHA IRON
AD0261379	FAST MOVING EDGE DISLOCATIONS ON THE (110) PLANE IN ANISOTROPIC BODY-CENTERED-CUBIC CRYSTALS
AD0261380	POTENTIAL OF FILAMENT WOUND COMPOSITES
AD0261381	DIABATIC EFFECTS IN A MULTI-LAYER MODEL OF THE LOWER TROPOSPHERE
AD0261382	PHYSICAL AND CHEMICAL PROPERTIES OF ANHYDROUS NITRATES OF THE TRANSITION METALS
AD0261386	DERIVATION OF WEBER'S POTENTIAL FROM THE EQUATIONS OF A GEODESIC IN A SCHWARZSCHILD FIELD
AD0261387	EIGENWAVES ON A LATTICE OF SMALL SCATTERERS
AD0261388	A NOTE ON THE TRANSIENT TEMPERATURE DISTRIBUTION IN AN ORTHOTROPIC SPHERE DUE TO AERODYNAMIC HEATING
AD0261389	CATHODIC PROTECTION STUDIES
AD0261398	RADOME MODEL 128B10005
AD0261404	ENZYMATIC STUDIES IN LIVER DISEASE. STUDIES OF THYMOL AND ZINC TURBIDITY TESTS

AD0261405	PROPERTIES OF HOT-PRESSED BARIUM TITANATE
AD0261406	STRESSES AND DISPLACEMENTS PRODUCED IN AN ELASTIC HALF-SPACE BY AN ELLIPTICAL PUNCH
AD0261407	ANALYSIS OF THE DISPLACEMENTS OF THE GROUND SURFACE DUE TO A MOVING VEHICLE
AD0261408	DEVELOPMENT AND MANUFACTURE OF SPECIAL CALIBER .30 ELECTRIC PRIMERS
AD0261409	STORAGE POLICY FOR INCOMPLETE RECORD-KEEPING
AD0261410	DEVELOPMENT OF TELETYPEWRITER TEST SET, AN/UGM-2
AD0261411	THE SUMMER CLIMATIC ENVIRONMENT OF THE YORKSHIRE COAST, ENGLAND
AD0261414	EMISSION OF SECONDARY ELECTRONS FROM SOLID SURFACES
AD0261415	DEVELOPMENT OF AN INFRARED INSPECTION TECHNIQUE
AD0261417	STUDY OF STELLAR SCINTILLATION
AD0261420	TEMPERATURE DEPENDENCE OF RAMAN RELAXATION OF CHROMIUM (PLUS 3) IN MAGNESIUM OXIDE
AD0261429	STANDBY, TWO-INCH DIRECTIONAL INDICATOR
AD0261430	STANDBY, TWO-INCH DIRECTIONAL INDICATOR
AD0261431	STANDBY, TWO-INCH DIRECTIONAL INDICATOR AND COMPASS SYSTEM
AD0261432	STANDBY, TWO-INCH DIRECTIONAL INDICATOR AND COMPASS SYSTEM
AD0261433	STANDBY, TWO-INCH DIRECTIONAL INDICATOR AND COMPASS SYSTEM
AD0261434	STANDBY, TWO-INCH DIRECTIONAL INDICATOR AND COMPASS SYSTEM
AD0261435	STANDBY, TWO-INCH DIRECTIONAL INDICATOR AND COMPASS SYSTEM
AD0261436	STANDBY, TWO-INCH DIRECTIONAL INDICATOR AND COMPASS SYSTEM
AD0261437	STANDBY, TWO-INCH, DIRECTIONAL INDICATOR AND COMPASS SYSTEM
AD0261440	THE ACTION OF DRUGS ON FUNCTION AND PHOSPHORYLASE ACTIVITY OF THE PERFUSED RAT HEART
AD0261441	GROUP-SCREENING WITH MORE THAN TWO STAGES
AD0261442	HIGH FREQUENCY TRANSISTOR STUDY
AD0261443	FILTER CLOGGING BY TC-1 JET-FUEL SEDIMENT
AD0261444	SOME DETAILS ON THE SOVIET SPACESHIPS
AD0261445	INFRARED VIDICON
AD0261446	CW SEMICONDUCTOR MASER POSSIBLE
AD0261447	SOVIET BIOLOGY
AD0261448	THERMAL STABILITY OF JET FUELS
AD0261449	SOVIET PRECIPITATION-HARDENABLE STAINLESS STEELS

AD0261450	TWT FREQUENCY DIVIDER
AD0261451	SOVIET LITERATURE ON PROTECTIVE STRUCTURES AND COMPONENTS
AD0261452	SOVIET LITERATURE ON LIFE SUPPORT SYSTEMS
AD0261453	PHENOMENA IN THE UPPER ATMOSPHERE. REVIEW OF SOVIET LITERATURE
AD0261454	FURTHER DETAILS ON GAGARIN FLIGHT
AD0261455	CELESTIAL MECHANICS AND OPTIMUM METHODS. PART I. OPTIMUM METHODS AND DYNAMIC PROGRAMMING
AD0261456	SOURCES AND CONVERSION OF ENERGY IN SPACE-VEHICLE POWER SYSTEMS. A REVIEW OF SOVIET OPEN LITERATURE
AD0261457	LAUNCHING OF AIRBORNE MISSILES UNDERWATER. PART X. TOTAL STATISTICAL MISSILE RESPONSE TO CONFUSED DIRECTIONAL SEAS
AD0261458	SOME MICROWAVE PROPAGATION EXPERIMENTS PERFORMED IN A HYPERVELOCITY WIND TUNNEL
AD0261459	EVALUATION - DEVELOPMENT OF MIL-C-14157B CAPACITORS
AD0261461	DEVELOPMENT OF ULTRA REFRACTORY MATERIALS
AD0261462	ANALYSIS OF GENERAL COMMUNICATIONS QUESTIONNAIRE
AD0261465	EVALUATION OF M-17 PROTECTIVE MASK
AD0261467	INVESTIGATION FOR THE DEVELOPMENT OF GERAMIC BODIES FOR ELECTRON TUBES
AD0261468	A KINETIC MODEL FOR HYPERSONIC RAREFIED GAS FLOW
AD0261469	MODERATOR AND SHIELD WATER GRAPHIC CONTROL PANEL FOR THE NARF REACTORS
AD0261470	PARAMETRIC STUDY OF THERMIONIC-NUCLEAR ELECTRICAL POWER SOURCE EMPLOYING NONBOILING, NATURAL-CIRCULATION WATER COOLING
AD0261473	TRACKING SYSTEMS EMPLOYING THE DELAY-LOCK DISCRIMINATOR
AD0261474	COLUMN DESIGN IN CONTINUOUS STRUCTURES
AD0261475	AN ORBIT COMPUTER FOR A SATELLITE POSITION DISPLAY
AD0261476	MACHINING OF REFRACTORY MATERIALS
AD0261477	A PROTOTYPE ELECTRONIC SYSTEM FOR CONTROL OF STORAGE BATTERY POWER
AD0261478	A STUDY OF OSMOPAK PACKAGING FILM
AD0261479	DEVELOPMENT OF A LIGHTWEIGHT PLASTICS CARTRIDGE CASE
AD0261480	VELOCITIES IN TWO-DIMENSIONAL ASYMMETRIC WAKES
AD0261481	MEASURE AND AREA
AD0261482	LOCALLY CONVEX SPACES WITH THE B(TAU)-PROPERTY

AD0261484	EFFECT OF DIMENSIONAL VARIATIONS IN TRANSPORT AIRCRAFT CARGO COMPARTMENTS ON SORTIE REQUIREMENTS AND SPACE UTILIZATION IN DEPLOYMENT OF ARMY UNITS
AD0261485	SURFACE TEMPERATURE AND SALINITY OBSERVATIONS AT SHORE STATIONS ON THE OREGON COAST
AD0261487	INVESTIGATION OF ACTIVE DOPPLER VELOCITY SENSOR
AD0261488	DEVELOPMENT OF RADIO INTERFERENCE MEASURING TEST SET (10 TO 100 KILOMEGACYCLES)
AD0261489	THE ATMOSPHERIC DRAG OF ARTIFICIAL SATELLITES DURING THE OCTOBER 1960 AND NOVEMBER 1960 EVENTS
AD0261490	EFFECT OF THE DIURNAL ATMOSPHERIC BULGE ON SATELLITE ACCELERATIONS
AD0261491	THE REVISED ORBIT OF SATELLITE 1958 ZETA
AD0261492	ATMOSPHERIC DRAG ON NON-SPHERICAL ARTIFICIAL SATELLITES
AD0261493	STATIC TESTS OF A CW-351 SONAR DOME UNDER SIMULATED HYDRODYNAMIC LOADING
AD0261494	THERMODYNAMICS OF WATER MOVEMENT IN THE SOIL
AD0261495	A TEST OF THE MUZZLE BURST FEATURE OF THE MT T369 FUZE AT VARIOUS MUZZLE VELOCITIES FROM THE 105MM HOWITZER USING T388 EXTENDED RANGE (MODIFIED) PROJECTILES
AD0261496	DATA REDUCTION ON RADOME MODEL 128B10005-3. SERIAL NO. 2
AD0261497	THE NON-SPECIFIC ACCEPTANCE OF SKIN TRANSPLANTS BY RADIATION CHIMERAS
AD0261500	B-58 FLIGHT LINE AND MAINTENANCE HANGAR NOISE SURVEY (CARSWELL AFB, TEXAS)
AD0261501	PRESSURE DISTRIBUTIONS ON A HEMISPHERE CYLINDER AT SUPERSONIC AND HYPERSONIC MACH NUMBERS
AD0261503	GAMMA RAY CRYSTAL DOSIMETRY
AD0261504	SHORT-TERM FREQUENCY STABILITY MEASUREMENTS
AD0261505	LAUNCH NOISE DISTRIBUTION OF NIKE-ZEUS MISSILES
AD0261506	PARAMAGNETIC RESONANCE
AD0261507	PRESSURE DISTRIBUTION TEST OF SHARP LEADING-EDGE WING AND WING-BODY COMBINATIONS AT MACH 21
AD0261508	FUNDAMENTALS OF LIQUID PROPELLANT SENSITIVITY
AD0261509	THE PREVENTION OF STRAY VOLTAGE IN ELECTRO-EXPLOSIVE CIRCUITS
AD0261510	THE DAMAGE AND CONTAMINATION MODEL. VOLUME FOUR, PART I
AD0261511	THE DAMAGE AND CONTAMINATION MODEL. VOLUME FOUR, PART II
AD0261512	THE DAMAGE AND CONTAMINATION MODEL. VOLUME TWO

AD0261513	THE DAMAGE AND CONTAMINATION MODEL. VOLUME THREE
AD0261514	THEORETICAL AND EXPERIMENTAL STUDIES CONCERNING RADIATION DAMAGE IN SELECTED COMPOUND SEMICONDUCTORS
AD0261516	A THEORY OF NOISY TWO-PORT NETWORKS
AD0261517	PLASMA STUDIES IN A SHOCK TUBE
AD0261518	A STUDY OF FUNDAMENTAL MECHANICAL PROPERTIES OF CERAMIC SINGLE CRYSTALS
AD0261519	ATMOSPHERIC BREAKDOWN
AD0261520	APPROXIMATE CONTINUOUS OPACITY CALCULATIONS FOR POLYELECTRONIC ATOMS AT HIGH TEMPERATURES
AD0261521	NON-LINEAR SOLUTIONS OF FOKKER-PLANCK EQUATIONS
AD0261522	HIGH EFFICIENCY TRANSISTOR STRUCTURES
AD0261528	STUDIES OF THE REINFORCEMENT OF METALS WITH ULTRA HIGH STRENGTH FIBERS (WHISKERS)
AD0261529	AREOGRAPHIC COORDINATES FOR 1958
AD0261530	B5H9 - DC1 EXCHANGE CATALYZED BY A1C13
AD0261531	MAIN PROPELLANT TANK PRESSURIZATION SYSTEM STUDY AND TEST PROGRAM
AD0261532	PROPOSED TEST PROGRAM ON AEROTHERMOELASTIC SIMILARITY LAWS
AD0261533	LOS TERREMOTOS DE MAYO-CHILE 1960
AD0261534	HARD PARTICLE STRENGTHENING OF REFRACTORY METALS FOR HIGH TEMPERATURE USE THROUGH INTERNAL OXIDATION
AD0261539	AN APPLICATION OF POTENTIAL FLOW TO SLENDER BODIES OF REVOLUTION
AD0261540	THE BURNING CHARACTERISTICS OF A MAGNESIUM-BASED SOLID FUEL FOR RAMJETS
AD0261541	SHIELDING DEVICE AGAINST RF ENERGY FOR ZUNI ROCKET MOTOR MK 16 MOD 0
AD0261542	VIBRATIONAL FREQUENCY SPECTRA OF DISORDERED LATTICES. I. THE LINEAR CHAIN
AD0261544	HYPERSONIC STUDIES OF BLUNT TWO-DIMENSIONAL SWEEPED WINGS AT ZERO ANGLE OF ATTACK
AD0261546	SPECIFICATIONS FOR A COBI DATA TRANSMISSION MODEM
AD0261547	ON LINEARIZED SWIRLING WAKES
AD0261548	GAS TURBINE AND JET ENGINE FUELS
AD0261549	STATE OF THE ART. METHODS OF BONDING FLUOROCARBON PLASTICS TO STRUCTURAL MATERIALS
AD0261550	THE APPLICATION OF NONDESTRUCTIVE TESTING TO PLASTICS

AD0261551	EFFECT OF SMALL DOSES OF QUININE ON THE TEMPORARY THRESHOLD SHIFT OF HEARING INDUCED BY HIGH-ENERGY NOISE EXPOSURE
AD0261552	THE EFFECT OF VARYING PROTEIN CONCENTRATION ON THE INTERACTION OF PROTEINS AND BIS(2-GUANIDO-ETHYL) DISULFIDE
AD0261553	SYSTEMS OPERATOR PROFICIENCY. EFFECTS OF SPEED STRESS ON OVERLOAD PERFORMANCE
AD0261554	COMPARISON OF GLYCOGENESIS AND GLYCOGENOGENESIS IN ALTITUDE-EXPOSED AND NORMAL MICE
AD0261555	ABERRANT ADRENAL CORTICAL TISSUE NEAR THE TESTIS IN HUMAN INFANTS
AD0261556	EVALUATION OF THE POSTMORTEM TEST FOR HYPOXIA IN THE HUMAN
AD0261557	SUCCESSFUL PREGNANCY FOLLOWING HYPOPHYSECTOMY DURING THE TWELFTH WEEK OF GESTATION
AD0261559	RARE EARTH INTERMETALLICS
AD0261561	DEVELOPMENT OF SEALS FOR HIGH PRESSURE AIR SYSTEMS IN SUBMARINES
AD0261562	DEVELOPMENT OF SEALS FOR HIGH PRESSURE AIR SYSTEMS IN SUBMARINES
AD0261563	DEVELOPMENT OF SEALS FOR HIGH PRESSURE AIR SYSTEMS IN SUBMARINES
AD0261564	DEVELOPMENT OF SEALS FOR HIGH PRESSURE AIR SYSTEMS IN SUBMARINES
AD0261565	ANNUAL REPORT 1960
AD0261566	DESIGN AND ANALYSIS OF FOUNDATIONS FOR PROTECTIVE STRUCTURES
AD0261567	EVALUATION OF ARMY FREE FALL PARACHUTE ASSEMBLY TYPE A/P28S-3
AD0261570	STUDY OF DRAG OF CHARGED BODIES IN A PLASMA
AD0261571	DEVELOPMENT OF THE APPLICANT QUALIFICATION TEST FORMS 8 AND 9
AD0261572	THE FEASIBILITY OF CUTTING SINGLE CRYSTAL SECTIONS OF CADMIUM
AD0261577	ELECTRON TUBE RESEARCH
AD0261580	MASSIVE HYPERVELOCITY PARTICLES BY ELECTRICAL MEANS
AD0261582	HYPOTHALAMIC AND FOREBRAIN AREAS RESPONSIBLE FOR CONTROL OF SECRETION OF THYROTROPIC AND ADRENOCORTICOTROPIC HORMONES