

AD0421417	A STUDY OF FUNDAMENTAL MECHANICAL PROPERTIES OF CERAMIC SINGLE CRYSTALS
AD0421418	TABLES OF REGRESSION COEFFICIENTS TO ESTIMATE ROUTE WINDS FOR THE AIR ROUTE FROM CHRISTCHURCH, NEW ZEALAND, TO MCMURDO, ANTARTICA. SUMMER. (DECEMBER-FEBRUARY). TABLE VOLUME NO. 2
AD0421420	DECISION MAKING AND PROBLEM SOLVING
AD0421421	SOME INITIAL THOUGHTS ON MAN-COMPUTER RELATIONSHIPS
AD0421424	CERTAIN PROBLEMS OF MECHANICS (SELECTED ARTICLES)
AD0421430	THE DYNAMIC RESPONSE TO WHOLE BODY SINUSOIDAL VIBRATION OF A VERTEBRATE HEART
AD0421431	THE PULSE-POSITION MODULATION OF A LIGHT EMITTING GALLIUM ARSENIDE DIODE
AD0421432	ON THE FINAL STAGE DECAY OF GRID PRODUCED TURBULENCE
AD0421434	THE HYDROGEN EMBRITTLEMENT SUSCEPTIBILITY OF A HIGH STRENGTH STEEL CONTAINING URANIUM
AD0421437	POPULATION INVERSION BETWEEN BOUND AND REPULSIVE MOLECULAR ELECTRONIC STATES BY TWO-TEMPERATURE EQUILIBRIUM
AD0421440	BIBLIOGRAPHY ON BOUNDARY LAYER TRANSITION
AD0421441	SERVICEABILITY TEST OF ROCKET MOTORS, M16E3 FOR MACE (MGM-13A)
AD0421443	EXPONENTIAL CURVE FITTING WITH APPLICATIONS
AD0421444	EXCITATION AND DETECTION TECHNIQUES FOR MILLIMETER WAVE TRANSITIONS
AD0421451	WIDE-BAND CORRUGATED SURFACE ANTENNA
AD0421453	HUMAN-BODY TEMPERATURE CONTROL OF A CRYSTAL OSCILLATOR
AD0421455	CHEMICAL ORDNANCE TEST EVALUATION
AD0421456	CREEP DEFORMATIONS IN MEMBRANE SHELLS
AD0421460	A THICKNESS MONITOR FOR THIN FILMS OBTAINED BY VACUUM SPRAYING (INDIKATOR TOLSHCHINY TONKIKH SLOYEV, POLUCHAYEMYKH METODOM VAKUUMNOGO RASPYLENIYA MATERIALOV)
AD0421461	BALLOON FLIGHT OF OCTOBER 29, 1962. VOLUME I, IR DATA
AD0421463	A GEOPHYSICAL INVESTIGATION OF INDIAN WELLS VALLEY, CALIFORNIA
AD0421464	ON SCATTERING AND REFLECTION BY ELLIPTICALLY STRIATED SURFACES
AD0421465	READING AND RELATED VERBAL LEARNING
AD0421466	AN INFORMATION SYSTEMS APPROACH TO EDUCATION
AD0421467	DESIGN FOR A LANGUAGE PROCESSING LABORATORY
AD0421468	THE ACOUSTIC AND VIBRATION ENVIRONMENT OF THE TITAN II VEHICLE

AD0421469	SOME USEFUL NOMOGRAMS FOR CIRCULAR ERROR CALCULATIONS
AD0421471	PERFORMANCE DATA FOR INDIVIDUAL ATLAS MA-2 AND MA-5 ENGINES
AD0421472	DEVELOPMENT OF MANUFACTURING METHODS FOR LIGHTWEIGHT METAL FOIL HEAT EXCHANGERS
AD0421479	WS-133B STUDY PLAN - RE-ENTRY VEHICLE - STAGE III/G+C SEPARATION STUDY
AD0421482	A THEOREM OF FRITZ JOHN IN MATHEMATICAL PROGRAMMING
AD0421483	ABSTRACTS OF THE THIRTEENTH ANNUAL SYMPOSIUM USAF ANTENNA RESEARCH AND DEVELOPMENT PROGRAM
AD0421486	THE BACTERICIDAL ACTIVITY OF NORMAL GUINEA PIG SERUM AGAINST LISTERIA MONOCYTOGENES AND ITS INHIBITION BY A LISTERIAL CELL EXTRACT
AD0421487	POLICY DECISIONS BEFORE DESIGN OF A MICROBIOLOGICAL RESEARCH LABORATORY
AD0421491	SPONTANEOUS SIMIAN GIANT-CELL PNEUMONIA WITH COEXISTENT B-VIRUS INFECTION
AD0421495	SINGULARITIES IN A VARIATIONAL PROBLEM WITH AN INEQUALITY
AD0421496	MICRO-MODULE PRODUCTION PROGRAM
AD0421497	MAGNETO-PLASMADYNAMIC CHANNEL FLOW WITH HALL CURRENTS
AD0421498	THE PLASMA TEST PARTICLE PROBLEM
AD0421500	INFLUENCE OF SPACE TECHNOLOGY ON HEMISPHERIC DEFENSE: AN INTER-AMERICAN DEFENSE COLLEGE LECTURE
AD0421501	MILLIMETER RADIOMETER MEASUREMENT PROGRAM
AD0421502	EFFECTS OF RACE OF EXPERIMENTER AND TEST VS. NEUTRAL INSTRUCTIONS ON EXPRESSION OF HOSTILITY IN NEGRO BOYS
AD0421503	EFFECTS OF TASK DIFFICULTY, RACE OF ADMINISTRATOR, AND INSTRUCTIONS ON DIGIT-SYMBOL PERFORMANCE OF NEGROES
AD0421507	FORMANT TRACKING VOCODER SYSTEM
AD0421509	CALCULATIONS FOR NONLINEAR AUTOMATIC SYSTEMS (RASCHET NELYNEVNYKH AVTOMATICHESKIKH SISTEM)
AD0421511	TACTUAL PERCEPTION OF VISUAL INFORMATION
AD0421512	PRODUCTION ENGINEERING MEASURE FOR CAPACITOR VAPORIZED TEFLON, METALLIZED GLOW-DISCHARGED DEPOSITED DIELECTRIC FILM
AD0421514	NATURAL AGING OF PACKAGING BARRIER MATERIALS AT ROCK ISLAND ARSENAL
AD0421517	STRESS-CORROSION CRACKING OF COPPER-GOLD SINGLE CRYSTALS
AD0421518	INTERACTION OF NEUTRAL ION STREAMS WITH A MAGNETIC DIPOLE FIELD
AD0421519	THEORETICAL DISCUSSION OF DIPHAASE TRANSMISSION

AD0421522	MINUTEMAN WS - 133A WING II
AD0421523	SLOTTED CYLINDER ANTENNAS FOR RADIOSONDE SET AN/DMQ-6
AD0421524	DEVELOPMENT AND FABRICATION OF NON-DESTRUCTIVE SPECIFIC GRAVITY MEASURING EQUIPMENT EMPLOYING RADIATION TECHNIQUE
AD0421525	MINIMUM-TIME CONTROL OF A LINEAR COMBINATION OF STATE VARIABLES
AD0421528	SURVEY OF NO BREAK POWER
AD0421541	BEHAVIOR OF NON-NEWTONIAN FLUIDS UNDER CONDITIONS OF HIGH PRESSURE RAPID ACCELERATION AND HIGH VELOCITY
AD0421546	DERIVATION OF EQUATIONS FOR CONVERTING FROM GEODETIC COORDINATES TO GEOCENTRIC COORDINATES
AD0421547	FLIGHT TEST MISSILE 440, MODEL SPECIFICATION S-133-1007C
AD0421550	DAILY AND MONTHLY NORTHERN HEMISPHERE 10-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1963. PART II. APRIL - JUNE
AD0421551	BIBLIOGRAPHY OF PHOTO- AND ELECTRONUCLEAR DISINTEGRATIONS
AD0421555	AN ANALOG TRIODE-DIODE FUNCTION GENERATOR
AD0421556	A STUDY OF SOLID-PROPELLANT ROCKET MOTOR EXPOSED MATERIALS BEHAVIOR
AD0421559	STATIC AND DYNAMIC BEHAVIOR OF A PLAYA SILT IN ONE-DIMENSIONAL COMPRESSION
AD0421560	INSTABILITY OF THREE ROW VORTEX STREETS
AD0421561	PROPERTIES OF BACTERIA ISOLATED FROM WHEAT STEM RUST
AD0421562	LIGHT INHIBITION OF UREDOSPORE GERMINATION IN PUCCINIA RECONDITA
AD0421563	THERAPY IN EXPERIMENTAL COCCIDIOIDOMYCOSIS
AD0421565	FOOD PREFERENCES OF MEN IN THE U.S. ARMED FORCES
AD0421566	DESIGN AND DEVELOPMENT OF FLAT CABLE ELECTRICAL CONNECTORS
AD0421567	NOISE PROBLEMS ASSOCIATED WITH THE OPERATION OF US ARMY AIRCRAFT
AD0421570	BASIC STUDIES ON THERMOELECTRIC MATERIALS
AD0421572	CATALYSIS OF OXYGEN ATOM RECOMBINATION
AD0421573	THEORY OF MATERIALS FOR THERMOELECTRIC AND THERMOMAGNETIC DEVICES
AD0421574	HYDROFOIL LIFT IN HEAD SEAS
AD0421575	ON PERFORMANCE LOSSES IN SOME ADAPTIVE CONTROL SYSTEMS, 1
AD0421576	AUTOMATIC ASSIGNMENT OF COMPUTATIONAL TASKS IN A VARIABLE STRUCTURE COMPUTER
AD0421578	PROPERTIES OF SPHERICAL STRESS WAVES PRODUCED BY HYPERVELOCITY IMPACT

AD0421581	MOLYBDENUM SHEET ROLLING PROGRAM
AD0421583	PHOTOCHEMICAL REACTIONS IN THE ALKALI HALIDES
AD0421584	ANTENNA COUPLER GROUP AN/SRA-33
AD0421585	INTERNAL WAVE GENERATION BY A MOVING OBJECT
AD0421586	A LINEAR LAGRANGIAN MODEL OF TURBULENT HEAT CONDUCTION AND CONVECTION (I)
AD0421587	ESTIMATES OF THE POWER SPECTRA FOR FULLY DEVELOPED SEAS FOR WIND SPEEDS OF 20 TO 40 KNOTS
AD0421588	DAILY AND MONTHLY NORTHERN HEMISPHERE 30-MILLIBAR SYNOPTIC WEATHER MAPS OF THE YEAR 1963. VOLUME XXXIX. PART II
AD0421589	IMPROVED OXIDATION RESISTANCE OF MOLYBDENUM BY ALLOYING WITH HAFNIUM
AD0421590	MECHANICS OF PENETRATION, VOLUME 2. SINGLE AND LAMINATED PLATES
AD0421594	DEVELOPMENT OF LEAD SELENIDE DETECTOR ARRAY, VOLUME I. PASSIVE DETECTION STUDY
AD0421595	SPECTROSCOPIC MEASUREMENTS ON MAGNETICALLY COMPRESSED HIGH TEMPERATURE PLASMAS
AD0421596	BIOLOGICAL DOSIMETRY OF IONIZING RADIATION AS APPLIED TO TRIAGE OF CASUALTIES FOLLOWING A THERMONUCLEAR DETONATION
AD0421599	FACILITIES
AD0421601	PROCEEDINGS 15TH ANNUAL POWER SOURCES CONFERENCE
AD0421605	MINUTEMAN PRODUCIBILITY STUDY 042. THE USE OF AUTOMATED RADIOISOTOPIC-TRACING METHODS TO REVEAL CONTAMINANTS ON PRINTED CIRCUIT BOARDS
AD0421610	A PROPOSED SPECTRAL FORM FOR FULLY DEVELOPED WIND SEAS BASED ON THE SIMILARITY THEORY OF S. A. KITAIGORODSKII
AD0421611	MICROWAVE STUDIES OF SEMICONDUCTING DIAMONDS
AD0421612	ON SEQUENTIAL CONTROL PROCESSES
AD0421613	FLUID AMPLIFICATION. 11. STAGING OF PROPORTIONAL AND BISTABLE FLUID AMPLIFIERS
AD0421614	PRODUCT ENGINEERING PROGRAM. COATED METALLIC THRUST CHAMBERS EXPANDABLE NOZZLES COMBUSTION INSTABILITY SCALING CONCEPTS ABLATIVE THRUST CHAMBERS. WEAPON SYSTEM 107A-2
AD0421616	FAILURE OF CAVITIES IN HOMOGENEOUS ROCK UNDER DYNAMIC LOADING FROM NUCLEAR EXPLOSIONS
AD0421617	STRENGTH FOR GRAPHITE AND TWO TYPES OF PLASTIC TUBING UNDER BIAXIAL STRESSES
AD0421619	ABSORPTION SPECTRA OF GASEOUS AMMONIA FROM TWENTY TO THIRTY-FIVE MICRONS

AD0421621	THE USE OF STRAIN SOFTENING TO IMPROVE THE PROPERTIES OF REFRACTORY METALS
AD0421622	RADAR HURRICANE RESEARCH
AD0421623	MODEL SPECIFICATION - COMMAND CONTROL CONSOLE TEST SET - BGS-40
AD0421624	SPECIFICATION FOR THE AMR R + D CALIBRATION AND CERTIFICATION PRESSURE TEST SET - BTS-96
AD0421625	DESIGN REQUIREMENTS DIRECT WRITING RECORDER (BTS-95)
AD0421627	HIGH VOLTAGE SILICON RECTIFIER STACKS
AD0421628	MODEL SPECIFICATION, COOLING UNIT, GUIDANCE COMPARTMENT GROUND COOLING SYSTEM, SMSA (S-133-120-6-1)
AD0421629	ACCEPTANCE SUMMARY REPORT FOR FTM 431 EQUIPMENT COVERED BY THE FOLLOWING MODEL SPECS: S-133-1000-1-4, S-133-1000-1-5, S-133-100-1-16, S-133-1000-1-17, S-133-1000-1-18, S-133-1000-1-19, S-133-1000-1-20
AD0421630	TEST PLAN FIRING NUMBER 243B-1-5-1 WEAPON SYSTEM 133-A
AD0421631	MANUFACTURING PLAN FOR THE WING I M-57 STAGE III, MINUTEMAN ENGINE VOLUME III WEAPON SYSTEM 133A
AD0421632	SURVEY ON MISSILE STRUCTURAL DYNAMICS
AD0421633	DATA AND SUPPORT REQUIREMENTS. APPENDIX A TO GENERAL FLIGHT TEST PLAN MARK 6 DECOY ASSEMBLY
AD0421634	MANUFACTURING PLAN FOR THE WING II M-57A1 STAGE III MINUTEMAN MOTOR. WEAPON SYSTEM 133A
AD0421636	QUALITY PROGRAM PLAN FOR PROJECT GEMINI
AD0421638	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR MISSILE 63-070(575)
AD0421639	TEST EQUIPMENT REQUIREMENTS COMMAND DESTROY SYSTEM
AD0421642	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR MISSILE 63-061 (569)
AD0421643	AIR FORCE PLANT 77 FLIGHT ARTICLE MASS PROPERTIES REPORT FOR MISSILE 63-068 (571)
AD0421653	THE ELASTIC HALF SPACE UNDER A MECHANICAL DISTURBANCE OF ITS SURFACE (TWO DIMENSIONAL PROBLEM)
AD0421654	ON CERTAIN UNSTEADY MOTIONS OF A COMPRESSIBLE FLUID
AD0421657	SYNTHESIS AND PYROLYSIS OF REFRACTORY METAL ALKOXIDES
AD0421670	AUTOMATIC REMOTE CONTROL ROTARY CHANNEL SELECTOR SWITCH
AD0421680	HANDBOOK SERVICE INSTRUCTIONS INSTRUMENTATION VAN SOUTH AFRICA STATION. VOLUME II. VHF DOPPLER SYSTEM
AD0421683	AN EXPERIMENTAL INVESTIGATION OF THE FLOW STRUCTURE OF THE TURBULENT BOUNDARY LAYER

AD0421684	WING II TEST OPERATIONS PLAN
AD0421685	LEADING EDGES DEVELOPMENT - DYNA SOAR. VOLUME 3 THERMAL GRADIENT AND LOADS TEST DATA
AD0421687	KINEMATIC DIVERGENCE AND LARGE-SCALE ENERGY CONVERSION
AD0421691	IRREVERSIBILITY IN A GENERALIZED WIND TREE MODEL
AD0421692	ACQUISITION PROGRAM FOR TRACKING AND SURVEILLANCE OF EARTH SATELLITES
AD0421693	A STUDY OF TRANSISTOR BLOCKING OSCILLATORS AS NANOSECOND-PULSE GENERATORS
AD0421694	LEADING EDGES DEVELOPMENT-DYNA SOAR
AD0421698	PRINTED CIRCUIT CONNECTORS FOR MICROASSEMBLIES
AD0421700	RESEARCH ON THIN FILM POLYCRYSTALLINE SOLAR CELLS
AD0421701	AN ANNOTATED BIBLIOGRAPHY OF SOVIET LITERATURE ON MASERS AND LASERS
AD0421702	EXPERIMENTAL INVESTIGATION OF HEAT TRANSFER TO COMPLEX AERODYNAMIC CONFIGURATIONS AT HYPERSONIC SPEEDS
AD0421704	PRODUCTION RELIABILITY IMPROVEMENT PROGRAM FOR GERMANIUM TRANSISTOR 2N1430
AD0421706	A NEW TECHNIQUE FOR SIMULTANEOUS RADAR OBSERVATION OF MULTIPLE TARGETS WITHIN A BROAD SURVEILLANCE REGION
AD0421708	THE SEVENTH NAVY SCIENCE SYMPOSIUM: SOLUTION TO NAVY PROBLEMS THROUGH ADVANCED TECHNOLOGY, MAY 14, 15, 16, 1963, U.S. NAVAL AVIATION MEDICAL CENTER, PENSACOLA, FLORIDA. VOLUME 1
AD0421709	INTRINSIC PROPERTIES OF GIANT M STARS, II, WARNER AND SWASEY OBSERVATORY, CASE INSTITUTE OF TECHNOLOGY
AD0421710	FTM 440 EQUIPMENT COVERED BY THE FOLLOWING MODEL SPECS: S-133-1000-1-4, S-133-1000-1-5, S-133-1000-1-16, S-133-1000-1-17, S-133-1000-1-18, S-133-1000-1-19
AD0421711	MEASUREMENT OF THE ATOMIC SCATTERING FACTOR OF NE, AR, KR, AND XE
AD0421712	QUALIFICATION-TEST REPORT ON STATHAM DIFFERENTIAL PRESSURE TRANSDUCER. WEAPON SYSTEM 133A
AD0421724	MECHANISM OF STRESS-CORROSION CRACKING IN FACECENTERED-CUBIC METALS
AD0421731	DEVELOPMENT OF LOW NOISE TRAVELING-WAVE TUBES. PHASE III: ENVIRONMENTALIZATION
AD0421735	PERT EACH. THE DEVELOPMENT OF EXPERIMENTAL PROGRAMS FOR AUTOMATED TRAINING IN DECISION MAKING
AD0421736	VARIATIONAL PRINCIPLES FOR LINEAR ELASTODYNAMICS

AD0421737	AN ABSTRACT VARIATIONAL PRINCIPLE WITH APPLICATIONS IN MATHEMATICAL PHYSICS
AD0421738	DEVELOPMENT OF HIGH STRENGTH AND FRACTURE TOUGHNESS IN STEELS THROUGH STRAIN-INDUCED TRANSFORMATIONS
AD0421739	ADVANCED FUNCTIONAL ELECTRONIC BLOCK DEVELOPMENT
AD0421740	ADVANCED FUNCTIONAL ELECTRONIC BLOCK DEVELOPMENT
AD0421741	AN EXPERIMENTAL INVESTIGATION OF THE TURBULENT MIXING ON NON-HOMOGENEOUS COAXIAL JETS
AD0421742	THE REJECTION OF DEVIATES AS A FUNCTION OF THREAT
AD0421743	FORMULATION OF SYSTEM STATUS CONTROL TECHNIQUES
AD0421746	LEADING EDGES DEVELOPMENT - DYNA SOAR
AD0421752	GTM 021 R-O DAY CONFIDENCE OPERATIONS
AD0421753	COUPLED MODE THEORY FOR ADVANCED MICROWAVE DEVICES
AD0421754	ELECTRONICS PROGRAM. RADIO FREQUENCY INTERFERENCE AT ORBITAL ALTITUDES
AD0421755	STATISTICAL DATA ON ATMOSPHERIC DESIGN PROPERTIES ABOVE 30 KM
AD0421756	DISPERSION STRENGTHENED NICKEL-BASE ALLOYS
AD0421761	MINIATURE ROTARY PANEL SEALED SWITCH
AD0421766	PARAMETRIC CURVES FOR RADIATION FROM A VERTICAL DIPOLE NEAR A COASTLINE
AD0421767	RADAR-ECHO RATE FROM SHOWER METEORS. PART II: RANGE DISTRIBUTION
AD0421768	A QUALITATIVE STUDY OF THE VERTICAL CIRCULATION IN FRONTAL ZONES
AD0421769	COUPLED MODE ENDFIRE RADIATION STRUCTURES
AD0421772	BEHAVIORAL PLANNING NETWORKS, TECHNICAL DOCUMENTARY REPORT NO. ESD-TDR-63-607
AD0421774	REPORT OF ENGINEERING AND SERVICE TESTS OF ULTRA-LIGHTWEIGHT ASSULT CABLE (CANADIAN)
AD0421776	PERTEACH. THE DEVELOPMENT OF EXPERIMENTAL PROGRAMS FOR AUTOMATED TRAINING IN DECISION MAKING. HANDBOOK FOR PERTEACH COURSE ADMINISTRATORS
AD0421792	THE SOCRATIC SYSTEM: A COMPUTER SYSTEM TO AID IN TEACHING COMPLEX CONCEPTS
AD0421793	PAIRED-ASSOCIATES LEARNING UNDER VARIATIONS IN OCCURRENCE OF RESPONSE MEMBERWS
AD0421795	A COMPARISON OF MODES OF PRESENTATION OF PAIREDASSOCIATES ON THE SUBJECT-MATTER TRAINER
AD0421797	OBJECTIVE ANALYSIS AND FORECASTING OF TOTAL CLOUD AMOUNTS

AD0421798	WHISTLER AND VLF - EMISSIONS FROM SALTHOLM DENMARK 1960 - 1961
AD0421799	PROPAGATION OF ELECTROMAGNETIC WAVES IN AN INHOMOGENEOUS MEDIUM
AD0421800	RESEARCHES OF WHISTLER PHENOMENA
AD0421801	INORGANIC DIELECTRICS RESEARCH
AD0421803	STUDY OF THE FEASIBILITY OF APPLYING FLUID CONTROLS TO TURBINE GENERATOR SETS
AD0421804	GROUND TEST MISSILE REQUIREMENTS
AD0421805	WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS, TESTING TECHNIQUES FOR RESTRAINED BEAM-C>LUMNS
AD0421806	DIATOMIC GAS OPTICAL MASER WITH EXPLODING WIRE PUMPING SOURCE
AD0421807	REINFORCEMENT OF NICKEL CHROMIUM ALLOYS WITH SAPPHIRE WHISKERS
AD0421808	DEVELOPMENT OF FLEXIBLE POLYMERS AS THERMAL INSULATION IN SOLID-PROPELLANT ROCKET MOTORS
AD0421809	THE CONTAMINATION OF MILK BY RADIONUCLIDES IN FALLOUT
AD0421810	CATALYTIC COMBUSTION HEAT SOURCES FOR THERMAL ENERGY CONVERTERS
AD0421811	SYNTHESIS OF LOW TEMPERATURE OIL RESISTANT URETHANE ELASTOMERS
AD0421812	INVESTIGATION OF MICROWAVE COUPLING AND ENERGY PARTITION AND TRANSPORT WITHIN A PLASMA. VOLUME 2. CHAPTER 2. THE MEASUREMENT OF THREEBODY ELECTRON-ION RECOMBINATION IN A DENSE PLASMA
AD0421813	THE DETERMINATION OF THE HINDERED MOTION IN HYDROGEN PEROXIDE FROM ITS FAR INFRARED SPECTRUM
AD0421814	NUMERICAL APPROXIMATIONS IN HEAT TRANSFER PROBLEMS AND USAGE OF IBM 7090 COMPUTER FOR SOLUTIONS
AD0421815	PRELIMINARY REPORT ON THE BIAXIAL TENSILE BEHAVIOR OF ANISOTROPIC SHEET MATERIALS
AD0421816	ANALYSIS OF A REFRACTORY COATING SYSTEM FOR THE THERMAL PROTECTION OF TITANIUM
AD0421817	INFRARED BOND DEFECT DETECTION SYSTEM
AD0421818	STUDY OF PULSED RADIATION EFFECTS ON MICROWAVE FERRITE DUPLEXERS
AD0421820	COSMIC RESEARCH (KOSMICHESKIYE ISSLEDOVANIYA)
AD0421823	BALLOON OPERATIONS AT FT. CHURCHILL, 1963
AD0421824	WING III FTM TEST OPERATIONS PLAN
AD0421825	WING II LAUNCH COUNTDOWN HEYDAY
AD0421826	MECHANICS (MEKHANIKA)

AD0421827	REGENERATION OF LOST ORGANS (VOSSTANOVLENIYE UTRACHENNYKH ORGANOV)
AD0421829	FORSTERITE DATA SHEETS
AD0421830	WEIGHT AND BALANCE STATUS REPORT - WING VI
AD0421833	FINAL REPORT ON RESEARCH UNDER CONTRACT NOS: N6ORI-02033, N6ORI-02027, NONR-2121(08) TO THE OFFICE OF NAVAL RESEARCH
AD0421835	(NO TITLE)
AD0421837	HIGH-ALTITUDE CLEAR-AIR TURBULENCE
AD0421838	WIDE BAND COHERENT LIGHT MODULATOR
AD0421841	FILTER PACK TECHNIQUE FOR CLASSIFYING RADIOACTIVE AEROSOLS BY PARTICLE SIZE. PART 1 PRELIMINARY EVALUATION
AD0421842	HYDROMAGNETIC SIGNALS IN THE IONOSPHERE
AD0421848	CATECHOLAMINE RELEASE FROM ADRENAL SLICES AND RATE OF RESPIRATION
AD0421851	DEVELOPMENT OF LOW NOISE TRAVELING-WAVE TUBES
AD0421852	ATOMIC COLLISION PROCESSES RELATING TO THE IONOSPHERE
AD0421853	'SYNTHETIC DRUGS TO COUNTERACT RADIATION DAMAGE.'
AD0421857	WING II LAUNCH COUNTDOWN, GLASS WAND
AD0421858	COMMUNICATION LINK PERFORMANCE
AD0421859	PRESSURE AND HEAT TRANSFER MEASUREMENTS FOR HYPERSONIC FLOWS OVER EXPANSION CORNERS AND AHEAD OF RAMPS. PART II: MACH 5 PRESSURE DATA FOR FLOWS AHEAD OF RAMPS PART OF AN INVESTIGATION OF HYPERSONIC FLOW SEPARATION AND CONTROL CHARACTERISTICS
AD0421860	SOME TOPICS IN TWO-PERSON GAMES
AD0421861	A GUIDE TO THE LITERATURE ON ELECTROMYOGRAPHY
AD0421863	ARCTIC PROPAGATION STUDIES AT IONOSPHERIC MODES OF PROPAGATION
AD0421866	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0421867	AN L-BAND TUNNEL DIODE OSCILLATOR
AD0421870	DEVELOPMENT OF IMPROVED METHODS, PROCESSES, AND TECHNIQUES FOR PRODUCING STEEL EXTRUSIONS
AD0421871	QUARTERLY SUMMARY OF PROJECTS (NAVAL MEDICAL FIELD RESEARCH LAB., CAMP LEJEUNE, NC)
AD0421872	ASYMPTOTIC BEHAVIOR OF THE SPECTRA OF RF PULSES WITH LINEAR FREQUENCY MODULATION
AD0421875	STUDY OF TOXIC GASES FROM PROPELLANT DEVICES AND DEVELOPMENT OF THE M80, XM87, XM88, AND XM89 INITIATORS

AD0421877	THE EQUIVALENCE OF SOME NECESSARY CONDITIONS FOR OPTIMAL CONTROL IN PROBLEMS WITH BOUNDED STATE VARIABLES
AD0421878	NUCLEAR MAGNETIC RESONANCE STUDIES OF HIGHLY DEGENERATE P-TYPE SILICON
AD0421879	DEVELOPMENT OF IMPROVED ULTRASONIC BOND INSPECTION EQUIPMENT
AD0421882	EXTRUDING AND DRAWING MOLYBDENUM TO COMPLEX THIN H-SECTION
AD0421883	PYROCERAM - DATA SHEETS
AD0421884	EXPLORATION AND EVALUATION OF NEW GLASSES IN FIBER FORM
AD0421886	AN INSTRUMENT FOR MEASURING THE THERMAL CONDUCTANCE OF HIGH-TEMPERATURE STRUCTURAL MATERIALS
AD0421888	VEIL COOLING OF RADIAL-FLOW TURBINES
AD0421889	ON THE THEORY OF THE RADAR-PLASMA ABSORPTION EFFECT
AD0421890	NRL SMALL TRANSPONDER
AD0421891	HIGH POWER SEMICONDUCTOR PHASE SHIFTING DEVICES
AD0421893	ANALYSIS OF THE AERODYNAMIC ABLATION OF A METAL SPHERE
AD0421895	AN EXPLORATORY STUDY IN RESEARCH PLANNING METHODOLOGY
AD0421896	RESEARCH IN MHD POWER GENERATION
AD0421897	RESEARCH AND DEVELOPMENT ON HIGH CURRENT TUNNEL DIODES
AD0421898	THE RESEARCH AND DEVELOPMENT OF HIGH CURRENT AND HIGH VOLTAGE SILICON CONTROLLED RECTIFIERS
AD0421900	COMMENTS ON SOME OF THE FUNDAMENTAL PHYSICAL CONCEPTS IN NAVAL ARCHITECTURE
AD0421904	SOME FACTORS AFFECTING THE OXYGEN PRODUCTION BY ALGAE IN A SMALL CULTURE UNIT
AD0421905	THE STATE-OF-THE-ART WELDING OF REFRACTORY METALS
AD0421906	BIOCHEMICAL FUEL CELL
AD0421907	WELDING OF REFRACTORY METALS
AD0421908	EMERGENCY REPAIR KIT FOR LARGE DIAMETER TUBELESS TIRES AND ROLLING LIQUID TRANSPORTERS
AD0421909	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0421911	RUBY IMPROVEMENT FOR LASERS TASK I
AD0421912	GERMANIUM. DATA SHEETS
AD0421913	FNOL2, A FORTRAN (IBM 7090) SUBROUTINE FOR THE SOLUTION OF ORDINARY DIFFERENTIAL EQUATIONS WITH AUTOMATIC ADJUSTMENT OF THE INTERVAL OF INTEGRATION

AD0421915	HEATED ELEMENT SECTIONING OF PLASTIC CORE LINERS AND CORE BARRELS
AD0421920	EXPLANATORY NOTES ON THE USE OF SINGULAR INTEGRAL EQUATIONS IN THE SOLUTION OF WAVEGUIDE DISCONTINUITY PROBLEMS
AD0421921	AN ANALYSIS AND SYNTHESIS PROCEDURE FOR FEEDBACK FM SYSTEMS. PART A CONVENTIONAL FM SYSTEMS. PART B FEEDBACK FM SYSTEMS
AD0421922	PSEUDO RANDOM ARRAY INVESTIGATION
AD0421923	RESEARCH STUDIES IN PROPORTIONAL FLUID STATE CONTROL COMPONENTS
AD0421924	DEVELOPMENT OF METAL LAMINATES WITH HIGH DAMPING CAPACITY
AD0421925	FILTERABILITY OF DISTILLATE FUELS. PART 2. EFFECT OF FUEL VISCOSITY AND RELATED FACTORS
AD0421926	THE SYNTHESIS OF BETA-MERCAPTOETHYLAMINES OF VARYING BASICITY AND LIPOSOLUBILITY
AD0421927	A METHOD FOR PREDICTING THE TEMPERATURE-TIME HISTORY OF AN OBJECT ENGULFED BY AN AIRCRAFT-FUEL FIRE
AD0421929	A 25-MAN PIONEER POLAR CAMP
AD0421930	TRANSPORTATION-VIBRATION TEST OF PERSHING MISSILE SYSTEM TACTICAL SHIPPING AND STORAGE CONTAINERS. PART I
AD0421932	RESEARCH IN MACHINE TRANSLATION. RUSSIAN TO ENGLISH
AD0421933	STUDY OF TACTICAL MOVEMENT CONCEPTS AND PROCEDURES FOR CIVIL DEFENSE PLANNING
AD0421935	A THIN-FILM, NICKEL OXIDE SWITCH
AD0421936	W2SD-21. STRUCTURAL DEVELOPMENT TEST CASE P616Y.01. WEAPON SYSTEM 133A
AD0421947	SILICA FIBER FORMING AND CORE-SHEATH COMPOSITE FIBER DEVELOPMENT
AD0421948	A RECURSIVE APPROACH TO THE THEORY OF SLOW, STEADY-STATE VISCOELESTIC FLOW
AD0421949	ENGINEERING AND PRODUCTION OF MOVEMENT ASSEMBLY MT, 90 SECOND, T5E1
AD0421950	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 13. MASS SPECTROMETRIC STUDY OF THE SYSTEMS BORON-CARBON AND BORON-CARBON-SILICON
AD0421951	TELEMETRY TRANSDUCER HANDBOOK. VOLUME 1. REVISION 1
AD0421952	APPARATUS FOR THE DETERMINATION OF DYNAMIC YOUNG'S MODULUS AND INTERNAL FRICTION IN VACUUM AT TEMPERATURES FROM 25 C TO 1200 C
AD0421953	ELECTRON TIME-OF-FLIGHT VELOCITY SELECTOR
AD0421954	INVESTIGATION OF THE FLASHING OF AEROSOLS
AD0421955	GETOL RESEARCH PROGRAM

AD0421956	CRUISE OF THE ESMERALDA 6 JULY - 20 AUGUST 1962. PRELIMINARY REPORT: TEMPERATURE, SALINITY AND PRIMARY PRODUCTION
AD0421958	PROCEEDINGS OF THE CONFERENCE ON THE CLIMATE OF THE ELEVENTH AND SIXTEENTH CENTURIES, ASPEN, COLORADO, JUNE 16-24, 1962
AD0421960	PROJECT NEOS. A GENERAL STUDY OF PROCESSES FOR THE REALIZATION OF DESIGN CONFIGURATIONS IN MATERIALS
AD0421964	ZINC SELENIDE. DATA SHEETS
AD0421967	KINETIC STUDY OF ROCKET EXHAUST GASES
AD0421969	WAVE INDUCED OSCILLATIONS IN HARBORS: THE SOLUTION FOR A RECTANGULAR HARBOR CONNECTED TO THE OPEN-SEA
AD0421973	DEVELOPMENT AND EVALUATION OF A LABORATORY BENCH SCALE HEAT TRANSFER APPARATUS
AD0421974	WELDING OF REFRACTORY METALS
AD0421977	SUPERSONIC FLUTTER OF RECTANGULAR ORTHOTROPIC PANELS WITH ARBITRARY ORIENTATION OF ORTHOTROPICITY
AD0421979	TIPL. TEACH INFORMATION PROCESSING LANGUAGE
AD0421980	NONLINEAR OSCILLATIONS AND ELECTROENCEPHALOGRAPHY
AD0421981	PISTONS ON CORNERS
AD0421983	THE ELECTRIC MASS FILTER (DAS ELEKTRISCHE MASSENFILTER)
AD0421984	THE STRUCTURE OF THUNDERSTORM SHOWERS, ACCORDING TO DATA ON THE INTENSITY DISTRIBUTION OF RADARECHOES WITH HEIGHT (STRUKTURA GROZOVYKH ZLYV ZA DANYMY PRO ROZPODYL INTENSIVNOSTI RADIOLUNY Z VYSOTOIU)
AD0421985	OSCILLOGRAPHIC INVESTIGATION OF ELECTRICAL WIRE EXPLOSIONS. (OSTSILLOGRAFICHESKOE ISSLEDOVANIE ELEKTRICHESKOGO VZRYVA PROVOLOK)
AD0421986	THE TWO-DIMENSIONAL LAMB PROBLEM FOR AN INFINITE ELASTIC LAYER BOUNDED BY PARALLEL PLANES (DVUKHMERNIA ZADACHA LEMBA DLIA BESKONECHNOGO UPRUGOGO SLOIA, OGRANICHENNOGO PARALLEL'NYMI PLOSKOSTIAMI)
AD0421987	SPECTROPHOTOMETRY OF SOLAR PROMINENCES (SPEKTROFOTOMETRIIA SOLNECHNYKH PROTUBERANTSEV)
AD0421988	THE PROBLEM OF THE IONIZATION OF THE SOLAR CORONA (PROBLEMA IONIZATSII SOLNECHNOI KORONY)
AD0421990	PHONON INTERACTIONS IN CRYSTALS
AD0421992	A HALL GENERATOR WITH WIRE ELECTRODES
AD0421993	MASS SPECTROMETER STUDY OF METAL-CONTAINING FLAMES
AD0421996	GENERAL SOLUTION OF THE EQUATIONS OF EQUILIBRIUM FOR ANISOTROPIC AND ISOTROPIC BODIES

AD0421997	INVESTIGATION OF UNCONVENTIONAL BEARINGS
AD0421998	UPPER LIMITS FOR THE CONTACT ANGLES OF LIQUIDS ON SOLIDS
AD0421999	TRACKING MECHANISMS AND COUPLINGS FOR A CARGO RESUPPLY TRAIN CONCEPT: PHASE IIB. LATERAL STABILITY OF TRAILER TRAINS
AD0422001	REFRACTORY ALLOY FOIL ROLLING DEVELOPMENT PROGRAM
AD0422004	A QUANTITATIVE ANALYSIS OF THE MANAGEMENT OF SUPPLY RCS REPORTS CONTROLLED BY HEADQUARTERS AIR FORCE LOGISTICS COMMAND
AD0422006	X-RAY STUDY OF ORDER-DISORDER IN ALLOYS
AD0422008	THE DETERMINATION OF THE WORLD-WIDE EFFECTIVE RECOMBINATION COEFFICIENT OF THE E-REGION
AD0422010	FTM 438 MODEL SPECIFICATION S-133-1000-0-1
AD0422013	TRANSISTOR, VHF SILICON POWER (5W)
AD0422014	A MODEL OF A CLEAR STANDARD ATMOSPHERE FOR ATTENUATION IN THE VISIBLE REGION AND INFRARED WINDOWS
AD0422015	COMMUNIST CHINA'S FOREIGN TRADE: PRICE STRUCTURE AND BEHAVIOR 1955-1959
AD0422016	AN ECONOMETRIC MODEL OF METROPOLITAN EMPLOYMENT AND POPULATION GROWTH
AD0422020	NEW METHODS DEVELOPMENT FOR IRRITANT SCREENING
AD0422021	SOUND SCATTERING OF A STEADY STATE PLANE WAVE BY A HOLLOW CYLINDER OF ARBITRARY THICKNESS
AD0422022	HIGH TEMPERATURE PROPERTIES OF SODIUM AND POTASSIUM
AD0422025	INVESTIGATION OF WELDABILITY OF ADDITIONAL COLUMBIUM ALLOYS
AD0422028	PERFORMANCE OF URETHANE VULCANIZATES IN ENVIRONMENTS OF HIGH HUMIDITY
AD0422029	SOME VELOCITY POTENTIALS EXPANDED IN DINI SERIES OF BESSEL FUNCTIONS
AD0422030	RADIATION IMPEDANCE FOR A PISTON OF ARBITRARY SHAPE
AD0422031	PRESSURE DISTRIBUTIONS AND OIL FILM PHOTOGRAPHS FOR MACH 5 FLOWS PAST FINS MOUNTED ON A FLAT PLATE. PART OF AN INVESTIGATION OF HYPERSONIC FLOW SEPARATION AND CONTROL CHARACTERISTICS
AD0422032	THE USE OF INFRARED ABSORPTION SPECTROSCOPY IN RESEARCH ON HAFNIA AND ZIRCONIA
AD0422033	SQUEEZE BEARINGS
AD0422034	HIGH-PERFORMANCE-HELICOPTER PROGRAM, PHASE I
AD0422035	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 14. HIGH TEMPERATURE VAPORIZATION STUDIES
AD0422037	DEVELOPMENT OF SOIL PRESSURE GAGES

AD0422038	EVALUATION OF LORAN RECEIVING SET AN/APN-145
AD0422039	VAPORIZATION OF COMPOUNDS AND ALLOYS AT HIGH TEMPERATURES. PART 12. MASS SPECTROMETRIC DETERMINATION OF THE DISSOCIATION ENERGIES OF GASEOUS INS, IN2S AND IN2S2
AD0422042	INVISCID MAGNETOHYDRODYNAMIC FLOW NEAR THE STAGNATION POINT OF A MAGNETIZED SPHERE
AD0422043	ON THE NUMERICAL INTEGRATION OF THE NAVIERSTOKES EQUATIONS FOR THE SHOCK STRUCTURE PROBLEM
AD0422044	TRANSLUCENT OXIDES
AD0422045	THE FIRST ORDER DENSITY MATRIX FOR A PROJECTED SINGLE DETERMINANT
AD0422046	SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS. PROTECTIVE CONSTRUCTION. PART II
AD0422047	A LEVELING SCHEME FOR AN INERTIAL PLATFORM UTILIZING A DIGITAL ACCELEROMETER
AD0422048	RESEARCH AND DEVELOPMENT IN SUPPORT OF THE POLARIS PROGRAM. TASK VI. DEVELOPMENT OF IMPROVED RESIN SYSTEMS FOR FILAMENT-WOUND STRUCTURES
AD0422049	PILOT PRODUCTION AND EVALUATION OF TANTALUM ALLOY SHEET
AD0422052	AN EXAMINATION OF THE CHARACTERISTICS OF PYRHELIOMETERS USED TO ESTABLISH STANDARD SCALES OF SOLAR RADIOMETRY AND THE DEVELOPMENT OF IMPROVED INSTRUMENTATION
AD0422055	INVESTIGATION OF OPTICAL CROSS-SECTIONS FOR LASER-RADAR
AD0422056	FLIGHT ARTICLE MASS PROPERTIES REPORT FOR MINUTEMAN WING II AND III COMPONENTS FOR MISSILE 905-944
AD0422057	STUDY OF DATA TRANSMISSION SYSTEMS FOR A SPACE SIMULATION CHAMBER-DESIGN AND TEST OF AN ENGINEERING MODEL
AD0422059	PRINCIPLES OF PHYSICAL POWDER METALLURGY (OSNOVY POROSHKOVOGO METALLOVEDENIYA)
AD0422064	TECHNIQUES FOR ELECTRICAL SWITCHING NEAR THE REACTOR OF A NUCLEAR POWEREDCARRIER
AD0422065	LOW VELOCITY MAGNETIC DATA READOUT
AD0422066	A MULTI-LEVEL STUDY OF HEAT TRANSPORT
AD0422067	SPECTRUM SIGNATURE MEASUREMENTS ON AIR FORCE MOBILE COMMUNICATION VAN AN/GRC-27 (R-278B/GR, T-217A/GR) R-390A/URR, BC-610E AND BC-640B AT GAINESVILLE, VIRGINIA
AD0422068	SOLID STATE RESEARCH OF THE APPLIED PHYSICS DEPARTMENT FOR THE YEAR 1962
AD0422069	PREDICTION OF THERMAL CONDUCTIVITY OF METALLIC ELEMENTS AND THEIR DILUTE ALLOYS AT CRYOGENIC TEMPERATURES

AD0422071	WING III LAUNCH COUNTDOWN - 'STATE PARK'
AD0422073	STATE-OF-THE-ART REPORT ON CONTROL OF CORROSION AND DEPOSITS IN STATIONARY BOILERS BURNING RESIDUAL FUEL OIL
AD0422074	DESIGN PLAN FOR THE CONSTRUCTION OF A CONTINUOUSLY SCANNING ANALYZER
AD0422076	AN EXPERIMENTAL INVESTIGATION OF INTELLIGENCE INFORMATION DISPLAY PARAMETERS
AD0422077	SILVER-ZINC SECONDARY BATTERY INVESTIGATION
AD0422081	RESISTIVITY INVESTIGATION ON CAPE COD
AD0422082	THE CHALLENGES AND OPPORTUNITIES OF DEFENSE, STRATEGY AND LOGISTICS
AD0422084	INVESTIGATION OF THE PHOTOPOLYMERIZATION PROCESS
AD0422085	FLIGHT TEST EVALUATION OF THE FLUSH-MOUNTED, TUMBLING-AIRFOIL, CRASH POSITION INDICATOR
AD0422087	DYNAMIC SURFACE PHENOMENA IN THE SPONTANEOUS SPREADING OF OILS ON SOLIDS
AD0422088	PILE DRIVING BY VIBRATION
AD0422089	APPROXIMATION THEORY
AD0422091	CHEMISTRY OF CERTAIN INORGANIC FLUORIDES OF NITROGEN
AD0422092	A SEARCH FOR LUMINOUS STARS IN THE MILK WAY
AD0422093	OPTIMUM DESIGN OF DIGITAL CONTROLS
AD0422094	TESTS ON CLAY SUBSOILS BENEATH STATICALLY AND DYNAMICALLY LOADED SPREAD FOOTINGS
AD0422096	(NO TITLE)
AD0422097	SELECTION OF APPARATUS FOR A RE-ENTRY SAMPLING EXPERIMENT
AD0422098	CALCULATION OF THE BASIC DIMENSIONS OF A SINGLE-STAGE CENTRIPETAL TURBINE (RASCHET OSNOVNYKH RAZMEROV ODNOSTUPENCHATOY TSENTROSTREMITEL'NOY TURBINY)
AD0422099	PRENORMALIZATION OF PHOTOGRAPHIC RECONNAISSANCE DATA
AD0422100	VAPOR LUBRICATION OF HIGH SPEED BALL BEARINGS
AD0422105	STRESS-CORROSION CRACKING OF HIGH-STRENGTH ALLOYS
AD0422106	STUDIES OF REFRACTORY ALLOY SHEET MATERIALS
AD0422110	A DESCRIPTION OF SNAP PROGRAMMING
AD0422115	HIGH ENERGY RATE EXTRUSION PROGRAM
AD0422116	WELDING OF REFRACTORY METALS
AD0422119	TABLE OF LEGENDRE FUNCTIONS FOR COMPLEX ARGUMENTS

AD0422120	COMPUTERS IN THE CONTROL LOOP, FACT OR FANCY
AD0422121	THE USE OF DRAG MODULATION TO REDUCE DECELERATION LOADS DURING ATMOSPHERIC ENTRY
AD0422122	FLOW OF GAS-PARTICLE MIXTURES IN AXIALLY SYMMETRIC NOZZLES
AD0422123	VELOCITIES OF ELECTRICALLY EXCITED SHOCK WAVES IN SMALL TUBES FILLED WITH DEUTERIUM GAS AT LOW PRESSURES
AD0422124	MAJOR CRITICAL COMPONENTS R + D/IOC TEST STATUS REPORT WS107A-1
AD0422129	INTEGRATED WEAPON SYSTEM ACTIVATION PLAN INTEGRATED INSTALLATION AND CHECKOUT SCHEDULE (ANNEX I) SITE TF-1
AD0422136	DESCRIPTION OF THE PROCEDURES AND EQUIPMENT FOR THE SUPPRESSION AND MITIGATION OF ELECTROMAGNETIC INTERFERENCE VOLTAGE TO ACCEPTABLE LEVELS
AD0422141	NORTH ATLANTIC TRACKING STATION OPERATING PROCEDURES
AD0422144	STUDY OF SONOTONE CORPORTATION NICKEL CADMIUM SIZE F BATTERY CELLS
AD0422145	(NO TITLE)
AD0422152	LAUNCHER SYSTEMS FOR WEAPON SYSTEM 107-B
AD0422153	GEMINI LAUNCH VEHICLE SYSTEM AEROSPACE GROUND EQUIPMENT PERFORMANCE REQUIREMENTS. MECHANICAL ERECTION EQUIPMENT. VOLUME V
AD0422154	INFRARED COATING STUDIES
AD0422155	INVESTIGATION OF THE FUNCTION OF STRUCTURE-ININTERACTION IN THE PERFORMANCE OF GROUP TASKS
AD0422156	AN ANALYTICAL INVESTIGATION OF CAVITY OSCILLATIONS
AD0422160	PROGRESS REPORT FOR OCTOBER 1963
AD0422165	PREPARATION AND PROPERTIES OF ARC-CAST TIC-C ALLOYS
AD0422166	WING VI PROGRAM PLAN
AD0422169	WEAPON SYSTEM 107A-2. VOLUME 4 FACILITIES BACKUP INFORMATION
AD0422170	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN) FIGURE A INDEX
AD0422171	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). FACILITIES DESIGN CRITERIA, NEW OPERATIONAL STRATEGIC MISSILE SUPPORT BASES
AD0422174	INTERLAMINAR SHEAR OF FILAMENT-WOUND REINFORCED PLASTICS
AD0422176	(NO TITLE)
AD0422177	A FORTRAN PROGRAM TO COMPUTE THE ANGLE-OF-ATTACK HISTORY OF A RE-ENTRY VEHICLE SUBJECTED TO AN EXTERNAL CONTROL MOMENT
AD0422180	SERVICEABILITY TEST OF FRANGIBLE SECTORS FOR MINUTEMAN (LGM-30)

AD0422181	TECHNIQUE FOR THE FABRICATION OF A DOUBLE WALL SINGLE LAMINATED POROUS ARM SOCKET
AD0422182	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF WAVE ENERGY DISSIPATORS COMPOSED OF WIRE MESH SCREENS
AD0422183	PRODUCTION ENGINEERING MEASURE FOR RESISTORCAPACITOR MICROELEMENTS FOR MICROMODULES
AD0422189	WHITEMAN AIR FORCE BASE SUPPLEMENT. MINUTEMAN TACTICAL BASE SAFETY STANDARDS
AD0422190	STRUCTURAL DEVELOPMENT OF A TITANIUM. OCEANOGRAPHIC VEHICLE FOR OPERATING DEPTHS OF 15,000 TO 20,000 FEET
AD0422194	LOW INPUT VOLTAGE CONVERSION
AD0422197	AIRBORNE FERRET COMPUTER STUDIES
AD0422198	THE TREATMENT OF AIRBLAST RADIUS-TIME AND PRESSURE-DISTANCE DATA BY THE USE OF POLYNOMIAL APPROXIMATIONS, WITH APPLICATION TO PENTOLITE DATA
AD0422199	RESEARCH AND DEVELOPMENT EPITAXIAL OVERGROWTH STRUCTURES IN SILICON
AD0422200	LIQUID METAL-HEATED SPACE RADIATOR-MOUNTED THERMIONIC GENERATOR
AD0422201	WING II TEST OPERATIONS PLAN (FTM 658-PRE-TEST RELEASE)
AD0422202	A STUDY OF THE NATURAL SPIN ORBITALS OF ATOMS IN LS-, JJ- AND INTERMEDIATE COUPLING
AD0422205	SELECTED SYNTHESIS BY FISSION FRAGMENT RECOIL
AD0422207	USE OF BROADBAND TOROID TRANSFORMERS IN HIGHFREQUENCY LINEAR AMPLIFIER APPLICATIONS
AD0422210	PHASED ARRAY STUDY
AD0422211	A MONOTONICITY PROPERTY OF THE POWER FUNCTIONS OF SOME TESTS OF THE EQUALITY OF TWO COVARIANCE MATRICES
AD0422214	MONTHLY ACCESSION LIST. ABSTRACTS. PART I
AD0422217	ON A CEREBRO-PSYCHIC RADIATION PHENOMENON (CEREBRO-PSYCHIC RADIATION REFLEX) AS A MEANS OF PSYCHOPHYSICAL EXPLORATION. SECOND EXPERIMENTAL PHASE, FROM 1933-1940
AD0422218	ELECTROMAGNETIC PHENOMENA WHICH RADIATE FROM THE HUMAN BRAIN DURING INTENSE PSYCHOSENSORIAL ACTIVITY FROM DREAMY, HALLUCINATORY AND TELEPSYCHIC STATES
AD0422223	WIDE BAND LUNAR RELAY COMMUNICATIONS
AD0422224	(NO TITLE)
AD0422225	(NO TITLE)
AD0422226	(NO TITLE)

AD0422227	OPTIMIZED DIGITAL AUTOMATIC MAP COMPILATION SYSTEM
AD0422230	MONTHLY REPORT PROGRAM 461 RELIABILITY
AD0422234	PRESENTATION ON PROJECT SURIC PHASE II
AD0422235	TECHNIQUE OF MEASURING LOW PERCENTAGES OF RETAINED AUSTENITE WITH THE USE OF FILTERED X-RADIATION AND AN X-RAY DIFFRACTOMETER
AD0422242	PREPARATION AND PROPERTIES OF FIBER-REINFORCED STRUCTURAL MATERIALS
AD0422244	MANUFACTURE OF PIPES BY PRESSING
AD0422245	CONTRIBUTIONS TO THE STUDY OF MEMBRANE DEFORMATIONS OF SHELLS
AD0422246	ANALYSIS OF THE ROSS CONTROL SYSTEM INSTALLED IN A T-33 AIRCRAFT
AD0422247	THE LEAST SQUARES PROCEDURE APPLIED TO THE PROBLEM OF ESTIMATING MISSILE POSITION AND ATMOSPHERIC REFRACTIVE INDEX FROM DOVAP RANGE DATA
AD0422248	CONTROL OF REACTION-THRUST MISSILES
AD0422250	DEVELOPMENT OF THE LUNAR TOPOGRAPHY INTO SPHERICAL HARMONICS, I
AD0422252	PRODUCTION ENGINEERING MEASURE. RELIABILITY THRU PROCESS IMPROVEMENT (2N1506)
AD0422254	PARAMAGNETIC RESONANCE IN RARE EARTH METALS
AD0422258	A COMPARISON OF LIST-PROCESSING COMPUTER LANGUAGES
AD0422262	A MEASUREMENT OF THE STATIC AEROELASTIC DEFORMATION AND LOADING OF A WING IN SUPERSONIC FLOW
AD0422263	RESPONSE FUNCTIONS OF LINEAR TIME-VARYING SYSTEMS
AD0422265	SOILS SURVEY
AD0422266	ENVIRONMENTAL POLLUTION BY MISSILE PROPELLANTS
AD0422268	DEFORMATION OF SOLITARY WAVES. PART I. REFLECTION FROM A VERTICAL WALL
AD0422272	(NO TITLE)
AD0422273	GALLIUM ARSENIDE DENDRITE SINGLE CRYSTAL PROGRAM
AD0422274	LUNAR SHELTER CONCEPTS
AD0422275	THEORY OF THE INSULATING STATE
AD0422277	A METHOD FOR PREDICTING THE PROBABLE NUMBER AND SEVERITY OF COLISIONS BETWEEN FOILBORNE CRAFT AND FLOATING DEBRIS
AD0422279	STUDY OF SOLUTION OF STABILITY PROBLEMS OF NONLINEAR SYSTEMS
AD0422280	BUCKLING AND ULTIMATE STRENGTH OF PLATING LOADED IN EDGE COMPRESSION UNSTIFFENED PANELS
AD0422281	AN OBJECTIVE AID FOR FORECASTING CEILINGS LESS THAN 300 FEET AND/OR VISIBILITIES LESS THAN 1 MILE, AND CEILINGS LESS THAN 1500 FEET AND/OR

	VISIBILITIES LESS THAN 3 MILES AT RICHARDSGEBEUR AFB, MISSOURI
AD0422282	ACOUSTIC SPECIFICATION OF SPEECH
AD0422283	(NO TITLE)
AD0422285	ANALYSES IN THE FIELD OF SATELLITE METEOROLOGY. PART 1. SUMMARY
AD0422286	RADIO ASTRONOMY
AD0422287	TRANSFORMATION OF AXES SYSTEMS BY MATRIX METHODS AND APPLICATION TO WIND TUNNEL DATA REDUCTION
AD0422291	AEROMEDICAL REVIEWS. SPATIAL DISORIENTATION -CURRENT CONCEPTS AND AEROMEDICAL IMPLICATIONS
AD0422292	MONTE CARLO CODES TO INVESTIGATE THE REFLECTION AND TRANSMISSION OF GAMMA RAYS AND NEUTRONS IN HOMOGENEOUS AND HETEROGENEOUS SLABS. VOLUME I. GAMMA RAY CODE
AD0422293	FLIGHT INSTRUMENTATION FOR REENTRY PLASMA SHEATH
AD0422294	NOTES ON THE DIFFRACTION OF BLASTS BY FLYING VEHICLES. PART ONE: GENERAL COMMENTS PART TWO: BLAST-WAVE, MACH-WAVE INTERACTION
AD0422297	TESTS OF STIFFENED AND UNSTIFFENED MACHINED SPHERICAL SHELLS UNDER EXTERNAL HYDROSTATIC PRESSURE
AD0422299	SYNTHESIS AND EVALUATION OF POLYMERS WITH SPECIAL PROPERTIES
AD0422305	EVALUATION OF METHODS FOR THE DETERMINATION OF PARTICLE SIZE OF DRY CHEMICAL FIRE EXTINGUISHING AGENTS
AD0422307	EVALUATION OF SPRAYABLE, STRIPPABLE, PROTECTIVE COATING, DEVELOPED BY FOSTER D. SNELL COMPANY, INC., FORMULA 2911-1-455B
AD0422311	RESULTS OF THERMAL AND HYDRAULIC STABILITY TESTS ON TITANIUM ORGANIC COMPOUND HYDRAULIC FLUIDS DEVELOPED BY NEW YORK UNIVERSITY
AD0422316	INVESTIGATION OF A CLOSE TOLERANCE PYROTECHNIC METALLIC DELAY ELEMENT
AD0422317	CALCULATED NATURAL FREQUENCIES AND NORMAL MODES OF VIBRATION OF THE USS OKINAWA (LPH-3)
AD0422319	DEBRIS CLEARANCE STUDY
AD0422320	NOTS GUIDE TO EFFECTIVE TECHNICAL PRESENTATIONS
AD0422321	BEARING LUBRICATION UNDER SEVERE CONDITIONS
AD0422322	STUDY OF REACTIONS BETWEEN ORGANIC HALOGENATING AGENTS AND TERTIARY AMINES
AD0422323	DRUG EFFECTS AND COMPLEX BEHAVIORAL REPERTOIRES UNDER CONDITIONS OF FULL ENVIRONMENTAL CONTROL
AD0422324	STUDIES OF THE THERMAL DEGRADATION OF TEFLON
AD0422326	NOTES ON A NOVEL GNOMONIC NOMOGRAPH OR GRAPHICAL

	DETERMINATION OF SATELLITE COVERAGE
AD0422327	ELECTROMECHANICAL COMPONENT RELIABILITY
AD0422328	INCREASING TEAM PROFICIENCY THROUGH TRAINING. 4. A LEARNING-THEORETIC ANALYSIS OF THE EFFECTS OF TEAM ARRANGEMENT ON TEAM PERFORMANCE
AD0422329	UHF DUPLEXERS SEMICONDUCTOR EFFORT
AD0422330	STUDIES OF TECHNIQUES FOR THE ANALYSIS AND PREDICTION OF TEMPERATURE IN THE OCEAN. PART II. DIAGNOSIS OF MIXED-LAYER DEPTH AND SEA TEMPERATURE BY STATISTICAL METHODS
AD0422332	CIRCULATION DISTURBANCES BETWEEN 25 AND 70 KM ASSOCIATED WITH THE SUDDEN WARMING OF 1963
AD0422333	A METHOD FOR PREDICTING APPARENT ELEVATION ANGLE FOR A TROPOSPHERIC TARGET FROM SPECIFIED VALUES OF GEOMETRICAL ELEVATION ANGLE AND HEIGHT
AD0422334	DESIGN CONSIDERATIONS FOR THE SPACE-CHARGE FOCUSED, SUPPORTED-DRIFT-TUBE KLYSTRON OSCILLATOR
AD0422335	STUDIES CONDUCTED AT THE CENTRAL AEROLOGICAL OBSERVATORY ON THE ARTIFICIAL MODIFICATION OF CLOUDS AND FOGS (OB ISSLEDOVANII AKH, PROVEDENNYKH V TSENTRAL'NOI AEROLOGICHESKOI OBSERVATORII V OBLASTI ISKUSSTVENNYKH VOZDEISTVII NA OBLAKA I TUMANY)
AD0422336	ON THE NAVIER-STOKES INITIAL VALUE PROBLEM, I
AD0422337	STUDIES IN WEATHER ANALYSIS AND FORECASTING
AD0422339	AN APPROACH TO THE DETERMINATION OF THE EFFECTIVE LENGTHS OF REFERENCE SIGNAL PATHS IN THE DME-DOPPLER SYSTEM
AD0422340	STATISTICS OF VISIBILITY IN SATELLITE COMMUNICATION SYSTEMS
AD0422341	(NO TITLE)
AD0422342	STUDY OF FIELD ASSISTED PHOTOCONDUCTIVITY
AD0422343	FLEXURAL VIBRATIONS OF CYLINDRICALLY ANISOTROPIC CIRCULAR PLATES
AD0422344	FUNCTIONING OF THE CAL. 0.30 BROWNING MACHINE GUN, M37C FOR THE XM1E1 HELICOPTER ARMAMENT SUBSYSTEM
AD0422345	MODIFICATION OF THE DEVICE FOR PRODUCING PLATES (DPP)
AD0422346	STUDY PROGRAM RELATED TO SHIPBOARD ANTENNA SYSTEM ENVIRONMENT
AD0422347	RESEARCH ON TROPICAL RAINFALL PATTERNS AND ASSOCIATED MESO-SCALE SYSTEMS
AD0422348	NATIONAL ARMAMENTS AND INTERNATIONAL FORCE
AD0422349	FIBROLYTIC ACTIVITY OF PASTEURELLA PESTIS
AD0422350	COCCIDIOIDOMYCOSIS: STUDIES OF CANINE VACCINATION AND THERAPY
AD0422351	ACTION OF AUXIN ON LEAF ABSCISSION

AD0422353	SUSCEPTIBILITY OF SOOTY TERNS TO VENEZUELAN EQUINE ENCEPHALITIS (VEE) VIRUS
AD0422354	EFFECTS OF NUCLEAR RADIATION ON FREQUENCY CONTROL DEVICES
AD0422355	ROCKET SAMPLING
AD0422356	ACCELERATED LIFE TEST INDICATORS FOR RELIABLE SEMICONDUCTOR DEVICES
AD0422357	EPITAXIAL CONTROL SYSTEM
AD0422358	SEVERAL METHODS OF SOURCE SYNTHESIS FOR ANTENNAS
AD0422359	A SEMI-EMPIRICAL DERIVATION OF FRICTION, HEAT-TRANSFER, AND MASS-TRANSFER COEFFICIENTS FOR THE CONSTANT PROPERTY TURBULENT BOUNDARY LAYER ON A FLAT PLATE
AD0422360	FIELDS OF A CURVED PLASMA LAYER EXCITED BY A SLOT
AD0422362	MILLIMETER WAVE GENERATION BY PLASMA
AD0422363	CHELATE LASERS
AD0422364	THE PATHOGENESIS OF PLAGUE. 1. A STUDY OF THE CORRELATION BETWEEN VIRULENCE AND RELATIVE PHAGOCYTOSIS RESISTANCE OF SOME STRAINS OF PASTEURELLA PESTIS
AD0422365	PATHOGENESIS OF EXPERIMENTAL TULAREMIA IN MONKEYS: EFFECT OF PARTICLE SIZE