

AD0419078	FERROELECTRIC BEHAVIOR OF NH ₄ FE(SO ₄) ₂ X 12H ₂ O
AD0419079	DEVELOPMENT OF EXPLOSIVE TECHNIQUES IN METAL FORMING
AD0419080	THERMODYNAMIC PROPERTIES OF ARGON
AD0419081	A SYSTEM OF FLIGHT TRAINING QUALITY CONTROL AND ITS APPLICATION TO HELICOPTER TRAINING
AD0419082	EMPIRICAL AND THEORETICAL STUDIES OF ATMOSPHERIC ENERGETICS
AD0419083	THE DYNAMICS OF GYROSCOPE DAMPING FOR GEOCENTRIC ATTITUDE CONTROL
AD0419084	TECHNICAL REPORT FOR THE PERIOD 1 JUNE 1962 THRU 30 SEPTEMBER 1963
AD0419085	MECHANICAL HYDROFOIL CONTROL SYSTEM PRELIMINARY DESIGN STUDY PROGRAM
AD0419088	INVESTIGATION OF CONTROL TECHNIQUES FOR ELECTRO MAGNETIC INTERACTION IN LOW-LEVEL CIRCUITS VOLUME II
AD0419090	NUTRITIONAL REQUIREMENTS OF ENTEROTOXIGENIC STRAINS OF STAPHYLOCOCCUS AUREUS
AD0419091	COMPUTER PROGRAMS FOR PROCESSING SIGNALS RECEIVED IN RADAR ASTRONOMY EXPERIMENTS
AD0419092	ON THE SYNTHESIS OF RESISTOR N-PORTS
AD0419093	COGNITIVE CONSEQUENCES OF A PERSON'S POSITION IN A FORMAL ORGANIZATION
AD0419094	PATTERN RECOGNITION WITH SELF-ORGANIZING MACHINES
AD0419096	WS-133A GOVERNMENT FURNISHED SUPPORT AT VANDEN BERG AIR FORCE BASE
AD0419097	DETONATION AND SHOCK-TUBE STUDIES OF HYDRAZINE AND NITROUS OXIDE
AD0419098	CONSOLIDATED ABSTRACTS OF TECHNICAL REPORTS 1957 - 1962 GENERAL DISTRIBUTION, VOLUME I
AD0419100	NAS CHART OVERLAYS FOR THE SYSTEM DESIGN TEAM
AD0419101	THE ACQUISITION, REDUCTION, AND ANALYSIS OF TURBULENCE DATA ASSOCIATED WITH PA CONFIGURATION APPROACHES TO CARRIER LANDINGS
AD0419103	A SYNTAX-ORIENTED COMPILER FOR LANGUAGES WHOSE SYNTAX IS EXPRESSIBLE IN BACKUS NORMAL FORM, AND SOME PROPOSED EXTENSIONS THERETO
AD0419104	RESEARCH ON ANTIRADIATION DRUGS
AD0419105	A STATISTICAL THEORY OF THE HYDROGEN MOLECULE-ION
AD0419106	SOME NEW X-RAY AND NEUTRON STUDIES OF HYDROGEN BONDING
AD0419107	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN) - FACILITIES DESIGN CRITERIA, NEW OPERATIONAL LAUNCH AND LAUNCH CONTROL FACILITIES

AD0419108	INVESTIGATION OF CONTROL TECHNIQUES FOR ELECTRO MAGNETIC INTERACTION IN LOW-LEVEL CIRCUITS
AD0419109	INVESTIGATION OF AN ELECTROCHEMICAL DEVICE FOR CARBON DIOXIDE ABSORPTION AND OXYGEN GENERATION
AD0419110	PHOTOELECTRIC PHOTOMETRY OF ECLIPSING BINARY SYSTEMS
AD0419111	PHOTOGRAPHIC MEASUREMENTS ON BANSHEE SUPPLEMENT NO. 1-1962 EVENTS
AD0419114	INVESTIGATION OF RELIABILITY CHARACTERISTICS OF SOME COMPLEX NETWORKS
AD0419117	TRANSIENT DISCHARGES IN WHIRL STABILIZED ARCS
AD0419119	CRYSTAL-CHEMICAL MECHANISMS IN FERROELECTRICS AND ANTIFERROELECTRICS
AD0419120	APPLIED RESEARCH ON SEC AMPLIFICATION CAMERA TUBE
AD0419121	PHYSIOLOGIC RESPONSE TO TRANSIENT HEAT STRESS IN REFLECTIVE VERSUS NONREFLECTIVE CLOTHING
AD0419122	A CLASSIFICATION OF LEARNING TASKS IN CONVENTIONAL LANGUAGE
AD0419123	DATA DISPLAY STUDY
AD0419126	INVESTIGATION OF CONTROL AND STABILITY AUGMENTATION REQUIREMENTS FOR TANDEM TILTING DUCTED PROPELLER VTOL TRANSPORTS
AD0419128	THE TRIAXIAL TENSION FAILURE OF VISCOELASTIC MATERIALS
AD0419131	PROGRESS REPORTS THROUGH AUGUST 31, 1963
AD0419132	A PROGRAM FOR PREPARATION OF A MODERNIZED VERSION OF GROTH'S CHEMISCHE KRISTALLOGRAPHIE
AD0419133	AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF RADIATION ON THE PROPOGATION OF ELECTROMAGNETIC SIGNALS IN AIR
AD0419134	PRODUCTION ENGINEERING MEASURE FOR METERS, TAUT BAND SUSPENSION, A-C MOVING IRON VANE PER SIGNAL CORPS REQUIREMENTS SCS-160
AD0419138	SUMMARY OF SIGNIFICANT FINDINGS BY SGO CONTRACTORS
AD0419139	MEASUREMENTS OF CURRENTS ALONG THE EQUATOR IN THE INDIAN OCEAN
AD0419140	INVESTIGATION OF CAPILLARY EMITTER THERMIONIC CONVERTERS
AD0419142	RADAR QUALITY CONTROL FEASIBILITY EXPERIMENT
AD0419143	VELOCITY FIELD INDUCED IN A LIQUID BY A ROTATING CONE
AD0419144	A GENERAL PERTURBATIONS DIFFERENTIAL CORRECTION PROGRAM
AD0419147	STP III SPECIAL TEST REPORTS ELECTRICAL AND ELECTRONIC SYSTEMS
AD0419149	EFFECTS OF HIGH CONCENTRATIONS OF CARBON DIOXIDE AND DIET ON URINARY EXCRETION OF STEROIDS AND CATECHOLAMINES

AD0419150	AN INSTRUMENT FOR MEASURING HORIZONTAL TOOTH MOBILITY
AD0419151	SCADAC: SINGLE-CRYSTAL AUTOMATIC DIFFRACTOMETER AND ANALOGUE COMPUTER FOR X-RAY ANALYSES
AD0419152	STATIC PRESSURE DISTRIBUTIONS ALONG AN INCLINED, SETBACK PLATE WITH ATTACHED JET USING THE HYDRAULIC ANALOGY
AD0419154	HIGH SPECIFIC ACTIVITY LABELING OF INSULIN WITH IODINE-131
AD0419156	INTEGRATED CIRCUIT STUDY
AD0419157	INSTRUMENTATION FOR DIFFRACTION, MICRO-OPTICAL, MORPHOLOGICAL AND DIELECTRIC INVESTIGATIONS OF CRYSTALS
AD0419158	RESEARCH AND DEVELOPMENT IN SUPPORT OF THE POLARIS PROGRAM. TASK V. DEVELOPMENT OF HIGH STRENGTH IMPREGNATED ROVING FOR FILAMENT WINDING
AD0419159	A SEARCH FOR FAINT BLUE STARS XXXIII. PROPER MOTIONS FOR 148 PHL STARS XXXIV. PROPER MOTIONS FOR 24 BLUE STARS IN ORION
AD0419160	TEACHING MACHINES AND COMPUTER-BASED SYSTEMS
AD0419162	TWO INSTRUMENTAL SYSTEMS FOR AUTOMATIC DIFFRACTION DATA COLLECTION FROM SINGLE CRYSTALS
AD0419163	WEATHER DATA PROCESSING RESEARCH AND DEVELOPMENT PROGRAM
AD0419174	APPROACHES TO THE TAXONOMY OF SOCIAL SITUATIONS TASK OR SITUATION
AD0419175	AN INTERACTIONIST LOOKS AT THE ENVIRONMENT
AD0419176	DIMENSIONS OF STIMULUS SITUATIONS WHICH ACCOUNT FOR BEHAVIOR VARIANCE
AD0419177	ACOUSTIC EMISSION UNDER APPLIED STRESS
AD0419178	INTEGRATED LOGIC NETS
AD0419180	CRYSTAL-STRUCTURAL MECHANISM OF THE FERROELECTRIC BEHAVIOR OF (GLYCINE) ₃ X H ₂ SO ₄
AD0419181	NEUTRON CROSS SECTIONS OF NATURAL CHLORINE
AD0419182	THE GEOMETRIC BASIS OF ANALYTIC TRIANGULATION
AD0419183	DATA RELIABILITY OF THREE BELL A1 MAGNETIC TAPE RECORDING SYSTEMS
AD0419188	THE ACUTE MAMMALIAN TOXICITY OF RARE EARTH NITRATES AND OXIDES
AD0419190	HELICOPTER COVER
AD0419191	TIME-FREQUENCY SIGNATURES THROUGH OPTICAL DIFFRACTION SCANNING
AD0419196	GLASS LASER RESEARCH
AD0419197	A NEW CLASS OF FERROELECTRICS: ACID SELENITES
AD0419198	AN INVESTIGATION INTO PATTERN INVARIANCE RECOGNITION CAPABILITIES OF THE HUMAN VISUAL SYSTEM

AD0419199	EFFECTS OF MECHANICAL AND THERMAL ELECTRODE PROPERTIES ON THE BEHAVIOR OF THE FLUID TRANSPIRATION ARC
AD0419200	THE POLYHEDRON AS A SWITCHING CONCEPT
AD0419204	IMPEDANCE DATA ON OBLIQUE INCIDENCE ANTENNA LOCATED AT LUBBOCK, TEXAS
AD0419205	DEVELOPMENT OF A HIGH-TEMPERATURE NUCLEAR-RADIATION-RESISTANT PNEUMATIC POWER SYSTEM FOR FLIGHT VEHICLES
AD0419206	THE EFFECT OF VARIATIONS IN CONTROL SYSTEM DYNAMICS UPON TRACKING PERFORMANCE
AD0419209	MECHANIZATION OF SEMICONDUCTOR DEVICE MANUFACTURING 2N559 AND 2N1094 TRANSISTORS
AD0419210	UNITED STATES ARMY AVIATION CRASH INJURY RESEARCH
AD0419212	CHEMILUMINESCENT MATERIALS
AD0419213	APPLICABILITY OF TRANSISTORS AS LOW-LEVEL SIGNAL SWITCHES
AD0419214	INVESTIGATION OF SURFACE ENERGY STATES OF SINGLE CRYSTAL METALS
AD0419216	MAGNETIC PROPERTIES OF A SERIES OF NICKEL-COPPER IRON ALLOYS
AD0419217	ELECTRON PARAMAGNETIC RESONANCE OF IMPURITIES OF SINGLE CRYSTALS AND OF SULFUR MONOXIDE
AD0419218	PHYSICAL TRANSDUCERS FOR SENSING OXYGEN
AD0419220	RDX/CALCIUM-STEARATE BINARY SYSTEM EXPLOSIVE SENSITIVITY CALIBRATION
AD0419221	NEW THERMOGRAVIMETRIC RELATIONSHIPS FOR STUDYING THE PYROLYSIS OF POLYMERS
AD0419223	RESEARCH ON REACTIONS BETWEEN EXCITED MOLECULES AND MOLECULAR FRAGMENTS
AD0419224	GYROSCOPIC EFFECT IN BALL BEARINGS OF FUZE ARMING VANE
AD0419226	THE COMBINED USE OF PULSE ATTRIBUTES IN PROTECTED CIRCULAR SIGNALS
AD0419229	RATE OF CHEMICAL REACTION AND ITS EFFECT ON THE PROCESS OF DROPLET COMBUSTION
AD0419230	PERFORMANCE OF POROUS ELECTRODES IN A DIFFUSION CONDITION OF FEEDING REAGENTS
AD0419235	INVESTIGATIONS OF BALLISTIC-PISTON AND LIQUID DRIVEN PISTON COMPRESSORS FOR THE PRODUCTION OF HIGH TEMPERATURE AND HIGH DENSITY GASES
AD0419238	SOVIET GEODESY, CARTOGRAPHY, AND INSTRUMENTATION. NEW GEODETIC INSTRUMENTS (PRELIMINARY). COMPILATION OF ABSTRACTS, SUMMARIES AND EXTRACTS
AD0419240	ELASTIC COMPLIANCES OF CYLINDRICALLY AEOLOTROPIC PLATES

AD0419242	APPROXIMATE ANALYSIS OF LIFTING FORCES ON A WING NEAR A FREE SURFACE (PRIBLIZHENNYI RASCHET PODEMNOI SILY KRYLA VBLIZI SVOBODNOI POVERKHNOSTI)
AD0419243	THERMOELECTRIC MATERIALS FOR POWER CONVERSION
AD0419245	RESEARCH ON FLOW SEPARATION IN WESTERN EUROPE
AD0419249	THE AERODYNAMIC HEATING OF A COMPOSITE FLAT PLATE
AD0419250	RESEARCH AND DEVELOPMENT OF MATERIALS AND FABRICATION TECHNIQUES FOR THERMOELECTRIC POWER GENERATION
AD0419254	STUDY OF COMPUTER MANUAL INPUT DEVICES
AD0419255	DEVELOPMENT OF REFRACTORY CERAMICS THAT CAN BE PROCESSED AT TEMPERATURES CONSIDERABLY LOWER THAN THEIR MAXIMUM USE TEMPERATURE
AD0419256	3.0-MILLIMETER WAVELENGTH DUPLEXER
AD0419265	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTE MAN). PART 2. ASSOCIATE CONTRACTOR INDOCTRINATION/TRAINING EQUIPMENT PLAN
AD0419277	MOLYBDENUM STRUCTURAL COMPONENT PROGRAM
AD0419279	SUMMARY OF RESULTS OF RESEARCH CONDUCTED UNDER PROVISIONS OF GRANT AF-AFOSR-62-284 (UNIV OF MARYLAND)
AD0419280	EXPERIMENTAL STUDY OF FACTORS CONTROLLING THE EFFECTIVENESS OF HIGH-TEMPERATURE PROTECTIVE COATINGS FOR TUNGSTEN
AD0419287	LAUNDRY, DRYCLEANING, AND FOOD-SERVICE FACILITIES - EMERGENCY CONSTRUCTION
AD0419288	PLUMBING AND GASFITTING - EMERGENCY CONSTRUCTION
AD0419289	WATER SUPPLY-EMERGENCY CONSTRUCTION
AD0419291	MECHANICAL REFRIGERATION AND VENTILATION IN COLD-STORAGE FACILITIES
AD0419295	FATIGUE BEHAVIOR OF MATERIALS FOR THE SUPERSONIC TRANSPORT
AD0419305	THE RELATIVE EFFICIENCY OF DIFFERENT COMBINATIONS OF PROMPTING AND CONFIRMATION FOR LEARNING A BOOLEAN ALGEBRA PROGRAM
AD0419306	CALCULATION OF HIGH-ENERGY SECONDARY ELECTRON EMISSION
AD0419309	NUMERICAL ANALYSIS OF SUPERSONIC FLOW THROUGH CURVED CHANNELS
AD0419310	AN INVESTIGATION OF CONVERGENCE TECHNIQUES FOR IMPLICIT NUMERICAL SOLUTION OF THE DIFFUSION EQUATION FOR TRANSIENT HEAT TRANSFER
AD0419313	A HEAT TRANSFER STUDY OF A NUCLEAR ROCKET REACTOR
AD0419314	A STUDY OF MACRO-PARTICLE ACCELERATION WITH SEQUENCED HIGH EXPLOSIVE IMPULSES. OPTIMIZATION OF SINGLE STAGE GEOMETRY

AD0419315	MATERIAL DAMPING UNDER BIAXIAL STATE OF STRESS GENERATED BY COMBINED AXIAL AND INTERNAL PRESSURE LOADINGS
AD0419316	GAGE PLACEMENT STUDY
AD0419317	ABLATION OF A HOLLOW SPHERE
AD0419319	CR-(XM-44)/U MODERATE PRECISION GLASS ENCLOSED CRYSTAL UNITS
AD0419322	GENERAL BIOPHYSICAL INVESTIGATION AND INSTRUMENTATION. TASK 1: TEMPERATURE TELEMETRY SYSTEM FOR LABORATORY ANIMALS. TASK 5: USE OF OXYGEN ELECTRODES FOR IN VIVO MEASUREMENT OF ELEVATED OXYGEN PARTIAL PRESSURES
AD0419325	A DUAL CELL PLATING APPARATUS FOR DEPOSITION OF MULTI-LAYER METAL SYSTEMS
AD0419328	RESEARCH AND DEVELOPMENT EPITAXIAL OVERGROWTH STRUCTURES IN SILICON
AD0419331	DOCUMENTATION FOR RELIABILITY GAM-87A
AD0419332	THE USE OF RADAR FOR MONITORING INTERNATIONAL AGREEMENTS ON MISSILE AND SPACE FLIGHTS
AD0419334	RECOVERY OF PETROLEUM REFINERIES CONTAMINATED BY FALLOUT
AD0419336	TECHNICAL DATA REQUIREMENTS FOR MOBILE MINUTEMAN DEFINITIVE CONTRACT
AD0419337	TECHNICAL DATA REQUIREMENTS FOR H AND D MINUTE MAN DEFINITIVE CONTRACT
AD0419339	AN INVESTIGATION OF METALLIC THIN FILM COMPOSITE MATERIALS
AD0419345	ON SOME OLD, NEW AND YET-UNDISCOVERED FERROELECTRICS AND OTHER INTERESTING DIELECTRICS
AD0419347	EJECTA STUDIES
AD0419352	IMPROVED UTILIZATION OF TELEMETRY CAPACITY
AD0419354	APPLIED RESEARCH PROGRAM AEROSPACE INTELLIGENCE DATA SYSTEM (AIDS). VOLUME I
AD0419356	ANALYTICAL STUDY FOR A HYDRODYNAMIC TEST SYSTEM
AD0419357	GROUP PROCESS UNDER DIFFERENT CONDITIONS OF SUCCESS AND FAILURE
AD0419365	PERFORMANCE TEST OF FEASIBILITY MODEL AIR-COOLED, 6,000-BTU/HR, THERMOELECTRIC AIR CONDITIONER
AD0419367	SHORT RANGE ELECTRONIC POSITIONING EQUIPMENT (SREPE)
AD0419369	COMPARABILITY OF FACTOR STRUCTURE OF PERSONALITY ITEMS UNDER VARIED INSTRUCTIONS
AD0419370	AN IBM TYPE 650 PROGRAM FOR TRANSFORMING A CORRELATION MATRIX TO BE ORTHOGONAL TO A NORMALIZED VECTOR
AD0419377	NUCLEAR SPIN THERMOMETRY AND RELAXATION BELOW 1 DEGREE K

AD0419378	EXPERIMENTS ON THE FLUTTER OF FLAT AND SLIGHTLY CURVED PANELS AT MACH NUMBER 2.81
AD0419379	COSMIC RAY VARIATIONS
AD0419380	MAN-RATED CENTRIFUGES: A NATIONAL SURVEY WITH DESIGN CONSIDERATIONS AND RECOMMENDATIONS FOR FUTURE DEVICES
AD0419381	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN)
AD0419382	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). FACILITIES DESIGN CRITERIA STRATEGIC MISSILE SUPPORT BASE, VANDENBERG AIR FORCE BASE
AD0419384	(NO TITLE)
AD0419387	THE RELATIONSHIP BETWEEN THE SURFACE ENERGY OF LIQUIDS AND THE ACCOMMODATION COEFFICIENTS
AD0419389	CONTRASTS AND CONFLICTS OF S-MATRIX AND FIELD THEORY
AD0419391	INITIAL SUPPORT PLANNING: PROBLEMS AND METHODS
AD0419395	NONLINEAR INTERACTION OF A HIGH INTENSITY MICRO- WAVE FIELD WITH A LOW DENSITY PLASMA
AD0419396	AN ANALYTICALLY SOLVABLE MODEL FOR THE ELECTROMAGNETIC FIELDS PRODUCED BY NUCLEAR EXPLOSIONS
AD0419398	PEM FOR PRODUCTION OF FLUORINATED BARIUM TITANATE CAPACITORS FOR OPERATION TO 200 C
AD0419400	PRESSURE-PULSE GENERATOR FOR THE CALIBRATION OF PRESSURE GAGES
AD0419401	RESEARCH ON AMMONIA BATTERY SYSTEM
AD0419402	THE EFFECTS OF SHELL JOINTS AND BONDING ON THE STABILITY OF ACRYLIC RESIN CELLULAR SHELLS
AD0419406	SYNTHESIS OF UNITY-GAIN COMPLEX-ZERO RC NETWORKS
AD0419424	BL-221 70 GC MAGNETRON PRODUCTION ENGINEERING MEASURE
AD0419425	BL-221 70 GC MAGNETRO ENGINEERING MEASURE
AD0419429	A MODEL STUDY OF THE INTERACTION EFFECTS OF MASS FIRES
AD0419432	A RESEARCH PROGRAM FOR UNDERSTANDING THE MECHANISMS OF FLAME INHIBITION
AD0419444	STORAGE AND RETRIEVAL OF TECHNICAL INFORMATION
AD0419445	THE RESPONSE OF SOILS TO DYNAMIC LOADINGS. THE DYNAMIC PASSIVE PRESSURE PROBLEM FOR SAND
AD0419447	TRANSPARENT COMPOSITE PLASTIC FILMS FOR MILITARY PACKAGING
AD0419448	STUDY AND INVESTIGATION OF MILLIMETER AND SUB MILLIMETER WAVE RECEIVER TECHNIQUES
AD0419449	SHOCK WAVE PROPAGATION IN SOLIDS: AN ANNOTATED BIBLIOGRAPHY

AD0419453	RADIONUCLIDE RELEASE FROM AERO-SPACE NUCLEAR REACTOR FUELS. I. SAFETY ANALYSIS OF PULSED NEUTRON IRRADIATION OF DRY FUEL
AD0419454	SHEAR AND LONGITUDINAL WAVES FROM H E DETONATIONS IN TUFF - COMPARISON OF TUFF AND GRANITE DATA
AD0419455	MILLIMETER WAVE COMPONENT DEVELOPMENT (BEAM PLASMA AMPLIFIER)
AD0419456	A CALORIMETRIC DEVICE FOR THE MEASUREMENT OF TOTAL HEMISPHERICAL EMITTANCE
AD0419458	ATMOSPHERIC INFRARED OPTICS. ATTENUATION AND FLUX MEASUREMENTS
AD0419466	REFLECTION AND TRANSMISSION OF ELECTROMAGNETIC WAVES AT ELECTRON DENSITY GRADIENTS
AD0419467	ORBIT DETERMINATION ERROR ANALYSIS
AD0419474	THE POLITICAL EFFECTS OF MILITARY PROGRAMS: SOME INDICATIONS FROM LATIN AMERICA
AD0419476	RESEARCH IN GEODESY AND GRAVITY. COMPUTER PROGRAMS FOR ORBIT CORRECTION AND STATION LOCATION (REVISED)
AD0419478	ADAPTIVE DECISION SYSTEMS - I
AD0419483	DEFT WIRE-LINE STUDY
AD0419485	A UNITED STATES AIR FORCE FOUR-WIRE ELECTRONIC SWITCHING DEVELOPMENT
AD0419487	07
AD0419488	A CONVENIENT PREPARATION OF B ₁₂ H ₁₂ SALTS
AD0419490	SEQUENTIAL RELIABILITY TESTS APPLIED TO CHECK OUT EQUIPMENT
AD0419491	PLASMA JET WELDING, COATING, AND CUTTING: AN ANNOTATED BIBLIOGRAPHY
AD0419492	FLUTTER AND VIBRATION ANALYSIS BY A COLLOCATION METHOD: ANALYTICAL DEVELOPMENT AND COMPUTATIONAL PROCEDURE
AD0419493	COMPARISON OF POWER SPECTRAL DENSITY TECHNIQUES AS APPLIED TO DIGITALIZED DATA RECORDS OF NON- STATIONARY PROCESSES, PART I
AD0419494	AN ENGINEERING STUDY OF A POST-ATTACK ANTENNA SYSTEM
AD0419495	STUDIES OF T-TUBE AND PARALLEL PLATE EXPLODING WIRE ACCELERATORS
AD0419499	THE EFFECT OF FILM COOLING ON THE HEAT TRANSFER BETWEEN A SHROUDED ROTATING DISK AND A RADIALY INWARD FLOW
AD0419501	REALIZATION OF RANDOMLY VARIABLE ALL-PASS NETWORKS
AD0419502	SIMULTANEOUS DETECTION OF TWO SIGNALS WITH ADAPTIVE MATCHED FILTERS
AD0419503	SYNTHESIS OF VARIABLE ACTIVE NETWORKS
AD0419508	FODEN F.D.6. MARK VII ENGINE. ADMIRALTY TYPE TEST PART 1

AD0419509	A DESCRIPTION OF THE CRITICAL PATH METHOD AND A PROGRAM WHICH APPLIES IT TO LARGE PROJECTS
AD0419510	PRECAUTIONS TAKEN ON A HIGH TENSION ELECTRICAL INSTALLATION - AN ESSAY ON SAFETY
AD0419512	IMPROVED LINE IMPEDANCE STABILIZATION METHOD
AD0419514	THERMOELECTRIC PROPERTIES OF SELENIDES AND TELLURIDES OF GROUPS VB AND VIB METALS AND THEIR SOLID SOLUTIONS
AD0419518	CRITICAL INDUSTRY REPAIR ANALYSIS, STEEL INDUSTRY
AD0419519	EXPLOSIVE PARAMETERS FOR MAGNETOHYDRODYNAMIC ENERGY CONVERSION
AD0419521	STUDY OF VARIATIONS AND SOLAR MODULATIONS
AD0419523	HYDROGEN GENERATION FOR FUEL CELLS
AD0419524	HYDROGEN GENERATION FOR FUEL CELLS
AD0419526	ALPHA-FLUOROALKYL THIOETHERS
AD0419527	PRODUCTION ENGINEERING MEASURE ON HIGH PERVEANCE CATHODE-RAY TUBES
AD0419528	SHIP REGULAR OVERHAULS
AD0419529	THE SUSCEPTIBILITY OF EXISTING NAVAL BUILDINGS TO SUSTAINED FIRES RESULTING FROM THERMAL PULSE FROM THE EXPLOSION OF NUCLEAR WEAPONS
AD0419532	A MULTICHANNEL DIGITALIZED SYSTEM FOR THE AUTOMATIC RECORDING OF SHALLOW WATER AMBIENT NOISE DATA
AD0419534	PROJECT SEDAN
AD0419535	STRUCTURAL SURVEY OF PRIVATE MINING OPERATIONS
AD0419537	TIMING AND FIRING
AD0419538	A HISTORY OF INERTIAL GUIDANCE
AD0419539	H.M.S. HERMES - FUNGAL GROWTHS IN HYDRAULIC SYSTEM
AD0419542	THE ACOUSTIC IMPEDANCE OF A RIGID CIRCULAR PISTON WITHOUT A BAFFLE OR WITH A FINITE CONCENTRIC BAFFLE
AD0419543	AN INVESTIGATION OF NOZZLE CONFIGURATIONS FOR A RADIATION COOLED HELIUM ARC JET
AD0419544	AN EXPERIMENTAL INVESTIGATION OF NOZZLE COOLING FOR A SMALL ROCKET ENGINE
AD0419547	PROPERTIES OF INTERCOUPLED TRANSMISSION LINES TERMINATED BY NEGATIVE RESISTANCE ELEMENTS WITH APPLICATIONS TO TUNNEL DIODE PULSE CIRCUITS
AD0419548	PHOTOIONIZATION AND PHOTOIONIZATION-INDUCED ION MOLECULE REACTIONS

AD0419549	STUDY OF DUCTILE COATINGS FOR THE OXIDATION PROTECTION OF COLUMBIUM AND MOLYBDENUM ALLOYS
AD0419550	A PROGRAM FOR THE EXECUTION OF LGP-30 MACHINE LANGUAGE CODES ON THE NAREC COMPUTER
AD0419552	FEASIBILITY DEMONSTRATION OF A TRANSPIRATION COOLED NOZZLE SYSTEM
AD0419553	APPLIED RESEARCH PROGRAM AEROSPACE INTELLIGENCE DATA SYSTEM (AIDS). VOLUME II - CONSOLES
AD0419554	DESIGN AND FABRICATION OF OPTICAL FILTERS FOR LASER FREQUENCY
AD0419555	REACTIVITY OF TITANIUM WITH GASEOUS N ₂ O ₄ UNDER CONDITIONS OF TENSILE RUPTURE
AD0419557	THE DEVELOPMENT OF AN AUXILIARY ELECTRODE THERMIONIC CONVERTER
AD0419558	EPITAXIAL GROWTH: AN ANNOTATED BIBLIOGRAPHY
AD0419563	INDUCTION OF HOMOGRAFT TOLERANCE IN SUBLETHALLY X-IRRADIATED ADULT MICE
AD0419564	ON THE FORMULATION OF STATISTICAL METEOROLOGY
AD0419568	EXPERIMENTAL STUDY OF THE USE OF A THIN FLOWING WATER FILM AS A MEANS OF PREVENTING EROSION
AD0419572	A DIGITAL COMPUTER PROGRAM IN NAREC CODE FOR CALCULATING PROLATE RADIAL SPHEROIDAL WAVE FUNCTIONS
AD0419574	RELIABILITY REQUIREMENTS FOR REPROCUREMENT
AD0419575	THE EVALUATION OF SOME DEFINITE INTEGRALS INVOLVING BESSEL FUNCTIONS WHICH OCCUR IN HYDRODYNAMICS AND ELASTICITY
AD0419580	ACADEMY OF SCIENCES USSR: REVIEW OF 1958 ACTIVITIES
AD0419581	RADIATION-COLORING OF ALKALI HALIDE CRYSTALS CONTAINING SULFATE IONS
AD0419582	COMBUSTION INSTABILITY RESEARCH ON SOLID AND LIQUID PROPELLANT ROCKET MOTORS AT SHEFFIELD UNIVERSITY
AD0419585	PRODUCTION ENGINEERING MEASURE FOR GALLIUM ARSENIDE VARACTOR DIODE
AD0419588	LIST OF TECHNICAL PUBLISHED DURING THE YEARS 1958 THROUGH 1962
AD0419590	HEAT TRANSFER STUDY OF SIMULATED MORTAR TUBES
AD0419591	RANDOM ERROR IN ESTIMATING SUBMARINE POSITION BY USING ONLY SOUNDINGS FROM THREE FIXED HYDROPHONES
AD0419592	THREE PAPERS ON RADIATIVE TRANSFER FROM ' 'INVESTIGATIONS OF THE PHYSICS OF THE ATMOSPHERE,' ' NO. 3, ACADEMY OF SCIENCES, ESTONIAN S.S.R., 1962
AD0419593	DEVELOPMENT OF GLACIER SUBSURFACE WATER SUPPLY AND SEWAGE SYSTEMS

AD0419595	A STUDY OF THE RAPID SATURATION OF LALUMES OF GAS
AD0419597	THE PERFORMANCE OF A CONVERGENT-DIVERGENT NOZZLE IN A SHOCK TUBE
AD0419599	ON THE LINE GRAPH OF A PROJECTIVE PLANE
AD0419603	THE CORROSION OF STAINLESS STEELS AND RELATED ALLOYS IN MARINE ENVIRONMENTS. PART 2 - RESULTS FOR FURTHER ALLOYS
AD0419604	AN ANALOG AND DIGITAL AUTOCORRELATION ANALYSIS OF A NORMAL EEG FOR VARYING ANALYTIC LENGTHS
AD0419605	STUDY OF FREE CONVECTIVE HEAT TRANSFER AT EX TREMELY HIGH PRANDTL NUMBERS FROM HORIZONTAL HEATED CYLINDERS
AD0419606	ON THE SPAN OF A SEARCH MECHANISM IN PROBLEM SOLVING
AD0419607	POWER LINE HARMONIC INDUCION TESTS
AD0419608	BURIED CABLE RADIATION STUDY, PHASE I
AD0419609	MATHEMATICAL MODELS FOR SYSTEM ANALYSIS
AD0419610	MANAGERIAL ASPECTS OF A GENERALIZ FORCE RELIABILITY PROGRAM
AD0419613	SOME CONSIDERATIONS OF THE USE OF EXTREME POINT SOLUTIONS TO LINEAR INEQUALITY MODELS
AD0419614	DIAGNOSIS OF PLASMA CYLINDERS BY ANGULAR SCATTERING OF MICROWAVES
AD0419616	THE EUROPEAN SOVIET BLOC AND THE WEST AS MARKETS FOR PRIMARY PRODUCTS
AD0419617	A STUDY OF BRITTLE FRACTURE INITIATION IN MILD STEEL
AD0419619	(NO TITLE)
AD0419624	STUDIES IN TRANSFER LEARNING; EFFECT OF METHODS OF INSTRUCTION ON OPERATOR PROFICIENCY
AD0419628	ANNUAL PROGRESS REPORT
AD0419629	THE EFFECTS OF CHANGING ECONOMIC CONDITIONS ON FUEL CYCLE COSTS IN PRESSURIZED WATER REACTORS
AD0419632	MAGNETIC EFFECTS IN SOLIDS
AD0419633	AZBEL-KANER RESONANCE IN TIN WITH MAGNETIC FIELD PERPENDICULAR TO THE SURFACE
AD0419634	FAR INFRARED ANTIFERROMAGNETIC RESONANCE IN MNO AND NIO
AD0419635	NUCLEAR MAGNETIC RESONANCE IN THE DEMAGNETIZED STATE. I
AD0419636	(NO TITLE)
AD0419637	(NO TITLE)
AD0419638	ELECTRONIC CHARGE CARRIER BEHAVIOR

AD0419643	KINETICS OF EPOXIDE-CARBOXYLIC ACID REACTION
AD0419648	FRICITION IN THE BEARINGS AND GEAR TRAIN OF A FLYWHEEL ACCELERATION INTEGRATOR
AD0419649	PRODUCTION ENGINEERING MEASURE TO INVESTIGATE PROPERTIES OF INDIUM ANTIMONIDE AND TO PROVIDE 801-C6 INFRARED DETECTORS
AD0419651	REPEATER, TELEGRAPH TH-38 (/)G
AD0419653	FULL-FIELD SEISMIC MODELLING
AD0419656	ELASTIC AND INELASTIC COLLISION CROSS SECTIONS IN HYDROGEN AND DEUTERIUM FROM TRANSPORT COEFFICIENTS
AD0419658	THE INTERACTION OF ALDOSTERONE AND OTHER STEROIDS WITH LIVER AND KIDNEY CELL MEMBRANES AND WITH SUB CELLULAR FRACTIONS OF THE KIDNEY
AD0419660	(NO TITLE)
AD0419661	ACCEPTANCE SUMMARY REPORT - FTM 437 MODEL SPECIFICATION S-133-1000-0-1
AD0419663	ACCEPTANCE SUMMARY REPORT FOR FTM 447 EQUIPMENT COVERED BY THE FOLLOWING MODEL SPECS: STL DOC. 6120-X130-DC002 DATED 28 MARCH 1963, AND CCN 893, DTD. 6 JUNE 1963
AD0419664	ACCEPTANCE SUMMARY REPORT FLIGHT TEST MISSILE 447, MODEL SPECIFICATION S-133-1007C
AD0419665	NOISE SENSITIVITY IN PROBABILITY STATE VARIABLE DEVICES
AD0419669	VORTEX CLOUD STUDIES
AD0419671	PROJECTS DEALING WITH ADVANCED ELECTRON DEVICE TECHNOLOGY
AD0419672	ENGINEERING STUDY TO ADAPT SUR/FAX TO PHOTOGRAPH FLEXIBLE AIRFIELD PAVEMENTS
AD0419674	A VERSATILE FIELD ION MICROSCOPE
AD0419675	A COMPUTER PROGRAM FOR SOLVING THE REACTION RATE EQUATIONS IN THE E IONOSPHERIC REGION
AD0419680	AUTOMATIC WEATHER STATION (GRASSHOPPER) PART I DESIGN AND MODIFICATIONS 1955-1961
AD0419686	A NEW SERIES OF ORGANOBORANES. II. CARBORANES FROM THE REACTION OF DECABORANE WITH ACETYLENIC COMPOUNDS
AD0419687	INTERFERENCE MICROSCOPY OF HIGH POLYMERS
AD0419695	RESEARCH IN COMPUTER DECISION PROCESS
AD0419700	RESEARCH AND DEVELOPMENT SUMMARY, SECTION II, VOLUME 10, NUMBER 5
AD0419701	ATROPINE DETOXICATION DURING HYPOTHERMIA BY THE ISOLATED PERFUSED RAT LIVER

AD0419706	GENERAL INSTABILITY OF STIFFENED CIRCULAR CONICAL SHELLS UNDER HYDROSTATIC PRESSURE
AD0419716	A BIOINSTRUMENTATION CONTROL CENTER FOR THE HUMAN DISORIENTATION DEVICE
AD0419717	QUARTZ CRYSTAL CONTROLLED OSCILLATORS
AD0419720	TREMATODE PARASITES OF FISHES FROM EGYPT. PART VII. ORIENTOCREADIUM BATRACHOIDES TUBANGUI, 1931 (PLAGIORCHIOIDEA) FROM CLARIAS LAZERA, WITH A REVIEW OF THE GENUS AND RELATED FORMS
AD0419727	EFFECT OF WEATHER FACTORS ON AIRCRAFT MAINTENANCE CREWS IN ARTIC AREAS
AD0419728	SOME METABOLIC EFFECTS OF METHIONINE TOXICITY IN THE RAT
AD0419729	ALTERATIONS OF RAT TISSUE CYTOCHROME C LEVELS BY A CHRONIC COLD EXPOSURE
AD0419730	NERVOUS CONTROL OF SHIVERING -- A REVIEW
AD0419732	SYNTACTIC SIMPLIFICATION
AD0419738	OBSOLESCENCE AS A FACTOR IN THE DEPRECIATION OF CONSTRUCTION EQUIPMENT
AD0419740	ANALYSIS AND DESIGN OF DOLPHINS
AD0419742	STUDIES OF FACTORS INFLUENCING RAINWETTING OF SIDING
AD0419744	PROCEEDINGS OF THE SYMPOSIUM ON INFORMATION PROCESSING IN COMMAND AND CONTROL SYSTEMS SYSTEM DEVELOPMENT CORPORATION
AD0419745	ECONOMIC PLANNING AND THE MILITARY ELECTRONICS INDUSTRY
AD0419751	FIELD-SWEPT CARR-PURCELL EXPERIMENT
AD0419752	PROBLEMS INVOLVED IN A LARGE ENVIRONMENTAL TELEMETERING SYSTEM
AD0419754	ULTRAVIOLET ABSORPTION OF THE MIXED SYSTEM KC1-KBR
AD0419755	SHORT-PULSE TECHNIQUES. PART 1-KINETICS OF THE TRIIODIDE/IODIDE REACTION ON A PLATINUM ELECTRODE IN NEUTRAL SOLUTION
AD0419756	PROPAGATION OF ANTIFERROMAGNETIC SPIN WAVES IN THE PRESENCE OF A BLOCH WALL
AD0419758	(NO TITLE)
AD0419759	ELECTRONIC CHARGE CARRIER BEHAVIOR
AD0419760	(NO TITLE)
AD0419761	MAGNETIC EFFECTS IN SOLIDS
AD0419764	ON ELECTRICAL CONDUCTION IN A NON-UNIFORM HELIUM PLASMA
AD0419765	(NO TITLE)
AD0419766	(NO TITLE)

AD0419768	THE EMERGENT GENIE
AD0419774	PHYSICAL AND PREPARATIVE STUDIES OF TRANSITION METAL CHELATES
AD0419775	A METHOD FOR CALCULATING NEUTRON AGE
AD0419776	AN EXPERIMENTAL INVESTIGATION UNDER ZERO-GRAVITY CONDITIONS OF TETHERED WORKER MAINTENANCE TECHNIQUES
AD0419778	EIGHTH ANNUAL ARMY HUMAN FACTORS ENGINEERING CONFERENCE 16-19 OCTOBER 1962, UNITED STATES ARMY INFANTRY CENTER AND UNITED STATES ARMY INFANTRY SCHOOL, FORT BENNING, GEORGIA
AD0419781	THE RELAXATION TIME, MEAN FREE PATH AND FERMIMOMENTUM OF THE CONDUCTION ELECTRONS IN A SINGLE CRYSTAL OF COPPER
AD0419782	IMPROVED MAGNETIC MATERIALS
AD0419783	DIELECTRIC TO METAL SEAL TECHNOLOGY STUDY
AD0419793	MICROWAVE TUNNEL DIODE MIXER-AMPLIFIER
AD0419800	THE COURIER SATELLITE MICROWAVE ANTENNAS
AD0419801	MAGNETIC EFFECTS IN SOLIDS
AD0419803	THEORETICAL AND EXPERIMENTAL INVESTIGATION OF MICROWAVE SCATTERING FROM A CYLINDRICAL PLASMA
AD0419813	PORTABLE THERMOELECTRIC PUMP CONTROLS HEATING OR COOLING OF SINGLE COMPONENT
AD0419817	EFFECTS OF PARTIAL COLD WATER IMMERSION ON MAN IN THE ARCTIC
AD0419818	SHIVERING AND TEMPERATURE REGULATION
AD0419819	THE BRIGHTNESS OF FLOCCULI, MAGNETIC FIELDS AND MECHANISMS OF HEATING
AD0419824	STUDIES ON WELDING PROCEDURES
AD0419826	AN EXPERIMENTAL STUDY OF FLEXIBLE FLOATING BREAKWATERS
AD0419827	STUDY OF NATURAL FORCES ACTING ON FLOATING ICE FIELDS
AD0419828	SOLID STATE AMPLIFIER TECHNIQUES
AD0419835	EFFECTS OF ACETYLSALICYLIC ACID ON MAN'S SKIN TEMPERATURE IN THE COLD
AD0419836	EFFECTS OF ADRENALINE AND NORADRENALINE ON THE EAR VESSEL IN COLD- AND WARM-ADAPTED RABBITS
AD0419837	THE ABSORPTION OF CALCIUM, IRON AND VITAMIN B12 DURING ALTERATIONS IN ENVIRONMENTAL TEMPERATURE
AD0419840	PRELIMINARY OPERATION AND MAINTENANCE MANUAL FOR BEACH SALVAGE CRANE
AD0419842	ELASTIC WAVE DECAY
AD0419844	METHOD FOR PROCESSING THE CHARACTERISTICS (APPENDIX B)

AD0419846	THE DESORPTION AND MIGRATION OF STRONTIUM ON TUNGSTEN USING PULSED FIELD EMISSION MICROSCOPY
AD0419848	INVESTIGATION OF STRESS-CORROSION CRACKING OF HIGH-STRENGTH STEELS
AD0419849	EFFECT OF IMPURITIES ON THE RESISTIVITY RECOVERY SPECTRUM OF COLD WORKED CADMIUM
AD0419850	THE EFFECT OF ADMIXTURES AND PROTECTIVE PAINTS ON THE RATE OF CORROSION OF STEEL EMBEDDED IN CONCRETE
AD0419851	TUNGSTEN FORGING DEVELOPMENT PROGRAM
AD0419854	THE REACTIONS OF THIOAROMATIC COMPOUNDS WITH STRONG ACIDS
AD0419857	STRESSES AND DEFORMATIONS UNDER OBLIQUE LOADS
AD0419858	THE MECHANICS OF WALKING VEHICLES
AD0419859	OVER-SNOW VEHICLE PERFORMANCE STUDIES
AD0419860	DERIVATION OF MAINTAINABILITY REQUIREMENTS FOR MILITARY WEAPONS SYSTEMS
AD0419861	A STUDY OF ENGINE SIMULATION METHODS FOR OPERATIONAL FLIGHT TRAINERS: PHASE III
AD0419866	RESEARCH ON CRYSTAL GROWTH AND CHARACTERIZATION AT THE NATIONAL BUREAU OF STANDARDS DURING THE PERIOD JANUARY TO JUNE 1963
AD0419871	(NO TITLE)
AD0419873	MOTION OF A CENTRIFUGE EQUIPPED EARTH SATELLITE ABOUT ITS CENTER OF MASS
AD0419874	PROJECT VANGUARD REPORT NO. 24. MINITRACK REPORT NO. 4, THE SATELLITE TELEMETRY RECEIVER SYSTEM
AD0419876	PROJECT VANGUARD REPORT NO. 32. MINITRACK REPORT NO. 5. MINITRACK FOR DATA FOR THE ARTIFICIAL EARTH SATELLITES 1958 ALPHA AND 1958 BETA FROM 7 MAY 1958 TO 20 MAY 1958
AD0419878	PROJECT VANGUARD REPORT NO. 23 MINITRACK REPORT NO. 3, RECEIVER SYSTEM
AD0419883	IGNITION AND COMBUSTION OF SOLID PROPELLANTS
AD0419885	APPROXIMATE HEAT CONDUCTION SOLUTIONS FOR NONPLANAR GEOMETRIES
AD0419889	STRUCTURAL INVESTIGATIONS OF ORGANOSILYLETHYLENEDIAMINE POLYMERS
AD0419890	ORBIT DETERMINATION OF A NON-TRANSMITTING SATELLITE USING DOPPLER TRACKING DATA
AD0419891	THE GAS PHASE ASSOCIATION OF LEWIS ACIDS AND BASES. I. TEMPERATURE DEPENDENCE OF RATES FOR $N(CH_3)_3$ AND NH_3 IN COMPETITION FOR BF_3

AD0419893	THE GAS PHASE ASSOCIATION OF LEWIS ACIDS AND BASES. II. N(CH ₃) ₃ AND NH(CH ₃) ₂ IN COMPETITION FOR BF ₃
AD0419894	ANXIETY (DRIVE) LEVEL AND PERFORMANCE IN EYELID CONDITIONING
AD0419895	PROTOTYPE AUDIO-VISUAL AID
AD0419902	ON STYLE IN RESEARCH AND DEVELOPMENT
AD0419903	COMPATIBILITY OF MILITARY AND COMMERCIAL AIRLIFT REQUIREMENTS
AD0419908	APPLIED RESEARCH PROGRAM AEROSPACE INTELLIGENCE DATA SYSTEM (AIDS). VOLUME II. RELATED RESEARCH PAPERS
AD0419911	TERTIARY BLAST EFFECTS: THE EFFECTS OF IMPACT ON MICE, RATS, GUINEA PIGS AND RABBITS
AD0419912	FUEL CELL CATALYSTS
AD0419914	UNIT RECORD SCREENING VIEWER
AD0419916	USE OF A TEACHING MACHINE FOR AIR FORCE ON-THEJOB TRAINING IN THE SAGE SYSTEM
AD0419923	CIRCULAR CYLINDRICAL SHELLS UNDER SEGMENTAL CIRCUMFERENTIAL LINE LOAD
AD0419924	DETECTION STATION OPTIMIZATION - I
AD0419926	DEVELOPMENT OF A DEWPOINT HYGROMETER FOR ATMOSPHERIC SOUNDING
AD0419927	UNIFORM SECOND-ORDER SOLUTION FOR SUPERSONIC FLOW OVER DELTA WING USING REVERSE-FLOW INTEGRAL METHOD
AD0419928	SOME DEOXYGENATION REACTIONS OF AMINE OXIDES
AD0419929	A STUDY OF ENGINE SIMULATION METHODS FOR OPERATIONAL FLIGHT TRAINERS
AD0419934	WEAPON SYSTEM 107A-2
AD0419937	TASK SURPRISE. PROJECT SUMMIT. A STUDY OF AN EPIDEMIC OF STAPHYLOCOCCAL ENTEROTOXIN FOOD POISONING
AD0419938	PRODUCTION ENGINEERING MEASURE FOR SUBMINIATURE, TRANSISTOR TYPE POTENTIOMETERS
AD0419958	THEORETICAL STUDIES OF IONIZED GASES
AD0419959	A SURVEY OF OPTICAL INTERFEROMETRY AS APPLIED TO PLASMA DIAGNOSTICS
AD0419960	A STUDY OF ENGINE SIMULATION METHODS FOR OPERATIONAL FLIGHT TRAINERS (PHASE II REPORT)
AD0419962	FLUID MOTION AND SOUND
AD0419964	SHIGELLOSIS - A PREVENTIVE MEDICINE PROBLEM IN TURKEY
AD0419968	G + C FAILURE INVESTIGATION PROGRAM
AD0419970	2000 DEGREES POWER WIRE FOR AEROSPACE ENVIRONMENT

AD0419971	SPACE DIVERSITY RECEPTION IN TROPOSPHERIC SCATTER FIELD MEASUREMENTS
AD0419972	SECOND FLIGHT AT NEEPAWA, MANITOBA
AD0419974	RESEARCH ON MILLIMETER FERROMAGNETIC TYPE PARAMETRIC AMPLIFIER
AD0419975	VOLATILITY OF HUMAN WASTE AT ELEVATED TEMPERATURES
AD0419976	TEMPERATURE EFFECTS ON MAGNESIUM METABOLISM IN VIVO AND IN VITRO
AD0419977	EFFECT OF HIBERNATION ON THE RETENTION OF VIRAL AGENTS BY ARCTIC GROUND SQUIRRELS
AD0419978	STUDIES ON THE POTENTIATION OF EXDOTOXIN IN MICE BY EXPOSURE TO COLD
AD0419979	THE EFFECT OF COLD AMBIENT TEMPERATURE UPON THE ADRENAL WEIGHT OF MICE
AD0419982	SOVIET LITERATURE ON PROTECTIVE STRUCTURES AND COMPONENTS
AD0419983	AUTOMATIC DETERMINATION OF MELTING POINTS
AD0419985	DEVELOPMENT OF TANTALUM-TUNGSTEN ALLOYS FOR HIGH PERFORMANCE PROPULSION SYSTEM COMPONENTS
AD0419987	VIRULENCE AS A FACTOR IN SALMONELLA INFECTION IN MICE MAINTAINED IN THE COLD
AD0419988	PULMONARY EFFECTS OF COLD ACCLIMATIZATION AND NOREPINEPHRINE CALORIGENESIS
AD0419989	PURIFICATION OF BORON. ANNOTATED BIBLIOGRAPHY BASED ON SOVIET OPEN LITERATURE
AD0419990	SERIES 60 METHODOICAL EXPERIMENTS WITH MODELS OF SINGLE-SCREW MERCHANT SHIPS
AD0419991	ERROR PROBABILITIES FOR SOME GENERAL CLASSES OF NON-ORTHOGONAL M-ARY SIGNALS UNDER PHASE-COHERENT RECEPTION
AD0419992	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). MASTER SPECIFICATION INDEX FOURTH REVISION
AD0419993	INVESTIGATION OF THE TIME RESOLUTION CHARACTERISTICS OF A PHOTOMULTIPLIER
AD0419994	A TWO ELECTRODE ELECTROCHEMICAL SENSOR FOR DETECTING TRACE PROPELLANTS IN AIR
AD0419995	CAPACITIVE PROPERTIES OF THIN FILM DEVICES
AD0419997	BOLTZMANN EQUATION FOR HARD SPHERES IN DIFFERENTIAL FORM
AD0419998	SERVICE, MAINTENANCE, AND EQUIPMENT OPERATING PROCEDURES - GROUND HANDLING TEST RECORDING EQUIPMENT (STP) (BTS-156)
AD0420000	DOPPLER OPTICAL NAVIGATOR

AD0420002	THE SOUND RADIATED FROM TURBULANT FLOWS NEAR FLEXIBLE BOUNDARIES
AD0420003	PEM - SOLID-STATE MICROWAVE TR-ATR SWITCH
AD0420004	RESEARCH AND DEVELOPMENT OF AN AUTOMATIC BORANE MONITOR
AD0420005	CONVEX PROGRAMMING - DUAL ALGORITHM
AD0420008	PERFORMANCE OF CODE T-22 TEMPERATURE CONTROLLED, VARIABLE SPEED FLUID COUPLING FOR FAN DRIVE
AD0420010	STUDIES OF DISPLAY SYMBOL LEGIBILITY. PART II. THE EFFECTS OF THE RATIO OF WIDTHS OF INACTIVE TO ACTIVE ELEMENTS WITHIN A TV SCAN LINE AND THE SCAN PATTERN USED IN SYMBOL CONSTRUCTION
AD0420011	A DIGITAL SIMULATION OF RADIATION PATTERNS OF UHF ANTENNA ARRAYS
AD0420012	A VERTICAL TAUT MOORED SYSTEM FOR SEQUENTIAL DETONATION OF EXPLOSIVE CHARGES
AD0420013	THE VERNIER DEVICE AND RESIDUE NUMBER SYSTEMS
AD0420014	ARITHMETIC OPERATIONS OF A FREQUENCY TRANSFORM COMPUTER
AD0420015	DETERMINATION OF THERMODYNAMIC PROPERTIES OF SEMICONDUCTOR MATERIALS
AD0420017	THE DEVELOPMENT OF A THERMIONIC CONVERTER MODULE SUITABLE FOR LIQUID METAL HEATING
AD0420018	FURTHER RESEARCH DIRECTED TOWARD THE STUDY OF RELATIONS OF ATMOSPHERIC FLOW TO WEATHER
AD0420019	NON-HOMOGENEOUS STRAINING AND FRACTURE MECHANISM IN A FILLED ELASTOMER
AD0420020	A STUDY OF THE BORESIGHT ERROR IN THE MICROWAVE NETWORK OF VARIOUS MONOPULSE GUIDANCE RADAR SYSTEMS
AD0420021	CL-II PROGRAMMING SYSTEM IBM 7090 VERSION PROGRAM DESCRIPTIONS VOLUME 1 CONTROL
AD0420028	C12 DETONATOR MALFUNCTIONS IN EX 1 MOD O ILLUMINATING HAND GRENADE
AD0420030	PRESSURE-THRUST RELATIONSHIPS OF VISCO-ELASTIC FLUIDS
AD0420031	ANTENNA-COUPLING CONSIDERATIONS FOR A RECONNAISSANCE SATELLITE
AD0420034	(NO TITLE)
AD0420035	DEFENSE METALS INFORMATION CENTER SELECTED ACCESSIONS
AD0420043	THE EFFECT OF A PARTICULAR STRESS ON ONE MAN'S PERFORMANCE OF VARIOUS TRACKING TASKS
AD0420044	SOLID-STATE MASER RESEARCH
AD0420045	DATA SUMMARY-AUTONETICS-ANAHEIM-TESTS
AD0420046	DATA SUMMARY - VAFB TESTS

AD0420047	RELIABILITY ANALYSIS USING FLOWGRAPHS
AD0420048	IRRADIATION EFFECTS ON STRUCTURAL MATERIALS
AD0420049	BIREFRINGENCE OF POLYOLEFINS
AD0420050	X-RAY STUDIES OF POLYBUTENE-1, POLYPENTENE-1 AND POLYHEXENE-1
AD0420051	GROUND BASED MAPPING OF UPPER AIR WINDS
AD0420054	INVESTIGATION OF FECAL CONTAMINATION OF FRESH PRODUCE IN FOUR TURKISH PROVINCES
AD0420057	THE APPLICATION OF CRYOGENIC PUMPING IN A HIGH MASS FLOW SYSTEM
AD0420058	INVESTIGATIONS OF FUNDAMENTAL LIMITATIONS DETERMINING THE ULTIMATE SIZE OF MICROSTRUCTURES. THE TOPOGRAPHY AND GROWTH MECHANISM OF SILICON OVERGROWTHS
AD0420059	AIME-NAVY DAY FORUM METALLURGY IN THE NAVY
AD0420060	LONG LIFE CLOSED LOOP MHD RESEARCH AND DEVELOPMENT UNIT
AD0420061	HIGH FREQUENCY DIGITAL COMMUNICATION SYSTEM
AD0420063	CL-II PROGRAMMING SYSTEM IBM 7090 VERSION. PROGRAM DESCRIPTIONS VOLUME 2, ESTABLISH
AD0420064	RELIABILITY MEASUREMENT SYSTEM FOR THE SERIES E AND F ATLAS WEAPON SYSTEM
AD0420065	QUALIFICATION TEST REPORT FOR DEFLECTORS, ROCKET MOTOR EXHAUST (S-133-1000-1-19 MRCN'S 6006, 6007
AD0420068	A METHOD OF RADIOLOCATION EMPLOYING AROUNDTHE-WORLD HIGH FREQUENCY PROPAGATION
AD0420071	TETHERED VERTICAL LIFT DEVICE
AD0420072	QUALIFICATION TEST REPORT FOR MODEL SPECIFICATION S-133-111-1-5, AND QUALIFICATION SUPPLEMENT I THEREOF, CABLE ASSEMBLIES, INTRASITE, LAUNCH FACILITY
AD0420074	QUALIFICATION TEST REPORT FOR MODEL SPECIFICATIONS S-133-111-1-49 AND QUALIFICATION SUPPLEMENT I THEREOF, DIVIDER, POWER, AND RADIO FREQUENCY
AD0420079	DATA SUMMARY-GROUNDING AND SHIELDING SCHEMATICS
AD0420080	CRYOGENIC STRETCH-FORMING OF SOLID-PROPELLANT ROCKET CASES
AD0420083	A STUDY OF THE BASIC MECHANISM OF DUST EROSION
AD0420084	ON RANDOM WALKS WITH A REFLECTING BARRIER
AD0420086	RESEARCH AND DEVELOPMENT IN SUPPORT OF THE POLARIS PROGRAM. TASK I. INVESTIGATION OF FILAMENT WINDING PATTERNS
AD0420090	RESEARCH AND DEVELOPMENT OF TITANIUM ROCKET MOTOR CASE
AD0420095	LAMINAR FREE CONVECTION FROM A HORIZONTAL CYLINDER WITH PRESCRIBED SURFACE HEAT FLUX

AD0420096	SERVO ANALYSIS OF THE LEG MUSCLES OF THE RABBIT
AD0420097	MATERIAL PROCESSING AND PHENOMENA INVESTIGATION OF FUNCTIONAL ELECTRONIC BLOCKS
AD0420102	QUALIFICATION TEST REPORT FOR CONDUIT SUPPORT SET, RACEWAY (S-133-1006-2-2, MRCN 6304 - WING I)
AD0420103	QUALIFICATION TEST REPORT FOR MODEL SPECIFICATION S-133-112-1-40, AND QUALIFICATION SUPPLEMENT I THEREOF, CABLE ASSEMBLIES, INTRASITE, LAUNCH CONTROL FACILITY
AD0420105	BIBLIOGRAPHY ON THE HALL EFFECT THEORY, DESIGN, AND APPLICATIONS
AD0420106	ON DECOMPOSITION PRINCIPLE
AD0420107	INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS
AD0420108	AN/FPS-85 SPACE TRACK RADAR
AD0420109	THERMOMECHANICAL TREATMENTS APPLIED TO ULTRAHIGHSTRENGTH BAINITES
AD0420111	RESEARCH AND DEVELOPMENT OF HIGH-TEMPERATURE STRUCTURAL ADHESIVES
AD0420116	ON THE USE OF THE CALCULUS OF VARIATIONS IN TRAJECTORY OPTIMIZATION PROBLEMS
AD0420117	INFLUENCE OF ATMOSPHERIC CONTAMINANTS ON CORROSION - LITERATURE REPORT
AD0420120	SOME CHARACTERISTICS OF VOLUNTARY NYSTAGMUS
AD0420125	ERROR PROBABILITIES FOR UNCODED M-ARY TRANSMISSION OF D-ARY DATA
AD0420126	TUNABLE MILLIMETER TRAVELING-WAVE MASER AND 8-MM MASER-RADIOMETER SYSTEM
AD0420127	INVESTIGATION OF A TECHNIQUE FOR PLACING SAND IN THE NCEL PLAST SIMULATOR PIT
AD0420128	DEVELOPMENT OF CAST HIGH STRENGTH LIGHTWEIGHT 81MM MORTAR BASEPLATE - PART I
AD0420130	DIGITAL COMPUTER ROCKET TRAJECTORY ANALYSIS
AD0420133	EMERGING ANIMAL DISEASES
AD0420134	RELATIVE MUSCLE LOADING AND ENDURANCE
AD0420135	RADIATION EFFECTS INFORMATION CENTER DUAL COORDINATE INDEX FOR ACCESSION LISTS
AD0420140	EVALUATION OF METHODS FOR SIMULATING THE EARTH'S ALBEDO AND PLANET RADIATION
AD0420141	CONTROL IN LARGE ORGANIZATIONS
AD0420146	THE LARMOTRON A TRANSVERSE WAVE AMPLIFIER

AD0420147	WASTE DISPOSAL SYSTEM FOR SMALL GROUPS AT REMOTE USAF SITES IN THE ARCTIC
AD0420150	THERMOCHROMISM AND PHOTOTROPISM: AN ANNOTATED BIBLIOGRAPHY
AD0420152	STUDIES RELATED TO CRYSTALLIZATION OF GERMANATE GLASSES. I. PHASE RELATIONS IN THE SYSTEM PBO-GEO2
AD0420153	VARIATIONAL CALCULATIONS OF SOME S-STATES IN TWO-ELECTRON ATOMS
AD0420154	USE OF EXTREME POINT SOLUTIONS TO A LINEAR INEQUALITY MODEL IN THE CHOICE OF A FLEET TO SATISFY SPECIFIED FIREPOWER REQUIREMENTS
AD0420155	EXTENSION OF THE NBS P2 CHAMBER CALIBRATION TO 260 MEV
AD0420158	VIDEO DETECTOR DIODES FOR COUNTERMEASURES EQUIPMENT
AD0420172	THE EQUILIBRIUM COMPOSITION AND THERMODYNAMIC PROPERTIES OF SODIUM VAPOR FROM 400 DEGREES TO 10,000 DEGREES K
AD0420174	SYNOPTIC INTERPRETATIONS OF CLOUD VORTEX PATTERNS AS OBSERVED BY METEOROLOGICAL SATELLITES
AD0420176	INTRODUCTORY PROGRAMMING FOR ORDVAC AND BRLESC FORAST (FORMULA AND ASSEMBLY TRANSLATOR)
AD0420177	DETAILED DESIGN COMMON AVIATION WEATHER SYSTEM, VOLUME TWO SUPPLEMENT
AD0420179	INTERNAL FOUR-CHANNEL PHYSIOLOGICAL TELEMETRY SYSTEM PROTOTYPE DEVELOPMENT