

AD0426921	MEASUREMENT OF THE NATIONAL AIRSPACE SYSTEM
AD0426922	AGGREGATE PRODUCTION FUNCTIONS AND MEDIUM-RANGE GROWTH PROJECTIONS
AD0426923	INTERNATIONAL DIVISION OF LABOR IN CEMA: L REGRET STRATEGY
AD0426924	TITAN SCIENTIFIC PASSENGER POD - ADDENDUM TO ANNEX FLIGHT TEST DIRECTIVE MISSILE N-31. XSM 68B - WS-107A-2 PROGRAM
AD0426925	CIVIL DEFENSE IMPLICATIONS OF CURRENT AND FUTURE URBAN CONFIGURATIONS
AD0426927	PHASE ANALYSIS AND CRYSTAL STRUCTURE STUDIES ON BINARY ALLOYS OF ALUMINUM WITH TRANSITION METALS
AD0426929	THE HYDRODYNAMICS AND STABILITY + CONTROL TANDEM PROPELLER SUBMARINE. PHASE II
AD0426931	THE ANGULAR DEVIATION OF THE TOTAL MAGNETIC FIELD VECTOR DUE TO A SMALL INDUCED DIPOLE IN A UNIFORM MAGNETIC FIELD
AD0426932	MISSILE-BORNE TRACKING ANTENNA
AD0426933	HELICOPTER VIBRATION INDICATOR
AD0426934	A NEURAL NET FOR ADAPTIVE BEHAVIOR
AD0426935	STABILITY AND MANUAL CONTROLLABILITY OF THE TANDEM PROPELLER SUBMARINE
AD0426937	BIOCHEMICAL FUEL CELLS
AD0426938	SOLID STATE MICROELECTRONIC SYSTEMS
AD0426940	EXPERIMENTAL ANALYSIS OF THE DIESEL FUELS PER FORMANCES ON THE PHENOMENON OF THE DEPOSITS FORMATIONS
AD0426945	MEASUREMENT OF NITRIC OXIDE IN THE EARTH'S ATMOSPHERE
AD0426946	AN EXAMINATION OF THE DISTRIBUTION OF HURRICANE FORECAST ERRORS USING PROBABILITY ELLIPSES
AD0426947	TORSIONAL MAGNETOELASTIC WAVES IN A CIRCULAR CYLINDER
AD0426949	PERSHING GUIDED MISSILE TRAINER XM-19 MARRIAGE, ENGINEERING EVALUATION AND WEAPON SYSTEM TESTS
AD0426951	INVESTIGATION OF METHODS LEADING TO THE DETERMINATION OF THE STATE OF CHARGE OF NICKEL CADMIUM BATTERIES
AD0426952	FLOW-THROUGH POROUS ELECTRODES FOR REDOX COUPLES
AD0426953	QUARTZ CRYSTAL AGING EFFECTS
AD0426954	ELECTRICAL RESISTIVITY OF A POLYVINYL CHLORIDE DIBUTYL PHTHALATE PLASTISOL
AD0426955	RESEARCH ON GAS LUBRICATION AT HIGH TEMPERATURE AND LOW FLOW RATES

AD0426956	MICROMINIATURE INTEGRATED CIRCUIT PACKAGE
AD0426957	EVALUATION OF RMSP TUNGSTEN SHEET
AD0426958	THE HEAT OF FORMATION OF HEXAUREA ALUMINUM III PERCHLORATE
AD0426959	THE REACTIONS OF METAL OXIDES WITH CR(AQ)
AD0426960	RESEARCH ON CESIUM-VAPOR CELLS EMPLOYING CARBIDE EMITTERS
AD0426961	PROBLEMS RELATED TO HIGH POWER GAS LASER SYSTEMS
AD0426962	SMALL-RING COMPOUNDS. XLI. THE FORMOLYSIS OF ALLYL CARBINYL TOSYLATE
AD0426964	EMBRITTLMENT OF METALS BY ORGANIC LIQUIDS
AD0426965	MINIMIZATION OF ATMOSPHERIC TURBULENCE EFFECTS ON HIGH-RESOLUTION SYNTHETIC APERTURE SYSTEMS
AD0426966	CATALYTIC COMBUSTION HEAT SOURCES FOR THERMAL ENERGY CONVERTERS
AD0426967	STUDIES IN PULMONARY PHYSIOLOGY MECHANICS, CHEMISTRY, AND CIRCULATION OF THE LUNG. VOLUME I
AD0426970	ANTENNA WINDOW: A TECHNIQUE FOR PROPAGATION THROUGH A PLASMA SHEATH
AD0426972	ARCTIC ICE
AD0426973	THE ROLE OF ALUMINUM AND ITS OXIDES AS SOURCES OR MODERATORS OF ELECTRONS IN SOLID PROPELLANT ROCKET EXHAUSTS
AD0426974	GAMMA RADIATION EFFECTS ON ISOPRENOIDS. II. 2,6 DIMETHYLOCTANE AND 2,6-DIMETHYLOCTADIENE-2,6
AD0426975	THE DESIGN OF AIRCRAFT (PROYEKTIROVANIYE SAMOLE TOV. OPREDELENIYE VESA. KOMPONOVKA. VYBOR SKHEMY I OSNOVNYKH PARAMETROV)
AD0426978	WIND COMPENSATION SOLUTION FOR UNGUIDED SPACE VEHICLES
AD0426979	SONAR RESEARCH
AD0426980	SONAR RESEARCH
AD0426981	SELECTED ABSTRACTS FROM SOVIET BIOMEDICAL JOURNALS. SERIES II. NO. 2
AD0426982	LOW TEMPERATURE PRESERVATION OF MOUSE LYMPHOCYTES WITH DIMETHYL SULFOXIDE
AD0426985	FIRST CONGRESS ON THE INFORMATION SYSTEM SCIENCES SESSION 7. INFORMATION SYSTEM SIMULATION AND MODELLING TECHNIQUES
AD0426988	MICROPLASTICITY STUDY OF DISPERSION STRENGTHENING IN TD-NICKEL
AD0426989	UNCONVENTIONAL METHODS FOR INFLUENCING FLUID FLOW. VOL. III. AN ION DRAG PUMP AND THRUST BEARING
AD0426993	RESEARCH RESERVE SPACE SCIENCE SEMINAR: SUMMAPRESENTATIONS

AD0426997	SURFACE WAVE GUIDING AND RADIATING SYSTEMS
AD0426998	MILLIMETER-WAVE GENERATION BY MULTIPLE QUANTUM TRANSITIONS
AD0426999	DEVELOPMENT AND FABRICATION OF A PROTOTYPE AIRBORNE AND GROUND ENCODING SYSTEM
AD0427002	HYDROFOIL CONTROL STUDY FOR BUREAU OF SHIPS
AD0427003	INVESTIGATION OF NEW CONCEPTS FOR MICROWAVE POWER GENERATION (PLASMA STUDIES). VOLUME 1
AD0427004	PROGRAM DOCUMENTATION FOR MARK I STATISTICAL ASSOCIATION PROCEDURES FOR MESSAGE CONTENT ANALYSIS
AD0427005	DESIGN AND FABRICATION OF OPTICAL FILTERS FOR LASER FREQUENCY
AD0427006	ARE WE WILLING TO PAY FOR CONGESTION-FREE TRANSPORTATION
AD0427007	THE INFLUENCE OF A COMPRESSIBLE BOUNDARY ON THE PROPAGATION OF GASEOUS DETONATIONS
AD0427008	GEOLOGIC INTERPRETATION OF MARINE MAGNETIC DATA IN AN AREA OFF THE SOUTHERN BAHAMA ISLANDS
AD0427009	AN INVESTIGATION OF MATERIAL PARAMETERS INFLUENCING CREEP AND FATIGUE LIFE IN FILAMENT WOUND LAMINATES
AD0427010	SONAR RESEARCH
AD0427011	INVESTIGATION OF SWIVEL JOINTS FOR USE WITH FUEL OIL BURNER LEADS
AD0427012	ECOLOGICAL STUDIES OF PHLEBOTOMUS SANDFLIES IN THE PALOICH AREA, UPPER NILE PROVINCE, SUDAN
AD0427013	SONAR RESEARCH
AD0427015	POWERFUL KLYSTRON AMPLIFIERS
AD0427016	SONAR RESEARCH
AD0427017	LAG IN AIRCRAFT ALTITUDE MEASURING SYSTEMS
AD0427018	FUNCTION MODELING EXPERIMENTS
AD0427019	DECAY OF THE TRIPLET STATE
AD0427020	ELECTROMAGNETIC BLACKOUT GUIDE EFFECTS OF HIGH ALTITUDE NUCLEAR BURSTS ON ELECTROMAGNETIC WAVES, VOLUME 1
AD0427024	EXPORTS, CAPITAL IMPORTS AND ECONOMIC GROWTH
AD0427025	ELECTROMECHANICAL ENERGY CONVERSION BY MEANS OF VARIATION OF RELUCTANCE
AD0427026	SOME COGNITIVE AND AFFECTIVE DETERMINANTS OF DIFFERENTIATION, AND INTEGRATION
AD0427027	MATERIALS ANALYTICAL RESEARCH
AD0427028	DEVELOPMENT OF AN IMPROVED JAN 6299

AD0427029	FIRST CONGRESS ON THE INFORMATION SYSTEM SCIENCES. SESSION 14. AUTOMATED INSTRUCTIONAL TECHNIQUES
AD0427030	CALCULATION OF TRANSMISSION AND SURFACE-WAVE DATA FOR PLANE MULTILAYERS AND INHOMOGENEOUS PLANE LAYERS
AD0427031	SOLAR FLARE RADIATION SURVEY
AD0427032	DYNAMIC STABILITY OF THE RESONANT CIRCUIT ELECTRICALLY SUPPORTED GYRO
AD0427033	INVESTIGATE THE PROPERTIES OF GLASSES TRANSMITTING IN THE 3 TO 5 AND 8 TO 14 MICRON WINDOWS
AD0427034	ALBERTA HAIL STUDIES, 1962/1963
AD0427035	SOLAR FLARE SATELLITE DESIGN STUDY
AD0427037	ON THE FORECASTING OF CLEAR AIR TURBULENCE
AD0427039	THERMAL AND METABOLIC RESPONSE OF THE KALAHARI BUSHMEN TO MODERATE COLD EXPOSURE AT NIGHT
AD0427040	CELL PROLIFERATION IN THE ADRENAL OF CONTROL AND COLD EXPOSED RATS
AD0427041	RECTAL TEMPERATURE OF THE WORKING SLED DOG
AD0427048	WS-133A. MONTHLY SUMMARY REPORT. WING II NUMBER 8. WINGS III-V NUMBER 3
AD0427049	20MM MK 4 MOD O GUN POD FLIGHT TEST OF THREE PODS INSTALLED ON A4 AIRPLANE AT NAVAL ORDNANCE TEST STATION CHINA LAKE, CALIFORNIA. 15 APRIL TO 20 JULY 1963
AD0427050	A BROAD SURVEY OF FREE-FLIGHT RANGE MEASUREMENTS FROM THE FLOW ABOUT SPHERES AND CONES
AD0427051	J34-WE-48 ENGINE, SERVICE TEST OF RIGID FUEL MANIFOLD
AD0427053	HIBERNATION IN MAMMALS AND BIRDS
AD0427054	EFFECT OF LOW TEMPERATURE ON THE ISOLATED HEARTS OF CITELLUS LEUCURUS AND C. MOHAVENSIS
AD0427055	SURFACE WAVES ON PLASMA-CLAD METAL RODS
AD0427056	INVESTIGATION OF BONDING IN OXIDE-FIBER (WHISKER) REINFORCED METALS
AD0427057	PHARMACOLOGICAL ENHANCEMENT OF PERFORMANCE
AD0427058	FAILURE MECHANISMS AT SURFACES AND INTERFACES
AD0427059	MILLIMETER WAVE COMPONENT DEVELOPMENT (BEAM-PLASMA AMPLIFIER)
AD0427060	TEST AND EVALUATION OF OCEANIC STATION VORTAC
AD0427061	PRODUCTION OF FOOD CROPS ON THE CHINESE MAINLAND: PREWAR AND POSTWAR

AD0427062	THE SCATTERING OF ELECTROMAGNETIC WAVES FROM PLASMA CYLINDERS: PART I
AD0427063	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). FACILITIES DESIGN CRITERIA, STRATEGIC MISSILE SUPPORT BASE, VANDENBERG AIR FORCE BASE
AD0427065	ELECTRONIC WARFARE TRAINING IN ANTI-JAMMING TECHNIQUES
AD0427068	FRACTURE OF METALS
AD0427069	SORPTION OF HYDROGEN BY GLASSES AND CERAMICS
AD0427070	CELL EQUALIZATION TECHNIQUES
AD0427071	INFORMATION REQUIREMENTS FOR INTEGRATED SUPPLY SUPPORT: AN INFORMATION ANALYSIS CASE STUDY
AD0427072	RESEARCH ON UNSTEADY STALL OF AXIAL FLOW COMPRESSORS
AD0427073	GROUND ELECTRONICS SYSTEM FOR WS-133B (MINUTEMAN). FACILITIES DESIGN CRITERIA, NEW OPERATIONAL LAUNCH AND LAUNCH CONTROL FACILITIES
AD0427074	FLUID TIMER FOR ORDNANCE APPLICATIONS
AD0427076	THE EULER-POISSON EQUATION AND OPTIMAL LINEAR CONTROL
AD0427077	THE PARAMETER VARIATION PROBLEM IN STATE FEEDBACK CONTROL SYSTEMS
AD0427079	ELECTRONIC ENERGY LEVELS OF ER3+(4F11) IN LAF3
AD0427080	INTERFERENCE MONITOR FEASIBILITY STUDY, PHASE 3
AD0427081	THEORETICAL EQUATION OF STATE FOR FACE CENTERED CUBIC METALS
AD0427082	THEORY OF LIQUID ABLATION
AD0427083	INVESTIGATIONS OF TSUNAMI HYDRODYNAMICS
AD0427084	TOWARDS THE MECHANIZATION OF MENTAL ACTIVITIES
AD0427085	MINUTEMAN WS-133A WING III. FINAL GROUND TEST REPORT. FTM 770
AD0427086	INDEX TO SELECTED LISTS OF NOTEWORTHY ARTICLES IN RECENT SOVIET PUBLICATIONS AND SELECTED ABSTRACTS FROM SOVIET BIO-MEDICAL JOURNALS, SERIES I, NOS. 1-11
AD0427087	(NO TITLE)
AD0427088	VIBRONIC SPECTRA OF SRF2:SM2+ AND BAF2:SM2+
AD0427091	ACCEPTANCE SUMMARY REPORT FOR FTM 445 EQUIPMENT COVERED BY THE FOLLOWING MODEL SPECS: S-1331000-1-4, S-133-1000-1-5, S-133-1000-1-16, S-1331000-1-17, S-133-1000-1-18, S-133-1000-1-19, S133-1000-1-20
AD0427092	PHOTOELECTRIC MILLIMETER WAVE DETECTOR
AD0427093	SOLID-STATE APPLICATION STUDY

AD0427094	WORLD-WIDE STANDARD STATION SEISMIC MEASUREMENTS. PROJECT 173-7, AARDVARK, MAY 12, 1962
AD0427095	REFLECTIVITY OF METALS IN THE EXTREME ULTRAVIOLET
AD0427097	REPORT OF INSPECTION OF NEOPRENE COATING APPLIED TO ' 'WAKE-ADAPTED' ' PROPELLER OF USNS AMERICAN EXPLORER (TAO-165)
AD0427098	SPACE COMMUNICATIONS TECHNIQUES
AD0427099	FOUNDATIONAL RESEARCH PROJECTS
AD0427100	MAGNETICALLY CONTROLLED GAS DUPLEXER
AD0427101	TRANSLATIONS OF POLITICAL INTEREST, 1962-1963
AD0427102	EFFECT OF A BARE EXPLOSIVE AGAINST A METAL PLATE
AD0427103	INVESTIGATION INTO THE SPECIAL PROGRAMMING NEEDS FOR AUTOMATED LABORATORY FOR PSYCHOLOGICAL RESEARCH
AD0427104	INVESTIGATION OF ELASTIC AND THERMAL PROPERTIES OF CARBON-BASE BODIES
AD0427107	CORRELATION OF PHOSPHORUS DISPLACEMENTS
AD0427108	SUPERSENSITIVE CRYSTAL VIDEO TRANSPONDER SET AN/DPN-(XE-1)
AD0427111	INVESTIGATION OF THE APPLICATION OF STOCHASTIC SWITCHING TECHNIQUES TO THE ECCM PROBLEM
AD0427112	PRODUCTION ENGINEERING MEASURE
AD0427115	INVESTIGATION OF NEW CONCEPTS FOR MICROWAVE POWER GENERATION (LASER STUDIES)
AD0427116	FIRST CONGRESS ON THE INFORMATION SYSTEM SCIENCES. SESSION 6. SELF-ORGANIZING AND ADAPTIVE INFORMATION SYSTEMS
AD0427117	STUDY OF SURFACE STATES IN SEMICONDUCTORS
AD0427119	QUANTITATIVE SPECTROSCOPIC STUDIES ON WATER VAPOR AND LIQUID WATER
AD0427123	STUDY TO FIND SIMULANTS FOR FUELS FOR USE IN STRUCTURES FATIGUE TESTING
AD0427124	OBSERVATIONS ON COUNTERWEIGHTS TO RISING CHINESE COMMUNIST POWER
AD0427126	MECHANICAL PROPERTIES OF WROUGHT TUNGSTEN
AD0427128	MECHANICAL PROPERTIES OF WROUGHT TUNGSTEN
AD0427129	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XXVII. CARBONIZATION STUDIES OF POLYNUCLEAR AROMATIC HYDROCARBONS
AD0427130	APPLICATION OF AERODYNAMIC LIFT IN ACCOMPLISHING ORBITAL PLANE CHANGE

AD0427131	MULTIMETAL COATING PROCESS FOR COMPOSITE STEEL, MAGNESIUM AND ALUMINUM STRUCTURES
AD0427134	MULTIFUELED THERMAL-ENERGY-CONVERSION SYSTEMS
AD0427135	CHEMICAL ACTIVATION
AD0427136	THE THEORY OF SURFACE WAVE DIFFRACTION BY SYMMETRIC CRUSTAL DISCONTINUITIES
AD0427139	RESEARCH IN ELECTRON EMISSION FROM SEMICONDUCTORS
AD0427141	ADVANCED FUNCTIONAL ELECTRONIC BLOCK DEVELOPMENT
AD0427142	EVALUATION OF A COLLISION AVOIDANCE TECHNIQUE
AD0427146	MAN'S THERMAL BALANCE IN SPACE ENVIRONMENT
AD0427147	REVIEW OF "THE POLITICS OF SCARCITY" BY M. WEINER FOR THE AMERICAN ECONOMIC REVIEW
AD0427148	THE IMPACT OF CHANGING DEFENSE ON LOGISTICS REQUIREMENTS
AD0427150	DETECTION OF HUMANS IN CONCEALED PREPARED POSITIONS
AD0427151	THE USE OF VOLATILE CORROSION INHIBITORS WITH FERROUS AND NONFERROUS METAL FINISHES
AD0427152	A LONG-RANGE EDUCATIONAL ANALYSIS AND PLANNING PROGRAM FOR AMERICAN EDUCATION
AD0427153	NEWS OF THE ACADEMY OF SCIENCES OF THE USSR. BIOLOGICAL SERIES (SELECTED ARTICLES)
AD0427155	A GENERAL ANALYSIS OF THE FALSE-LOCK PROBLEM ASSOCIATED WITH THE PHASE-LOCK LOOP
AD0427156	PRANDTL NUMBER DISTRIBUTION IN A TURBULENT BOUNDARY LAYER WITH HEAT TRANSFER AT SUPERSONIC SPEEDS
AD0427157	LUMINESCENCE OF COMPLEX MOLECULES. ANNOTATED BIBLIOGRAPHY BASED ON SOVIET OPEN LITERATURE
AD0427158	GENERAL ORBIT CHANGE OF AN EARTH SATELLITE BY A SINGLE IMPULSE
AD0427159	ELECTRO-SPARK EXTRUDING
AD0427161	HOW TO PLOT A BREAKTHROUGH
AD0427165	THE USE OF ELECTRONIC DATA PROCESSING IN CORRECTIONS AND LAW ENFORCEMENT
AD0427166	EFFECT OF EXPOSURE TO LOW TEMPERATURE ON BLOOD CLEARANCE OF CARBON AND BACTERIA IN MICE
AD0427167	THE IMPLICATION OF TRYPTOPHAN PYRROLASE IN ENDOTOXIN POISONING
AD0427168	COLOR REMOVAL FROM SURFACE WATERS BY CARBON FILTER
AD0427169	RELATIONSHIP OF COLD UPON THE BIOLOGICAL PROPERTIES PECULIAR TO INFLUENZA VIRUS AND ITS CAPACITY FOR MULTIPLICATION

AD0427170	BL-221 70 GC MAGNETRON PRODUCTION ENGINEERING MEASURE
AD0427175	RADIATION FROM A DIRECTIVE ANTENNA EMBEDDED IN AN ANISOTROPIC HALF SPACE
AD0427176	INVESTIGATION OF FINNED REAR WALL TUBE ARRANGEMENT FOR BOILER FURNACE
AD0427177	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME 22 - PHOTOMICROGRAPHIC TECHNIQUES FOR CARBON AND GRAPHITE
AD0427178	P-N JUNCTION FORMATION TECHNIQUES
AD0427179	AN ANALYTICAL STUDY ON LIQUID CESIUM PURIFICATION IN VIEW OF CURRENT AND PROJECTED NEEDS
AD0427182	THE INTERRELATION BETWEEN VARIOUS ALKALI METALS AND THE CHARACTERISTICS OF SECONDARY HEAT EXCHANGERS
AD0427185	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME 24 - THE THERMAL EXPANSION OF GRAPHITE IN THE C SUB O-DIRECTION
AD0427186	DYNAMIC BEHAVIOR OF QUANTUM MECHANICAL OSCILLATORS
AD0427188	FREQUENCY CONVERTER UNITS FOR L-BAND, S-BAND, C-BAND AND X-BAND
AD0427189	EVALUATION OF AN IMPROVED RFI-SUPPRESSING POWER CONDUCTOR
AD0427190	TITAN II ACCEPTANCE AND TURNOVER PROCEDURE SPECIFICATION
AD0427191	TF-2 ACTIVATION EXERCISE PLAN
AD0427196	500 C SILICON CARBIDE RECTIFIER PROGRAM
AD0427198	WS-133A SAFETY ANALYSES REPORTS VOLUME VII FACILITIES AND REMOTE BASES
AD0427201	METABOLIC STUDIES OF AN AMINO ACID IMBALANCE IN COLD EXPOSED RATS
AD0427202	THE EFFECT OF COLD ON SOME ASPECTS OF PROTEIN METABOLISM
AD0427205	ON THE QUESTION OF ISOTOPIC PHASE SEPARATION IN SOLID H <sub>2</sub> - D <sub>2</sub> MIXTURES
AD0427206	THE REQUIREMENTS OF A HIGH-SENSITIVITY SEISMOGRAPH STATION
AD0427207	TABLES OF AMPLITUDE AND ENERGY RATIOS FOR PLANE SV WAVES
AD0427208	SURFACE-PIERCING HYDROFOIL FLUTTER
AD0427209	APPROXIMATE THEORETICAL CALCULATIONS OF CONTINUUM OPACITIES: I. RADIANT ENERGY EMISSION FROM ISOTHERMAL AND NON-ISOTHERMAL GASES: II
AD0427210	MINUTEMAN, WS133A, WING II. FINAL GROUND TEST REPORT FTM 695
AD0427213	BODY AND FIELD PERCEPTUAL DIMENSION AND ALTERED SENSORY ENVIRONMENTS



AD0427217	INVESTIGATION OF TRANSDUCERS FOR HANDLING HARNESS PADS. WEAPON SYSTEM 133B
AD0427218	BASIC RESEARCH IN MICROWAVE DEVICES AND QUANTUM ELECTRONICS
AD0427219	SOLDERABILITY OF TERMINALS AND AGING
AD0427222	INTEGRATING GYRO
AD0427226	1962, SELECTED OFFICIAL PUBLICATIONS. PROFESSIONAL PAPERS AND PATENTS
AD0427227	DESIGN, DEVELOPMENT AND FABRICATION OF BAROSWITCH, REMOTE XM-10; BAROSWITCH PRESET XM-11; AND CONTROL BAROSWITCH SETTING: XT-4126
AD0427228	FEASIBILITY OF UTILIZING LUMINESCENT AND REFLECTIVE COATINGS AS VISUAL AIDS FOR NIGHT CARRIER LANDINGS
AD0427230	MATERIALS AND STRUCTURES, HIGH-TEMPERATURE CHEMISTRY
AD0427231	DEVELOPMENT OF AERODYNAMICALLY COMPENSATED PITOT-STATIC TUBES FOR USE ON THE XB-70 AIRCRAFT
AD0427232	THE EFFECT OF FINITE PRESSURE-PULSE DURATION OF THE UNIFORM DEFORMATION OF A LONG CYLINDRICAL SHELL
AD0427234	AN EXPLORATORY INVESTIGATION OF THE EFFECTS OF IONIZATION ON THE FLOW AND HEAT TRANSFER WITH A DENSE GAS
AD0427244	WAVE CLIMATOLOGY AS AN AID TO SHIP ROUTING IN THE NORTH ATLANTIC OCEAN
AD0427250	MATERIALS AND STRUCTURES
AD0427251	INVESTIGATION OF THE LOG-PERIODIC COAXIAL FED MONOPOLE ARRAY
AD0427253	A CLOUD SURVEILLANCE RADAR UTILIZING A MASER AS A LOW-NOISE PREAMPLIFIER
AD0427254	VISUAL PERFORMANCE DURING WHOLE-BODY VIBRATION
AD0427256	INVESTIGATION OF A VOLTAGE TUNABLE FILTER FOR P-BAND COMMUNICATION RECEIVERS
AD0427258	DELAY IN DATA TRANSMISSION THROUGH GENERAL NETWORKS
AD0427261	ANALYZING THE EFFECT OF PHYSICAL LOAD, HIGH TEMPERATURE OF THE MEDIUM AND HIGHER OXYGEN CONTENT IN INHALED AIR ON THE EXCITABILITY OF HUMAN VISUAL ANALYZER
AD0427262	FEASIBILITY STUDY OF THE EXPLOSIVE LENS ANTIFLASH SYSTEM FOR USE IN FIRE CONTROL OPTICAL INSTRUMENTS
AD0427264	THE PRINCIPLE OF EQUIVALENCE
AD0427269	ESTIMATING THE ACCURACY OF NAVIGATION SYSTEMS. A STATISTICAL METHOD OF DETERMINING CIRCULAR ERROR PROBABLE
AD0427273	AN ANALYSIS OF THE EFFECT OF IONIZATION ON THE LAMINAR FLOW OF A DENSE GAS IN A CHANNEL

AD0427277	OCTOBER, 1960, GODIVA III -- MINUTEMAN RADIATION EFFECTS TESTS
AD0427279	EVALUATION OF RADIOPROTECTIVE AGENTS
AD0427282	NRL QUARTERLY ON NUCLEAR SCIENCE AND TECHNOLOGY
AD0427285	HIGH TEMPERATURE THERMOELECTRIC RESEARCH
AD0427286	THE DESIGN OF HYDROFOIL BOATS WITH PARTICULAR REFERENCE TO FULLY SUBMERGED HYDROFOILS
AD0427288	ZINC SULFIDE, DATA SHEETS
AD0427290	FLUOROMETRIC ANALYSIS OF AMIDASE AND ALKALINE PHOSPHATASE IN NEONATAL RAT THYMOCYTES: PEAK ACTIVITIES AT TWO DAYS OF AGE
AD0427295	BULLETIN OF HIGHER EDUCATIONAL INSTITUTIONS (SELECTED ARTICLES)
AD0427296	CONTEMPORARY STATE OF ROLLING-MILL BUILDING IN THE USSR (SOUCASNY STAV VYROBY VALCOVACICH ZARIZENI V SSSR)
AD0427297	LONG LIFE CLOSED LOOP MHD RESEARCH AND DEVELOPMENT UNIT
AD0427298	DATA FROM THE CONFERENCE DEALING IN METHODS OF PHYSIOLOGICAL INVESTIGATIONS OF HUMAN BEINGS (SELECTED ARTICLES)
AD0427299	HYDROFOIL AUTOPILOT SYSTEM DESIGN STUDY PROGRAM
AD0427300	DEVELOPMENT OF A HIGH FREQUENCY ELECTRON-BEAM PARAMETRIC AMPLIFIER
AD0427303	INSTRUCTIONS AND OPERATIONS MANUAL FOR RAPID EMPLACEMENT AND RETRIEVING DEVICE FOR GROUND STAKES GP-112/G AND GP-113/G. BALLISTIC HAMMER MX-6321 ( )/G, SUMMARY REPORT APPENDIX
AD0427304	ON THE EVALUATION OF THE JACOBIAN ELLIPTIC AND RELATED FUNCTIONS
AD0427305	BALLISTIC HAMMER MX-6321 ( )/G. RAPID EMPLACEMENT AND RETRIEVING DEVICE FOR GROUND STAKES GP-112/G AND GP-113/G
AD0427307	THEORETICAL RESULTS FOR SHIPBOARD ANTENNAS
AD0427312	WS-133A SAFETY ANALYSES REPORT. VOLUME III. MISSILE-BORNE EQUIPMENT
AD0427313	PUBLICATIONS OF VON KARMAN GAS DYNAMICS FACILITY, ARO, INC
AD0427315	(NO TITLE)
AD0427316	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME 41: SURVEY AND ANALYTICAL REPRESENTATION OF THE MEASUREMENTS OF THE SPECIFIC HEAT OF GRAPHITE
AD0427318	DEVELOPMENT OF VISUAL SIMULATION TECHNIQUES FOR ASTRONAUTICAL FLIGHT TRAINING, VOLUME II. IMAGE ASSEMBLY TECHNIQUES FOR VISUAL SIMULATION OF ORBITING FLIGHT
AD0427326	THE NATURE AND INTERACTIONS OF HIGH ENERGY FUNDAMENTAL PARTICLES
AD0427328	A FORTRAN SUBROUTINE TO DETERMINE THE COMPONENTS OF THE EARTH'S MAGNETIC FIELD AS A FUNCTION OF ALTITUDE AND GEOGRAPHIC

	COORDINATES FROM A SPHERICAL HARMONIC EXPANSION
AD0427332	A NEW METHOD FOR THE RAPID DETERMINATION OF GLASS TRANSITION TEMPERATURES
AD0427333	THE DEVELOPMENT OF OPTIMUM MANUFACTURING METHODS FOR COLUMBIUM ALLOY SHEET
AD0427334	THERMOELECTRIC MATERIALS AND FABRICATION
AD0427335	FLUID AMPLIFICATION. 6. AERODYNAMIC STUDIES OF FREE AND ATTACHED JETS
AD0427337	STUDY OF HELICOPTER GEAR LUBRICATION
AD0427338	ACTIVE THIN FILM PROGRAM
AD0427339	THE STRUCTURE AND STRENGTH OF EPITAXIAL FILMS
AD0427340	SOLID STATE RESEARCH
AD0427342	PLASTIC FIBROUS REINFORCEMENT FOR PORTLAND CEMENT
AD0427343	DISPERSION-STRENGTHENED VANADIUM ALLOYS
AD0427344	EVALUATION OF HIGH-STRENGTH LIGHTWEIGHT LAMINATED PRESSURE VESSELS OF LAP-JOINT CONSTRUCTION
AD0427345	THE MOTION OF LOW-RIGIDITY COSMIC RAYS IN THE EARTH'S MAGNETIC FIELD AND THE EFFECTS OF EXTERNAL FIELDS
AD0427346	STRUCTURAL CHANGES IN PYROLYTIC GRAPHITE AT ELEVATED TEMPERATURES
AD0427347	ENHANCED MICRO-MODULE INTERCONNECTION. AN HERMETIC PACKAGING SYSTEM FOR THE INTEGRATION OF MICRO CIRCUITS
AD0427348	THE MICROPLASTIC BEHAVIOR OF POLYCRYSTALLINE NICKEL
AD0427353	PRINTED CIRCUIT CONNECTORS FOR MICROASSEMBLIES
AD0427354	MODEL ENGINE FLAME SPECTRAL STUDIES VOLUME III. ENGINE PERFORMANCE COMPUTER STUDIES
AD0427355	RESEARCH ON RESIDUE NUMBER SERIAL COMPUTATION TECHNIQUES
AD0427359	ATMOSPHERIC NEUTRON FLUX MEASUREMENTS
AD0427360	AN EVALUATION OF THE HOLE-RELAXATION METHOD OF DETERMINING SURFACE RESIDUAL STRESSES
AD0427361	POLE CONTRIBUTIONS TO ELECTROMAGNETIC FIELDS IN THE LIGHT OF A MODIFIED SADDLE POINT TECHNIQUE
AD0427362	EVAPORATED THIN-FILM DEVICES
AD0427363	PROTECTION FROM RADIOACTIVITY
AD0427364	COMMITMENT, INFORMATION UTILITY, AND SELECTIVE EXPOSURE
AD0427365	THE EFFECTS OF ANTICIPATED DEBATE AND COMMITMENT ON THE POLARIZATION OF AUDIENCE OPINION

AD0427370	INVESTIGATION OF GLASS FIBERS AS REINFORCEMENT FOR PRESTRESSING CONCRETE
AD0427371	A STUDY OF FUNDAMENTAL MECHANICAL PROPERTIES OF CERAMIC SINGLE CRYSTALS
AD0427373	MODEL ENGINE FLAME SPECTRAL STUDIES. SPECTRAL RADIANCE OF ROCKET PLUMES. VOLUME I
AD0427374	ML-419 THERMISTOR P.E.M
AD0427375	MODEL ENGINE FLAME SPECTRAL STUDIES. VOLUME II. MODEL ENGINE RESEARCH TESTS AND FACILITIES
AD0427378	A "STRING ALGORITHM" FOR SHORTEST PATHS IN DIRECTED NETWORKS
AD0427379	RUBY CODE CALCULATION OF DETONATION PROPERTIES I. C-H-N-O SYSTEMS
AD0427381	THE SUN'S MAGNETIC FIELD AND THE STABILITY OF SOLAR MARKINGS
AD0427389	POST FIRING CAPTIVE TEST REPORT. MISSILE SM68B66 MISSILE VERIFICATION FIRING
AD0427392	CORRELATION DETECTION OF SEISMIC DISTURBANCES
AD0427393	SELFEXCITED OSCILLATIONS
AD0427395	THE INDIUM-GALLIUM RADIATION LOOP OF THE IRT NUCLEAR REACTOR
AD0427396	PRIMARY PROCESSES OF RADIATION LESION (PERVICHNYYE PROTESSY LUCHSVOGO PORAZHENIYA)
AD0427397	ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF THE PRESENCE OF IONIZED MEDIA ON ANTENNA PROPERTIES
AD0427398	COMPARISON OF PREDICTIVE AND CONCURRENT VALIDITIES OF BASIC TEST BATTERY TEST SCORES
AD0427400	SHARKS OF THE FAMILY LAMNIDAE
AD0427405	RADIATION DETECTION BY DECORATION IN SILVER CHLORIDE CRYSTALS
AD0427407	COBORDISM AND THE EULER NUMBER
AD0427410	FLOW NOISE OF STREAMLINED BODIES FALLING FREELY IN WATER
AD0427412	ENCAPSULATING PROPELLANTS BY MEANS OF ULTRASONIC WELDING
AD0427413	THE FEASIBILITY OF USING MEMBRANES FOR URINE PURIFICATION
AD0427414	TRACE ANALYSIS OF SOLIDS BY MASS SPECTROMETRY
AD0427512	CATEGORICAL ALGEBRA
AD0427526	PROBLEMS ON MEROMORPHIC FUNCTIONS
AD0427546	COMPLEXITY OF TYPOGRAPHICAL CUEING IN PROGRAMED AND CONVENTIONAL TEXTS
AD0427547	DEVELOPMENT OF LOW NOISE TRAVELING-WAVE TUBES PHASE III: ENVIRONMENTALIZATION

AD0427558	INVESTIGATION OF ATMOSPHERIC IMPURITIES
AD0427559	CHEMICAL STUDIES ON UREASE
AD0427560	ELECTRICAL CONDUCTANCE OF AQUEOUS SUSPENSIONS OF MICROORGANISMS AND DETECTION OF LEAKAGE
AD0427562	AMR MINUTEMAN SAFETY STANDARDS
AD0427563	THE EFFECT OF MOISTURE ON ETHYLENE OXIDE STERILIZATION
AD0427565	SURVEILLANCE TEST (ENVIRONMENTAL) OF GRENADE, HAND RIOT, CS, ABC-M7A2; DPGR 387
AD0427568	AIRCRAFT WASHRACK WASTES, THEIR CHARACTERISTICS AND TREATMENT
AD0427586	RESEARCH ON REACTIONS BETWEEN EXCITED MOLECULES AND MOLECULAR FRAGMENTS
AD0427588	DYNAMIC MMMEASUREMENT OF PROTECTIVE MASKS
AD0427591	DUKE MICROWAVE LABORATORY TO AIR FORCE OFFICE OF SCIENTIFIC RESEARCH, U.S. AIR FORCE
AD0427592	INTERACTION OF MICROWAVES WITH MATTER
AD0427594	RESEARCH ACCOMPLISHMENTS
AD0427601	RESEARCH AND REPORTS ON PHOTOCHROMIC MATERIALS WHICH MAY BE USED AS EYE PROTECTIVE DEVICES
AD0427606	ACCEPTANCE SUMMARY REPORT FLIGHT TEST MISSILE 445, MODEL SPECIFICATION S-133-1007C
AD0427608	RESEARCH ON THIN FILM POLYCRYSTALLINE SOLAR CELLS
AD0427609	AN L-BAND TUNNEL DIODE OSCILLATOR
AD0427611	A REVIEW OF THE WORK PERFORMED AT THE POLYTECHNIC INSTITUTE OF BROOKLYN AEROSPACE INSTITUTE
AD0427612	SURVEY OF RADIO FREQUENCY RADIATION HAZARDS
AD0427613	SOLID-STATE RF GENERATOR
AD0427614	CANINE VACCINATION WITH VIABLE COCCIDIOIDES IMMITIS; CONTROL OF TISSUE REACTION WITH ANTIBIOTIC THERAPY
AD0427615	DIFFERENCES IN MAXIMUM AND MINIMUM PLAQUE-FORMING TEMPERATURES AMONG SELECTED GROUP A ARBOVIRUSES
AD0427616	DESIGN OF OPENINGS FOR BURIED SHELTERS
AD0427618	A NEW METHOD FOR ATMOSPHERIC TEMPERATURE DETERMINATION
AD0427619	QUANTITATIVE ASSAY OF PSITTACOSIS VIRUS BY THE FLUORESCENT CELL-COUNTING TECHNIQUE
AD0427631	ASYMPTOTIC FORM OF THE PROPER SELF-ENERGY FUNCTION IN MANY-PARTICLE SYSTEMS
AD0427641	A SOLUTION TO THE FREQUENCY-INDEPENDENT ANTENNA PROBLEM

AD0427644	(NO TITLE)
AD0427653	A STUDY OF HIGH-PRECISION GEOCENTRIC AND INTERPLANETARY ORBITS
AD0427654	(NO TITLE)
AD0427660	THE AGAR/GEL PRECIPITIN TECHNIQUE IN ANTHRAX ANTIBODY DETERMINATIONS
AD0427661	INHIBITION OF THE MAMMALIAN SUCCINOXIDASE SYSTEM BY A FACTOR FROM GRAM-NEGATIVE ORGANISMS
AD0427662	EVOLUTION OF ETHYLENE FROM EXCISED ABSCISSION ZONES
AD0427665	MINIMUM LENGTH MHD ACCELERATOR WITH CONSTANT ENTHALPY AND MAGNETIC FIELD
AD0427666	NOISE AND ITS EFFECT ON AIRCRAFT OPERATION
AD0427667	SIMULATOR ASSESSMENTS OF TAKE-OFF AND LANDING
AD0427668	PRODUCTION ENGINEERING MEASURE TO IMPROVE PRODUCTION TECHNIQUES AND INCREASE THE RELIABILITY OF THE 2N328A TRANSISTOR
AD0427669	INVESTIGATIONS ON THE GROUND PERFORMANCE OF AIRCRAFT RELATING TO WET RUNWAY BRAKING AND SLUSH DRAG
AD0427670	FEATURES OF LARGE TRANSPORT AIRCRAFT AFFECTING CONTROL DURING APPROACH AND LANDING
AD0427671	EARTH-LANDING SYSTEMS FOR MANNED SPACECRAFT
AD0427672	FLIGHT TESTING OF A VARIABLE SWEEP WING AIRCRAFT
AD0427673	SOME STRUCTURAL AND AERODYNAMIC CONSIDERATIONS OF VARIABLE SWEEP
AD0427674	APN-114 MANUAL AND AUTOMATIC LANDING SYSTEM: TERMINAL CONTROL THEORY, SYSTEM INTEGRATION CONCEPTS, FLIGHT TEST RESULTS, AND FUTURE DEVELOPMENTS
AD0427675	A METHOD OF EVALUATING RUNWAY FRICTION FOR THE PREDICTION OF ACTUAL TAKE-OFF RUNS
AD0427676	THE CASE FOR VARIABLE GEOMETRY
AD0427677	DESCRIPTION OF THE TERMINAL AIR TRAFFIC CONTROL LABORATORY SYSTEM
AD0427678	AN INFORMATION CENTER FOR LAW ENFORCEMENT
AD0427679	OPERATING INSTRUCTIONS AND OUTPUTS OF THE J-X.2 ONE-PASS COMPILER AND LOADER
AD0427680	TERMINAL AIR TRAFFIC CONTROL AND PROBLEMS OF SYSTEM DESIGN
AD0427681	ECONOMICS OF LANGUAGE
AD0427682	PERSUASION AND EMOTIONAL RESPONSE
AD0427683	NEW CHEMICAL EXTINGUISHING AGENTS FOR ROCKET PROPELLANT AND METALLIC FIRES

AD0427686	A NEW QUASI ONE-DIMENSIONAL MODEL FOR TURBULENT WAKE MIXING
AD0427689	DEVELOPMENT AND STATISTICAL ANALYSIS EVALUATION OF MELTING AND TRANSVERSE PROPERTIES OF HIGHSTRENGTH (H-11 TYPE) STEEL
AD0427690	ESTABLISH THE GENERAL USE OF CERAMIC TOOLS IN PRODUCTION
AD0427691	REMARKS ON THE RELATIVISTIC KEPLER PROBLEM II. AN APPROXIMATE DIRAC-COULOMB HAMILTONIAN POSSESSING TWO VECTOR INVARIANTS
AD0427692	SOME EXACT RADIAL INTEGRALS FOR DIRAC-COULOMB FUNCTIONS
AD0427693	INVESTIGATION OF MICROWAVE COUPLING AND ENERGY PARTITION AND TRANSPORT WITHIN A PLASMA. VOLUME I. CHAPTER I. FUNDAMENTAL CONCEPTS, TECHNIQUES, AND APPARATUS FOR THE MEASUREMENT OF GAS PROPAGATION CHARACTERISTICS AT HIGH MICROWAVE POWERS
AD0427695	THEORETICAL STUDIES OF THE ELECTROMAGNETIC FIELD IN THE FOCAL REGION OF COHERENT LIGHT BEAMS
AD0427696	FLIGHT TEST EVALUATIONS OF AIRPLANE DYNAMIC LONGITUDINAL STABILITY IN THE LOW ALTITUDE HIGH SPEED REGION
AD0427697	ESTABLISH THE GENERAL USE OF CERAMIC TOOLS IN PRODUCTION
AD0427698	ESTABLISH THE GENERAL USE OF CERAMIC TOOLS IN PRODUCTION
AD0427700	TRANSACTIONS OF THE EIGHTH SYMPOSIUM ON BALLISTIC MISSILE AND SPACE TECHNOLOGY. HELD AT THE UNITED STATES NAVAL TRAINING CENTER SAN DIEGO, CALIFORNIA ON 16-18 OCTOBER 1963. VOLUME I. KEYNOTE ADDRESS. ADVANCED PROPULSION TECHNOLOGY VEHICLE DESIGN RELIABILITY AND PILOT SAFETY MATERIALS FOR THERMAL PROTECTION
AD0427701	TRANSACTIONS OF THE EIGHTH SYMPOSIUM ON BALLISTIC MISSILE AND SPACE TECHNOLOGY, HELD AT THE UNITED STATES NAVAL TRAINING CENTER SAN DIEGO, CALIFORNIA ON 16-18 OCTOBER 1963. VOLUME II. RE-ENTRY AEROPHYSICS PENETRATION GUIDANCE AND CONTROL RECOVERY SYSTEMS SPACE ELECTROMAGNETICS
AD0427710	PROBLEMS IN HYDRODYNAMICS AND PARTIAL DIFFERENTIAL EQUATIONS
AD0427720	AN INVESTIGATION OF THE HF WIRE-GRID LENS ANTENNA FOR DIRECTION FINDING
AD0427721	ACCURATE DME FOR USE WITH ILS
AD0427722	CERAMIC SYSTEMS FOR MISSILE STRUCTURAL APPLICATIONS
AD0427723	BIBLIOGRAPHY ON ASPECTS OF THE BIOLOGY AND PATHOGENICITY OF STAPHYLOCOCCUS AUREUS
AD0427725	VARIATION OF REFRACTIVE INDEX DURING LASER OPERATION
AD0427726	SPECTRAL SENSITIVITY OF SMALL RETINAL AREAS
AD0427727	INVESTIGATIONS LEADING TO THE DESIGN OF A RELIABLE SEALED NICKEL-CADMIUM CELL
AD0427728	LITERATURE SEARCH INTO METHODS OF DAMPING OUT INCIPIENT TURBULENCE IN THE FLOW OF LIQUIDS

AD0427730	SCATTERING OF RUBY LASER LIGHT BY GASES
AD0427731	TUNNEL DIODE CIRCUITS COUPLED INTO TRANSMISSION LINES
AD0427732	HIGH POWER MICOWAVE ELECTRONICS
AD0427733	EAST AFRICAN ECONOMIC UNION: AN EVALUATION AND SOME IMPLICATIONS FOR POLICY
AD0427734	RESEARCH AND DEVELOPMENT ON ADVANCED GRAPHITE MATERIALS. VOLUME XIX. THERMAL STRESSES IN ANISOTROPIC HOLLOW CYLINDERS
AD0427736	VELOCITY DISTRIBUTION IN THE WAKE OF BODIES OF REVOLUTION BASED ON DRAG COEFFICIENT
AD0427737	FEASIBILITY AND DESIGN STUDY FOR ELECTROSTATIC GENERATORS
AD0427739	RESEARCH ON THE ELECTROSTATIC GENERATION AND ACCELERATION OF SUBMICRON- SIZE PARTICLES
AD0427740	SOLID-STATE TECHNIQUES FOR MODUALTION AND DEMODULATION OF OPTICAL WAVES
AD0427741	THE BEVELOPMENT OF A DIGITAL ANGULAR ACCELEROMETER
AD0427745	UNCONVENTIONAL METHODS FOR INFLUENCING FLUID FLOW. VOL. II. THE THERMOMOLECULAR EFFECT WITH APPLICATIONS TO ENERGY CONVERSION
AD0427748	PRESSURE DISTRIBUTION IN THE WAKE OF TWO BODIES OF REVOLUTION AT TRANSONIC AND SUPERSONIC SPEEDS
AD0427749	MOLECULAR STRUCTURE AND MATERIALS CHARACTERIZATION
AD0427750	ENGINEERING DESIGN TEST REPORT; INERTIAL SURVEYING EQUIPMENT (ISE)
AD0427751	THE ARL THIRTY-INCH HYPERSONIC WIND TUNNEL INITIAL CALIBRATION AND PERFORMANCE
AD0427752	PURPOSE AND STRATEGY OF THE SCHOOL SIMULATION PROJECT
AD0427753	THE SOLUTION OF LARGE SYSTEMS OF ALGEBRAIC EQUATIONS
AD0427754	RELIABLE SPARK GAP FOR CAPACITOR BANK SWITCHING
AD0427755	RBE OF SOME SODIUM, WATER AND BIOELECTRIC PARAMETERS OF GASTROINTESTINAL ABSORPTION
AD0427756	AVERAGE SCATTERING CROSS SECTION OF RANDOMLYORIENTED DIPOLES
AD0427757	ANALYSIS OF THE DEVELOPMENT OF PLANNING OF 3-MAN GROUPS IN A SIMULATED ECONOMIC ENVIRONMENT
AD0427759	PHOTOGRAMMETRIC MATHEMATICAL TARGETING RESEARCH
AD0427760	(NO TITLE)
AD0427762	MARINE MAGNETIC SURVEY OF THE SOUTHERN BAHAMAS PROJECT M-15
AD0427763	ANALYTICAL AND EXPERIMENTAL INVESTIGATION OF COATED METAL FABRIC EXPANDABLE STRUCTURES FOR AEROSPACE APPLICATIONS
AD0427764	EVALUATION OF COATED REFRACTORY METAL FOILS



AD0427765	HIGH POWER PROGRAM HIGH POWER PROJECT-PROJECT DELILAH
AD0427766	FURTHER INVESTIGATIONS OF POROUS FLOW-THROUGH ELECTRODES OF PLATINUM BLACK
AD0427768	FLAT PLATE SKIN FRICTION IN LOW DENSITY HYPERSONIC FLOW-APPARATUS DEVELOPMENT
AD0427769	UNCONVENTIONAL METHODS FOR INFLUENCING FLUID FLOW
AD0427770	PORTABLE AIRCRAFT CONDITION EVALUATOR RECORDER
AD0427771	THEORY OF PROBABILITY STATE VARIABLE SYSTEMS, VOLUME VI: PERCEPTION, DECISION-MAKING, AND ACTION
AD0427772	THERMOCHEMICAL AND STRUCTURAL STUDIES ON ALKALI METAL OZONIDES
AD0427775	THEORY OF PROBABILITY STATE VARIABLE SYSTEMS. VOLUME IV: MATHEMATICS OF GENOTYPES AND GENERALIZED LEARNING-MACHINES
AD0427776	ADVANCED CHARACTER RECOGNITION TECHNIQUES STUDY
AD0427777	A PORTABLE PRESENTATION PACKAGE FOR AUDIO-VISUAL INSTRUCTION
AD0427779	THE IMPACT OF ARMS REDUC/ION ON RESEARCH AND DEVELOPMENT
AD0427780	THE INDO-SOVIET MIG DEAL AND ITS INTERNATIONAL REPERCUSSIONS
AD0427781	THE SPECIFICATION AND SELECTION OF MILITARY INFORMATION PROCESSING SYSTEMS
AD0427784	TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM IMAGE EVALUATION. VOLUME I THEORY OF IMAGE EVALUATION
AD0427787	COORDINATION STUDIES WITH BERYLLIUM CHLORIDE AND SILICON-NITROGEN POLYMERS
AD0427789	A PORTABLE DENTAL STERILIZING CYLINDER
AD0427790	WEAPON SYSTEM 107A-2. PRODUCT ENGINEERING PROGRAM
AD0427793	THE TANK WEAPON SYSTEM
AD0427794	PRODUCTION ENGINEERING MEASURE FOR THE MANUFACTURE OF DEFLECTRON DEVICES
AD0427795	MANY-BODY PROBLEM
AD0427796	SUPERPOWER MILLIMETER WAVE TUBE
AD0427797	STRUCTURE OF THE BOUNDARY LAYER IN A MAXWELLIAN PLASMA
AD0427798	DESIGN DATA STUDY FOR COATED COLUMBIUM ALLOYS
AD0427799	BIBLIOGRAPHY ON SALMONELLA EXCLUSIVE OF SALMONELLA TYPHI (SUPPLEMENT VI)
AD0427800	C.W. X-BAND VOLTAGE TUNABLE OSCILLATOR
AD0427802	FACTORIAL DISTRIBUTIONS
AD0427803	MILLIMETER GENERATION AND NONLINEAR PROPAGATION IN

	FERROMAGNETICS
AD0427805	FACTOR ANALYSIS OF DATA MATRICES. PART II
AD0427806	STUDY OF IMAGE-EVALUATION TECHNIQUES
AD0427807	FEASIBILITY STUDY FOR A LARGE BLAST SIMULATOR -VOLUME I
AD0427810	FURTHER EVALUATION OF A MAGNETIC SUSPENSION AND BALANCE SYSTEM FOR APPLICATION TO WIND TUNNELS
AD0427811	GEOGRAPHICAL DISTRIBUTION AND CHANGING INCIDENCE OF PARASITES OF MAN IN THE NEAR AND MIDDLE EAST
AD0427812	RESEARCH ON THE VOLUME RECOMBINATION OF CESIUM IONS
AD0427817	APPLICATIONS OF SIMULATION IN COMMAND AND CONTROL SYSTEMS
AD0427819	DEVELOPMENT OF AN E-BAND AMPLIFIER
AD0427820	A STUDY OF THE DYNAMIC SOIL-STRUCTURE INTERACTION CHARACTERISTICS OF REAL SOIL MEDIA
AD0427821	THE TORSION-EFFUSION APPARATUS FOR THE MEASUREMENT OF VAPOR PRESSURE
AD0427822	DEVELOPMENT OF ADVANCED MICROWAVE COMPONENTS AND TECHNIQUES - PLANAR HEXAGONAL FERRITES AND DEVICES
AD0427824	APPLIED RESEARCH ON HIGH RESOLUTION CAMERA TUBES
AD0427825	ADAPTIVE MEMORY RESEARCH
AD0427827	AIRBORNE INSTRUMENTATION PLATFORM FEASIBILITY STUDY RESULTS
AD0427830	EFFECTS OF ELECTRON-SURFACE INTERACTION IN IONIZATION GAUGES
AD0427832	SELF SYSTEMS, ANOMIE AND SELF ESTEEM
AD0427833	BLADE FREQUENCY HARMONIC CONTENT OF THE POTENTIAL WAKE OF SINGLE SCREW SHIPS
AD0427834	PRESSURE DERIVATIVES OF THE SINGLE CRYSTAL ELASTIC CONSTANTS OF POTASSIUM
AD0427835	PROTOTYPE DEVELOPMENT MODEL 385 AIR REFUELING STORE
AD0427838	LAMINAR BOUNDARY LAYERS AT CURVED SURFACES
AD0427839	TABLES OF THERMODYNAMIC PROPERTIES OF ARGON, NITROGEN, AND OXYGEN PLASMAS
AD0427840	DETERMINATION AND DETECTION OF FEATURES IN PATTERNS
AD0427841	ANALYTICAL STUDY OF FORCED SHIP MOTIONS
AD0427842	DEVELOPMENT OF RADOME CW-424/FPS-26
AD0427843	EXPERIMENTAL INVESTIGATION TO DETERMINE THE INFLUENCE OF AIR-FRAME GEOMETRY IN ALLEVIATION OF OPERATIONAL PROBLEMS DUE TO DOWNWASH EFFECTS ON VTOL AIRCRAFT

AD0427844	EXPERIMENTAL INVESTIGATION TO DETERMINE THE INFLUENCE OF AIR-FRAME GEOMETRY IN ALLEVIATION OF OPERATIONAL PROBLEMS DUE TO DOWNWASH EFFECTS ON VTOL AIRCRAFT
AD0427845	CONTINUOUS ABSORPTION COEFFICIENTS OF CHLORINE
AD0427846	PRODUCTION ENGINEERING MEASURE YIG SPHERES AND LIMITERS
AD0427847	IMPROVED MICROWAVE PHASE MEASUREMENT TECHNIQUES
AD0427852	MOLECULAR ORBITALS AND ELECTRON-TRANSFER SPECTRA IN RUTILE. GROWTH OF CRYSTALS BY FLAME FUSION
AD0427856	REPORT OF THE ATTORNEY GENERAL PURSUANT TO SECTION 2 OF THE JOINT RESOLUTION OF AUGUST 7, 1959, CONSENTING TO AN INTERSTATE COMPACT TO CONSERVE OIL AND GAS
AD0427858	EMPIRICAL INVESTIGATIONS ON THE LAYERING OF AIR PRESSURE, TEMPERATURE, AND DENSITY
AD0427859	RADIO FREQUENCY COMPATIBILITY (RFC) ACCESSORY EQUIPMENT SET
AD0427860	INJURIES TO THE SKULL AND BRAIN IN ACUTE RADIATION (RANENIYA CHEREPA I GOLOVNOGO MOZGA PRI OSTROY LUCHEVOY BOLENZNI)
AD0427863	SELECTED SYNTHESIS BY FISSION FRAGMENT RECOIL
AD0427864	DEVELOPMENT OF HIGH PERFORMANCE ROCKET MOTOR CASE
AD0427865	ALL-ELECTRONIC DATA INPUT-OUTPUT STUDY
AD0427866	TERMINAL GUIDANCE SIMULATOR STUDY PROGRAM IMAGE EVALUATION. VOLUME II. RESULTS OF EXPERIMENT
AD0427867	TUNNEL DIODES FOR PHASED ARRAY RADAR
AD0427870	INVESTIGATION OF NON-EQUILIBRIUM IONIZATION FOR MHD ENERGY CONVERSION
AD0427872	THEORY OF PROBABILITY STATE VARIABLE SYSTEMS -VOLUME I -- SUMMARY AND CONCLUSIONS
AD0427874	PROCEEDINGS OF THE FIRST DEFOLIATION CONFERENCE, 29-30 JULY 1963
AD0427876	DEVELOPMENT OF IMPROVED METHODS, PROCESSES, AND TECHNIQUES FOR PRODUCING STEEL EXTRUSIONS
AD0427878	A REVIEW OF SELECTED PROBLEMS OF TULAREMIA IN THE SOVIET UNION. PART II/ A. VACCINES AND VACCINATION
AD0427879	THE IONIC STRUCTURE OF THE IONOSPHERE
AD0427880	THE DECOMPOSITION OF FINITE STATE MACHINES
AD0427881	CANONICAL FORMS FOR ERROR PROBABILITIES IN BINARY BAYES DETECTION
AD0427882	NEW METHODS OF SOLVING ALGEBRAIC EQUATIONS
AD0427883	ON A SYSTEM OF EQUATIONS RELATED TO A POLYNOMIAL
AD0427886	AUTOMATIC PROCESSING OF WIRING DATA

AD0427890	PRODUCTION ENGINEERING MEASURE TYPE 2N1814 SILICON ALLOY TRANSISTOR
AD0427893	STUDIES IN PERTURBATION THEORY VI. CONTRACTION OF SECULAR EQUATIONS VII. LOCALIZED PERTURBATION
AD0427895	RESEARCH ON MICROWAVE WINDOW MULTIPACTOR AND ITS INHIBITION
AD0427897	ANALYSIS AND SIMULATION OF THE ANTENNA CONTROL SYSTEM FOR THE SPACE RADIO SYSTEMS FACILITY
AD0427898	ELECTRONICS RESEARCH PROGRAM. INVESTIGATION OF ELECTRONIC PROPERTIES OF THIN FILMS
AD0427905	NUTRITION AND CIRRHOSIS OF THE LIVER
AD0427918	REPORT OF THE MINUTEMAN HF RADIO COMMUNICATIONS SYSTEM TEST
AD0427919	CYCLIC STRAIN ACCUMULATION UNDER COMPLEX MULTIAXIAL LOADING
AD0427920	DETERMINATION OF SPECTRUM SIGNATURE OF RADIO SET AN/TPS-1D
AD0427921	INVESTIGATION OF SPECTRUM SIGNATURE OF RADAR SET AN/SPS - 6C
AD0427922	INVESTIGATION OF SPECTRUM SIGNATURE OF RADAR SET AN/SPS-6C
AD0427923	TECHNICAL EVALUATION OF FIELD INTENSITY METER NM-52A
AD0427924	TECHNICAL EVALUATION OF RADIO INTERFERENCE MEASURING SET AN/URM-138(XN-1)
AD0427925	TECHNICAL EVALUATION OF RADIO INTERFERENCE MEASURING SET AN/PRM-25
AD0427927	INVESTIGATION OF SPECTRUM SIGNATURE OF RADAR SET AN/TPS-15
AD0427928	INVESTIGATION OF RADIO SET AN/TPS-1D SPECTRUM SIGNATURE
AD0427929	INVESTIGATION OF RADIO SET AN/TPS-ID SPECTRUM SIGNATURE
AD0427930	TECHNICAL EVALUATION OF NOISE AND FIELD INTENSITY METER MODEL NF - 112
AD0427931	INVESTIGATION OF MODIFIED SPECTRUM SIGNATURE OF RADIO TRANSMITTING EQUIPMENT TED-9
AD0427932	INVESTIGATION OF MODIFIED SPECTRUM SIGNATURE OF RADIO RECEIVING SET AN/URR-35
AD0427933	INVESTIGATION OF MODIFIED SPECTRUM SIGNATURE OF RADIO SET AN/URR-35
AD0427934	INVESTIGATION OF SPECTRUM SIGNATURE OF RADIO TRANSMITTING EQUIPMENT TYPE TV-6
AD0427935	TECHNICAL EVALUATION OF TEST ANTENNA CABLE PICKUP OF RADIATED ENERGY
AD0427936	DETERMINATION OF SPECTRUM SIGNATURE OF RADIO SET AN/TPS-ID
AD0427939	HEIGHT VELOCITY DIAGRAM FLIGHT TEST PROJECT ON THE BELL 47G3B HELICOPTER

AD0427940	ALLOCATION OF RESOURCES: PROBLEMS OF STRATEGIC POSTURE AND READINESS
AD0427948	CHARGE STORAGE AND IRRADIATION EFFECTS IN SOLID DIELECTRICS
AD0427953	MONOENERGETIC PHOTOLYTIC REACTIONS
AD0427959	THE ITALIAN CONTRIBUTION TO THE THEORY OF NONLINEAR ORDINARY DIFFERENTIAL EQUATIONS AND TO NONLINEAR MECHANICS DURING THE YEARS 1951-1961
AD0427964	FEASIBILITY DEVELOPMENT OF VARIABLE DEMAND LIQUID PROPELLANT GAS GENERATOR